Enabling the Business of Agriculture 2019

Enabling the Business of Agriculture 2019

Enabling the Business of Agriculture 2019



© 2019 International Bank for Reconstruction and Development / The World Bank 1818 H Street NW, Washington, DC 20433 Telephone: 202-473-1000; Internet: www.worldbank.org Some rights reserved

1 2 3 4 22 21 20 19

This work is a product of the staff of The World Bank with external contributions. The findings, interpretations, and conclusions expressed in this work do not necessarily reflect the views of The World Bank, its Board of Executive Directors, or the governments they represent. The World Bank does not guarantee the accuracy of the data included in this work. The boundaries, colors, denominations, and other information shown on any map in this work do not imply any judgment on the part of The World Bank concerning the legal status of any territory or the endorsement or acceptance of such boundaries.

Nothing herein shall constitute or be considered to be a limitation upon or waiver of the privileges and immunities of The World Bank, all of which are specifically reserved.

Rights and Permissions



This work is available under the Creative Commons Attribution 3.0 IGO license (CC BY 3.0 IGO) http://creativecommons.org/ licenses/by/3.0/igo. Under the Creative Commons Attribution license, you are free to copy, distribute, transmit, and adapt this work, including for commercial purposes, under the following conditions:

Attribution—Please cite the work as follows: World Bank. 2019. *Enabling the Business of Agriculture 2019*. Washington, DC: World Bank. doi: 978-1-4648-1387-0. License: Creative Commons Attribution CC BY 3.0 IGO

Translations—If you create a translation of this work, please add the following disclaimer along with the attribution: *This translation was not created by The World Bank and should not be considered an official World Bank translation. The World Bank shall not be liable for any content or error in this translation.*

Adaptations—If you create an adaptation of this work, please add the following disclaimer along with the attribution: This is an adaptation of an original work by The World Bank. Views and opinions expressed in the adaptation are the sole responsibility of the author or authors of the adaptation and are not endorsed by The World Bank.

Third-party content—The World Bank does not necessarily own each component of the content contained within the work. The World Bank therefore does not warrant that the use of any third-party-owned individual component or part contained in the work will not infringe on the rights of those third parties. The risk of claims resulting from such infringement rests solely with you. If you wish to re-use a component of the work, it is your responsibility to determine whether permission is needed for that re-use and to obtain permission from the copyright owner. Examples of components can include, but are not limited to, tables, figures, or images.

All queries on rights and licenses should be addressed to World Bank Publications, The World Bank Group, 1818 H Street NW, Washington, DC 20433, USA; e-mail: pubrights@worldbank.org.

ISBN (paper): 978-1-4648-1387-0 ISBN (electronic): 978-1-4648-1388-7 DOI: 10.1596/978-1-4648-1387-0

Cover art: Diego Rivera, *Still Life and Blossoming Almond Trees*, 1931, fresco, 55.5 x 106 inches, University of California, Berkeley. Gift of Rosalie M. Stern (Mrs. Sigmund Stern). Used with permission; further permission required for reuse.

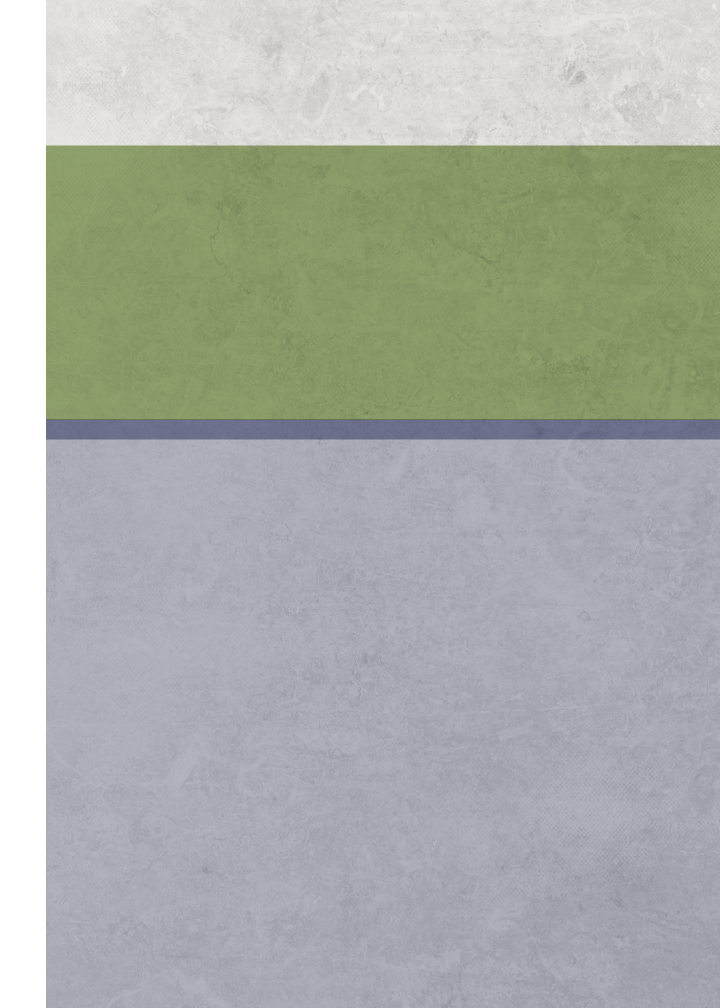
Library of Congress Cataloging-in-Publication Data has been requested.

Contents

Foreword	vii
About Enabling the Business of Agriculture	1
Findings	7
References	22
Data Notes	
Summaries of Enabling the Business of Agriculture Reforms between 2016 and 2018	41
Country Tables	
Acknowledgments	
Experts	







Foreword

Hunger has been on the rise globally for the third year in a row. In 2017, 821 million people were undernourished, or almost 11% of the world's population. Today, more than 150 million children are affected by stunting, limiting their education and employment opportunities. Food security— defined as having reliable access to nutritious food—is fundamental to ensure the prospects of future generations.

Beyond the production of food for sustenance and nourishment, agriculture plays an additional role in reducing poverty as it provides incomes for many of the 80% of the world's poor who live in rural areas. And sustainable agricultural development boosts growth in the manufacturing and services sector through a dynamic link between farmers to urban consumers.

The agricultural sector in developing countries is transforming. This process is characterized by improvements in productivity, a shift away from staple crops and a greater degree of commercialization. Despite some progress, however, productivity growth has been lagging and yields are low, especially in Africa. The reasons include a lack of high-quality inputs, such as seeds, fertilizer and mechanized technology, and limited training on better farm practices, and slow, unreliable access to markets. More needs to be done to boost productivity.

Governments play a key role in enabling growth in agriculture. Laws and regulations influence the cost of production and determine the extent to which the private sector can benefit from investment and trade. Supportive regulations facilitate farmers' participation in agricultural value chains, whereas unnecessary burdens prevent them from reaping the benefits of the increasing global food demand.

Enabling the Business of Agriculture assesses whether governments make it easier for farmers to operate their businesses. The indicators provide a measure of progress and identify regulatory obstacles to market integration and entrepreneurship in agriculture. With globally comparable data on regulations covering agricultural inputs, plant health, access to credit and markets, the study finds large disparities across countries on the strength of regulations and the efficiency of their implementation.

European Union member countries perform at the top. For example, France, Croatia and the Czech Republic pair good regulations with efficient processes across all areas measured.

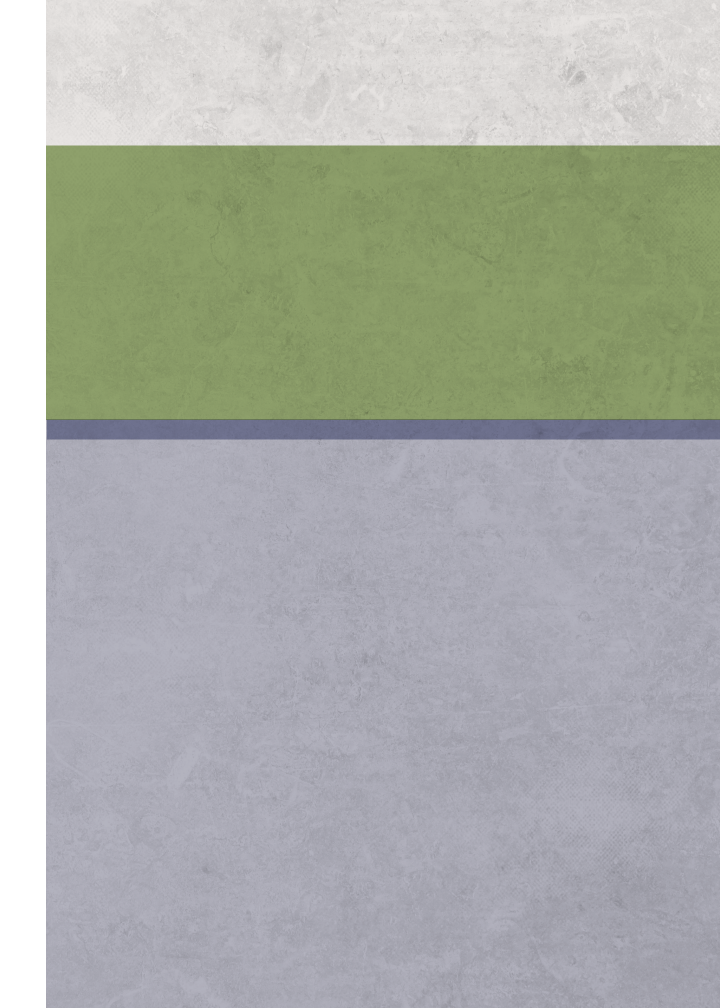
Africa is reforming fast: among the ten countries that improved their regulations the most in the past two years, four are from Sub-Saharan Africa. Sierra Leone was the top reformer globally, making it easier for farmers to get water, buy seed and sustain their livestock. Its neighbor Liberia, in contrast, is at the bottom of most of this study's indicators. By measuring how governments perform in making it easier for the world's 570 million farms to grow food, *Enabling the Business of Agriculture* plays a vital role in ensuring that countries can measure up to the task of providing food of quality and in quantity for their people.

The report shows that farmers' seeds need not be cast on stony ground, and governments have a big role to play in helping farms and farmers grow and flourish. The evidence for that is here in the following pages.

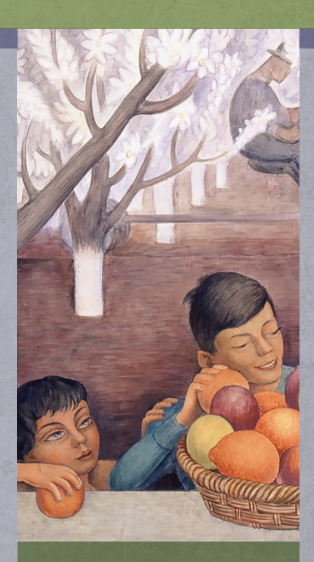
S Djenn

Simeon Djankov Senior Director Development Economics World Bank Group

Martien Van Nieuwkoop Global Director Agriculture and Food Global Practice World Bank Group



01 About Enabling the Business of Agriculture



Enabling the Business of Agriculture measures how regulation affects the livelihood of domestic farmers. Farming is a challenging business—especially when undertaken on a smaller scale. Most farms are comparatively small, with about 84% of all farms having less than two hectares of land for growing crops and livestock.¹ Globally, there are about 570 million farms, employing an estimated 28% of the world's workforce, including the majority of the world's rural poor workers.² Farmers manage numerous risks on a daily basis. Often regulation fails to support farmers and may even create obstacles.

Focusing on the perspective of the farmer implies prioritizing regulatory areas where farmers are likely to face the biggest obstacles. Farmers need access to high-quality inputs—including seed, fertilizer, machinery, animal feed and veterinary medicinal products. They need access to finance and to market opportunities. *Enabling the Business of Agriculture* focuses on farmers' transactions with a large variety of actors across agriculture market systems. These include seed and fertilizer companies, phytosanitary offices, water management authorities, feed and veterinary medicine producers, pest control offices and warehouse operators. Regulation impacts these transactions. Long waits and exorbitant costs to procure farming inputs can be a deterrent for farmers to expand business operations. If a farmer uses a low-quality seed or fertilizer, the consequences may not become fully apparent until harvest time. As not all countries have the capacity to produce inputs such as fertilizer and veterinary medicinal products, these inputs often need to be imported. In these countries regulatory obstacles to trade limit the productivity of agribusinesses.³ Similarly, not having the possibility to use agricultural products as collateral through a warehouse receipts system can limit farmers' ability to access finance.

Building on previous *Enabling the Business of Agriculture* reports published in 2015, 2016 and 2017, the indicators were refined to cover the areas where regulatory constraints to productivity are most significant. The 2019 methodological revision reduced the overall number of data points contributing to the overall country scores and simplified substantially the scoring and weighting methodology. Indicator development was guided by a review of the academic literature and consultations with civil society organizations, partner institutions, practitioners, public and private sector representatives, researchers and technical experts. While country contexts differ and policy recommendations should be informed by a wide variety of diagnostic tools, the data that underlie the indicators presented in *Enabling the Business of Agriculture* are globally comparable and can be used to benchmark countries' performances.

What does Enabling the Business of Agriculture measure?

Enabling the Business of Agriculture helps policy makers assess the regulatory environment in agriculture. The study examines whether government-designed regulations and processes either facilitate or hinder agricultural activities of domestic farmers. *Enabling the Business of Agriculture* provides data on eight quantitative indicators: supplying seed, registering fertilizer, securing water, registering machinery, sustaining livestock, protecting plant health, trading food, and accessing finance (table 1.1, figure 1.1).

Good quality seed is an essential input for farmers. Uncertified seed comprises a comparatively large share of the seed used by farmers globally and is often sourced through informal channels.⁴ While farmer-based informal seed systems are vital to support biodiversity and resilience against climatic shocks, uncertified seeds may be of variable quality. For those farmers who decide to sell produce on local, regional or international markets, the availability of registered varieties and quality of certified seed are of paramount importance.

Fertilizer is used to increase productivity. The appropriate use of fertilizer can bring higher crop yields, but adulterated fertilizer is rampant in many countries, damaging yields. In addition, some fertilizer may not be well adapted to local crops. Similar to seed, the consequences of using poor fertilizer may not become fully apparent until it is too late in the growing season for farmers to take action. Fertilizer testing, registration and labeling requirements all ensure that good quality fertilizer is available to farmers. However, without a well-managed fertilizer registration system, registered fertilizers may not be widely accessible to farmers.⁵

Farmers also need access to water, and regulation affects this. Water is a critical resource and it is often a source of risk for farmers. When farmers perceive high risks from insufficient water, they must make strategic decisions. Options may be to grow crops or raise animals that require less water, to invest in storing rainwater on farms to be able to survive dry spells, or to pump groundwater or draw water from nearby ponds or streams. Each of these choices brings its own risks. Farmer-led irrigation development, if the scale is large enough, may require complying with water use permit rules. Even when farmers are exempt from regulatory requirements, it can be a dubious benefit, as a lack of regulation signifies that their water use may not be well protected (either legally or practically) against other larger water users. If a farmer invests in irrigation and the local water source becomes polluted or depleted, there could be few options left. Too little water means a reduced harvest, reduced growth of farm animals and reduced farm revenues.⁶

INDICATOR	WHAT IS MEASURED			
Supplying seed	Time and cost to register a new cereal variety and the quality of the seed regulation			
Registering fertilizer	Time and cost to register a new chemical fertilizer product and the quality of the fertilizer regulation			
Securing water	Requirements for access to water information and opportunities to participate in water resources management decisions			
Registering machinery	Time and cost to register a two-axle, four-wheel-drive agricultural tractor			
Sustaining livestock	Quality of the regulations for manufactured feed and veterinary medicinal products			
Protecting plant health	Quality of phytosanitary regulation			
Trading food	Time and cost to obtain documents to trade agricultural goods and the quality of food regulation system			
Accessing finance	Accessing finance laws and regulations			

Table 1.1 What Enabling the Business of Agriculture measures

Farmers may want to expand the area they cultivate. Using machinery may be a viable option if adequate labor is unavailable (from people and animals) for planting, tending and harvesting. But, registering agricultural machines can be complex. Most countries regulate tractors and require that agricultural tractors be formally registered before they are used. While registration serves an important purpose for ensuring basic safety levels, costly or time-consuming registration processes make it less viable for farmers to consider investing in agricultural machinery.⁷

When farming livestock, the health of each animal is of the utmost importance. Raising healthy animals requires many inputs. Farmers rely on foraging and grazing to feed their animals. If these resources are inadequate to sustain and grow their livestock—especially during dry periods—they turn to manufactured animal feed products to ensure that their herds receive good nutrition and continue to thrive. Beyond animal nutrition, animal diseases are estimated to reduce livestock production by 20% globally and cost farmers around \$300 billion each year.⁸ Regulation of animal feed and veterinary medicinal products plays an important role in ensuring safe, high-quality inputs for livestock production.

Pests and diseases pose great risks to crops. These outbreaks can spread rapidly and lead to significant crop losses—compromising the ability to achieve robust harvests, deliver on production contracts or meet market standards. It is estimated that plant diseases destroy 10% of the world's crop harvest.⁹ Farmers must rely on strong phytosanitary legislation which allows for rapid pest identification, reporting and quarantining.¹⁰



Figure 1.1 Enabling the Business of Agriculture indicators



Trading food offers important opportunities. However, in many countries barriers to trade prevent individual farmers and producer organizations from increasing their sales. Streamlined regulatory processes to trade agricultural goods open doors to higher sales volumes.¹¹

Lack of collateral is a key obstacle for farmers to get access to credit to invest in production. In developing countries, land is the most common form of collateral used to secure financing. However, some farmers have trouble demonstrating clear legal rights to land. In countries where regulatory frameworks recognize the use of warehouse receipts as an alternative movable collateral, farmers can receive a warehouse receipt as evidence of deposited goods. A warehouse receipt serves to fulfil collateral requirements and enables farmers to obtain credit, in particular, working capital. Furthermore, a reliable warehouse receipt system allows farmers to extend the sales period of perishable products beyond the harvesting season when prices are usually low. This system increases income for farmers and stabilizes market prices over the long term.¹²

Drawing on broader Enabling the Business of Agriculture data

Data used to formulate *Enabling the Business of Agriculture* indicators are drawn from a broader set of data collected by the team over time. They include key information to understand country contexts, as well as provisions that impact key players in the agricultural value chain, including farmers. While much of this data was not used for the indicators issued in this study, they remain an integral part of the information provided by *Enabling the Business of Agriculture* for policy dialogue and analysis.

Examples of the additional dimensions covered are:



Enabling the Business of Agriculture indicators produce evidence that can be readily used to compare countries' legal and regulatory provisions relevant to farmers. To deepen the analysis, country-level policy discussions will well benefit from the broader data set to be found on the project's website: http://eba.worldbank.org.

Land availability and security are fundamental to fulfilling the growing global demand for food. Land tenure security promotes investments in land and facilitates its productive allocation. Secure land rights make it easier to access credit by using land as collateral. Yet, limited access to land and inadequate tenure security are crucial bottlenecks for farmers worldwide. This has tremendous consequences for agriculture. When farmers lack secure land rights, they are less likely to invest labor and capital in improving soil, growing perennial crops, managing rangelands and building irrigation systems. This year, *Enabling the Business of Agriculture* features new data on two areas where regulation is key to ensure land tenure security: safeguards against land expropriation and the recognition of customary land rights. All *Enabling the Business of Agriculture* data and a summary of findings on the land data are available on the project's website.

What is not measured by Enabling the Business of Agriculture?

The laws, regulations and bureaucratic processes covered by *Enabling the Business of Agriculture* impact farmers, but they are just one part of the broader landscape where farmers operate. Other factors make farming challenging. Many farmers are located in rural areas, far from large cities where agricultural traders are based. This distance can make it harder to obtain high-quality farming inputs and to sell produce. *Enabling the Business of Agriculture* does not measure physical factors such as distance from major cities, the quality of connecting roads or any other issue related to infrastructure.

Enabling the Business of Agriculture does not measure natural factors affecting the productivity of farmers such as the type of soil, average temperatures and precipitation levels, the length of the growing season, or the risk of droughts and floods. In conjunction with complementary datasets, *Enabling the Business of Agriculture* provides valuable comparative insights about the business landscape faced by farmers.

Country coverage

Enabling the Business of Agriculture covers 101 countries across all regions. These countries were selected to ensure adequate representation of all regions and all levels of agricultural development so as to capture a diversity of regulatory practices. *Enabling the Business of Agriculture* takes into account the share of the workforce employed in agriculture as well as agriculture's value added in each country's gross domestic product (GDP). Countries with relatively small agricultural sectors (defined as less than US\$1 billion) are excluded, unless more than 100,000 people are employed in agriculture.

How the data are collected

Primary data are collected by administering standardized questionnaires to local experts. The questionnaires received are carefully analyzed by the *Enabling the Business of Agriculture* team and complemented by an in-depth review of the relevant laws and regulations. After the data are collected and processed, the team conducts follow-up conference calls, written correspondence and country visits, and then aggregates the data by indicator. Comments on the data are received from relevant experts across the World Bank Group through an internal review process. The indicator-specific scores, as well as underlying components, are presented in this study and on the project's website http://eba.worldbank.org.

Respondents include farmer organizations, academia, law firms, businesses, financial institutions, government ministries and agencies, and professional associations. The team selects the respondents based on their knowledge of their respective countries' regulation. Involving various experts from across sectors increases data accuracy by balancing differing perspectives.

Data are collected in a standardized way to ensure comparability across countries and over time. Each indicator questionnaire is based on standardized case study assumptions about the farmer and her farm. These assumptions are applied across all 101 countries for each indicator. The data in this study are current as of June 30, 2018, and do not reflect any changes after this date.

How the data can be used

Enabling the Business of Agriculture supports evidence-based policy making to improve the regulatory environment affecting farmers. By setting the right regulation, governments increase the competitiveness of farmers. The *Enabling the Business of Agriculture* data provide a simple snapshot of key aspects to be considered by policy makers as part of a broader strategy for boosting farmers' productivity. Countries in Sub-Saharan Africa and Asia are already using the agribusiness indicators to gain insights from neighboring countries and draw lessons from various regulatory practices across the globe. The data have also been used for research purposes. Since 2014, more than 20 academic articles in peer-reviewed journals have cited indicators developed under previous editions. For example, a recent study of access to markets for smallholder farmers in Kenya analyzed good practices highlighted in the 2017 edition of the study.¹³

Notes

¹ Lowder et al. 2016; Zezza et al. 2011.

² Lowder et al. 2016; ILOSTAT 2018.

³ Lio and Liu 2008.

⁴ Coomes et al. 2015.

⁵ Beaman et al. 2013; McArthur and McCord 2017. 6 Rockström 2000; van Kopppen and Schreiner 2019; Woodhouse et al. 2017.

⁷ Middelberg 2017: Onwude et al. 2016.

⁸ Pradère N.d.

⁹ Strange and Scott 2005.

¹⁰ Prévost 2010.

¹¹ FAO 2008.

¹² Adjognon et al. 2017; Lacroix and Varangis 1996; Mpuga 2010.

¹³ Kariuki et al. 2019.

02 Findings





Food is essential for life. In many countries, especially in the developing world, farmers are core producers of food. But do regulatory systems help farmers acquire all the necessary inputs as well as grow and sell their produce in the most effective way? This is what the *Enabling the Business of Agriculture* project is about. It measures whether governments make it easier for farmers to operate agricultural businesses. This study publishes data on eight indicators: supplying seed, registering fertilizer, securing water, registering machinery, sustaining livestock, protecting plant health, trading food and accessing finance.

Imagine a farmer in Croatia, which scores among the top 10 in *Enabling the Business of Agriculture*. Although agriculture constitutes only 3% of GDP, the country developed strong laws in the areas of plant protection, fertilizer registration, livestock and food export. The country's regulation enables farmers to capitalize on their businesses.

Then consider a farmer in Liberia, where agriculture accounts for 37% of GDP. Liberia lacks regulation on supplying seed, registering fertilizer or securing water; has no clear standards to ensure high-quality animal feed, and no viable opportunities to access credit through the use of warehouse receipts. As a result, the country scores poorly on most of the indicators in the *Enabling the Business of Agriculture* study.

Global agricultural production has grown tremendously in recent decades, tripling between 1970 and 2016. While it currently constitutes only about 3.9% of global GDP,¹ agriculture is the economic backbone of many developing countries. Agriculture contributes to about 25% of GDP in low-income countries as compared to only 1% of GDP in the European Union.²

In low-income countries, employment in agriculture ranges from 17% on average in the Middle East and North Africa, to 55% on average in Sub-Saharan Africa.³ When agriculture becomes highly developed, as is the case in the United States and the European Union, it requires less labor, allowing workers to move to more economically productive sectors of the economy.

Global agricultural production is expected to grow by 20% during the next decade.⁴ This growth is expected to come from more efficient farming techniques. One way for policy makers to support farmers in their business activities is to enact regulation that is conducive to efficient access to agricultural inputs, such as seeds, fertilizer, animal feed, veterinary medicinal products and water. Regulation should also provide rules on how to bring produce to markets and get access to credit. These issues are at the core of *Enabling the Business of Agriculture*.

Where is regulation most favorable to farmers?

The highest-scoring countries on the *Enabling the Business of Agriculture* indicators have regulation that caters to farmers' needs (table 2.1). The three top-scoring countries are member states of the European Union. France, Croatia and the Czech Republic showcase good regulatory practices as well as efficient administrative processes across a number of indicators. France has implemented robust regulations on supplying seed, registering fertilizer, securing water, sustaining livestock and protecting plant health. Croatia and the Czech Republic have efficient procedures to trade agricultural products. In both countries, exporters are not required to obtain any license or agriculture-specific documents for each export shipment, and they can apply for a phytosanitary certificate online.

Seventeen of the top 20 countries are in Europe. Yet, no country has reached the best possible regulatory benchmark on all the indicators that are measured by *Enabling the Business of Agriculture*. All governments have room to improve laws, regulations and bureaucratic processes that affect domestic farmers.

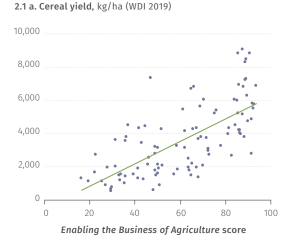
Fourteen Sub-Saharan African countries are among the 20 lowest-scoring countries. Sierra Leone, for instance, has no regulations on registering fertilizer, registering machinery, or protecting plant health.

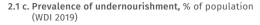
COUNTRY	SCORE	COUNTRY	SCORE	COUNTRY	SCORE
Afghanistan	31.52	Guatemala 65.11 Panama		Panama	72.91
Angola	27.05	Guinea 33.59 Peru		Peru	61.96
Argentina	76.00	Haiti 19.5		Philippines	68.03
Armenia	67.41	Honduras 49.13 Poland		Poland	86.00
Australia	82.73	Hungary	91.77	Portugal	89.82
Austria	89.57	India	62.23	Romania	85.73
Bangladesh	44.47	Iraq	22.62	Russian Federation	72.64
Belgium	87.68	Ireland	85.77	Rwanda	41.43
Benin	32.86	Italy	87.47	Senegal	43.98
Bolivia	58.75	Japan	83.96	Serbia	81.35
Bosnia and Herzegovina	71.82	Jordan	50.23	Sierra Leone	27.70
Brazil	75.25	Kazakhstan	68.01	Slovak Republic	91.55
Burkina Faso	35.30	Kenya	64.80	South Africa	68.73
Burundi	35.76	Korea, Rep.	65.09	Spain	91.71
Cambodia	35.95	Kyrgyz Republic	72.43	Sri Lanka	50.16
Cameroon	22.29	Lao PDR	37.10	Sudan	29.27
Canada	86.50	Liberia	16.42	Sweden	85.33
Chile	66.19	Lithuania	86.34	Switzerland	87.85
China	70.29	Madagascar	36.26	Tajikistan	43.19
Colombia	81.53	Malawi	41.51	Tanzania	57.15
Congo, Dem. Rep.	29.81	Malaysia 51.68 Thailand		Thailand	58.51
Côte d'Ivoire	45.87	Mali 33.70 Togo		Тодо	25.42
Croatia	92.68	Mexico 69.46 Tunisia		Tunisia	39.52
Czech Republic	92.32	Morocco 64.02 Turkey		78.18	
Denmark	86.03	Mozambique	Mozambique 50.97 Uganda		52.15
Dominican Republic	50.00	Myanmar 31.27 Ukraine		Ukraine	67.40
Egypt, Arab Rep.	47.06	Nepal	48.97	United Kingdom	88.87
Ethiopia	46.12	Netherlands 90.69		United States	88.76
Finland	86.67	New Zealand	89.30	Uruguay	65.50
France	93.70	Nicaragua	69.92	Uzbekistan	41.62
Georgia	63.53	Niger	29.39	Vietnam	61.41
Germany	89.14	Nigeria	49.17	Zambia	63.73
Ghana	50.49	Norway	84.57	Zimbabwe	48.36
Greece	88.57	Pakistan	48.87		

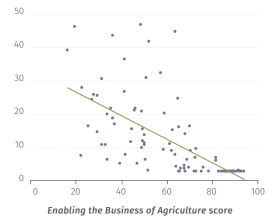
Source: Enabling the Business of Agriculture 2019 database.

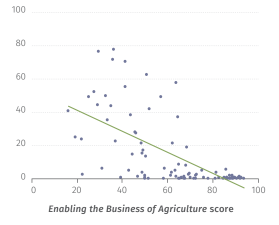
The Enabling the Business of Agriculture score strongly links to broader development outcomes. Countries with better regulation – as measured by Enabling the Business of Agriculture – have on average lower poverty rates. This reinforces the view of growth in agriculture as an effective lift out of poverty. It suggests that the efficiency gains from higher productivity translate to better incomes for farmers and more employment opportunities for the rural population. Furthermore, countries with better regulation experience on average higher rates of food security. A finding that points to the role of a supportive regulatory environment in enabling farmers to generate food surplus to commercialize (figure 2.1).

Figure 2.1 A higher Enabling the Business of Agriculture score is associated with better development outcomes









2.1 b. Poverty headcount, (% of population) 2010-2017

Sources: Enabling the Business of Agriculture 2019 database; World Development Indicators (WDI) 2019.

Notes:

(2.1 a) The correlation coefficient between the Enabling the Business of Agriculture score and cereal yield (kg/ha) is 0.7. The relationship is significant at the 1% level after controlling for income per capita. The relationship is significant at the 1% level when both income per capita and general government expenditure in agriculture are used as control variables. Kg/ ha=kilogram/hectare.

(2.1 b.) The correlation coefficient between *Enabling the Business of Agriculture* score and poverty headcount is -0.6. The relationship is significant at the 1% level after controlling for income per capita.

(2.1 c.) The correlation coefficient between *Enabling the Business of Agriculture* score and the prevalence of undernourishment (% of population) is -0.7. The relationship is significant at the 1% level after controlling for income per capita.

What do the Enabling the Business of Agriculture data show?

Across all indicators covered in this year's edition, the most efficient regulatory processes are shown in the areas of registering machinery and trading food. In contrast, regulations on seed, fertilizer and finance are the weakest. Although agriculture is the main economic activity in most low-income countries, this sector is characterized by inefficient regulation (figure 2.2).

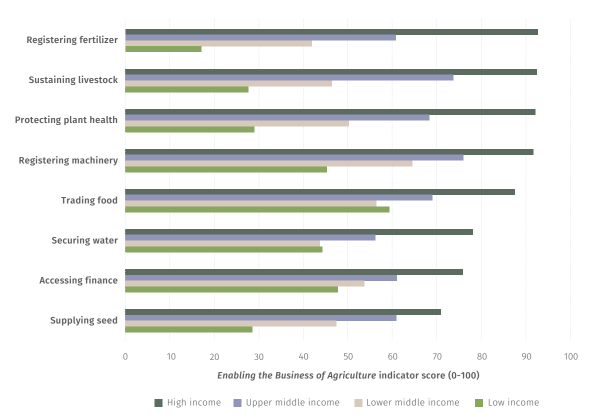


Figure 2.2 Supplying seed is the most problematic area for farmers across all income groups

Source: Enabling the Business of Agriculture 2019 database.

Note: The figure shows average scores across eight indicators. The country sample includes 32 high-income, 19 upper-middle-income, 27 lower-middle-income and 23 low-income countries.

Low-income countries have the weakest performance on the registering fertilizer, supplying seed and sustaining livestock indicators. Livestock can be one of the most important assets for farmers in developing countries, especially for those that lack secure land tenure. Livestock not only provide nutrition to families but also help farmers—female farmers in particular—to obtain quick cash in cases of emergency or financial shocks. And animal diseases have a daunting impact on livestock farming revenues for farmers. In 1998 and 2000, Saudi Arabia and other Gulf states banned imports from Ethiopia due to an animal epidemic. As a result, the Somali Region, Ethiopia's main exporting region, experienced a 36% reduction in GDP compared to previous years.⁵

Among the low-income countries, Liberia has the least favorable regulatory environment for farmers, while Tanzania has the most favorable. In Liberia, agricultural sector growth has been constrained by inefficiencies across all areas measured by this study. Moreover, the country's agricultural production has greatly suffered since the Ebola outbreak in 2014, which shifted the government's attention to crisis management and stalled agricultural reforms. In contrast, Tanzania has the highest score on supplying seed and accessing finance among low-income countries. Within Eastern Africa, Tanzania has one of the most advanced warehouse receipt systems, enabling smallholder farmers to access credit. Warehouse receipt operators accept deposits of a wide range of crops and provide receipts to farmers through primary cooperative societies. The system is overseen by the Warehouse Receipts Regulatory Board, which facilitates access to credit for Tanzania's farmers. In Ethiopia and Uganda, warehouse receipt systems also serve as a reliable mechanism for farmers to obtain credit.



High-income countries have a supportive business environment for farmers, especially when it comes to registering fertilizer, registering machinery and protecting plant health. Many of these countries have adopted regulatory practices in response to health and safety concerns over agricultural produce. Within the high-income cohort, accessing finance and supplying seed tend to be less well-regulated areas. There are only three countries that receive the maximum score on the accessing finance indicator: Canada, Peru and United States. On the supplying seed indicator, some high-income countries like Germany and Panama lag behind their peers. In Germany, for instance, it takes almost twice as long as in Spain to register a new maize variety.

Some middle-income countries have regulation that is on par with that of top performers. Bosnia and Herzegovina, Brazil, Colombia, Romania and South Africa have put in place comprehensive regulations for water. Furthermore, Colombia, Morocco, Turkey and Ukraine are among the top performers on the protecting plant health indicator. Between 2016 and 2018, the governments of Colombia and Ukraine both published information on pests and diseases online, allowing domestic producers to more effectively manage pest outbreaks.

On certain indicators, developing countries are at the forefront of regulatory efficiency for farmers (figure 2.3). Kenya and Zambia are two of the three countries that receive the maximum score on the securing water indicator. Kenya has put in place an efficient regulation for water resources management.

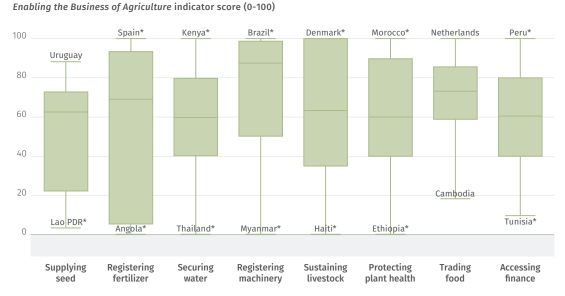


Figure 2.3 Many developing countries are at the best practice frontier on the *Enabling the Business of Agriculture* indicators

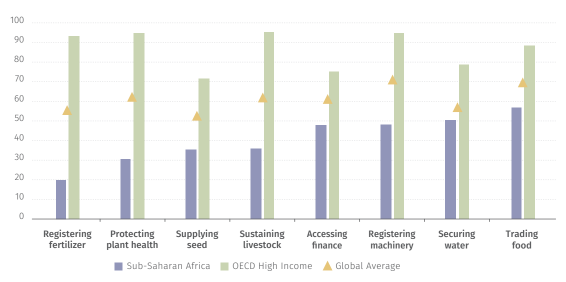
Source: Enabling the Business of Agriculture 2019 database.

Note: * =other sampled countries also have the same scores. Specific country examples are provided for illustrative purposes.

FINDINGS

Farmers in Sub-Saharan Africa face the toughest bureaucratic challenges (figure 2.4). The largest regulatory and efficiency gaps are observed on the registering fertilizer (73 percentage points), protecting plant health (64 percentage points) and sustaining livestock (59 percentage points) indicators when compared with OECD high-income countries. In Sub-Saharan Africa, fertilizer application rates are low compared to other developing regions.⁶ This is detrimental since sustained agricultural growth as well as soil fertility depend on efficient usage of high-quality fertilizer. Facilitating access to high-quality fertilizer that provides balanced nutrition to crops is essential to overcome barriers in doing business in agriculture. In contrast, the lowest regulatory gaps for Sub-Saharan African countries are on the accessing finance (27 percentage points), securing water (28 percentage points) and trading food (32 percentage points) indicators.

Figure 2.4 Sub-Saharan Africa lags behind OECD high-income countries and the global average on all *Enabling the Business of Agriculture* indicators



Enabling the Business of Agriculture indicator score (0-100)

Source: Enabling the Business of Agriculture 2019 database.

Note: The country sample includes 28 Sub-Saharan African countries and 28 Organization for Economic Co-operation and Development (OECD) high-income countries. The global average is based on 101 countries.

Many Sub-Saharan African countries are striving to improve the business climate for farmers. Benin, Mali, Niger, Sierra Leone and Togo have developed national regulation that legally adopts the Economic Community of West African States (ECOWAS) fertilizer guidelines.

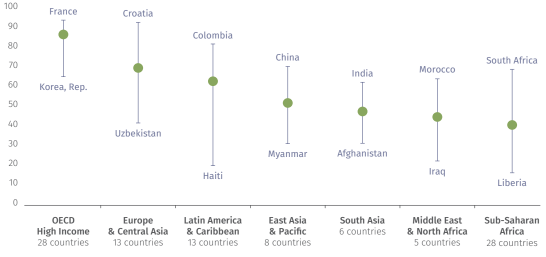
Likewise, ECOWAS member countries have entered regional agreements to allow free circulation of new seed varieties. Sierra Leone is one of the ECOWAS countries that recently reformed its seed regulations. And in Liberia, a new seed law is in the final stage of the legislative process. Some other countries, including Kenya, are in the process of facilitating farmers' access to foreign seed varieties that are already registered abroad. By doing so they avoid the duplication of procedures and unnecessary delays. Kenya scores among the top 20 countries on the supplying seed indicator thanks to its work on improving the efficiency of seed registration.

The Europe and Central Asia region is the closest to OECD high-income countries' performance, as measured by the *Enabling the Business of Agriculture* indicators. This region scores particularly well on the registering machinery and protecting plant health indicators. In contrast, the Europe and Central Asia region lags behind OECD high-income countries in the supplying seed and securing water indicators.

The Europe and Central Asia and Latin America and the Caribbean regions display overall strengths, but also significant variation between countries (figure 2.5). Croatia is among the 10 top performers globally, thanks to streamlined fertilizer registration procedures and the effective regulation of livestock farming inputs. Colombia is also a top performer, having strong regulation on finance, machinery and plant protection. On the other hand, countries in both regions face challenges. For example, Haiti has major opportunities for improvement in most areas measured by *Enabling the Business of Agriculture*, as do Tajikistan and Uzbekistan.

Overall, countries in the Middle East and North Africa face regulatory shortcomings. Morocco is the top performer in the region, enacting efficient machinery regulations for farmers as well as comprehensive plant protection laws.

Figure 2.5 Europe and Central Asia and Latin America and the Caribbean regions show high but uneven performance



Enabling the Business of Agriculture score, average by region

Source: Enabling the Business of Agriculture 2019 database.

What are recent reform trends?

There is an urgency to reform agribusiness regulation for a variety of reasons. Some countries have outdated legal provisions that do not cater to farmers' needs. Other countries have prohibitive bureaucratic obstacles that stifle agribusiness processes.

Between July 1, 2016, and June 30, 2018, 47 out of 101 countries in *Enabling the Business of Agriculture* implemented 67 regulatory reforms. More than half of the observed reforms were in the areas of supplying seed, protecting plant health and accessing finance (table 2.2). Reforms captured by the protecting plant health indicator focused mostly on pest management, with one-third of the reforming countries establishing a requirement to report pest outbreaks. Burkina Faso, Burundi, Denmark, Greece and the Republic of Korea are among the 72 countries where citizens are subject to this reporting obligation. Across regions, Sub-Saharan Africa showed the highest pace of agricultural reforms, with half of the countries in the region making it easier for farmers to do business.

Colombia, Ghana and Thailand are among the seven countries that improved the online availability of phytosanitary information, such as a regulated quarantine pest list or comprehensive information on plant pests and diseases. Kenya also started publishing its list of registered veterinary medicinal products on the website of the Pharmacy and Poisons Board. In the area of water management, Morocco now requires information on water resources to be made publicly available. Some countries also improved access to information by publishing official seed catalogues, which are now available in Burundi and Haiti. And farmers are benefiting from improved labeling requirements for fertilizer in Benin and for feed in Chile.

A number of countries have taken steps to streamline regulatory processes affecting the production and sale of agricultural products. For example, Côte d'Ivoire, the Dominican Republic and Rwanda introduced electronic applications for the submission of phytosanitary certificates. Peru introduced a new "ePhyto" system, which includes applications for phytosanitary certificates as well as their issuance and exchange with certain trading partners. Such digital processes facilitate the timely exchange of information. Several other countries improved border control procedures. In Brazil and Burundi, for instance, the law now allows phytosanitary import inspections to be risk-based, which helps target consignments that are more likely to be either harmful to plant health or non-compliant with local regulation, increasing border efficiencies and improving resource allocation.

In Kenya and Tanzania, the seed registration process is shortened when results from tests performed in pre-approved countries in the region are available. Tanzania improved its fertilizer registration process, removing the time limit formerly applied to the registration of fertilizer products. Some countries also took steps to increase the transparency of fees related to agricultural activities. Bangladesh published fee schedules for obtaining a phytosanitary certificate. The Kyrgyz Republic made tractor registration fees publicly available. Niger began to publicize costs associated with seed certification.

By involving the private sector in decision making, eight countries enabled farmers to participate in the management of agricultural processes. Bangladesh, Honduras and Kenya allowed public seed authorities to accredit third parties to perform seed certification. Likewise, Guatemala, the Lao People's Democratic Republic and Sierra Leone now require the inclusion of farmers in water resource planning.

AREA OF REFORM	NUMBER OF REFORMS	COUNTRIES
Protecting plant health	15	Armenia, Brazil, Burkina Faso, Burundi, Colombia, Denmark, Georgia, Ghana, Greece, Korea, Rep., Nepal, Rwanda, Sri Lanka, Thailand, Ukraine
Accessing finance	13	Burundi, Georgia, Jordan, Kazakhstan, Lao PDR, Liberia, Malawi, Mexico, Pakistan, Philippines, Sri Lanka, Tajikistan, Uganda
Supplying seed	10	Bangladesh, Burundi, Haiti, Honduras, Kenya, Malaysia, Niger, Sierra Leone, Tanzania, Uruguay
Securing water	8	Armenia, Guatemala, Kenya, Korea, Rep., Lao PDR, Malawi, Morocco, Sierra Leone
Trading food	8	Bangladesh, Côte d'Ivoire, Dominican Republic, Nigeria, Peru, Rwanda, Turkey, Uganda
Sustaining livestock	7	Burkina Faso, Chile, Georgia, Kenya, Nigeria, Sierra Leone, Vietnam
Registering fertilizer	5	Armenia, Benin, Mozambique, Serbia, Tanzania
Registering machinery	1	Kyrgyz Republic

Table 2.2 The indicators for protecting plant health recorded the most reforms in 2016-18, while Sub-Saharan African countries were the most active reformers

Source: Enabling the Business of Agriculture 2019 database.

Sub-Saharan Africa actively reforms in Enabling the Business of Agriculture 2019

Four Sub-Saharan African countries have substantially improved on the *Enabling the Business of Agriculture* aggregate score (table 2.3) since 2016. Sierra Leone is the top improver, with three reforms. It enacted a reform on the securing water indicator prompted by major water shortages in 2016. At that time, the country had no regulation with specific provisions on water resources management. The shortages generated a political impetus for change. In response, the Ministry of Water Resources drafted a series of three laws to provide legal tools to effectively manage water resources in the country. With regard to supplying seed, the Ministry of Agriculture, Forestry and Food Security drafted the Seed Bill. This effort was driven by the need to reach food security in a country where the agricultural sector employs more than 75% of the population.

In the absence of a formal seed regulatory agency, proper testing bodies and seed laws, Sierra Leone's farmers suffered economic losses resulting from poor quality seed that would not germinate. The 2012 Seed Bill was again reviewed in late 2016 and subsequently enacted by Parliament in 2017. This bill is the first legal document regulating the seed sector. Similarly, Sierra Leone did not have a central authority for animal feed control. However, on December 1, 2017, it passed the Food and Feed Safety Act. Its objective is to promote public health.

	Enabling the Business of Agriculture 2019 score	Change in score	Accessing finance	Securing water	Supplying seed	Protecting plant health	Sustaining livestock	Registering fertilizer
Sierra Leone	27.70	+14.35		x	x		х	
Armenia	67.41	+13.38		х		х		х
Burundi	35.76	+9.68	х		х	х		
Mozambique	50.97	+7.45						х
Malawi	41.51	+6.68	х	x				
Georgia	63.53	+6.12	х			х	х	
Pakistan	48.87	+4.95	х					
Lao PDR	37.10	+3.75	х	x				
Sri Lanka	50.16	+3.72	х			х		
Korea, Rep.	65.09	+3.69		х		х		

Table 2.3 Ten countries that improved the most on the *Enabling the Business of Agriculture* indicators between 2016 and 2018

Source: Enabling the Business of Agriculture 2019 database.

Note: Countries are selected based on how much their Enabling the Business of Agriculture score improved between 2016 and 2018. The score improvement is calculated using 2017 gross national income (GNI) and conversion rates to capture the effects of regulatory changes. No reforms have been recorded on the registering machinery and trading food indicators in these 10 countries.

Burundi, another top improver, also reformed in three areas measured by *Enabling the Business of Agriculture*. In 2017, Burundi revised its plant protection law with the objectives of improving the country's phytosanitary measures, its response to pest and disease outbreaks and food security, and raising farmer incomes. The new law improves the institutional structure by creating a new competent authority for plant protection tasked with conducting pest risk analysis. In addition, the law introduces a legal obligation for citizens to report pest outbreaks and undergo risk-based inspections. In the same year, Burundi also improved access to financial services by enacting a comprehensive legal framework on agent banking and electronic money. Moreover, in the seed sector, the government improved access to information on seed performance by introducing an official variety catalogue.

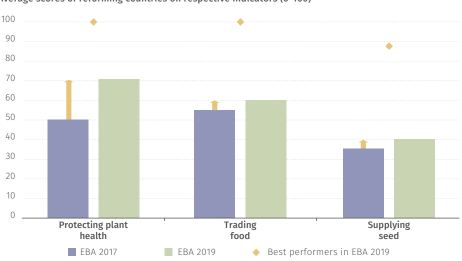
Malawi and Mozambique are also among the top 10 improvers. Malawi enhanced confidence in warehouse receipt financing by adopting the Warehouse Receipts Bill 2017 to clarify the obligations of parties involved in warehouse receipt operations. It also enacted new regulations on water resources management, which improved clarity in the public notice procedure of new major water use applications. In turn, Mozambique increased access to high-quality fertilizers by implementing a fertilizer registration process.

In South Asia, Pakistan improved the most in the region by establishing a comprehensive warehouse receipts system. Sri Lanka improved its plant protection regulations and introduced legislation on agent banking.

Countries across Europe and Central Asia improved significantly as well. Armenia and Georgia joined the list of the 10 top improvers. Armenia carried out several reforms. These reforms have not been easy to undertake. It took Armenia a decade to transition from only regulating the sale of fertilizer to creating a proper fertilizer registration process. And it took even longer to implement registration procedures in practice. A regulatory change came in 2014 with the adoption of the Phytosanitary Law of Armenia (Pesticides and Agrochemicals), which put in place market oversight mechanisms for fertilizers. Yet, this law was not enforced until a new decree on registration was implemented in 2016. Armenia now has a fully operational registration process for fertilizers that is managed by the State Food Safety Service of the Ministry of Agriculture, with 476 registered fertilizers listed in the online catalogue.

Despite positive changes, the reforming countries are still far from the best performers (figure 2.6).

Figure 2.6 Reforming countries still have considerable room for improvement



Average scores of reforming countries on respective indicators (0-100)

Source: Enabling the Business of Agriculture 2019 database

Note: Averages are based on eight reforming countries for trading food, ten reforming countries on supplying seed and 15 reforming countries for protecting plant health.

What is the focus of Enabling the Business of Agriculture and why does it matter?

Farmers, which supply a significant portion of agricultural output, play a critical role in meeting rising food demand. Out of the 570 million farms in the world, the majority are small-scale ones, with smallholder farmers supplying about 80% of food produced in Asia, Sub-Saharan Africa and Latin America.⁷ However, constraints in access to inputs, finance, human capital and information make it difficult for smallholder farmers to grow.⁸ Further, climate change threatens agricultural productivity, causing droughts and pests in some regions. In areas where rainfall is at times inadequate, farmers need to have stable access to reliable water sources to be able to harvest and maintain livestock. In addition, barriers to market access prevent farmers from integrating into larger markets.

The *Enabling the Business of Agriculture* indicators measure the strength of regulation combined with their efficient implementation, which is captured through the time and cost of regulatory processes. *Enabling the Business of Agriculture* captures several important dimensions where farmers interact with and rely on government regulation. The indicators were selected in response to two basic questions. First, what are the input products and resources that farmers need to thrive? Second, for which of these inputs does regulation play an important role in supporting farmers?

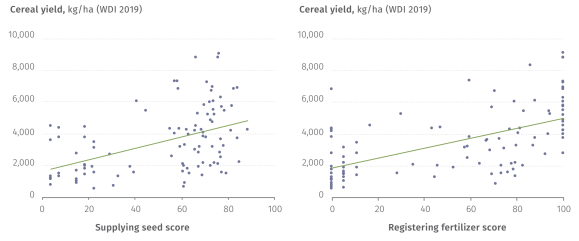
Farmers use the formal system to access certain seeds at a given point in time (for example, by purchasing improved maize varieties), and the informal systems for others (for instance, by sourcing groundnut seed from local markets). And while informal seed systems offer a number of benefits to farmers, seed systems that rely solely on informal channels face challenges. Regulation that builds on the advantages in the informal seed sector in terms of genetic diversity and farmers' expertise allows the formal sector to focus on the activities for which they are best equipped.⁹ The supplying seed indicator assesses regulations as well as the time and cost of variety registration that affect the efficiency surrounding good variety release and certification processes. Indicator data analysis suggests that a better regulatory environment for varieties and seed is associated with higher agricultural productivity as measured by cereal yield (kg/ha) (figure 2.7a).



Figure 2.7 Better scores on supplying seed and registering fertilizer indicators are associated with higher cereal vields

a) Better scores on supplying seed indicator are associated with higher cereal yields

b) Better scores on registering fertilizer indicator are associated with higher cereal yields



Sources: Enabling the Business of Agriculture 2019 database; World Development Indicators (WDI) 2019. Note: The correlation coefficient between the supplying seed score and cereal yield (kg/ha) is 0.5. The relationship is significant at the 1% level after controlling for income per capita. The correlation coefficient between the registering fertilizer score and cereal yield (kg/ha) is 0.6. The relationship is significant at the 1% level after controlling for after controlling for income per capita. Kilogram/hectare= kg/ha.

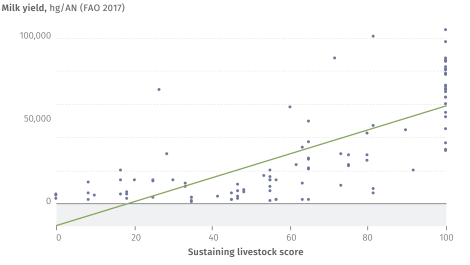
Fertilizer has been credited for increasing crop yields by 40% to 60%.¹⁰ Efficient fertilizer product registration schemes facilitate the introduction of new products into markets, leading to increased fertilizer use by farmers and consequently higher yields. The registering fertilizer indicator measures the efficiency and cost of registering fertilizer as well as laws and regulations governing fertilizer registration processes. *Enabling the Business of Agriculture* data show that a better regulatory environment to register fertilizer is associated with higher agricultural productivity as measured by cereal yield (kg/ha) (figure 2.7b).

Livestock production is one of the fastest growing agricultural sectors. It remains an important mechanism for poverty reduction and gender empowerment, as livestock value chains support the livelihoods of approximately 1.7 billion poor people. On average, 68% of the poorest rural households keep farm animals.¹¹ Given the dramatic consequences of animal diseases, veterinary medicinal products are often a cost-effective method to treat and prevent animal ailments. And the control of animal diseases cannot be achieved without the availability of veterinary medicinal products. Thus, the sustaining livestock indicator measures regulation affecting farmers' access to safe, high-quality and affordable livestock farming inputs. Evidence suggests that better regulation supporting farmers' access to quality feed and veterinary medicinal products is associated with higher milk yields (figure 2.8).

Farmers depend on regulation that protects crops from pests and diseases during production. Disease outbreaks lead to crop losses, compromising the ability of farmers to produce good harvests, deliver on production contracts and comply with market standards.¹² The protecting plant health indicators measure phytosanitary legislation that helps farmers prevent pests and plant diseases. Phytosanitary legislation that helps farmers outbreaks is associated with higher agricultural productivity, as measured by cereal yield (kg/ha)¹³.

Some of the biggest increases in agricultural productivity during the past few decades have been achieved due to the introduction of agricultural machines, such as tractors. Agricultural mechanization increases productivity through improved efficiency of land cultivation. Moreover, mechanization facilitates the transition from subsistence to commercial farming. The registering machinery indicators measure the time and cost of tractor registration. The indicator data show that more efficient tractor registration procedures are associated with higher agricultural productivity, as measured by cereal yield (kg/ha).¹⁴

Figure 2.8 High-quality regulation on sustaining livestock is associated with better agricultural outputs



Sources: Enabling the Business of Agriculture 2019 database; Food and Agriculture Organization (FAO) 2017. Note: The correlation coefficient between the sustaining livestock score and milk yield is 0.7. The relationship is significant at the 1% level after controlling for income per capita. hg/An=hectogram per animal.

Farmers cannot grow any crops or raise any animals without adequate water. While data on water use by farmers are limited, it is estimated that roughly 80% of all cropland relies only on rainwater to sustain crops.¹⁵ Water becomes a severe constraint for farmers when the total amount of rainfall is inadequate or the distribution of rainfall changes over time. The decision to invest in irrigation can be influenced by regulations governing farmers' access to water. The indicators are focused on two specific challenges that arise for some farmers: an inability to accurately gauge water-related risks to their farming because of a lack of available information, and a risk of getting crowded out by big water users in the future.

Streamlined procedures for agricultural trade play an important role in securing a greater quantity of food at lower prices. Agricultural markets offer business opportunities for smallholder farmers. The trading food indicators measure the total time and cost required to obtain mandatory, agriculture-specific documents for each shipment as well as other requirements and phytosanitary certification procedures.

Farmers need access to credit to purchase inputs such as seed and fertilizer, as well as to finance harvesting, processing and transporting operations. In developing countries, the most common form of collateral used for financing are immovable assets, such as land and real estate, while land tenure for many farmers is uncertain or insecure. However, some farmers may be able to rely on movable assets such as agriculture products, livestock and agricultural machinery.¹⁶ In countries where regulation recognizes and supports the use of warehouse receipts as collateral, farmers can receive a warehouse receipt as evidence of deposited goods. The purpose of the accessing finance indicators is to measure laws and regulations on warehouse receipts and inclusive finance.

Countries lack regulation to reduce gender bias and empower women in agriculture. Women are a large part of the global agricultural labor force. Yet, they do not enjoy the same rights as men. Restrictions in accessing land, owning assets such as livestock or capital, and obtaining seeds and fertilizer make it harder for women to do business in agriculture. Such constraints are often reinforced by poor laws. *Enabling the Business of Agriculture* assesses several legal constraints that women face when pursuing transactions relevant for agricultural businesses, such as signing a contract, opening a bank account or accessing credit. While there are only two countries, Cameroon and Niger, where women can't legally open a bank account in the same way as men, 54 out of 101 countries do not explicitly prohibit discrimination by creditors on the basis of sex or gender in their laws. Further, *Enabling the*



Business of Agriculture data reveal discriminatory laws, particularly regarding the application of inputs such as fertilizer. For example, in Egypt women are not allowed to work with fertilizers and insecticides. Restrictions for women to use, handle or apply agricultural inputs are also found in Angola, Ethiopia, the Kyrgyz Republic, Madagascar, the Russian Federation, and Tajikistan. Rural women can be empowered through member-based organizations such as water management organizations that can help overcome obstacles in accessing productive capital such as water, markets or finance. Encouraging women to hold leadership positions in local organizations also plays an important role in promoting gender equality. For example, Rwanda and Tanzania have legally mandated quotas in place to ensure the participation and involvement of water users and women in water management. Overall, 19 out of 101 countries establish a quota or other mechanisms in their law to promote the participation of women in water management institutions. Discriminatory laws manifest de facto gender gaps. For example, women farmers are consistently found to use less fertilizer than men.¹⁷ Bringing women's yields up to meet those of men would increase overall agricultural output in developing countries by 2.5 – 4 %.¹⁸

Countries worldwide lack key regulations to promote environmental sustainability. *Enabling the Business of Agriculture* aims to measure regulatory practices that contribute to safeguarding the long-term availability of natural resources needed for agricultural production. Farmers need a healthy environment and adequate natural resources to grow food. However, farming itself impacts water, soil, air, biodiversity and overall ecosystem health.¹⁹ Considering the crosscutting nature of environmental sustainability aspects, *Enabling the Business of Agriculture* has integrated key practices into the supplying seed, securing water and registering fertilizer indicators.

Globally, regulation needs to improve to ensure that productivity does not come at a cost for the environment. Farmers need access to water or good quality fertilizer to produce crops and maintain livestock. Fertilizer may contain traces of heavy metals, which can accumulate in the soil and pollute surface and groundwater, posing a threat to human and animal health. However, only half of countries studied set a legal maximum for heavy metal content in fertilizer.²⁰ And almost half of countries studied do not regulate the management of runoff of water with excess fertilizer, chemicals or salinity from agricultural fields.²¹

The development of adapted and improved seed varieties relies on the use of diverse plant genetic resources that can provide certain desired traits and characteristics. This means that farmers rely on biodiversity to stay productive. To preserve plant genetic resources, governments need to enact laws that provide greater legal certainty and transparency for both providers and users of genetic resources. Yet, almost half of the countries studied have not enacted laws that establish predictable conditions for access to genetic resources.²²

Agricultural activities can have a variety of positive and negative consequences on the environment (e.g. carbon sequestration, ammonia and methane emissions) that are currently not analyzed in the study. *Enabling the Business of Agriculture* does not intend to cover all the regulatory aspects addressing the impact of agriculture on natural resources. However, it is important for country scores to include an environmental sustainability component in areas where they are critical.

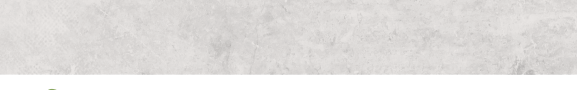
Successful regulatory reforms in the areas measured by *Enabling the Business of Agriculture* help farmers increase their productivity. Streamlining seed registration procedures in Bangladesh under the 1993 National Seed Policy, the precursor to the Seeds Amendment Act, increased maize yield levels. The number of registered maize varieties reached 98 and the maize yield increased by more than 180% from 1994 to 2010.²³ In Australia reforms of water information management allowed farmers to mitigate their water-related risks, especially during prolonged droughts.²⁴ Recent reforms of digitalizing information exchange led to a reduction in the time and cost of food exporting procedures. By issuing phytosanitary certificates electronically, Kenya's Health Inspectorate increased government revenues by 75% and saved exporters an estimated 72,000 kilometers in travel annually.²⁵

Notes

- 1 FAO 2018.
- 2 WDI 2017.
- 3 WDI 2018.
- 4 OECD/FAO 2018.
- 5 Nin-Pratt et al. 2005. 6 Morris et al. 2007.
- 7 FAO 2016.
- 8 Sheahan and Barrett 2017.
- 9 Almekinders 2000.
- 10 Hoyum 2012.
- 11 Pica-Ciamarra et al. 2015.
- 12 Strange and Scott 2005.
 13 The correlation coefficient between protecting plant health and cereal yield (kg/ha) is 0.6. The relationship is significant at the 1% level after controlling for income per capita.
 14 The correlation coefficient between the registering tractors score and cereal yield (kg/ha) is 0.5. The relationship is significant at the 1% level after controlling for income per capita.
- for income per capita.
- 15 FAO 2011a.

- 16 Adjognon et al. 2017. 17 Udry et al. 1995. 18 FAO 2011b. 19 van der Werf and Petit 2002.
- 20 Data available for 80 countries. 21 Data available for 80 countries.
- 22 Data available for 80 countries.
- 23 Kolady et al. 2018. 24 Horne 2015.
- 25 Stokes 2017.

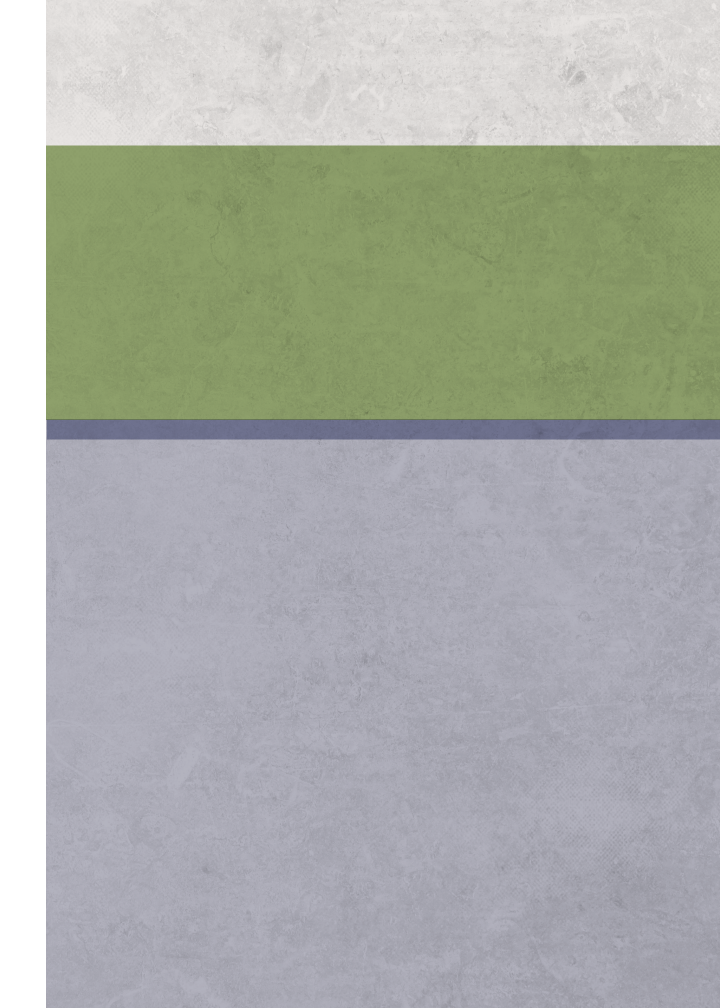
Ð



References

- Adjognon, S., L. Liverpool-Tasie, and T. Reardon. 2017. "Agricultural Input Credit in Sub-Saharan Africa: Telling Myth from Facts." *Food Policy* 67: 93–105.
- Almekinders, C. 2000. "The Important of Informal Seed Sector and Its Relation with the Legislative Framework." Technology and Agrarian Development, Wageningen University, Netherlands.
- Beaman, L., D. Karlan, B. Thuysbaert, and C. Udry. 2013. "Profitability of Fertilizer: Experimental Evidence from Female Rice Farmers in Mali." *American Economic Review* 103 (3): 381–86.
- Coomes, O. T., S. McGuire, E. Garine, S. Caillon, et al. 2015. "Farmer Seed Networks Make a Limited Contribution to Agriculture? Four Common Misconceptions." *Food Policy* 56: 41–50.
- FAO (Food and Agriculture Organization). 2008. The Transformation of Agri-Food Systems: Globalization, Supply Chains and Smallholder Farmers. Rome: FAO.
- ——. 2011a. The State of the World's Land and Water Resources for Food and Agriculture: Managing Systems at Risk. Earthscan: New York. http://www.fao.org/docrep/017/i1688e/i1688e.pdf.
- ----. 2011b. The State of Food and Agriculture. Women in Agriculture: Closing the gender gap for development. Rome: FAO.
- ——. 2016. "Connecting Smallholders to Markets." http://www.fao.org/cfs/home/activities/smallholders/en/.
- ----. 2018. "Global Trends in GDP, Agriculture Value Added, and Food Processing Value Added (1970 2016)." http://www.fao.org/economic/ess/ess-economic/gdpagriculture/en/.
- Horne, J. 2015. "Water Information as a Tool to Enhance Sustainable Water Management—The Australian Experience." *Water* 7: 2,161–83.
- Hoyum, R. 2012. "Nepal Fertilizer and Nutrient Assessment Summary Report." USAID (United States Agency for International Development), Washington, DC.
- Kariuki, A. N., J. M. Kihoro, and M. A. Iravo. 2019. "Networks and Market Access for Small-Scale Dairy Enterprises in Kenya: A Productive Diversification Perspective." *International Journal of Economics, Business and Management Research* 3 (1): 107–35.
- Kolady, D., and A. Awal. 2018. "Seed Industry and Seed Policy Reforms in Bangladesh: Impacts and Implications." International Food and Agribusiness Management Review 21 (7): 989–99.
- Lacroix, R., and P. Varangis. 1996. "Using Warehouse Receipts in Developing and Transition Economies." *Finance and Development* 33 (3): 36–39.
- Lio, M., and M. C. Liu. 2008. "Governance and Agricultural Productivity: A Cross-National Analysis." *Food Policy* 33 (6): 504–12.
- Lowder, S. K., J. Skoet, and T. Raney. 2016. "The Number, Size, and Distribution of Farms, Smallholder Farms, and Family Farms Worldwide." *World Development* 87: 16–29.
- McArthur, J. W., and G. C. McCord. 2017. "Fertilizing Growth: Agricultural Inputs and their Effects in Economic Development." *Journal of Development Economics* 127: 133–52.
- Middelberg, S. 2017. "Value Chain Financing: Evidence from Zambia on Smallholder Access to Finance for Mechanization." *Enterprise Development and Microfinance* 28 (1–2): 112–29.

- Morris, M., V. A. Kelly, R. J. Kopicki, and D. Byerlee. 2007. "Fertilizer Use in African Agriculture: Lessons Learned and Good Practice Guidelines." World Bank, Washington, DC.
- Mpuga, P. 2010. "Constraints in Access to and Demand for Rural Credit: Evidence from Uganda." African Development Review 22 (1): 115–48.
- Nin-Pratt, A., P. Bonnet, M. Jabbar, S. Ehui, and C. De Haan. 2005. "Benefits and Costs of Compliance of Sanitary Regulations in Livestock Markets: The Case of Rift Valley Fever in the Somali Region of Ethiopia." ILRI (International Livestock Research Institute), Nairobi.
- OECD/FAO (Organisation for Economic Co-operation and Development/Food and Agriculture Organization). 2018. "OECD-FAO Agricultural Outlook 2018–2027." Paris/Rome: OECD Publishing, FAO, Rome.
- Onwude, D., R. Abdulstter, C. Gomes, and N. Hashim. 2016. "Mechanisation of Large-Scale Agricultural Fields in Developing Countries: A Review." *Journal of the Science of Food and Agriculture* 96 (12): 3,969–76.
- Pica-Ciamarra, U., L. Tasciotti, J. Otte, and A. Zezza. 2015. "Livestock in the Household Economy: Cross-Country Evidence from Microeconomic Data." *Development Policy Review*: 33 (1): 61–81.
- Pradère, J. N.d. "Impact of Animal Diseases on Meat and Milk Production in the World." OIE (World Organisation for Animal Health). http://www.rr-africa.oie.int/en/news/index.html.
- Prévost, D. 2010. "Sanitary, Phytosanitary and Technical Barriers to Trade in the Economic Partnership Agreements between the European Union and the ACP Countries." ICTSD Programme on EPAs and Regionalism, Chatelaine.
- Rapsomanikis, G. 2015. "Small Farms Big Picture: Smallholder Agriculture and Structural Transformation." Development 58 (2-3): 242–55.
- Rockström, J. 2000. "Water Resources Management in Smallholder Farms in Eastern and Southern Africa: An Overview." *Physics and Chemistry of the Earth, Part B: Hydrology, Oceans and Atmosphere* 25 (3): 275–83.
- Sheahan, M., and C. Barrett. 2017. "Ten Striking Facts About Agricultural Input Use in Sub-Saharan Africa." *Food Policy* 67: 12–25.
- Stokes, P. 2017. "Sub-Supplier Mapping Tracing Products to the Source with a Supply Chain Social Network." SPS E-Cert Background Paper.
- Strange, R. N., and P. R. Scott. 2005. "Plant Disease: A Threat to Global Food Security." Annual Review of *Phytopathology* 43 (1): 83–116.
- Udry, C., J. Hoddinott, H. Alderman, and L. Haddad. 1995. "Gender Differentials in Farm Productivity: Implications for Household Efficiency and Agricultural Policy." *Food Policy* 20(5): 407–423.
- van der Werf, H. and J. Petit. 2002. "Evaluation of the Environmental Impact of Agriculture at the Farm Level: A Comparison and Analysis of 12 Indicator-Based Methods." *Agriculture, Ecosystems and Environment* 93(1-3): 131-145.
- van Koppen, B., and B. Schreiner. 2019. "A Hybrid Approach to Statutory Water Law to Support Smallholder Farmer-Led Irrigation Development (FLID) in Sub-Saharan Africa." *Water Alternatives* 12 (1): 146–55.
- Woodhouse, P. et al. 2017. "African Farmer-led Irrigation Development: Re-Framing Agricultural Policy and Investment?" *The Journal of Peasant Studies* 44 (1): 213–33.
- Zezza, A., P. Winters, B. Davis, G. Carletto, K. Covarrubias, E. Quinones, and L. Tasciotti. 2011. "Rural Household Access to Assets and Markets: A Cross Country Comparison." *European Journal of Development Research* 23: 569–97.



03

Data Notes



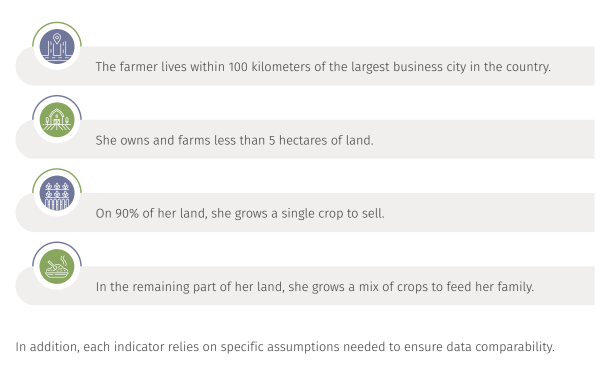
Methodology

Enabling the Business of Agriculture presents indicators that measure the laws, regulations and bureaucratic processes that affect farmers in 101 countries. It covers eight indicators: supplying seed, registering fertilizer, securing water, registering machinery, sustaining livestock, protecting plant health, trading food and accessing finance.

The project collects data through questionnaires. Experts in each country fill out questionnaires, sharing their knowledge of relevant regulations and administrative processes. These specialists are identified through desk research as well as through collaboration with the World Bank Group's agriculture experts. For this report, questionnaires were administered to more than 4,000 respondents from law firms, private businesses, government agencies, nonprofit organizations and universities. In addition to the questionnaires, the team engaged with agriculture experts in several rounds of interaction by email, conference calls and in-person meetings. The team visited eight countries to verify the data and observe regulatory processes on the ground. Detailed information about the local experts who contributed to this year's study is available at http://eba.worldbank.org.

Once the data are collected, the team analyzes the information in conjunction with publicly available data on agency websites as well as texts of relevant laws and regulations in force as of June 30, 2018.

To allow for cross-country comparability, the team collects *Enabling the Business of Agriculture* data using the following standardized set of assumptions about a domestic farmer growing crops and cattle:



Supplying seed

The supplying seed indicator measures laws and regulations that support the timely release of seed for use by domestic farmers. This indicator includes: (a) the time it takes to register a new variety, (b) the cost of registering a new variety, and (c) nine legal data points assessing good practices that promote transparency and efficiency of variety release processes. For each legal data point, a score of 1 is assigned if the answer is "yes," and a score of 0 is assigned if the answer is "no." The aggregate indicator is a simple average of the scores of its three components, with higher values indicating better support for farmers to access high-quality seed (table 3.1).

DATA POINT	SCORING
a. Time to register a new cereal variety	Calendar days
b. Cost to register a new cereal variety	Percent of income per capita
c. Quality of seed regulation index	Sum of sub-questions
If a variety is already registered in another country, does the law allow it to be automatically approved for commercialization?	1/0
Are distinctiveness, uniformity and stability (DUS) testing data from foreign authorities accepted?	1/0
In practice, does the variety release committee (VRC) meet on demand or at least once per growing season?	1/0
Is there a catalogue listing registered varieties?	1/0
Is the variety catalogue updated at least once per growing season?	1/0
Can private seed companies or third parties produce "early generation seed" from public varieties?	1/0
Can private seed companies or third parties (for example, private laboratories) certify seed?	1/0
Does the national seed authority publish a fee schedule for seed certification costs?	1/0
Does the law prescribe the procedural requirements to access plant genetic materials in your country?	1/0

Table 3.1 Supplying seed indicator data points and scoring methodology

Information for the supplying seed indicator is collected through a questionnaire administered to seed companies, national seed associations, government authorities and academics. The information collected is validated through detailed desk reviews of the relevant laws and regulations in each country.

The supplying seed indicator relies on several assumptions about the cereal variety, namely:

- > It is a maize variety developed by the private sector and is being registered for the first time in the entire country. In countries where maize is not produced, another type of cereal is considered.
- > It has not been registered in any other country.

Time

Time is recorded in calendar days and captures the median duration of each procedure. The time span for each procedure starts with the first filing of the registration application and ends with the last procedure required to release the variety on the market, which is often the listing in the national catalogue or its publication in the official gazette. Tests that the applicant performs prior to completing an application are excluded. The minimum time for each procedure is one day. Although procedures may take place simultaneously, they cannot start on the same day (that is, simultaneous procedures start on consecutive days). The time spans for the distinctiveness, uniformity and stability (DUS) testing

and value for cultivation and use (VCU) testing are standardized according to the number of cropping seasons in a given country, and the minimum number of seasons during which each test must be performed, as noted below (table 3.2).

For countries with one cropping season per year:

- > If one season of testing is required for registration, the corresponding time span is 182 days.¹
- > If two seasons of testing are required for registration, the corresponding time span is 547 days.²

For countries with two cropping seasons per year:

- > If one season of testing is required for registration, the corresponding time span is 135 days.³
- > If two seasons of testing are required for registration, the corresponding time span is 275 days.⁴

Cost

Only official costs are recorded, including any applicable fees and taxes. In the absence of official fee schedules, the estimates provided by expert respondents are recorded and the median of the responses is taken. Professional fees (for example, notary fees) are only included if the applicant is required to use such services. All costs are recorded as percent of income per capita (using current US dollars).

Countries with no practice or no score

A country is considered "no practice" on the time and cost components if either no seed variety was registered by the private sector between July 1, 2016 and June 30, 2018, or if seed registration legislation is not yet in force or implemented. A score of 0 is recorded if a variety registration is not done in practice. Countries where government oversight of seed performance trials is not instituted but where the industry or third parties successfully undertake this function (for example, Australia, United States) are not scored.

PROCEDURE	TIME	COST	AGENCY
Application for evaluation and registration	90 days	\$59	RNC
Field testing - distinctness, uniformity and stability (DUS) test	275 days*	\$0	RNC
Field testing - value for cultivation and use (VCU)	275 days*	\$0	RNC
Technical review	60 days	\$52	RNC
Approval and official release	90 days	\$155	RNC
Listing in national catalogue	30 days	\$0	RNC
Publication in the gazette	30 days	\$0	RNC
Total	576 days	\$266	

Table 3.2 Example of a procedure list for the supplying seed indicator, Brazil

Note: National Register of Cultivars of the Ministry of Agriculture, Livestock, and Supply = RNC. * Procedures take place simultaneously but start on consecutive days.

Reforms



DATA NOTES

The supplying seed indicator tracks biennial regulatory and procedural changes in the area of accessing good seed. Depending on the data impact, certain changes between July 1, 2016 and June 30, 2018 are classified as reforms. To acknowledge the implementation of significant changes, the reforms captured by the indicator are listed in the report's reform summaries section. For the indicator's legal component, a reform is considered to be any change in laws and regulations that leads to an improvement of a score from 0 to 1 on any of the sub-questions. For the time and cost components associated with registering a new seed variety, a reform is considered to be any decrease from the previously published data that is 10% or more. Comparable data are used to calculate the changes, eliminating any impact of variations in exchange rates and/or income per capita. For example, the publication of an official

catalogue listing varieties registered in a country would represent a reform with a one-point increase for the legal component. And reducing cost to register a new maize variety from \$500 to \$249 would be classified as a reform for the cost component. Therefore, these reforms would be acknowledged in the study. Regulatory changes that lead to a decrease in a country's score are also captured.



Registering fertilizer

The registering fertilizer indicator measures laws and regulations that help domestic farmers gain access to high-quality fertilizer. This indicator includes: (a) the time to register a new fertilizer product, (b) the cost to register a new fertilizer product, and (c) six data points on assessing laws and regulations ensuring farmers' access to high-quality, unadulterated fertilizer (table 3.3). For each legal data point, a score of 1 is assigned if the answer is "yes," and a score of 0 is assigned if the answer is "no." The aggregate indicator is a simple average of the scores on its three components, with higher values indicating better regulatory support for farmers to access high-quality fertilizer.

DATA POINT	SCORING
a. Time to register a new fertilizer product	Calendar days
b. Cost to register a new fertilizer product	Percent of income per capita
c. Quality of fertilizer regulation index	Sum of sub-questions
Must private companies register new chemical fertilizers to have them commercialized?	1/0
Is there a legal limit to the validity of fertilizer registration (in years)?	1 (No or ≥ 10 years) /0
Is there an online national catalogue listing all registered fertilizers in your country?	1/0
Under a regional fertilizer registration agreement, is a fertilizer registered in another member country free from re-registration?	1/0
Must labels contain comprehensive information on fertilizer that is in the country's official language and includes all the stipulated requirements?	1/0
Is there a maximum allowable content of heavy metals?	1/0

Table 3.3 Registering fertilizer indicator data points and scoring methodology

Information for the registering fertilizer indicator is collected through a questionnaire administered to experts from fertilizer companies, fertilizer associations and relevant government authorities, as well as farmer associations in each country. The information collected is validated through detailed desk reviews of the relevant laws and regulations in each country (table 3.4).

The registering fertilizer indicator relies on several assumptions about the fertilizer company and the registered fertilizer product, as noted below.

The fertilizer company:

- > Is a private sector company.
- > Is domestically registered in the country.
- > Imports fertilizer to sell in the local market.
- > Has registered at least one new fertilizer product in the country.

The fertilizer:

- > Is a new chemical fertilizer product.
- > Is produced in a foreign country.
- > Is registered for marketing purposes.

Time

Fertilizer registration time captures the total time it takes for a fertilizer company to register a new fertilizer product. Time is recorded in calendar days and represents a median duration for each procedure. A procedure's duration starts with the first filing of an application or a demand and ends once the company has received the final document, such as the fertilizer registration certificate. The time it takes to complete each procedure is aggregated to obtain the total time it takes to register a fertilizer. The minimum time for each procedure is one day. Although procedures may take place simultaneously, they cannot start on the same day (that is, simultaneous procedures start on consecutive days).

Cost

The registration cost includes the total cost of registering a new fertilizer product. The cost captures all the official fees and taxes associated with the relevant licenses, permits and certificates, along with their required documents. All costs are recorded as percent of income per capita (using current US dollars). Countries receive a score of 0 if they do not have a requirement to register fertilizer or if the registration is not done in practice.

Countries with no practice, not applicable or no score

A country is considered "no practice" on the time and cost components if either no fertilizer was registered between July 1, 2016 and June 30, 2018, or if an applicable fertilizer registration legislation is not implemented. "Not applicable" (N/A) is recorded in cases when fertilizer registration is not legally required. Hence, a score of 0 is assigned if fertilizer registration is not legally required or fertilizer registration is not done in practice. Countries are not scored where government oversight of fertilizer registration is not instituted but where the industry or third parties successfully undertake this function (for instance, Australia, New Zealand).

PROCEDURE	ТІМЕ	COST	AGENCY
Application for registration	60 days	\$0	National Fertilizer Technical Committee
Content verification report	75 days	\$0	Bangladesh Standards and Testing Institution, BARI, BINA, BRRI, SRDI
Field testing	593 days	\$521.48	BARI, BRRI, BINA
Environmental report	30 days	\$118.52	Department of Environment
National committee approval	97 days	\$0	National Fertilizer Standardization Committee
Gazette notification	30 days	\$0	Ministry of Agriculture
Final registration for commercial sale	60 days	\$59.23	Department of Agricultural Extension
Total	945 days	\$699.23	

Table 3.4 Example of a procedure list for the registering fertilizer indicator, Bangladesh

Note: BARI=Bangladesh Agricultural Research Institute; BINA=Bangladesh Institute of Nuclear Agriculture; BRRI=Bangladesh Rice Research Institute; SRDI=Soil Resource Development Institute.

Reforms



The registering fertilizer indicator tracks biennial regulatory and procedural changes in the area of accessing high-quality fertilizer. Depending on the data impact, certain changes between July 1, 2016 and June 30, 2018 are classified as reforms. To acknowledge the implementation of significant changes, the reforms captured by the indicator are listed in the report's reform summaries section. For the indicator's legal component, a reform is considered to be any change in laws and regulations that leads to an improvement of a score from 0 to 1 on any of the sub-questions. For the time and cost components associated with registering a new fertilizer product, a reform is any decrease from the previously published data that is 10% or more. Comparable data are used to calculate the changes,

eliminating any impact from variations in exchange rates and/or income per capita. For example, introducing a law that implements and enforces registration procedures for new fertilizer products would result in a country moving from the "no registration" category to registering fertilizer products. This change would represent a reform with a one-point increase for the introduction of registration procedures and therefore would be acknowledged in the report. Time and cost components are also recorded for the registration process. Regulatory changes that lead to a decrease in a country's score are also captured.

Securing water

The securing water indicator measures laws and regulations that help domestic farmers make better decisions as to whether and how much to invest in irrigation for their farm. This indicator includes ten data points with key features that can help farmers to better understand their water-related investment risks and that provide opportunities to manage those risks through active engagement in processes that affect their access to water. For each data point, a score of 1 is assigned if the answer is "yes," and a score of 0 is assigned if the answer is "no." The aggregate indicator sums up the underlying data points and thus ranges from 0 to 10, with higher values indicating better legal support for farmers as they navigate through water investment decisions (table 3.5).

DATA POINT	SCORING
Securing water index	Sum of sub-questions
Must information about water uses be made publicly available?	1/0
Must results from ongoing water resource monitoring be made publicly available?	1/0
Must water users be represented in water resource management institutions?	1/0
Must water resource management plans be updated on a set schedule?	1/0
Must a priority order be set for allocation between different types of water uses?	1/0
Are water resource management plans binding on water allocation decisions?	1/0
Must there be a public notice and comment period before decisions on new major water extraction permits are made?	1/0
Is the length of the public notice and comment period defined?	1/0
Is there a quota or other mechanism to promote the participation of women in water resource management institutions?	1/0
Does the law specifically support the management of non-point sources of pollution?	1/0

Table 3.5 Securing water indicator data points and scoring methodology

Information for the securing water indicator is collected through a questionnaire administered to experts in irrigation, water resources management, water law and environmental law in each country. The information collected is validated through detailed desk reviews of the relevant laws and regulations in each country.

The securing water indicator relies on several assumptions about the farmer and her potential water use, as follows:

- > She is currently not irrigating her crops but is considering whether or not to invest in irrigation.
- > Her farm is not located within a current or planned collective irrigation scheme.
- > In countries that require permits for water extraction and use, the water use that she is considering falls within any relevant exemptions for small-scale water use.

Reforms

The securing water indicator tracks biennial regulatory changes in the area of irrigation investments. Depending on the data impact, certain changes between July 1, 2016 and June 30, 2018 are classified as reforms. To acknowledge the implementation of significant changes, the reforms captured by the indicator are listed in the report's reform summaries section. Any change in laws and regulations is considered a reform if it leads to an improvement of a score from 0 to 1 on any of the questions. Comparable data are used to record the changes. For example, introducing a new law that requires that water resource monitoring data must be made publicly available would represent a reform with a one-point increase and therefore would be acknowledged in the report. Regulatory changes that lead to a decrease in a country's score are also captured.



Registering machinery

The registering machinery indicator measures regulatory processes that impact the use of agricultural machinery by domestic farmers. The indicator focuses on agricultural tractors as a proxy for overall farm mechanization. In particular, the indicator focuses on: (a) the time to register a tractor and (b) the cost required to register a tractor. The aggregate indicator score is a simple average of the scores of the two components, with higher values indicating more efficient agricultural tractor registration and hence better access to mechanization for farmers (table 3.6).

Table 3.6 Registering machinery indicator data points and scoring methodology

DATA POINT	SCORING
Time to register a tractor	Calendar days
Cost to register a tractor	Percent of income per capita

Information for the registering machinery indicator is collected through a questionnaire administered to public sector experts in agricultural mechanization, as well as professionals from private agricultural machinery companies and industry associations in each country. The information collected is validated through detailed desk reviews of relevant laws and regulations.

The registering machinery indicator relies on an assumption about the agricultural tractor and its use by farmers:

> The tractor is a two-axle, four-wheel drive agricultural tractor that is designed to furnish the power to pull, carry, propel or drive implements. All self-propelled implements are excluded.

Time

Time is recorded in calendar days and captures each procedure's median duration. Each procedure's time starts with the first filing of an application or demand and ends once the final document is received, such as the receipt of the tractor registration certificate. The minimum time required for each procedure is one day. It is assumed that a registering person or company has had no prior contact with any of the government officials.

Cost

Cost captures all the official fees associated with the tractor registration as well as costs associated with the required documents. In the absence of official fee schedules, closest estimates by expert

respondents are recorded. If several respondents provide different estimates, the median value is reported. All costs are recorded as percent of income per capita (using current US dollars). In all cases the costs exclude bribes.

Countries with no practice or not applicable

A country is considered "no practice" on the time and cost components if either no tractor was registered between July 1, 2016 and June 30, 2018, or if the applicable tractor registration legislation is not implemented. If tractor registration is not legally required, a country is recorded as "not applicable" (N/A). Hence, a score of 0 is assigned if tractor registration is not legally required or tractor registration is not done in practice.

Reforms

The registering machinery indicator tracks biennial procedural changes in the area of registering a tractor. Depending on the data impact, certain changes between July 1, 2016 and June 30, 2018 are classified as reforms. To acknowledge the implementation of significant changes, the reforms captured by the indicator are listed in the report's reform summaries section. For the time and cost components associated with registering a tractor, a reform is considered to be any decrease from the previously published data that is 10% or more. Comparable data are used to calculate the changes, eliminating any impact of variations in exchange rates and/or income per capita. For example, a reduction in the cost of a new tractor registration certificate from \$200 to \$150 would be classified as a reform for the cost component. Similarly, a decrease in the time required to obtain a new tractor registration certificate from \$200 to \$150 would be classified as a reform for the cost component. Similarly, a decrease in the time required to obtain a new tractor registration certificate from \$200 to \$150 would be classified as a reforms would be classified as a reform to the time component. Therefore, these reforms would be acknowledged in the report. Regulatory changes that lead to a decrease in a country's score are also captured.



Sustaining livestock

The sustaining livestock indicator measures regulations affecting domestic farmers' access to safe, high-quality and affordable livestock farming inputs for animal nutrition and health. The indicator includes two legal components that cover: (a) manufactured feed and (b) veterinary medicinal products.

The quality of manufactured feed index includes five data points that examine key features that ensure the availability of safe feed, give farmers information on the use of feed and provide mechanisms for the traceability of feed available in the market. The quality of veterinary medicinal products index includes six data points that: examine key features that ensure the availability of high-quality and safe veterinary medicinal products; promote the affordability of veterinary medicinal products; and provide mechanisms to report unexpected and negative reactions to veterinary medicinal products used. For each data point, a score of 1 is assigned if the answer is "yes," and a score of 0 is assigned if the answer is "no." The aggregate indicator score is a simple average of each of the indexes, with higher values indicating better regulatory support for farmers as they navigate through livestock farming decisions (table 3.7).



Table 3.7 Sustaining livestock indicator data points and scoring methodology

DATA POINT	SCORING
a. Quality of manufactured feed index	Sum of sub-questions
Must feed manufacturing facilities be approved before the start of operations?	1/0
Are inspections of in-use feed manufacturing facilities based on a risk assessment?	1/0
Must manufactured feed be labeled?	1/0
Must manufactured feed sold in bulk be accompanied by a document containing all mandatory labeling information?	1/0
Are feed manufacturers required to keep monitoring records?	1/0
b. Quality of veterinary medicinal products index	Sum of sub-questions
Must the veterinary medicinal products be registered to be commercialized (in non-emergency or normal situations)?	1/0
Is there a specific timeframe set by law for dossier revision?	1/0
Is there a list of officially registered veterinary medicinal products on the website of the relevant regulatory authority?	1/0
Are generic versions of a registered brand-name veterinary medicinal products allowed by law?	1/0
Is there a specified proprietary time between registration of a generic and a registered brand- name veterinary medicinal products?	1/0
Must registration holders of veterinary medicinal products have a mechanism to capture unexpected or dangerous reactions to marketed veterinary medicinal products?	1/0

Information for the sustaining livestock indicator is collected through two separate questionnaires on manufactured feed and veterinary medicinal products. The manufactured feed questionnaire is administered to animal nutrition and feed manufacturing experts. The veterinary medicinal products questionnaire is administered to manufacturers, importers, lawyers and regulators. The information collected is validated through detailed desk reviews of the relevant laws and regulations in each country.

The sustaining livestock indicator relies on several assumptions about the farmer and the veterinary medicinal products, as noted below.

The farmer:

- > Raises dairy cattle.
- > Feeds cattle using purchased feed from commercial entities and feed produced on the farm.
- > Uses antiparasitic and antimicrobial drugs to treat infections.
- > Is yet to vaccinate some cattle for common diseases.
- Commercializes 90% of the milk produced through a producer organization and uses 10% for self-consumption.

The veterinary medicinal products:

- > Is intended specifically for farm animals.
- > Is not intended specifically for inclusion in animal feed.

Reforms

The sustaining livestock indicator tracks biennial regulatory changes in terms of accessing high-quality, livestock farming inputs, including manufactured feed and veterinary medicinal products. Depending on the data impact, certain changes between July 1, 2016 and June 30, 2018 are classified as reforms. To acknowledge the implementation of significant changes, the reforms captured by the indicator are listed in the report's reform summaries section. A reform is considered to be any change in laws and

regulations that leads to an improvement of a score from 0 to 1 on any of the sub-questions. Comparable data are used to record the changes. For example, introducing a law that requires the approval of feed manufacturing facilities prior to the start of operations would represent a reform with a one-point increase. Therefore, this reform would be acknowledged in the report. Regulatory changes that lead to a decrease in a country's score are also captured.



Protecting plant health

The protecting plant health indicator measures phytosanitary legislation that helps domestic farmers prevent and control pests and plant diseases as well as improve access to markets. This indicator includes five data points on domestic pest management measures and phytosanitary controls at the border. The indicator captures the accessibility of pest information, reporting obligations, quarantine pest lists, pest risk analysis and risk-based inspections. For each data point, a score of 1 is assigned if the answer is "yes," and a score of 0 is assigned if the answer is "no." The aggregate indicator sums up all the underlying data points and thus ranges from 0 to 5, with higher values indicating stronger legal and regulatory support for farmers to manage pest risks and meet phytosanitary standards in destination markets (table 3.8).

DATA POINT	SCORING
Quality of phytosanitary regulation index	Sum of sub-questions
Can comprehensive information on plant pests and diseases that includes 1) pictures, 2) host information, 3) current status and 4) control methods, be obtained on a government website?	1/0
Must landowners/users report pest outbreaks to the government and are there any penalties associated with non-compliance?	1/0.5 if there is obligation but no penalties/0
Is there a publicly-available list of regulated quarantine pests?	1/0
Is there a designated government agency tasked with conducting pest risk analysis (PRA) for imports of plant products?	1/0
Are risk-based phytosanitary import inspections allowed?	1/0

Table 3.8 Protecting plant health indicator data points and scoring methodology

Information for the protecting plant health indicator is collected through a questionnaire administered to government agencies responsible for plant protection and other experts on phytosanitary issues in each country. The information collected is validated through detailed desk reviews of relevant laws and regulations.

Reforms

The protecting plant health indicator tracks biennial regulatory changes related to the prevention of pests and plant diseases. Depending on the data impact, certain changes between July 1, 2016 and June 30, 2018 are classified as reforms. To acknowledge the implementation of significant changes, the reforms captured by the indicator are listed in the report's reforms summaries section. A reform is considered to be any change in laws and regulations that leads to an improvement of a score from 0 to 1 on any of the questions. Comparable data are used to record the changes. For example, introducing a law that designates a government agency to conduct pest risk analysis would represent a reform with a one-point increase and therefore would be acknowledged in the report. Regulatory changes that lead to a decrease in a country's score are also captured.



Trading food

The trading food indicator measures laws and regulations that help domestic farmers trade agricultural products to markets. The indicator has three components, namely: (a) the total time required to obtain mandatory, agriculture-specific documents for each shipment, (b) the total cost to obtain mandatory, agriculture-specific documents for each shipment, and (c) seven data points on license and membership requirements and phytosanitary certification procedures. For each data point under component (c), a score of 1 is assigned if the answer is "yes," and a score of 0 is assigned if the answer is "no." The aggregate indicator score is a simple average of the scores of the three components, with higher values indicating more efficient agricultural export procedures (table 3.9).

DATA POINT	SCORING
a. Time to obtain agriculture-specific export documents	Hours
b. Cost to obtain agriculture-specific export documents	US\$
c. Trading food index	Sum of sub-questions
Are exporters of agricultural products free from the requirement to obtain trader-level licenses or memberships?	1/0
Can exporters apply for a phytosanitary certificate online?	1/0
Is there an ePhyto system in place to generate, issue and exchange certificates online?	1/0
Can phytosanitary certificates be issued on-site where goods are located?	1/0
Is the phytosanitary certificate fee publicly available?	1/0
Can a producer organization be established without a minimum capital requirement?	1/0
Can a woman legally sign a contract in the same way as a man?*	1/0

Table 3.9 Trading food indicator data points and scoring methodology

* Source: Women, Business and the Law 2018 data are used as secondary data.

Information for the trading food indicator is collected through a questionnaire administered to private sector agribusinesses engaged in exporting agricultural products, and trade/export associations, as well as government agencies responsible for agricultural trade and specific agricultural products in each country. The information collected is validated through detailed desk reviews of relevant laws and regulations in each country.

The trading food indicator relies on several assumptions about an agricultural exporter and an export transaction, as follows:

- > An agricultural exporter can be a producer organization or any other type of an applicable legal entity. It performs general agricultural trading activities and does not operate in a special export processing zone.
- > A product is the country's most exported agricultural product.
- > A trading partner is the largest purchaser of the export product.⁵
- > An export shipment is transported from a warehouse located in the country's main business city.
- > An export shipment weighs 15 metric tons and is valued at \$50,000. It is packed with the most widely used method. All packing materials that require fumigation (such as wood pallets) are assumed to be treated and marked with an approved international seal certifying that treatment.

Time

Time is recorded in hours and captures the median duration to obtain the required documents to export on a per shipment basis, taking into account any simultaneity. Time to complete membership

requirements or to obtain trader-level licenses is not measured. A timeframe for each document starts with the first filing of an application or demand, and ends once the company has received the final desired document, such as the receipt of the phytosanitary certificate. It is assumed that a company's owners, managers and/or employees did not have any prior contact with government officials (table 3.10).

Cost

The cost includes all official fees as well as fees for legal or professional services if such services are required by law to obtain the mandatory documents. Costs are reported in U.S. dollars. Respondents are asked to convert local currency into U.S. dollars based on the exchange rate of the day they answer the questionnaire. If several respondents provide different estimates, the median reported value is recorded. Traditional (scheduled) border taxes/tariffs are not captured. Other special charges or taxes that apply to a selected product or an export of agricultural products in general are included only when they result in the issuance of a standalone mandatory export document, or are conditional to obtaining another mandatory export document. In all cases the cost excludes bribes.

Table 3.10 Example of an trading food indicator procedure list, Colombia

PROCEDURE	TIME	COST	AGENCY
Obtain a phytosanitary certificate	36 hours	\$35	ICA
Obtain a quality certificate	36 hours*	\$50	National Coffee Exporters' Federation
Total	36 hours	\$85	

Note: ICA= Instituto Colombiano Agropecuario.

*Procedures take place simultaneously

Reforms

The trading food indicator tracks biennial regulatory and procedural changes related to the trade of agricultural products to markets. Depending on the data impact, certain changes between July 1, 2016 and June 30, 2018 are classified as reforms. To acknowledge the implementation of significant changes, the reforms captured by the indicator are listed in the report's reform summaries section. For the indicator's legal component, a reform is considered to be any change in laws and regulations that leads to an improvement of a score from 0 to 1 on any of the questions. For the time and cost components associated with export documents, a reform is considered to be any decrease from the previously published data that is 10% or more. For example, introducing an online application for phytosanitary certificates would represent a reform with a one-point increase on the trading food index. Reducing the time required to obtain mandatory, agriculture-specific export documents from 100 hours to 48 hours through a new single window would be classified as a reform on the time component. Therefore, these reforms would be acknowledged in the report. Regulatory changes that lead to a decrease in a country's score are also captured.

Accessing finance

The accessing finance indicator measures laws and regulations on the use of warehouse receipts and inclusive finance. For domestic farmers who may not have traditional immovable collateral, warehouse receipt financing can be an effective tool to access credit. Strong laws and regulations protect the rights of both depositors and lenders, facilitating the enforceability of securities and making warehouse receipts attractive collateral. For each data point, a score of 1 is assigned if the answer is "yes," and a score of 0 is assigned if the answer is "no." The aggregate indicator score is a simple average of each of the indexes with higher values indicating better regulatory support for farmers accessing finance (table 3.11).



Table 3.11 Accessing finance indicator data points and scoring methodology

DATA POINT	SCORING
a. Warehouse receipts index	Sum of sub-questions
Is there a law regulating the operation of warehouse receipts?	1/0
Must warehouse operators provide any of the following performance guarantees?	
a. File a bond with a regulator	1 if any /0 if none
b. Pay into an indemnity or guarantee fund to secure performance of obligations	T II any 70 II none
c. Insure a warehouse or stored goods against damage	
Can warehouse receipts be negotiable?	1/0
Are electronic warehouse receipts legally recognized?	1/0
Must warehouse receipts contain information on security interests over the goods?	1/0
b. Inclusive finance index	Sum of sub-questions
Does the law allow licensed deposit-taking MFIs in your country?	1/0
Is there a law regulating agent banking activities in your country?	1/0
Can non-financial institution businesses (i.e. businesses that do not hold any financial institution license) issue e-money in your country?	1/0
Can a woman legally open a bank account in the same way as a man?*	1/0
Does the law prohibit discrimination by creditors on the basis of sex or gender?*	1/0

* Source: Women, Business and the Law 2018 data are used as secondary data.

Information for the accessing finance indicator is collected through a questionnaire administered to financial lawyers in each country. The information collected is validated through detailed desk reviews of the relevant laws and regulations in each country.

Reforms

The accessing finance indicator tracks biennial regulatory changes related to the ease of using warehouse receipts as collateral to access credit and inclusive finance. Depending on the data impact, certain changes between July 1, 2016 and June 30, 2018 are classified as reforms. To acknowledge the implementation of significant changes, the reforms captured by the indicator are listed in the report's reform summaries section. A reform is considered to be any change in laws and regulations that leads to an improvement of a score from 0 to 1 on any of the questions. Comparable data are used to record the changes. For example, introducing legal provisions that require warehouse receipts to contain information about security interests would represent a reform with a one-point increase on the warehouse receipts index and therefore would be acknowledged in the report. Regulatory changes that lead to a decrease in a country's score are also captured.

Indicator and aggregate scores

Enabling the Business of Agriculture presents indicator scores that aggregate individual data points to benchmark countries against regulatory good practices that affect farmers. The indicator scores assess a country's absolute performance level and can be used to track improvements over time (table 3.12). Calculating the indicator score for each country involves two main steps, as noted below:

- > First, individual components are normalized to a common unit where each component (y) is rescaled using linear transformation (worst-y)/(worst-best). For legal components, the best performance is set at the highest possible score, even if no country currently obtains that score. The worst performance score is the worst value recorded. For efficiency components, the best performance is set by the highest performing country and a score of 0 is assigned in cases of "no practice" (see http://eba.worldbank.org for details). To mitigate the effects of extreme outliers in the distributions of the rescaled data for efficiency components, the worst performance is calculated after the removal of outliers. The definition of outliers is based on the distribution for each component. To simplify the process, the 95th percentile is used for the components with the most dispersed distributions (including the time and cost). No outlier is removed for legal component scores.
- In the second step, component scores are aggregated through simple averaging to obtain one indicator score. All the component scores are equally weighted. A country's indicator score ranges from 0 to 100, where 0 represents the worst performance and 100 represents the best performance. The difference between a country's indicator score between report years illustrates the extent to which the country has improved over time.

Indicator scores can be used to examine differences among countries in the same region or income group. *Enabling the Business of Agriculture* uses the World Bank Group's regional and income group classifications.⁶ While the World Bank Group does not assign regional classifications to high-income countries, regional averages presented in figures and tables in *Enabling the Business of Agriculture* include countries from all income groups. For the report, high-income Organisation for Economic Co-operation and Development (OECD) countries are assigned the "regional" classification as OECD high income. *Enabling the Business of Agriculture* reports income per capita as published in the World Bank's *World Development Indicators* for the respective year. Income is calculated using the Atlas method (in current U.S. dollars). For the supplying seed, registering fertilizer, registering machinery cost indicators expressed as a percentage of income per capita, 2018 gross national income (GNI) per capita in current U.S. dollars is used as the denominator.

Notes

Ş

- 2 Time includes the 365 days of a full calendar year and an additional season of tests corresponding to 182 days.
- 3 Time is based on the average growing time for medium-maturing varieties of maize in a country with two cropping seasons.



¹ Time is based on the average growing time for medium-maturing varieties of maize in a country with one cropping season. A cropping season in a country with one season per calendar year tends to last longer than one in a country with two seasons per year.

⁴ Time includes two seasons of 135 days and 5 days between seasons to plow and prepare the land for the next season of tests. 5 Agricultural products are defined as plant-based agricultural products according to the Harmonized Commodity Description and Coding System 1996 version, including vegetables, fruits, coffee, tea, cereals, oil seeds, sugar, cocca, tobacco and cotton (HS 07, 08, 09, 10, 12, 17, 18, 24, 52). To identify the trading partner and the export product for each country, the project team collected data on trade flows for 2009–12 from international databases such as the United Nations Commodity Trade Statistics Database (UN Comtrade). For countries for which trade flow data were not available, data from ancillary government sources (various ministries and departments) and World Bank Group country offices were used to identify the export product and natural trading partners.

⁶ Available at http://data.worldbank.org/about/country-and-lending-groups.

Table 3.12 Which countries set the best regulatory performance?

INDICATOR	COUNTRY ESTABLISHING BEST REGULATORY PERFORMANCE	BEST REGULATORY PERFORMANCE	WORST REGULATORY PERFORMANCE
Supplying seed		<u>'</u>	1
Time to register a new cereal variety (calendar days)	Franceª; Myanmar ^b	236ª; 147 ^b	932°; 822ª
Cost to register a new cereal variety (% of income per capita)	Georgiaª; Kazakhstanª; Nepalª; Russian Federationª; Dominican Republic ^b ; Sri Lanka ^b	0.0ª; 0.0 ^b	48.3°; 794.6 ^d
Quality of seed regulation index (0-9)	Denmark; Germany; Spain ^e	9	1 ^f
Registering fertilizer			
Time to register a new fertilizer product (calendar days)	Uruguay	11 ^g	886 ^h
Cost to register a new fertilizer product (% of income per capita)	Armenia; China; Croatia ⁱ	0.0	539.1 ^h
Quality of fertilizer regulation index (0-6)	Austria; Belgium; Switzerland ^j	6	Of
Securing water			
Securing water index (0-10)	Brazil; Kenya; Zambia	10	Of
Registering machinery			
Time to register a tractor (calendar days)	Finland; Morocco; South Africa ^k	1	19 ^h
Cost to register a tractor (% of income per capita)	Brazil; China; Japan; Mexico; Norway	0.0	0.3 ^h
Sustaining livestock			
Quality of manufactured feed index (0-5)	Ireland; Turkey; Vietnam ^ı	5	Of
Quality of veterinary medicinal products index (0-6)	New Zealand; Sweden; United States ^m	6	Of
Protecting plant health			
Quality of phytosanitary regulation index (0-5)	Chile; Colombia; Ukraine ⁿ	5	Of
Trading food			
Time to obtain agriculture-specific export documents (hours)	Canada; Italy; United Kingdom°	0	144 ^h
Cost to obtain agriculture-specific export documents (US\$)	Germany; Portugal; Romania [,]	0	195 ^h
Trading food index (0-7)	Chile; Netherlands; Peru	7	2 ^f
Accessing finance			
Warehouse receipts index (0-5)	Côte d'Ivoire; Ethiopia; Indiaq	5	Of
Inclusive finance index (0-5)	Greece; Poland; Lithuania ^r	5	1 ^f

Source: Enabling the Business of Agriculture 2019 database.

Notes: a. For countries with one cropping season. b. For countries with two cropping seasons. c. Worst performance is defined as the 95th percentile among all countries with one cropping season in the Enabling the Business of Agriculture sample.

d. Worst performance is defined as the 95th percentile among all countries with two cropping seasons in the Enabling the Business of Agriculture sample. e. Another 12 countries score 9 out of 9 on the quality of seed regulation index.

f. Worst performance is the worst value recorded.

g. The best regulatory performance for time to register a new fertilizer product is 11 days. However, the time to register a new fertilizer product is recorded as 0 days for countries within the European Union, where no additional registration is needed for products that are already registered in the European Commission catalogue.

h. Worst performance is defined as the 95th percentile among all countries in the Enabling the Business of Agriculture sample.

In another 22 countries it costs 0% of income per capita to register a new fertilizer product.

i. Another 19 countries score 6 out of 6 on the quality of fertilizer regulation index.

Another 27 countries it also takes one day to register a tractor.
 Another 28 countries score 5 out of 5 on the quality of manufactured feed index.
 Another 29 countries score 5 out of 6 on the quality of phytosanitary regulation index.
 In another 21 countries is also takes 0 hours to obtain mandatory, agriculture-specific documents required to export.

p. In another 24 countries it also costs \$0 to obtain mandatory, agriculture-specific documents required to export.

q. Another 12 countries score 5 out of 5 on the warehouse receipts index.

r. Another 28 countries score 5 out of 5 on the inclusive finance index.

DATA NOTES

04 Summaries of *Enabling the Business of Agriculture* Reforms between 2016 and 2018



- ✔ A reform that enables farmers to do business in agriculture
- * A change that makes it more difficult for farmers to do business in agriculture

ARMENIA

Registering fertilizer

Armenia increased access to high-quality fertilizers by streamlining fertilizer registration for imported fertilizer products.

Securing water

Armenia introduced a set schedule for periodically updating its water plans to ensure they remain up-todate with current realities.

Protecting plant health

Armenia made pest management easier by publishing comprehensive information on plant pests and diseases on the State Service for Food Safety website.

BANGLADESH

Supplying seed

Bangladesh enacted a new seed act that provides tools to improve the country's capacity to certify seed by allowing the government to delegate seed certification activities to third parties including to the private sector.

Trading food

Bangladesh made it easier to trade agricultural products by publishing the official fee schedule of phytosanitary certificates both online and in the legislation.

BENIN

Registering fertilizer

Benin improved fertilizer quality control by legally requiring all fertilizer containers to be labeled in the country's official language.

BRAZIL

Protecting plant health

Brazil improved its plant protection systems by introducing risk-based phytosanitary import inspections in the law.

BURKINA FASO

Sustaining livestock

Burkina Faso increased safety controls for feed manufacturing by requiring the approval and inspection of manufacturing facilities prior to the start of operations.

Protecting plant health

Burkina Faso strengthened its plant protection by introducing a new law that obligates land owners and users to report pest outbreaks.

BURUNDI

Supplying seed

Burundi improved the access to information on varietal availability by introducing an official variety catalogue that lists varieties registered in the country.

Protecting plant health

Burundi improved its phytosanitary legislation by introducing a new law that requires citizens to report pest outbreaks, designates a specific agency to conduct pest risk analyses and allows risk-based phytosanitary import inspections.

✓ Accessing finance

Burundi enacted laws on agent banking and electronic money. It improved access to finance by allowing non-bank financial institutions to issue e-money.

Sustaining livestock

Chile increased the quality control of manufactured feed by requiring that all unpacked feed sold in bulk be accompanied by labelling information.

COLOMBIA

Protecting plant health

Colombia made pest management easier by publishing comprehensive information on plant pests and diseases on the Instituto Colombiano Agropecuario website.

CÔTE D'IVOIRE

Trading food

Côte d'Ivoire made it easier to trade agricultural products by introducing an online application for phytosanitary certificates.

DENMARK

Protecting plant health

Denmark improved its phytosanitary legislation by introducing legal obligations for citizens to report pest outbreaks and imposing penalties associated with non-compliance.

DOMINICAN REPUBLIC

Trading food

The Dominican Republic made it easier to trade agricultural products by introducing an online application for phytosanitary certificates.

GEORGIA

Sustaining livestock

Georgia enhanced safety controls for feed manufacturing facilities, which now must be approved prior to the start of operations. Feed manufacturers are now required to maintain monitoring records and include specific information on marketed feed labels.

Protecting plant health

Georgia improved its phytosanitary legislation by introducing penalties for the failure to report pest outbreaks.

Accessing finance

Georgia introduced a law on agent banking. Georgia also improved access to finance by legally requiring the ring-fencing of the funds of electronic money customers.

GHANA

Protecting plant health

Ghana improved its plant protection regulation by introducing a list of regulated quarantine pests and making it available on the International Plant Protection Convention (IPPC) website.

GREECE

Protecting plant health

Greece improved its phytosanitary legislation by introducing legal obligations for citizens to report pest outbreaks and imposing penalties associated with non-compliance.

GUATEMALA

Securing water

Guatemala enacted a new regulation to require the involvement of water users in water resources management processes.



Supplying seed

Haiti improved the access to information on varietal availability by introducing an official variety catalogue that lists the varieties available in the country.

HONDURAS

Supplying seed

Honduras strengthened the public sector's capacity to implement seed certification by allowing the accreditation of third parties for the performance of certification activities.

INDIA

***** Registering machinery

India made tractor registration less affordable for farmers by considerably increasing the official tractor registration fees in 2016.

KAZAKHSTAN

Accessing finance

Kazakhstan improved access to credit by legally recognizing warehouse receipts in electronic form.

KENYA

2018

SUMMARIES OF ENABLING THE BUSINESS OF AGRICULTURE REFORMS BETWEEN 2016 AND

Supplying seed

Kenya improved its seed sector by enacting a reform that facilitates the regional circulation of registered seed and private sector support of the public sector's certification capacity.

Securing water

Kenya's new water law requires that water resources plans must be updated on a set schedule.

Sustaining livestock

Kenya increased access to information by publishing a list of officially registered veterinary medicinal products on the website of the relevant regulatory authority.

KOREA, REP.

Securing water

Korea required that gender balance must be considered when appointing members of the national and local water resources management committees.

Protecting plant health

Korea improved its phytosanitary legislation by introducing legal obligations for citizens to report pest outbreaks and by imposing penalties associated with non-compliance.

KYRGYZ REPUBLIC

Registering machinery

The Kyrgyz Republic made tractor registration more affordable for farmers by lowering registration costs.

LAO PDR

Securing water

Lao PDR's new water law provides a more comprehensive basis for making water information publicly available and involving water users in water management.

✓ Accessing finance

Lao PDR improved access to finance by allowing non-bank financial institutions to issue electronic money.

LIBERIA

Accessing finance

Liberia improved access to finance by introducing laws on agent banking.

MALAYSIA

Supplying seed

Malaysia's technical committee in charge of seed registration is now meeting more frequently in response to an increase in the volume of applications, resulting in a reduction of the time to release a new variety.

MALAWI

Accessing finance

Malawi enhanced confidence in warehouse receipt financing by adopting a regulation establishing the rights and obligations of all parties involved in warehouse receipt operations.

Securing water

Malawi improved clarity in its public notice procedures by setting a required length that new major water use applications must be publicized.

MEXICO

Accessing finance

Mexico enacted its first law on electronic money which includes licensing requirements for non-bank e-money issuers.

MOROCCO

✓ Securing water

Morocco made water resources management more transparent for water users by requiring information on water resources to be made publicly available.

MOZAMBIQUE

Registering fertilizer

Mozambique increased access to high-quality fertilizers by implementing a fertilizer registration process that consists of an application and National Committee approval.

NEPAL

Protecting plant health

Nepal made pest management easier by publishing comprehensive information on plant pests and diseases on the Regional Plant Protection Laboratory website.

NIGER

Supplying seed

Niger improved the transparency of costs associated with its seed quality assurance system by introducing an official fee schedule for certification activities performed by the seed authority.

NIGERIA

Sustaining livestock

Nigeria made its livestock manufacturing processes safer by requiring facilities to be approved prior to the start of operations, and by requiring that monitoring records be kept.

Trading food

Nigeria made it easier to trade agricultural products by publishing the official fee schedule of phytosanitary certificates both online and in the legislation.

PAKISTAN

Accessing finance

Pakistan created new financing opportunities for agribusinesses by establishing a comprehensive regulation for warehouse receipts.



PERU

Trading food

Peru made it easier to trade agricultural products by introducing an ePhyto system.

PHILIPPINES

Accessing finance

The Philippines improved access to finance by introducing laws on agent banking.

RWANDA

Protecting plant health

Rwanda improved its phytosanitary legislation by designating a specific agency to conduct pest risk analysis.

Trading food

Rwanda made it easier to trade agricultural products by introducing an online application for phytosanitary certificates.

SERBIA

Registering fertilizer

Serbia introduced a ceiling of maximum allowable content of heavy metals in fertilizers used in the country.

SIERRA LEONE

Supplying seed

Sierra Leone strengthened its seed sector by enacting a seed law that establishes a registration process and includes a quality assurance system.

✓ Securing water

Sierra Leone's newly enacted water law requires the public availability of water information and the involvement of water users (including women) in water management.

Sustaining livestock

Sierra Leone now regulates its feed manufacturing sector by approving manufacturing facilities, conducting inspections of the facilities, and ensuring manufacturers keep monitoring records.

SRI LANKA

Protecting plant health

Sri Lanka improved its plant protection regulation by uploading the list of regulated quarantine pests on the International Plant Protection Convention (IPPC) website.

Accessing finance

Sri Lanka improved access to finance by enacting legislation on agent banking.

TAJIKISTAN

***** Trading food

Tajikistan made it more difficult to trade agricultural products by no longer publishing the official fee schedule of phytosanitary certificates on the government website.

TANZANIA

✓ Supplying seed

The Seed (Amendment) regulations, enacted in Tanzania in 2017, improved variety registration by introducing practices that favor the regional circulation of registered varieties.

Registering fertilizer

Tanzania made it easier to access high-quality fertilizers by removing the time limit on fertilizer registration.

46

∯

Protecting plant health

Thailand made pest management easier by publishing comprehensive information on plant pests and diseases on the Department of Agricultural Extension website.

TURKEY

Trading food

Turkey made it easier to trade agricultural products by introducing an online application for a phytosanitary certificate and publishing the official fee schedule of phytosanitary certificates online.

UGANDA

Trading food

Uganda made it easier to trade agricultural products by publishing the official fee schedule of phytosanitary certificates online.

Accessing finance

Uganda improved access to finance by introducing agent banking.

UKRAINE

Protecting plant health

Ukraine made pest management easier by publishing comprehensive information on different pests and diseases on the State Service of Ukraine on Food Safety and Consumer Protection website.

URUGUAY

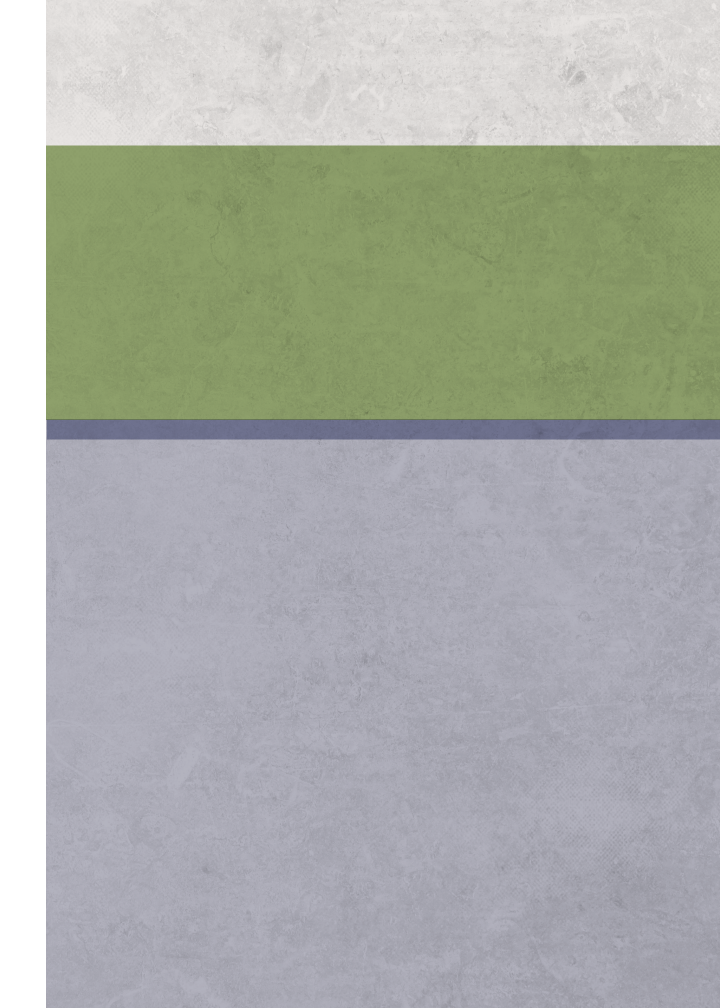
Supplying seed

Uruguay improved the legal certainty and transparency for both providers and users of genetic resources by introducing an instrument to regulate their access.

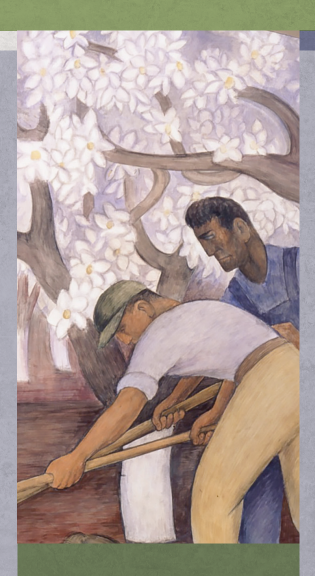
VIETNAM

Sustaining livestock

Vietnam increased safety controls for feed manufacturing by requiring risk-based inspections and approvals for manufacturing facilities prior to the start of their operations.



Country Tables



ARGENTINA	ANGOLA	AFGHANISTAN	COUNTRY	
Latin America & Caribbean	Sub-Saharan Africa	South Asia	REGION	
High income	Lower middle income	Low income	INCOME GROUP	
76.00	27.05	31.52	Enabling the Business of Agriculture SCORE (0-100)	Å
78.69	14.81	18.52	Supplying seed SCORE (0-100)	
351 12.2 7	No practice No practice 4	No practice No practice 5	Time to register a new cereal variety (days) Cost to register a new cereal variety (% of income per capita) Quality of seed regulation index (0-9)	Cost t
83.27	0.00	73.47	Registering fertilizer SCORE (0-100)	····
120	N/A	12	Time to register a new fertilizer product (days)	
23.7	N/A	69.1	to register a new fertilizer product (% of income per capita)	Cost to re
4	0	2	Quality of fertilizer regulation index (0-6)	
60.00	70.00	20.00	Securing water SCORE (0-100)	•
6	7	2	Securing water index (0-10)	
89.69	0.00	0.00	Registering machinery SCORE (0-100)	55
4	No practice	No practice	Time to register a tractor (days)	
1.1	No practice	No practice	Cost to register a tractor (% of income per capita)	
73.33	10.00	0.00	Sustaining livestock SCORE (0-100)	
4	1	0	Quality of manufactured feed index (0-5)	
4	0	0	Quality of veterinary medicinal products index (0-6)	
60.00	20.00	40.00	Protecting plant health SCORE (0-100)	62
3	1	2	Quality of phytosanitary regulation index (0-5)	
83.02	71.61	70.20	Trading food SCORE (0-100)	<
48	24	3	ime to obtain agriculture-specific export documents (hours)	Time
7	50	31	Cost to obtain agriculture-specific export documents (US\$)	
6	4	2	Trading food index (0-7)	
80.00	30.00	30.00	Accessing finance SCORE (0-100)	Ś
4	0	0	Warehouse receipts index (0-5)	

AUSTRIA	AUSTRALIA	ARMENIA	COUNTRY
High income: OECD	High income: OECD	Europe & Central Asia	REGION
High income	High income	Upper middle income	INCOME GROUP
89.57	82.73	67.41	Enabling the Business of Agriculture SCORE (0-100)
76.82	Not scored	60.92	Supplying seed SCORE (0-100)
552	Not scored	587	Time to register a new cereal variety (days)
6.3	Not scored	16.2	Cost to register a new cereal variety (% of income per capita)
8	Not scored	6	Quality of seed regulation index (0-9)
100.00	Not scored	82.61	Registering fertilizer SCORE (0-100)
0	Not scored	30	Time to register a new fertilizer product (days)
0.0	Not scored	0.0	Cost to register a new fertilizer product (% of income per capita)
6	Not scored	3	Quality of fertilizer regulation index (0-6)
80.00	80.00	80.00	Securing water SCORE (0-100)
8	8	8	Securing water index (0-10)
99.28	99.84	93.90	Registering machinery SCORE (0-100)
1	1	3	Time to register a tractor (days)
0.4	0.1	0.3	Cost to register a tractor (% of income per capita)
100.00	60.00	61.67	Sustaining livestock SCORE (0-100)
5	1	2	Quality of manufactured feed index (0-5)
6	6	5	Quality of veterinary medicinal products index (0-6)
100.00	80.00	60.00	Protecting plant health SCORE (0-100)
5	4	3	Quality of phytosanitary regulation index (0-5)
90.48	86.51	80.16	Trading food SCORE (0-100)
0	3	24	Time to obtain agriculture-specific export documents (hours)
0	47	0	Cost to obtain agriculture-specific export documents (US\$)
5	6	4	Trading food index (0-7)
70.00	90.00	20.00	Accessing finance SCORE (0-100)
2	4	0	Warehouse receipts index (0-5)
5	5	2	Inclusive finance index (0-5)

		COUNTRY	BANGLADESH	BELGIUM	BENIN
		REGION	South Asia	High income: OECD	Sub-Saharan Africa
		Lower middle income	High income	Low income	
	Enabling the Business of Agriculture	SCORE (0-100)	44.47	87.68	32.86
	Supplying seed	SCORE (0-100)	18.52	76.32	7.41
	Time to register a new cere		No practice	552	No practice
Cos	t to register a new cereal variety (% of in		No practice	7.0	No practice
	Quality of seed regul	ation index (0-9)	5	8	2
	Registering fertilizer	SCORE (0-100)	47.08	100.00	0.00
	Time to register a new fertilize	er product (days)	945	0	N/A
Cost to	register a new fertilizer product (% of in		47.3	0.0	N/A
	Quality of fertilizer regul	ation index (0-6)	3	6	0
۵ <u>۵</u> ۵	Securing water	SCORE (0-100)	20.00	80.00	70.00
	Securing w	vater index (0-10)	2	8	7
66	Registering machinery	SCORE (0-100)	49.86	99.87	0.00
		r a tractor (days)	15	1	N/A
	Cost to register a tractor (% of in	come per capita)	6.2	0.1	N/A
	Sustaining livestock	SCORE (0-100)	56.67	100.00	65.00
	Quality of manufactured	feed index (0-5)	4	5	4
	Quality of veterinary medicinal pro	ducts index (0-6)	2	6	3
	Protecting plant health	SCORE (0-100)	60.00	100.00	20.00
	Quality of phytosanitary regul	ation index (0-5)	3	5	1
	Trading food	SCORE (0-100)	43.66	95.24	70.45
Tim	e to obtain agriculture-specific export do	ocuments (hours)	150	0	40
C	ost to obtain agriculture-specific export		51	0	63
	Trading	g food index (0-7)	4	6	5
Č,	Accessing finance	SCORE (0-100)	60.00	50.00	30.00
	Warehouse red	ceipts index (0-5)	3	0	0
	Inclusive fir	nance index (0-5)	3	5	3

	COUNTRY	BOLIVIA	BOSNIA AND HERZEGOVINA	BRAZIL
	REGION	Latin America & Caribbean	Europe & Central Asia	Latin America & Caribbean
	INCOME GROUP	Lower middle income	Upper middle income	Upper middle income
Enabling the Business of Agriculture	SCORE (0-100)	58.75	71.82	75.25
Supplying seed	SCORE (0-100)	67.27	18.52	71.26
Time to register a new cer		547	No practice	576
Cost to register a new cereal variety (% of ir Quality of seed regu		6	No practice 5	3.4
Quality of seed regu	tation index (0-9)	0	5	/
Registering fertilizer	SCORE (0-100)	5.56	88.10	30.30
Time to register a new fertiliz		N/A	31	528
Cost to register a new fertilizer product (% of in		N/A	0.4	699.3
Quality of fertilizer regu	lation index (0-6)	1	4	3
Securing water	SCORE (0-100)	50.00	90.00	100.00
Securing	vater index (0-10)	5	9	10
Registering machinery	SCORE (0-100)	92.05	82.22	100.00
Time to registe	er a tractor (days)	2	7	1
Cost to register a tractor (% of ir	come per capita)	3.1	0.4	0.0
Sustaining livestock	SCORE (0-100)	65.00	80.00	91.67
Quality of manufactured	d feed index (0-5)	4	3	5
Quality of veterinary medicinal pro	ducts index (0-6)	3	6	5
Protecting plant health	SCORE (0-100)	40.00	80.00	70.00
Quality of phytosanitary regu	lation index (0-5)	2	4	3.5
Trading food	SCORE (0-100)	70.13	85.71	58.79
Time to obtain agriculture-specific export do	ocuments (hours)	48	0	24
Cost to obtain agriculture-specific export	documents (US\$)	54	0	125
Tradin	g food index (0-7)	5	4	4
Accessing finance	SCORE (0-100)	80.00	50.00	80.00
Warehouse re	ceipts index (0-5)	4	2	5
Inclusive fi	nance index (0-5)	4	3	3

		COUNTRY	BURKINA FASO	BURUNDI	CAMBODIA
		REGION	Sub-Saharan Africa	Sub-Saharan Africa	East Asia & Pacific
		INCOME GROUP	Low income	Low income	Lower middle income
	Enabling the Business of Agriculture	SCORE (0-100)	35.30	35.76	35.95
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Supplying seed	SCORE (0-100)	14.81	18.52	3.70
	Time to register a new cere	eal variety (days)	No practice	No practice	No practice
Cost t	o register a new cereal variety (% of in	come per capita)	No practice	No practice	No practice
	Quality of seed regul	ation index (0-9)	4	5	1
	Registering fertilizer	SCORE (0-100)	5.56	11.11	66.76
	Time to register a new fertilize	er product (days)	N/A	No practice	152
Cost to re	egister a new fertilizer product (% of in	come per capita)	N/A	No practice	91.4
	Quality of fertilizer regul	ation index (0-6)	1	2	2
۵ <u>۵</u> ۵	Securing water	SCORE (0-100)	60.00	40.00	20.00
	Securing w	ater index (0-10)	6	4	2
66	Registering machinery	SCORE (0-100)	41.22	55.47	31.41
		r a tractor (days)	30	2	14
	Cost to register a tractor (% of in	come per capita)	5.3	25.1	19.0
	Sustaining livestock	SCORE (0-100)	35.00	0.00	56.67
	Quality of manufactured	feed index (0-5)	1	0	4
	Quality of veterinary medicinal pro	ducts index (0-6)	3	0	2
	Protecting plant health	SCORE (0-100)	30.00	70.00	40.00
	Quality of phytosanitary regul	ation index (0-5)	1.5	3.5	2
	Trading food	SCORE (0-100)	65.80	51.01	19.05
Time t	o obtain agriculture-specific export do	cuments (hours)	48	119	144
Cos	t to obtain agriculture-specific export		52	14	218
	Trading	food index (0-7)	4	3	4
	Accessing finance	SCORE (0-100)	30.00	40.00	50.00
	Warehouse red	eipts index (0-5)	0	0	0
		nance index (0-5)	3	4	5

	COUNTRY	CAMEROON	CANADA	CHILE
	REGION	Sub-Saharan Africa	High income: OECD	High income: OECD
	NCOME GROUP	Lower middle income	High income	High income
Enabling the Business of Agriculture	SCORE (0-100)	22.29	86.50	66.19
Supplying seed	<b>SCORE</b> (0-100)	14.81	69.23	58.66
Time to register a new cerea	al variety (days)	No practice	602	698
Cost to register a new cereal variety (% of inc	1 1 1	No practice	8.5	11.8
Quality of seed regula	tion index (0-9)	4	7	6
Registering fertilizer	SCORE (0-100)	5.56	80.70	0.00
Time to register a new fertilizer		N/A	225	N/A
Cost to register a new fertilizer product (% of inc		N/A	0.6	N/A
Quality of fertilizer regula	tion index (0-6)	1	4	0
Securing water	SCORE (0-100)	30.00	80.00	50.00
Securing wa	ater index (0-10)	3	8	5
Registering machinery	<b>SCORE</b> (0-100)	0.00	99.95	90.63
Time to register	a tractor (days)	No practice	1	4
Cost to register a tractor (% of inc	ome per capita)	No practice	0.0	0.5
Sustaining livestock	<b>SCORE</b> (0-100)	45.00	71.67	65.00
Quality of manufactured	feed index (0-5)	2	3	4
Quality of veterinary medicinal prod	ucts index (0-6)	3	5	3
Protecting plant health	SCORE (0-100)	40.00	100.00	100.00
Quality of phytosanitary regula	tion index (0-5)	2	5	5
Trading food	SCORE (0-100)	32.94	90.48	85.26
Time to obtain agriculture-specific export doc	uments (hours)	84	0	12
Cost to obtain agriculture-specific export d		329	0	70
Trading	food index (0-7)	4	5	7
Accessing finance	SCORE (0-100)	10.00	100.00	80.00
Warehouse rece	eipts index (0-5)	0	5	4
Inclusive fina	ance index (0-5)	1	5	4

		COUNTRY	CHINA	COLOMBIA	CONGO, DEM. REP.
		REGION	East Asia & Pacific	Latin America & Caribbean	Sub-Saharan Africa
		INCOME GROUP	Upper middle income	Upper middle income	Low income
ħ	Enabling the Business of Agriculture	SCORE (0-100)	70.29	81.53	29.81
	Supplying seed	SCORE (0-100)	40.65	59.03	3.70
	Time to register a new cere		1575	591	No practice
Cost to i	register a new cereal variety (% of ind Quality of seed regul		5	100.6 5	No practice
<b>N</b> 7					
	Registering fertilizer	SCORE (0-100)	79.02	81.55	0.00
	Time to register a new fertilize		270	45	N/A
Cost to regi	ster a new fertilizer product (% of inc		0.0	7.9	N/A
	Quality of fertilizer regul	ation index (0-6)	4	3	0
•	Securing water	SCORE (0-100)	80.00	90.00	40.00
	Securing w	ater index (0-10)	8	9	4
56	Registering machinery	SCORE (0-100)	97.16	95.51	44.32
	Time to registe	r a tractor (days)	2	2	3
	Cost to register a tractor (% of ind		0.0	1.0	69.4
	Sustaining livestock	<b>SCORE</b> (0-100)	80.00	73.33	33.33
	Quality of manufactured	food index (0 E)	2	4	0
	Quality of veterinary medicinal prod	. ,	<u> </u>	4	4
	Protecting plant health	SCORE (0-100)	60.00	100.00	40.00
	Quality of phytosanitary regul	ation index (0-5)	3	5	2
	Trading food	SCORE (0-100)	65.48	62.85	27.11
Time to	obtain agriculture-specific export do	cuments (hours)	108	36	168
	o obtain agriculture-specific export o		0	85	120
		food index (0-7)	5	4	3
Ć,	Accessing finance	SCORE (0-100)	60.00	90.00	50.00
	Warehouse rec	eipts index (0-5)	3	5	0

REGION     Sub-Saharan Arria     Funge & Central Asia     High income High income       INCOME GROUP     Sub-Saharan Arria     Funge & Central Asia     High income       INCOME GROUP     45.87     92.68     92.32       Image: Supplying seed of Agriculture     SCORE (0-100)     69.55     81.71     73.61       Image: Supplying seed of Agriculture     SCORE (0-100)     69.55     81.71     73.61       Image: Supplying seed of Agriculture     SCORE (0-100)     69.55     81.71     73.61       Image: Supplying seed of Agriculture     SCORE (0-100)     69.55     81.71     73.61       Image: Supplying seed of Agriculture     SCORE (0-100)     5.56     100.00     100.00       Image: Supplying seed of the register a new cereal variey (4 so in forme per capita)     N/A     0     0       Image: Securing water index (0-10)     S.56     100.00     100.00     0       Image: Securing water index (0-10)     Z     8     8       Soct to register a new fertilizer product (4x)     N/A     0.0     0       Image: Securing water index (0-10)     Z     8     8       Soct to register a new fertilizer product (4x)     94.58     99.23     99.71       Image: Securing water index (0-10)     Score (0-100)     20.00     80.00       Sub- Securing water i			COUNTRY	CÔTE D'IVOIRE	CROATIA	CZECH REPUBLIC
Income         Ingrit income         Ingrit income         Ingrit income         Ingrit income         Ingrit income           Image: Income         Enabling the Business         SCORE (0-100)         45.87         92.68         92.32           Image: Income         Supplying seed         SCORE (0-100)         69.55         81.71         73.61           Image: Income         Time to register a new cereal variety (days)         368         552         552           Cost to register a new cereal variety (days)         368         552         552           Quality of seed regulation index (0-9)         5         9         8           Image: Registering fertilizer product (days)         N/A         0         0           Cost to register a new fertilizer product (days)         N/A         0         0           Quality of fertilizer regulation index (0-6)         1         6         6           Securing water         Income         Score (0-100)         2         8         8           Securing water index (0-10)         2         8         8         99.23         99.71           Imme to register a tractor (days)         2         1         1         6         6           Sustaining livestock         SCORE (0-100)         35.00			REGION			
Main         Of Agriculture         SUBE (0+100)         43.87         92.88         92.32           Image: Supplying seed         SCORE (0-100)         69.55         81.71         73.61           Time to register a new cereal variety (day)         368         552         552           Cost to register a new cereal variety (day)         368         552         552           Quality of seed regulation index (0-9)         5         9         8           Registering fertilizer Quality of seed regulation index (0-9)         5.56         100.00         100.00           Time to register a new fertilizer product (day) Quality of fertilizer regulation index (0-6)         N/A         0         0           Quality of fertilizer regulation index (0-6)         1         6         6           Securing water         SCORE (0-100)         20.00         80.00         80.00           Securing water index (0-10)         2         8         8           Securing machinery         SCORE (0-100)         94.58         99.23         99.71           Time to register a tractor (4ays)         2         1         1         6           Quality of manufactured feed index (0-50)         3         6         5           Quality of phytosanitary medicinal products index (0-6) <th< td=""><td></td><td></td><td>INCOME GROUP</td><td></td><td>High income</td><td>High income</td></th<>			INCOME GROUP		High income	High income
Time to register a new cereal variety (days)         368         552         552           Cost to register a new cereal variety (% of income per capita)         112.5         4.6         11.0           Quality of seed regulation index (0-9)         5         9         8           Registering fertilizer Cost to register a new fertilizer product (4ays)         N/A         0         0           Cost to register a new fertilizer product (4ays)         N/A         0         0           Quality of fertilizer regulation index (0-6)         1         6         6           Securing water         SCORE (0-100)         20.00         80.00         80.00           Securing water index (0-10)         2         8         8           Securing water index (0-10)         2         8         8           Securing water index (0-10)         2         1         1           Cost to register a tractor (% of income per capita)         1.6         0.5         0.2           Sustaining livestock         SCORE (0-100)         94.58         99.23         99.71           Time to register a tractor (% of income per capita)         1.6         0.5         0.2           Sustaining livestock         SCORE (0-100)         35.00         100.00         100.00	A	Enabling the Business of Agriculture	SCORE (0-100)	45.87	92.68	92.32
Cost to register a new cereal variety (% of income per capita)         112.5         4.6         11.0           Quality of seed regulation index (0-9)         5         9         8           Image: Cost to register a new fertilizer product (days)         5.56         100.00         100.00           Time to register a new fertilizer product (days)         N/A         0         0           Cost to register a new fertilizer product (days)         N/A         0         0           Quality of fertilizer regulation index (0-6)         1         6         6           Securing water         SCORE (0-100)         20.00         80.00         80.00           Securing water index (0-10)         2         8         8           Securing water index (0-10)         2         1         1           Cost to register a tractor (% of income per capita)         1.6         0.5         0.2           Time to register a tractor (% of income per capita)         1.6         0.5         0.2           Sustaining livestock         SCORE (0-100)         35.00	<b>1</b> 00000	Supplying seed	SCORE (0-100)	69.55	81.71	73.61
Quality of seed regulation index (0-9)         5         9         8	Cost t					
Time to register a new fertilizer product (days)         N/A         0         0           Cost to register a new fertilizer product (% of income per capita)         N/A         0.0         0.0           Quality of fertilizer regulation index (0-6)         1         6         6           Securing water         SCORE (0-100)         20.00         80.00         80.00           Securing water index (0-10)         2         8         8           Registering machinery         SCORE (0-100)         94.58         99.23         99.71           Time to register a tractor (days)         2         1         1         1           Cost to register a tractor (% of income per capita)         1.6         0.5         0.2           Sustaining livestock         SCORE (0-100)         35.00         100.00         100.00           Quality of manufactured feed index (0-5)         1         5         5           Quality of phytosanitary regulation index (0-5)         1         5         5           Quality of phytosanitary regulation index (0-5)         1         5         5           Quality of phytosanitary regulation index (0-5)         1         5         5           Quality of phytosanitary regulation index (0-7)         4         5         6						
Cost to register a new fertilizer product (% of income per capita) Quality of fertilizer regulation index (0-6)         N/A         0.0         0.0           Quality of fertilizer regulation index (0-6)         1         6         6           Securing water         SCORE (0-100)         20.00         80.00         80.00           Securing water index (0-10)         2         8         8           Registering machinery         SCORE (0-100)         94,58         99.23         99.71           Time to register a tractor (days)         2         1         1         1           Cost to register a tractor (% of income per capita)         1.6         0.5         0.2           Sustaining livestock         SCORE (0-100)         35.00         100.00         100.00           Quality of manufactured feed index (0-5)         1         5         5           Quality of phytosanitary regulation index (0-6)         3         6         6           Score (0-100)         Quality of phytosanitary regulation index (0-5)         1         5         5           Trading food         SCORE (0-100)         42.30         90.48         95.24           Time to obtain agriculture-specific export documents (hours)         168         0         0           Cost to obtain agriculture-specific	×	Registering fertilizer	SCORE (0-100)	5.56	100.00	100.00
Quality of fertilizer regulation index (0-6)         1         6         6           Securing water         SCORE (0-100)         20.00         80.00         80.00           Securing water index (0-10)         2         8         8           Registering machinery         SCORE (0-100)         94.58         99.23         99.71           Time to register a tractor (days)         2         1         1         1           Cost to register a tractor (% of income per capita)         1.6         0.5         0.2           Sustaining livestock         SCORE (0-100)         35.00         100.00         100.00           Quality of manufactured feed index (0-5)         1         5         5           Quality of phytosanitary medicinal products index (0-6)         3         6         6           Protecting plant health         SCORE (0-100)         20.00         100.00         100.00           Quality of phytosanitary regulation index (0-5)         1         5         5           Trading food         SCORE (0-100)         42.30         90.48         95.24           Time to obtain agriculture-specific export documents (hours)         168         0         0           Cost to obtain agriculture-specific export documents (hours)         168         0		Time to register a new fertilize	er product (days)	N/A	0	0
Securing water         SCORE (0-100)         20.00         80.00         80.00           Securing water index (0-10)         2         8         8           Registering machinery         SCORE (0-100)         94.58         99.23         99.71           Time to register a tractor (% of income per capita)         1.6         0.5         0.2           Sustaining livestock         SCORE (0-100)         35.00         100.00         100.00           Quality of manufactured feed index (0-5)         1         5         5           Quality of veterinary medicinal products index (0-6)         3         6         6           Protecting plant health         SCORE (0-100)         42.30         90.48         95.24           Trading food         SCORE (0-100)         42.30         90.48         95.24           Marcing food index (0-7)         4         5         6         0           Marcing food index (0-7)         4         5         6         0	Cost to re					
Securing water index (0-10)         2         8         8           Securing water index (0-100)         94,58         99,23         99,71           Securing machinery         SCORE (0-100)         94,58         99,23         99,71           Time to register a tractor (% of income per capita)         1.6         0.5         0.2           Sustaining livestock         SCORE (0-100)         35.00         100.00         100.00           Quality of manufactured feed index (0-5)         1         5         5           Quality of veterinary medicinal products index (0-6)         3         6         6           Protecting plant health         SCORE (0-100)         20.00         100.00         100.00           Quality of phytosanitary regulation index (0-5)         1         5         5           Trading food         SCORE (0-100)         42.30         90.48         95.24           Trine to obtain agriculture-specific export documents (hours)         168         0         0           Cost to obtain agriculture-specific export documents (bours)         59         0         0           Trading food         SCORE (0-100)         80.00         90.00         90.00           Accessing finance         SCORE (0-100)         80.00         90.00 <t< td=""><td></td><td>Quality of fertilizer regul</td><td>ation index (0-6)</td><td>1</td><td>6</td><td>6</td></t<>		Quality of fertilizer regul	ation index (0-6)	1	6	6
Registering machinery         SCORE (0-100)         94.58         99.23         99.71           Time to register a tractor (% of income per capita)         1.6         0.5         0.2           Sustaining livestock         SCORE (0-100)         35.00         100.00         100.00           Quality of manufactured feed index (0-5)         1         5         5           Quality of veterinary medicinal products index (0-6)         20.00         100.00         100.00           Quality of phytosanitary regulation index (0-5)         1         5         5           Quality of phytosanitary regulation index (0-5)         1         5         5           Trading food         SCORE (0-100)         20.00         100.00         100.00           Quality of phytosanitary regulation index (0-5)         1         5         5           Trading food         SCORE (0-100)         42.30         90.48         95.24           Marcessing finance         SCORE (0-100)         80.00         90.00         90.00           Marchouse receipts index (0-5)         5         4         4	•	Securing water	SCORE (0-100)	20.00	80.00	80.00
Time to register a tractor (days)       2       1       1         Cost to register a tractor (% of income per capita)       1.6       0.5       0.2         Sustaining livestock       SCORE (0-100)       35.00       100.00       100.00         Quality of manufactured feed index (0-5)       1       5       5         Quality of veterinary medicinal products index (0-6)       3       6       6         Image: Protecting plant health       SCORE (0-100)       20.00       100.00       100.00         Quality of phytosanitary regulation index (0-5)       1       5       5         Image: Protecting plant health       SCORE (0-100)       20.00       100.00       100.00         Quality of phytosanitary regulation index (0-5)       1       5       5         Image: Protecting plant health       SCORE (0-100)       42.30       90.48       95.24         Image: Protecting plant health       SCORE (0-100)       42.30       90.48       95.24         Image: Protecting plant health       SCORE (0-100)       42.30       90.48       95.24         Image: Protecting plant health       SCORE (0-100)       40.0       0       0         Image: Protecting plant health       SCORE (0-100)       4       5       6		Securing w	ater index (0-10)	2	8	8
Cost to register a tractor (% of income per capita)         1.6         0.5         0.2           Sustaining livestock         SCORE (0-100)         35.00         100.00         100.00           Quality of manufactured feed index (0-5)         1         5         5           Quality of veterinary medicinal products index (0-6)         3         6         6           Veterinary medicinal products index (0-6)         20.00         100.00         100.00           Quality of phytosanitary regulation index (0-5)         1         5         5           Trading food         SCORE (0-100)         42.30         90.48         95.24           Time to obtain agriculture-specific export documents (hours)         168         0         0         0           Cost to obtain agriculture-specific export documents (US\$)         59         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	56	Registering machinery	SCORE (0-100)	94.58	99.23	99.71
Sustaining livestock         SCORE (0-100)         35.00         100.00         100.00           Quality of manufactured feed index (0-5)         1         5         5           Quality of veterinary medicinal products index (0-6)         3         6         6           Image: Constraint of the state of the		Time to registe	r a tractor (days)	2	1	1
Quality of manufactured feed index (0-5)15Quality of veterinary medicinal products index (0-6)36Quality of veterinary medicinal products index (0-6)20.00100.00Protecting plant healthSCORE (0-100)20.00100.00Quality of phytosanitary regulation index (0-5)15Trading foodSCORE (0-100)42.3090.4895.24Time to obtain agriculture-specific export documents (hours)16800Cost to obtain agriculture-specific export documents (US\$)5900Trading foodSCORE (0-100)80.0090.0090.00Warehouse receipts index (0-5)544		Cost to register a tractor (% of in	come per capita)	1.6	0.5	0.2
Quality of veterinary medicinal products index (0-6)366Quality of veterinary medicinal products index (0-6)366Protecting plant healthSCORE (0-100)20.00100.00100.00Quality of phytosanitary regulation index (0-5)155Quality of phytosanitary regulation index (0-5)155Trading foodSCORE (0-100)42.3090.4895.24Time to obtain agriculture-specific export documents (hours) Cost to obtain agriculture-specific export documents (US\$) Trading food index (0-7)168 40 00Accessing financeSCORE (0-100)80.0090.0090.00Warehouse receipts index (0-5)544		Sustaining livestock	SCORE (0-100)	35.00	100.00	100.00
Protecting plant health         SCORE (0-100)         20.00         100.00         100.00           Quality of phytosanitary regulation index (0-5)         1         5         5           Image: Constant agriculture-specific export documents (hours)         42.30         90.48         95.24           Trading food         SCORE (0-100)         42.30         90.48         95.24           Time to obtain agriculture-specific export documents (hours)         168         0         0           Cost to obtain agriculture-specific export documents (US\$)         59         0         0           Trading food index (0-7)         4         5         6           Accessing finance         SCORE (0-100)         80.00         90.00         90.00           Warehouse receipts index (0-5)         5         4         4		Quality of manufactured	feed index (0-5)	1	5	5
Image: Automatic product of phytosanitary regulation index (0-5)15Quality of phytosanitary regulation index (0-5)15Image: Trading foodSCORE (0-100)42.3090.48Time to obtain agriculture-specific export documents (hours)1680Cost to obtain agriculture-specific export documents (US\$)590Trading foodSCORE (0-700)80.0090.00Image: Trading foodSCORE (0-100)80.0090.00Warehouse receipts index (0-5)544		Quality of veterinary medicinal pro	ducts index (0-6)	3	6	6
Trading foodSCORE (0-100)42.3090.4895.24Time to obtain agriculture-specific export documents (hours)16800Cost to obtain agriculture-specific export documents (US\$)5900Trading food index (0-7)456Accessing financeSCORE (0-100)80.0090.0090.00Warehouse receipts index (0-5)544		Protecting plant health	SCORE (0-100)	20.00	100.00	100.00
Time to obtain agriculture-specific export documents (hours)       168       0       0         Cost to obtain agriculture-specific export documents (US\$)       59       0       0         Trading food index (0-7)       4       5       6         Accessing finance       SCORE (0-100)       80.00       90.00       90.00         Warehouse receipts index (0-5)       5       4       4		Quality of phytosanitary regul	ation index (0-5)	1	5	5
Cost to obtain agriculture-specific export documents (US\$)       59       0       0         Trading food index (0-7)       4       5       6         Accessing finance       SCORE (0-100)       80.00       90.00       90.00         Warehouse receipts index (0-5)       5       4       4		Trading food	SCORE (0-100)	42.30	90.48	95.24
Cost to obtain agriculture-specific export documents (US\$)       59       0       0         Trading food index (0-7)       4       5       6         Accessing finance       SCORE (0-100)       80.00       90.00       90.00         Warehouse receipts index (0-5)       5       4       4	Time t	to obtain agriculture-specific export do	cuments (hours)	168	0	0
Accessing finance         SCORE (0-100)         80.00         90.00         90.00           Warehouse receipts index (0-5)         5         4         4				59	0	0
Warehouse receipts index (0-5)   5   4   4		Trading	g food index (0-7)	4	5	6
	Ċ,	Accessing finance	SCORE (0-100)	80.00	90.00	90.00
Inclusive finance index (0-5) 3 5 5		Warehouse red	ceipts index (0-5)	5	4	4
		Inclusive fir	nance index (0-5)	3	5	5

EGYPT, ARAB REP.	DOMINICAN REPUBLIC	DENMARK	COUNTRY	
Middle East & North Africa	Latin America & Caribbean	High income: OECD	REGION	
Lower middle income	Upper middle income	High income	INCOME GROUP	
47.06	50.00	86.03	Enabling the Business of Agriculture SCORE (0-100)	
57.09	59.50	73.16	Supplying seed SCORE (0-100)	
599	517	690	Time to register a new cereal variety (days)	
137.4	0.0	7.4	Cost to register a new cereal variety (% of income per capita)	Cos
5	3	9	Quality of seed regulation index (0-9)	
59.76	5.56	100.00	Registering fertilizer SCORE (0-100)	<b></b>
314	N/A	0	Time to register a new fertilizer product (days)	
14.7	N/A	0.0	Cost to register a new fertilizer product (% of income per capita)	Cost to
1	1	6	Quality of fertilizer regulation index (0-6)	
0.00	20.00	70.00	Securing water SCORE (0-100)	•
0	2	7	Securing water index (0-10)	
97.62	61.85	99.83	Registering machinery         SCORE (0-100)	55
1	14	1	Time to register a tractor (days)	
1.4	0.7	0.1	Cost to register a tractor (% of income per capita)	
25.00	55.00	100.00	Sustaining livestock SCORE (0-100)	
0	3	5	Quality of manufactured feed index (0-5)	
3	3	6	Quality of veterinary medicinal products index (0-6)	
20.00	40.00	100.00	Protecting plant health SCORE (0-100)	5
1	2	5	Quality of phytosanitary regulation index (0-5)	
66.98	78.08	95.24	Trading food SCORE (0-100)	
36	24	0	Time to obtain agriculture-specific export documents (hours)	Tim
33	40	0	Cost to obtain agriculture-specific export documents (US\$)	
3	5	6	Trading food index (0-7)	
50.00	80.00	50.00	Accessing finance SCORE (0-100)	
4	4	0	Warehouse receipts index (0-5)	
1	4	5	Inclusive finance index (0-5)	

REGION         Sub-Sharan Arica         High income OCD         High income OCD           INCOME GROUP         Low income         High income         High income           Image: Comparison of Agriculture         score (n=non)         46.12         86.67         93.70           Image: Comparison of Agriculture         score (n=non)         55.77         62.95         64.25           Image: Comparison of Agriculture         score (n=non)         55.77         62.95         64.23           Image: Comparison of Agriculture         score (n=non)         55.77         62.95         64.23           Image: Comparison of Agriculture         score (n=non)         55.77         62.95         64.23           Image: Comparison of Agriculture         score (n=non)         55.77         62.95         64.23           Image: Comparison of Agriculture         score (n=non)         55.56         100.00         100.00           Image: Comparison of Agriculture index (0-10)         Score (n=non)         55.56         100.00         0           Image: Comparison of Agriculture index (0-10)         Score (n=non)         Score (n=non)         9         9           Image: Comparison of Agriculture index (0-10)         Score (n=non)         Score (n=non)         3         9         9 <t< th=""><th></th><th></th><th>COUNTRY</th><th>ETHIOPIA</th><th>FINLAND</th><th>FRANCE</th></t<>			COUNTRY	ETHIOPIA	FINLAND	FRANCE
Enabling the Business of Agriculture         SCORE (0-100)         46.12         86.67         93.70           Image: Supplying seed Cost to register a new cereal variety (days) Quality of seed regulation index (0-9)         55.77         62.95         84.25           Time to register a new cereal variety (days) Quality of seed regulation index (0-9)         55.9         24.3         121           Image: Registering fertilizer Quality of seed regulation index (0-9)         5.56         100.00         100.00           Time to register a new fertilizer product (days) Quality of fertilizer regulation index (0-8)         N/A         0         0           Quality of fertilizer regulation index (0-8)         1         6         6           Securing water         SCORE (0-100)         30.00         90.00         90.00           Securing water         SCORE (0-100)         30.00         90.00         90.00           Securing water index (0-10)         3         9         9         9           Soft to register a tractor (days)         2         1         1         1           Cost to register a tractor (days)         2         1         1         0           Securing water index (0-5)         3         5         5         5           Quality of manufactured feed index (0-5)         2         6			REGION			
Of Agriculture         SUDE (0+100)         VGL2         OGA         93.70           Image: Construction of Agriculture         SCORE (0-100)         55.77         62.95         84.25           Time to register a new cereal variety (day)         55.90         66.00         236         24.3         211           Quality of seed regulation index (0-9)         4         9         7         7         62.95         84.25           Registering fertilizer Journamy (Sone forme per capita)         55.97         62.95         84.25         100.00           Time to register a new fertilizer product (days)         N/A         0         0         0         0           Cost to register a new formilizer product (days)         N/A         0         0         0         0           Quality of fertilizer regulation index (0-6)         3         9         9         9           Securing water         SCORE (0-100)         30.00         90.00         90.00         90.00           Securing machinery         SCORE (0-100)         3         9         9         9           Subtaining livestock         SCORE (0-100)         94.93         99.95         99.64           Time to register a tractor (40 st)         2         1         1         0			INCOME GROUP	Low income	High income	High income
Corp () (1000)         Control         Control         Control         Control           Time to register a new cereal variet (% of income per capita)         620         660         226           Cost to register a new cereal variet (% of income per capita)         5.56         100.00         100.00           Time to register a new fertilizer product (4ays)         N/A         0         0           Cost to register a new fertilizer product (4ays)         N/A         0         0           Quality of fertilizer regulation index (0-6)         1         6         6           Cost to register a new fertilizer product (4ays)         N/A         0         0           Quality of fertilizer regulation index (0-6)         1         6         6           Cost to register a rew fertilizer product (4ays)         30.00         90.00         90.00           Securing water index (0-10)         3         9         9         9           Cost to register a tractor (4ays)         2         1         1         1           Cost to register a tractor (5 of income per capita)         1.3         0.0         02           Cost to register a tractor (6 of income per capita)         1.3         0.0         02           Cost to register a tractor (6 of income per capita)         1.3         0.0 </td <td>A</td> <td>Enabling the Business of Agriculture</td> <td>SCORE (0-100)</td> <td>46.12</td> <td>86.67</td> <td>93.70</td>	A	Enabling the Business of Agriculture	SCORE (0-100)	46.12	86.67	93.70
Cost to register a new cereal variety (% of income per capita)         55.9         24.3         123           Quality of seed regulation index (0-9)         4         9         7           Image: Cost to register a new fertilizer product (% of income per capita)         N/A         0         0           Cost to register a new fertilizer product (% of income per capita)         N/A         0.0         0           Quality of fertilizer regulation index (0-6)         1         6         6           Cost to register a new fertilizer product (% of income per capita)         N/A         0.0         0.0           Quality of fertilizer regulation index (0-6)         1         6         6           Securing water         SCORE (0-100)         30.00         90.00         90.00           Securing water index (0-10)         3         9         9         9           Cost to register a tractor (% of income per capita)         1.3         0.0         0.2           Ime to register a tractor (% of income per capita)         1.3         0.0         0.2           Ime to register a tractor (% of income per capita)         1.3         0.0         0.2           Ime to register a tractor (% of income per capita)         1.3         0.0         0.2           Quality of veterinary medicinal products index (0-5)		Supplying seed	SCORE (0-100)	55.77	62.95	84.25
Quality of seed regulation index (0-9)         4         9         7           Image: Control of the second						
Registering fertilizer         SCORE (0-100)         5.56         100.00         100.00           Time to register a new fertilizer product (days) Cost to register a new fertilizer product (days) Quality of fertilizer regulation index (0-6)         N/A         0         0           Cost to register a new fertilizer regulation index (0-6)         1         6         6           Cost to register a new fertilizer regulation index (0-6)         30.00         90.00         90.00           Securing water         SCORE (0-100)         30.00         90.00         90.00           Securing water index (0-10)         3         9         9         9           Securing water index (0-10)         94.93         99.95         99.64           Time to register a tractor (% of income per capita)         1.3         0.0         0.2           Sustaining livestock         SCORE (0-100)         46.67         100.00         100.00           Quality of manufactured feed index (0-5)         3         5         5           Quality of phytosanitary regulation index (0-5)         0         5         5           Ouality of phytosanitary regulation index (0-5)         0         5         5           Mathe to obtain agriculture-specific export documents (hours)         47         0         7           Trading	Cos					
Time to register a new fertilizer product (days)         N/A         0         0           Cost to register a new fertilizer product (% of income per capita)         N/A         0.0         0.0           Quality of fertilizer regulation index (0-6)         1         6         6           Securing water         SCORE (0-100)         30.00         90.00         90.00           Securing water index (0-10)         3         9         9         9           Registering machinery         SCORE (0-100)         94.93         99.95         99.64           Time to register a tractor (days)         2         1         1         1           Cost to register a tractor (% of income per capita)         1.3         0.0         0.2         0           Quality of manufactured feed index (0-5)         3         5         5         5           Quality of phytosanitary regulation index (0-5)         0         5         5         5           Protecting plant health         SCORE (0-100)         0.00         100.00         100.00           Quality of phytosanitary regulation index (0-5)         0         5         5         5           Trading food         SCORE (0-100)         56.03         90.48         85.69           Time to obtain agriculture-		Quality of seed regul	ation index (0-9)	4	9	7
Cost to register a new fertilizer product (% of income per capita) Quality of fertilizer regulation index (0-6)         N/A         0.0         0.0           Quality of fertilizer regulation index (0-6)         1         6         6           Image: Securing water         SCORE (0-100)         30.00         90.00         90.00           Securing water index (0-10)         3         9         9         9           Image: Registering machinery         SCORE (0-100)         94.93         99.95         99.64           Image: Register at ractor (% of income per capita)         1.3         0.0         0.2           Image: Register at ractor (% of income per capita)         1.3         0.0         0.2           Image: Register at ractor (% of income per capita)         1.3         0.0         0.2           Image: Register at ractor (% of income per capita)         1.3         0.0         0.2           Image: Register at ractor (% of income per capita)         1.3         0.0         0.00           Quality of manufactured feed index (0-5)         3         5         5           Quality of plant health         SCORE (0-100)         0.00         100.00         100.00           Quality of phytosanitary regulation index (0-5)         0         5         5         5           Image		Registering fertilizer	SCORE (0-100)	5.56	100.00	100.00
Quality of fertilizer regulation index (0-6)         1         6         6           Securing water         SCORE (0-100)         30.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00		-		N/A	0	0
Securing water         SCORE (0-100)         30.00         90.00         90.00           Securing water index (0-10)         3         9         9           Registering machinery         SCORE (0-100)         94.93         99.95         99.64           Time to register a tractor (days)         2         1         1           Cost to register a tractor (% of income per capita)         1.3         0.0         0.2           Sustaining livestock         SCORE (0-100)         46.67         100.00         100.00           Quality of manufactured feed index (0-5)         3         5         5           Quality of veterinary medicinal products index (0-6)         2         6         6           Protecting plant health         SCORE (0-100)         0.00         100.00         100.00           Quality of phytosanitary regulation index (0-5)         0         5         5           Trading food         SCORE (0-100)         56.03         90.48         85.69           Time to obtain agriculture-specific export documents (hours)         47         0         36           Cost to obtain agriculture-specific export documents (hours)         47         0         7           Trading food index (0-7)         4         5         6	Cost to					
Securing water index (0-10)         3         9         9           Securing water index (0-10)         3         9         9           Registering machinery         SCORE (0-100)         94,93         99,95         99,64           Time to register a tractor (days)         2         1         1           Cost to register a tractor (% of income per capita)         1.3         0.0         0.2           Sustaining livestock         SCORE (0-100)         46.67         100.00         100.00           Quality of manufactured feed index (0-5)         3         5         5           Quality of veterinary medicinal products index (0-6)         2         6         6           Protecting plant health         SCORE (0-100)         0.00         100.00         100.00           Quality of phytosanitary regulation index (0-5)         0         5         5           Trading food         SCORE (0-100)         56.03         90.48         85.69           Trading food         SCORE (0-100)         47         0         7           Accessing finance         SCORE (0-100)         80.00         50.00         90.00           Warehouse receipts index (0-5)         5         0         4		Quality of fertilizer regul	ation index (0-6)	1	6	6
Registering machinery         SCORE (0-100)         94.93         99.95         99.64           Time to register a tractor (days)         2         1         1           Cost to register a tractor (% of income per capita)         1.3         0.0         0.2           Sustaining livestock         SCORE (0-100)         46.67         100.00         100.00           Quality of manufactured feed index (0-5)         3         5         5           Quality of veterinary medicinal products index (0-6)         0.00         100.00         100.00           Quality of phytosanitary regulation index (0-6)         0         0         5         5           Quality of phytosanitary regulation index (0-5)         0         5         5         5           Trading food         SCORE (0-100)         56.03         90.48         85.69           Time to obtain agriculture-specific export documents (hours)         47         0         36         7           Cost to obtain agriculture-specific export documents (US5)         110         0         7         6         6           Accessing finance         SCORE (0-100)         80.00         50.00         90.00         90.00           Warehouse receipts index (0-5)         5         0         4         4 <t< td=""><td>•</td><td>Securing water</td><td>SCORE (0-100)</td><td>30.00</td><td>90.00</td><td>90.00</td></t<>	•	Securing water	SCORE (0-100)	30.00	90.00	90.00
Trading food         SCORE (0-100)         0.00         100.00           Quality of manufactured feed index (0-5)         3         5         5           Quality of veterinary medicinal products index (0-6)         2         6         6           Image: Score (0-100)         46.67         100.00         100.00           Quality of manufactured feed index (0-5)         3         5         5           Quality of veterinary medicinal products index (0-6)         2         6         6           Image: Score (0-100)         0.00         100.00         100.00           Quality of phytosanitary regulation index (0-5)         0         5         5           Image: Score (0-100)         Score (0-100)         56.03         90.48         85.69           Image: Score (0-100)         Score (0-100)         56.03         90.48         85.69           Image: Score (0-100)         Score (0-100)         7         6         6           Image: Score (0-100)         Score (0-100)         7         6         6           Image: Score (0-100)         Score (0-100)         80.00         50.00         90.00           Image: Score (0-100)         Score (0-100)         80.00         50.00         90.00           Image: Score (0-100) <td></td> <td>Securing w</td> <td>ater index (0-10)</td> <td>3</td> <td>9</td> <td>9</td>		Securing w	ater index (0-10)	3	9	9
Cost to register a tractor (% of income per capita)         1.3         0.0         0.2           Sustaining livestock         SCORE (0-100)         46.67         100.00         100.00           Quality of manufactured feed index (0-5)         3         5         5           Quality of veterinary medicinal products index (0-6)         2         6         6           Outlity of veterinary medicinal products index (0-6)         0.00         100.00         100.00           Quality of phytosanitary regulation index (0-5)         0         5         5           Trading food         SCORE (0-100)         56.03         90.48         85.69           Time to obtain agriculture-specific export documents (hours)         47         0         36           Cost to obtain agriculture-specific export documents (US\$)         110         0         7           Trading food         SCORE (0-100)         80.00         50.00         90.00           Warehouse receipts index (0-5)         5         0         4	66	Registering machinery	SCORE (0-100)	94.93	99.95	99.64
Sustaining livestock         SCORE (0-100)         46.67         100.00         100.00           Quality of manufactured feed index (0-5)         3         5         5           Quality of veterinary medicinal products index (0-6)         2         6         6           Image: Constraint of the second secon				2	1	1
Quality of manufactured feed index (0-5)35Quality of veterinary medicinal products index (0-6)26Quality of veterinary medicinal products index (0-6)0.00100.00Protecting plant healthSCORE (0-100)0.00100.00Quality of phytosanitary regulation index (0-5)05Trading foodSCORE (0-100)56.0390.4885.69Time to obtain agriculture-specific export documents (hours)47036Cost to obtain agriculture-specific export documents (US\$)11007Trading food index (0-7)SCORE (0-100)80.0050.0090.00Warehouse receipts index (0-5)504		Cost to register a tractor (% of in	come per capita)	1.3	0.0	0.2
Quality of veterinary medicinal products index (0-6)         2         6         6           Quality of veterinary medicinal products index (0-6)         2         6         6           Protecting plant health         SCORE (0-100)         0.00         100.00         100.00           Quality of phytosanitary regulation index (0-5)         0         5         5           Trading food         SCORE (0-100)         56.03         90.48         85.69           Time to obtain agriculture-specific export documents (hours)         47         0         36           Cost to obtain agriculture-specific export documents (US\$)         110         0         7           Trading food         SCORE (0-100)         80.00         50.00         90.00           Warehouse receipts index (0-5)         5         0         4		Sustaining livestock	SCORE (0-100)	46.67	100.00	100.00
Quality of phytosanitary regulation index (0-5)05Image: Construction of the system of the			. ,			
Trading foodSCORE (0-100)56.0390.4885.69Time to obtain agriculture-specific export documents (hours)47036Cost to obtain agriculture-specific export documents (US\$)11007Trading food index (0-7)456Accessing financeSCORE (0-100)80.0050.0090.00Warehouse receipts index (0-5)504	52	Protecting plant health	SCORE (0-100)	0.00	100.00	100.00
Time to obtain agriculture-specific export documents (hours)       47       0       36         Cost to obtain agriculture-specific export documents (US\$)       110       0       7         Trading food index (0-7)       4       5       6         Accessing finance       SCORE (0-100)       80.00       50.00       90.00         Warehouse receipts index (0-5)       5       0       4		Quality of phytosanitary regul	ation index (0-5)	0	5	5
Cost to obtain agriculture-specific export documents (US\$)         110         0         7           Trading food index (0-7)         4         5         6           Accessing finance         SCORE (0-100)         80.00         50.00         90.00           Warehouse receipts index (0-5)         5         0         4		Trading food	SCORE (0-100)	56.03	90.48	85.69
Trading food index (0-7)       4       5       6         Accessing finance       SCORE (0-100)       80.00       50.00       90.00         Warehouse receipts index (0-5)       5       0       4				47	0	36
Accessing finance         SCORE (0-100)         80.00         50.00         90.00           Warehouse receipts index (0-5)         5         0         4	(			110	0	7
Warehouse receipts index (0-5)   5   0   4		Trading	food index (0-7)	4	5	6
		Accessing finance	SCORE (0-100)	80.00	50.00	90.00
Inclusive finance index (0-5) 3 5 5		Warehouse red	eipts index (0-5)	5	0	4
		Inclusive fir	ance index (0-5)	3	5	5

REGION       Force & Central Asia Uncome GROUP       High income & Central Asia Uncome indice income       High income High income       Sold-Salaran Arria (Uncome indice income         Image: Standard Control (Secore (0-100))       SCORE (0-100)       SCORE (0-100)       SCORE (0-100)       SCORE (0-100)         Image: Standard Control (Secore (0-100))       SCORE (0-100)       SCORE (0-100)       SCORE (0-100)       SCORE (0-100)         Image: Standard Control (Secore (0-100))       SCORE (0-100)       SCORE (0-100)       SCORE (0-100)       SCORE (0-100)         Image: Standard Control (Secore (0-100))       SCORE (0-100)       SCORE (0-100)       SCORE (0-100)       SCORE (0-100)         Image: Standard Control (Secore (0-100))       SCORE (0-100)       SCORE (0-100)       SCORE (0-100)       SCORE (0-100)       SCORE (0-100)         Image: Standard Control (Secore (0-100))       SCORE (0-100)       SCORE (0-100)       SCORE (0-100)       SCORE (0-100)       SCORE (0-100)         Image: Standard Control (Secore (0-100))       SCORE (0-100)       SCORE (0-100)<			COUNTRY	GEORGIA	GERMANY	GHANA
Income         Income<			REGION			
Of Agriculture         SUDE (0+100)         05.33         05.14         50.49           Image: Control of Agriculture         SCORE (0-100)         72.37         58.09         21.72           Time to register a new cereal variety (day)         0.0         13.4         107.27           Quality of seed regulation index (0-9)         6         9         5           Registering fertilizer         SCORE (0-100)         45.98         100.00         52.71           Time to register a new fertilizer product (days)         730         0         231         26         2           Cost to register a new fertilizer product (days)         71.2         0         26         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2         6         2			INCOME GROUP		High income	
Time to register a new cereal variety (days)         581         919         757           Cost to register a new cereal variety (% of income per capita)         0.0         113.4         1012.7           Quality of seed regulation index (0-9)         6         9         5           Image: Score (0-100)         45.98         100.00         52.71           Time to register a new fertilizer product (days)         730         0         231           Cost to register a new fertilizer product (days)         712         0.0         2698           Cost to register a new fertilizer regulation index (0-6)         2         6         2           Cost to register a new fertilizer regulation index (0-6)         2         6         2           Quality of fertilizer regulation index (0-10)         2         9         5           Securing water index (0-10)         2         9         5           Cost to register a tractor (days)         1         1         3           Cost to register a tractor (% of income per capita)         0.6         01         722           Time to register a tractor (% of income per capita)         0.6         01         722           Sustaining livestock         SCORE (0-100)         98.94         99.82         82.29           Quality of vet	A	Enabling the Business of Agriculture	SCORE (0-100)	63.53	89.14	50.49
Cost to register a new cereal variety (% of income per capita)         0.0         13.4         1072.7           Quality of seed regulation index (0-9)         6         9         5           Image: Cost to register a new fertilizer product (6 of income per capita)         730         0         231           Cost to register a new fertilizer product (6 of income per capita)         71.2         0.0         2698           Quality of fertilizer regulation index (0-6)         2         6         2           Cost to register a new fertilizer product (6 of income per capita)         71.2         0.0         2698           Quality of fertilizer regulation index (0-6)         2         6         2           Securing water         SCORE (0-100)         2         9         5           Socat to register a tractor (4095)         1         1         3           Cost to register a tractor (4 of income per capita)         0.6         01         722           Time to register a tractor (4095)         1         1         3         3           Cost to register a tractor (4 of of income per capita)         0.6         01         722           Time to register a tractor (4 of of income per capita)         0.6         01         722           Quality of varinary medicinal products index (0-5)         3 <td>~</td> <td>Supplying seed</td> <td>SCORE (0-100)</td> <td>72.37</td> <td>58.09</td> <td>21.72</td>	~	Supplying seed	SCORE (0-100)	72.37	58.09	21.72
Quality of seed regulation index (0-9)         6         9         5           Registering fertilizer         SCORE (0-100)         45.98         100.00         52.71           Time to register a new fertilizer product (3 days)         730         0         231           Cost to register a new fertilizer product (3 days)         730         0         231           Quality of fertilizer regulation index (0-6)         2         6         2           Quality of fertilizer regulation index (0-6)         2         6         2           Securing water         SCORE (0-100)         20.00         90.00         50.00           Securing water         SCORE (0-100)         2         9         5           Securing water index (0-10)         2         9         5           Securing water index (0-10)         2         9         5           Securing water index (0-100)         98.94         99.82         82.29           Time to register a tractor (4 days)         1         1         3           Cost to register a tractor (3 dy income per capita)         0.6         01         7.2           Quality of wanfactured feed index (0-5)         3         5         3         3           Quality of veterinary medicinal products index (0-6)						
Registering fertilizer         SCORE (0-100)         45.98         100.00         52.71           Time to register a new fertilizer product (days) Cost to register a new fertilizer product (days) Quality of fertilizer regulation index (0-6)         730         0         231           Cost to register a new fertilizer product (days) Quality of fertilizer regulation index (0-6)         72         6         2           Cost to register a new fertilizer regulation index (0-6)         2         6         2           Cost to register a maximum for the product (solution of the	Cost t					
Time to register a new fertilizer product (days)         730         0         231           Cost to register a new fertilizer product (% of income per capita)         71.2         0.0         269.8           Quality of fertilizer regulation index (0-6)         2         6         2           Securing water         SCORE (0-100)         20.00         90.00         50.00           Securing water index (0-10)         2         9         5           Registering machinery         SCORE (0-100)         98.94         99.82         82.29           Time to register a tractor (% of income per capita)         0.6         0.1         722           Sustaining livestock         SCORE (0-100)         98.94         99.82         82.29           Time to register a tractor (% of income per capita)         0.6         0.1         722           Sustaining livestock         SCORE (0-100)         55.00         100.00         55.00           Quality of manufactured feed index (0-5)         3         5         3         3           Quality of phytosanitary regulation index (0-5)         4         4         3           Score (0-100)         Reso         80.00         80.00         60.00           Quality of phytosanitary regulation index (0-5)         4         4 <td></td> <td>Quality of seed regul</td> <td>ation index (0-9)</td> <td>6</td> <td>9</td> <td>5</td>		Quality of seed regul	ation index (0-9)	6	9	5
Cost to register a new fertilizer product (% of income per capita) Quality of fertilizer regulation index (0-6)         71.2         0.0         269.8           Quality of fertilizer regulation index (0-6)         2         6         2           Securing water         SCORE (0-100)         20.00         90.00         50.00           Securing water index (0-10)         2         9         5           Registering machinery         SCORE (0-100)         98.94         99.82         82.29           Time to register a tractor (% of income per capita)         0.6         01         72.2           Sustaining livestock         SCORE (0-100)         55.00         100.00         55.00           Quality of manufactured feed index (0-5)         3         5         3           Quality of plant health         SCORE (0-100)         80.00         80.00         60.00           Quality of phytosanitary regulation index (0-5)         4         4         3           Trading food         SCORE (0-100)         75.95         95.24         42.22           Time to obtain agriculture-specific export documents (hours)         48         0         44           Accessing finance         SCORE (0-100)         60.00         90.00         40.00           Warehouse receipts index (0-5)		Registering fertilizer	SCORE (0-100)	45.98	100.00	52.71
Quality of fertilizer regulation index (0-6)         2         6         2           Image: Constraint of the second secon		Time to register a new fertilize	er product (days)	730	0	231
Securing water         SCORE (0-100)         20.00         90.00         50.00           Securing water index (0-10)         2         9         5           Registering machinery         SCORE (0-100)         98.94         99.82         82.29           Time to register a tractor (days)         1         1         3           Cost to register a tractor (% of income per capita)         0.6         01         72           Sustaining livestock         SCORE (0-100)         55.00         100.00         55.00           Quality of manufactured feed index (0-5)         3         5         3         3           Quality of veterinary medicinal products index (0-6)         3         6         3         3           Protecting plant health         SCORE (0-100)         80.00         80.00         60.00           Quality of phytosanitary regulation index (0-5)         4         4         3           Trading food         SCORE (0-100)         75.95         95.24         42.22           Time to obtain agriculture-specific export documents (hours)         48         0         44           Cost to obtain agriculture-specific export documents (US\$)         20         167         3           Keessing finance         SCORE (0-100)         60.00	Cost to re					
Securing water index (0-10)295Securing machinerySCORE (0-100)98.9499.8282.29Time to register a tractor (days)113Cost to register a tractor (% of income per capita)0.60.17.2Sustaining livestockSCORE (0-100)55.00100.0055.00Quality of manufactured feed index (0-5)353Quality of veterinary medicinal products index (0-6)363Protecting plant healthSCORE (0-100)80.0080.0060.00Quality of phytosanitary regulation index (0-5)443Trading foodSCORE (0-100)75.9595.2442.22Trading foodSCORE (0-100)75.9595.2442.22Machina agriculture-specific export documents (hours)48044Cost to obtain agriculture-specific export documents (bours)200167Trading foodSCORE (0-100)60.0090.0040.00Warehouse receipts index (0-5)340		Quality of fertilizer regul	ation index (0-6)	2	6	2
Registering machinerySCORE (0-100)98.9499.8282.29Time to register a tractor (days)113Cost to register a tractor (% of income per capita)0.60.17.2Sustaining livestockSCORE (0-100)55.00100.0055.00Quality of manufactured feed index (0-5)353Quality of veterinary medicinal products index (0-6)80.0080.0060.00Quality of phytosanitary regulation index (0-5)443Image: Cost to obtain agriculture-specific export documents (hours)48044Cost to obtain agriculture-specific export documents (USS)200167Cost to obtain agriculture-specific export documents (USS)2060.0090.0040.00Marcessing financeSCORE (0-100)60.0090.0040.00Warehouse receipts index (0-5)34040.00	۵ <u>۵</u> ۵	Securing water	SCORE (0-100)	20.00	90.00	50.00
Trading food         SCORE (0-100)         Store         Store </td <td></td> <td>Securing w</td> <td>ater index (0-10)</td> <td>2</td> <td>9</td> <td>5</td>		Securing w	ater index (0-10)	2	9	5
Cost to register a tractor (% of income per capita)         0.6         0.1         7.2           Sustaining livestock         SCORE (0-100)         55.00         100.00         55.00           Quality of manufactured feed index (0-5)         3         5         3         6         3           Quality of veterinary medicinal products index (0-6)         3         6         3         6         3           Quality of phytosanitary medicinal products index (0-6)         80.00         80.00         80.00         60.00           Quality of phytosanitary regulation index (0-5)         4         4         3           Trading food         SCORE (0-100)         75.95         95.24         42.22           Time to obtain agriculture-specific export documents (hours)         48         0         44           Cost to obtain agriculture-specific export documents (US\$)         20         0         167           Trading food index (0-7)         5         6         3         4         0           Accessing finance         SCORE (0-100)         60.00         90.00         40.00           Warehouse receipts index (0-5)         3         4         0	66	Registering machinery	SCORE (0-100)	98.94	99.82	82.29
Sustaining livestock         SCORE (0-100)         55.00         100.00         55.00           Quality of manufactured feed index (0-5)         3         5         3           Quality of veterinary medicinal products index (0-6)         3         6         3           Protecting plant health         SCORE (0-100)         80.00         80.00         60.00           Quality of phytosanitary regulation index (0-5)         4         4         3           Trading food         SCORE (0-100)         75.95         95.24         42.22           Time to obtain agriculture-specific export documents (hours)         48         0         44           Cost to obtain agriculture-specific export documents (US\$)         20         0         167           Trading food index (0-7)         5         6         3         3           Accessing finance         SCORE (0-100)         60.00         90.00         40.00           Warehouse receipts index (0-5)         3         4         0				1	1	3
Quality of manufactured feed index (0-5)353Quality of veterinary medicinal products index (0-6)363MarkProtecting plant healthSCORE (0-100)80.0080.0060.00Quality of phytosanitary regulation index (0-5)443MarkTrading foodSCORE (0-100)75.9595.2442.22Time to obtain agriculture-specific export documents (hours)48044Cost to obtain agriculture-specific export documents (US\$)200167Trading food index (0-7)5633MarkSCORE (0-100)60.0090.0040.00MarkSCORE (0-100)340		Cost to register a tractor (% of in	come per capita)	0.6	0.1	7.2
Quality of veterinary medicinal products index (0-6)363Quality of veterinary medicinal products index (0-6)363Protecting plant healthSCORE (0-100)80.0080.0060.00Quality of phytosanitary regulation index (0-5)443Quality of phytosanitary regulation index (0-5)443Trading foodSCORE (0-100)75.9595.2442.22Time to obtain agriculture-specific export documents (hours) Cost to obtain agriculture-specific export documents (US\$) Trading food index (0-7)48044Accessing financeSCORE (0-100)60.0090.0040.00Warehouse receipts index (0-5)340		Sustaining livestock	SCORE (0-100)	55.00	100.00	55.00
Quality of veterinary medicinal products index (0-6)363Quality of veterinary medicinal products index (0-6)363Protecting plant healthSCORE (0-100)80.0080.0060.00Quality of phytosanitary regulation index (0-5)443Quality of phytosanitary regulation index (0-5)443Trading foodSCORE (0-100)75.9595.2442.22Time to obtain agriculture-specific export documents (hours) Cost to obtain agriculture-specific export documents (US\$) Trading food index (0-7)48044Accessing financeSCORE (0-100)60.0090.0040.00Warehouse receipts index (0-5)340		Quality of manufactured	feed index (0-5)	3	5	3
Image: Construction of the second				3	6	3
Trading foodSCORE (0-100)75.9595.2442.22Time to obtain agriculture-specific export documents (hours)48044Cost to obtain agriculture-specific export documents (US\$)200167Trading food index (0-7)563Accessing financeSCORE (0-100)60.0090.0040.00Warehouse receipts index (0-5)340		Protecting plant health	SCORE (0-100)	80.00	80.00	60.00
Time to obtain agriculture-specific export documents (hours)       48       0       44         Cost to obtain agriculture-specific export documents (US\$)       20       0       167         Trading food index (0-7)       5       6       3         Accessing finance       SCORE (0-100)       60.00       90.00       40.00         Warehouse receipts index (0-5)       3       4       0		Quality of phytosanitary regul	ation index (0-5)	4	4	3
Cost to obtain agriculture-specific export documents (US\$)         20         0         167           Trading food index (0-7)         5         6         3           Accessing finance         SCORE (0-100)         60.00         90.00         40.00           Warehouse receipts index (0-5)         3         4         0		Trading food	SCORE (0-100)	75.95	95.24	42.22
Trading food index (0-7)       5       6       3         Accessing finance       SCORE (0-100)       60.00       90.00       40.00         Warehouse receipts index (0-5)       3       4       0	Time	to obtain agriculture-specific export do	cuments (hours)	48	0	44
Accessing finance         SCORE (0-100)         60.00         90.00         40.00           Warehouse receipts index (0-5)         3         4         0	Cos			20	0	167
Warehouse receipts index (0-5)   3   4   0		Trading	food index (0-7)	5	6	3
	Ś	Accessing finance	SCORE (0-100)	60.00	90.00	40.00
Inclusive finance index (0-5) 3 5 4		Warehouse red	ceipts index (0-5)	3	4	0
		Inclusive fir	nance index (0-5)	3	5	4

	COUNTRY	GREECE	GUATEMALA	GUINEA
	REGION	High income: OECD	Latin America & Caribbean	Sub-Saharan Africa
	INCOME GROUP	High income	Upper middle income	Low income
	Enabling the Business of Agriculture SCORE (0-100)	88.57	65.11	33.59
~	Supplying seed SCORE (0-100)	70.49	85.03	3.70
	Time to register a new cereal variety (days)	729	300	No practice
Cost t	to register a new cereal variety (% of income per capita)	8.6	0.2	No practice
	Quality of seed regulation index (0-9)	9	7	1
	<b>Registering fertilizer</b> SCORE (0-100)	100.00	79.38	0.00
	Time to register a new fertilizer product (days)	0	113	N/A
Cost to re	egister a new fertilizer product (% of income per capita)	0.0	1.1	N/A
	Quality of fertilizer regulation index (0-6)	6	3	0
٥ <u>٥</u> ٥	Securing water SCORE (0-100)	60.00	30.00	50.00
	Securing water index (0-10)	6	3	5
66	<b>Registering machinery</b> SCORE (0-100)	92.80	74.12	81.23
	Time to register a tractor (days)	4	10	7
	Cost to register a tractor (% of income per capita)	0.1	0.2	1.0
	Sustaining livestock SCORE (0-100)	100.00	55.00	8.33
	Quality of manufactured feed index (0-5)	5	3	0
	Quality of veterinary medicinal products index (0-6)	6	3	1
62	Protecting plant health SCORE (0-100)	100.00	50.00	20.00
	Quality of phytosanitary regulation index (0-5)	5	2.5	1
	Trading food SCORE (0-100)	95.24	77.38	65.48
Time	to obtain agriculture-specific export documents (hours)	0	24	30
Cos	st to obtain agriculture-specific export documents (US\$)	0	16	50
	Trading food index (0-7)	6	4	3
Ś	Accessing finance SCORE (0-100)	90.00	70.00	40.00
	Warehouse receipts index (0-5)	4	4	0
	Inclusive finance index (0-5)	5	3	4

REGION       Latin America & Carbbean			COUNTRY	HAITI	HONDURAS	HUNGARY
Income         Income <thincon< th=""> <thincon< th="">         Incon</thincon<></thincon<>			REGION			
Of Agriculture         SUDEL (0+100)         1931         49313         91.77           Image: Supplying seed         SCORE (0-100)         3.70         18.52         69.74           Time to register a new cereal variety (6ay)         No practice         No practice         No practice         No practice           Quality of seed regulation index (0-9)         1         5         8           Registering fertilizer Quality of seed regulation index (0-9)         N/A         120         0           Cost to register a new fertilizer product (3 of income per capita)         N/A         120         0           Quality of fertilizer regulation index (0-6)         0         3         6         0           Registering machinery         SCORE (0-100)         20.00         60.00         80.00           Securing water index (0-10)         2         6         8           Sustaining livestock         SCORE (0-100)         38.64         0.00         99.14           Time to register a tractor (3 of income per capita)         32.8         N/A         1           Cost to register a tractor (5 of income per capita)         38.64         0.00         99.14           Securing water index (0-10)         38.64         0.00         99.14           Time to register a tractor (5 of in			INCOME GROUP	Low income		High income
Time to register a new cereal variety (days) Cost to register a new cereal variety (% of income per capita) Quality of seed regulation index (0-9)No practice No practiceNo practice 16.6Time to register a new cereal variety (% of income per capita) Quality of seed regulation index (0-9)0.0078.59100.00Time to register a new fertilizer Quality of fertilizer regulation index (0-6)0.0078.59100.00Cost to register a new fertilizer product (% of income per capita) Quality of fertilizer regulation index (0-6)N/A9.60Cost to register a new fertilizer product (% of income per capita) Quality of fertilizer regulation index (0-6)036Cost to register a new fertilizer product (% of income per capita) Securing water index (0-10)268Cost to register a tractor (% of income per capita)38.640.0099.14Time to register a tractor (% of income per capita)32.8N/A1Cost to register a tractor (% of income per capita)32.8N/A0.5Cost to register a tractor (% of income per capita)035Quality of veterinary medicinal products index (0-5)035Quality of veterinary medicinal products index (0-5)045Cost to obtain agriculture-specific export documents (hours) Cost to obtain agriculture-specific export documents (hours) Trading food index (0-7)73.7630.9595.24Time to obtain agriculture-specific export documents (hours) Trading food index (0-7)2036		Enabling the Business of Agriculture	SCORE (0-100)	19.51	49.13	91.77
Cost to register a new cereal variety (% of income per capita) Quality of seed regulation index (0-9)         No practice         No practice         16.6           Image: Cost to register a new fertilizer Cost to register a new fertilizer product (4ays)         0.00         78.59         100.00           Time to register a new fertilizer product (4ays)         N/A         9.6         0.0         3         6           Quality of fertilizer regulation index (0-6)         0         3         6         0         0         3         6           Quality of fertilizer regulation index (0-6)         0         3         6         0         0         3         6           Quality of fertilizer regulation index (0-6)         0         3         6         0         0         3         6           Quality of fertilizer regulation index (0-10)         2         6         8         8         0.00         99.14         1         1         0         0         0         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	~	Supplying seed	SCORE (0-100)	3.70	18.52	69.74
Quality of seed regulation index (0-9)         1         5         8           Image: Contract of the seed regulation index (0-9)         1         5         8           Image: Contract of the seed regulation index (0-9)         0.00         78.59         100.00           Time to register a new fertilizer product (3x of income per capita)         N/A         9.6         0.0           Quality of fertilizer regulation index (0-6)         0         3         6           Quality of fertilizer regulation index (0-6)         0         3         6           Quality of fertilizer regulation index (0-6)         0         3         6           Quality of fertilizer regulation index (0-6)         0         3         6           Quality of fertilizer regulation index (0-10)         20.00         60.00         80.00           Securing water         SCORE (0-100)         20.00         60.00         99.14           Time to register a tractor (3ays)         5         N/A         1           Cost to register a tractor (% of income per capita)         32.8         N/A         0.5           Quality of manufactured feed index (0-5)         0         3         5           Quality of veterinary medicinal products index (0-6)         0         3         5           Quality o		0				
Registering fertilizer         SCORE (0-100)         0.00         78.59         100.00           Time to register a new fertilizer product (days) Cost to register a new fertilizer regulation index (0-6)         N/A         9.6         0.0           Quality of fertilizer regulation index (0-6)         0         3         6           Securing water         SCORE (0-100)         20.00         60.00         80.00           Securing water         SCORE (0-100)         2         6         8           Securing water index (0-10)         2         6         8           Securing water index (0-10)         2         6         8           Securing water index (0-10)         38.64         0.00         9914           Time to register a tractor (39)         5         N/A         1           Cost to register a tractor (% of income per capita)         32.8         N/A         0.5           Quality of manufactured feed index (0-5)         0         3         5           Quality of phytosanitary regulation index (0-5)         0         3         5           Quality of phytosanitary regulation index (0-5)         0         4         5           Mareiro batain agriculture-specific export documents (hours)         20         72         0           Cost to	Cost t				· · · · · · · · · · · · · · · · · · ·	
Time to register a new fertilizer product (days)         N/A         120         0           Cost to register a new fertilizer product (% of income per capita)         N/A         9.6         0.0           Quality of fertilizer regulation index (0-6)         0         3         6           Image: Cost to register a new fertilizer regulation index (0-6)         0         3         6           Image: Cost to register a new fertilizer regulation index (0-10)         2         6         8           Image: Cost to register a track (0-100)         2         6         8           Image: Cost to register a track (0-100)         38.64         0.00         99.14           Image: Cost to register a track (0-100)         38.64         0.00         99.14           Image: Cost to register a track (0-100)         38.64         0.00         99.14           Image: Cost to register a track or (% of income per capita)         32.8         N/A         0.5           Image: Cost to register a track or (% of income per capita)         32.8         N/A         0.5           Image: Cost to register a track or (% of income per capita)         32.8         N/A         0.5           Image: Cost to register a track or (% of income per capita)         3.00         5         0           Image: Cost to register a track or (% of income per capit		Quality of seed regul	ation index (0-9)	1	5	
Cost to register a new fertilizer product (% of income per capita) Quality of fertilizer regulation index (0-6)         N/A         9.6         0.0           Quality of fertilizer regulation index (0-6)         0         3         6           Quality of fertilizer regulation index (0-6)         0         3         6           Quality of fertilizer regulation index (0-100)         20.00         60.00         80.00           Securing water index (0-100)         2         6         8           Registering machinery         SCORE (0-100)         38.64         0.00         99.14           Time to register a tractor (days)         5         N/A         1           Cost to register a tractor (% of income per capita)         32.8         N/A         0.5           Quality of veterinary medicinal products index (0-5)         0         3         5           Quality of veterinary medicinal products index (0-6)         0         3         6           Imme to obtain agriculture-specific export documents (0-5)         0         4         5           Quality of phytosanitary regulation index (0-5)         0         4         5           Imme to obtain agriculture-specific export documents (0-5)         0         4         5           Imme to obtain agriculture-specific export documents (0-5)         72	· · · ·	Registering fertilizer	SCORE (0-100)	0.00	78.59	100.00
Quality of fertilizer regulation index (0-6)         0         3         6           Image: Construction of the construling term of the construction of the construction o					120	
Securing water         SCORE (0-100)         20.00         60.00         80.00           Securing water index (0-10)         2         6         8           Registering machinery         SCORE (0-100)         38.64         0.00         99.14           Time to register a tractor (days)         5         N/A         1           Cost to register a tractor (% of income per capita)         32.8         N/A         0.5           Sustaining livestock         SCORE (0-100)         0.00         55.00         100.00           Quality of manufactured feed index (0-5)         0         3         5           Quality of veterinary medicinal products index (0-6)         0         3         6           Protecting plant health         SCORE (0-100)         0.00         80.00         100.00           Quality of phytosanitary regulation index (0-5)         0         4         5           Trading food         SCORE (0-100)         73.76         30.95         95.24           Time to obtain agriculture-specific export documents (hours)         20         72         0           Cost to obtain agriculture-specific export documents (USS)         15         285         0           Trading food index (0-7)         3         3         6           <	Cost to re					
Securing water index (0-10)268Registering machinerySCORE (0-100)38.640.0099.14Time to register a tractor (days)5N/A1Cost to register a tractor (% of income per capita)32.8N/A0.5Sustaining livestockSCORE (0-100)0.0055.00100.00Quality of manufactured feed index (0-5)035Quality of veterinary medicinal products index (0-6)036Protecting plant healthSCORE (0-100)0.0080.00100.00Quality of phytosanitary regulation index (0-5)045Trading foodSCORE (0-100)73.7630.9595.24Trading food index (0-7)20720Cost to obtain agriculture-specific export documents (hours)20720Cost to obtain agriculture-specific export documents (Nors)20720Cost to obtain agriculture-specific export documents (hours)20720Trading foodSCORE (0-100)20.0070.0090.00Marehouse receipts index (0-5)034		Quality of fertilizer regul	ation index (0-6)	0	3	6
Registering machinerySCORE (0-100)38.640.0099.14Time to register a tractor (% of income per capita)5N/A1Cost to register a tractor (% of income per capita)32.8N/A0.5Sustaining livestockSCORE (0-100)0.0055.00100.00Quality of manufactured feed index (0-5)035Quality of veterinary medicinal products index (0-6)035Protecting plant healthSCORE (0-100)0.0080.00100.00Quality of phytosanitary regulation index (0-5)045Trading foodSCORE (0-100)73.7630.9595.24Time to obtain agriculture-specific export documents (hours)20720Cost to obtain agriculture-specific export documents (US5)152850Maccessing financeSCORE (0-100)20.0070.0090.00Warehouse receipts index (0-5)034	۵ <u>۵</u> ۵	Securing water	SCORE (0-100)	20.00	60.00	80.00
Trading foodSCORE (0-100)0.0055.00100.00Quality of manufactured feed index (0-5)035Quality of veterinary medicinal products index (0-6)036Image: Control of the second seco		Securing w	ater index (0-10)	2	6	8
Cost to register a tractor (% of income per capita)32.8N/A0.5Sustaining livestockSCORE (0-100)0.0055.00100.00Quality of manufactured feed index (0-5)035Quality of veterinary medicinal products index (0-6)036Image: Control of the state of the	66	Registering machinery	SCORE (0-100)	38.64	0.00	99.14
Sustaining livestock         SCORE (0-100)         0.00         55.00         100.00           Quality of manufactured feed index (0-5)         0         3         5         6           Quality of veterinary medicinal products index (0-6)         0         3         6         6           Protecting plant health         SCORE (0-100)         0.00         80.00         100.00           Quality of phytosanitary regulation index (0-5)         0         4         5           Trading food         SCORE (0-100)         73.76         30.95         95.24           Time to obtain agriculture-specific export documents (hours)         20         72         0           Cost to obtain agriculture-specific export documents (US\$)         15         285         0           Trading food index (0-7)         3         3         6           Accessing finance         SCORE (0-100)         20.00         70.00         90.00           Warehouse receipts index (0-5)         0         3         4				5	N/A	1
Quality of manufactured feed index (0-5)035Quality of veterinary medicinal products index (0-6)036Quality of veterinary medicinal products index (0-6)0036Protecting plant healthSCORE (0-100)0.0080.00100.00Quality of phytosanitary regulation index (0-5)045Quality of phytosanitary regulation index (0-5)045Image: the obtain agriculture-specific export documents (hours)20720Cost to obtain agriculture-specific export documents (US\$)152850Image: the obtain agriculture-specific export documents (US\$)36Accessing financeSCORE (0-100)20.0070.0090.00Warehouse receipts index (0-5)034		Cost to register a tractor (% of in	come per capita)	32.8	N/A	0.5
Quality of veterinary medicinal products index (0-6)036Quality of veterinary medicinal products index (0-6)0036Protecting plant healthSCORE (0-100)0.0080.00100.00Quality of phytosanitary regulation index (0-5)045Quality of phytosanitary regulation index (0-5)045Trading foodSCORE (0-100)73.7630.9595.24Time to obtain agriculture-specific export documents (hours)20720Cost to obtain agriculture-specific export documents (US\$)152850Trading food index (0-7)SCORE (0-100)20.0070.0090.00Warehouse receipts index (0-5)034		Sustaining livestock	SCORE (0-100)	0.00	55.00	100.00
Quality of veterinary medicinal products index (0-6)036Quality of veterinary medicinal products index (0-6)0036Protecting plant healthSCORE (0-100)0.0080.00100.00Quality of phytosanitary regulation index (0-5)045Quality of phytosanitary regulation index (0-5)045Trading foodSCORE (0-100)73.7630.9595.24Time to obtain agriculture-specific export documents (hours)20720Cost to obtain agriculture-specific export documents (US\$)152850Trading food index (0-7)SCORE (0-100)20.0070.0090.00Warehouse receipts index (0-5)034		Quality of manufactured	feed index (0-5)	0	3	5
Quality of phytosanitary regulation index (0-5)045Image: Contracting foodSCORE (0-100)73.7630.9595.24Trading foodSCORE (0-100)73.7630.9595.24Time to obtain agriculture-specific export documents (hours)20720Cost to obtain agriculture-specific export documents (US\$)152850Trading food index (0-7)336Image: Contracting financeSCORE (0-100)20.0070.0090.00Marehouse receipts index (0-5)034		Quality of veterinary medicinal pro-	ducts index (0-6)	0	3	6
Trading foodSCORE (0-100)73.7630.9595.24Time to obtain agriculture-specific export documents (hours)20720Cost to obtain agriculture-specific export documents (US\$)152850Trading food index (0-7)336Accessing financeSCORE (0-100)20.0070.0090.00Warehouse receipts index (0-5)034		Protecting plant health	SCORE (0-100)	0.00	80.00	100.00
Time to obtain agriculture-specific export documents (hours)       20       72       0         Cost to obtain agriculture-specific export documents (US\$)       15       285       0         Trading food index (0-7)       3       3       6         Accessing finance       SCORE (0-100)       20.00       70.00       90.00         Warehouse receipts index (0-5)       0       3       4		Quality of phytosanitary regul	ation index (0-5)	0	4	5
Cost to obtain agriculture-specific export documents (US\$)       15       285       0         Trading food index (0-7)       3       3       6         Accessing finance       SCORE (0-100)       20.00       70.00       90.00         Warehouse receipts index (0-5)       0       3       4		-		73.76	30.95	95.24
Trading food index (0-7)       3       3       6         Accessing finance       SCORE (0-100)       20.00       70.00       90.00         Warehouse receipts index (0-5)       0       3       4				20	72	0
Accessing finance         SCORE (0-100)         20.00         70.00         90.00           Warehouse receipts index (0-5)         0         3         4	Cos					
Warehouse receipts index (0-5)   0   3   4		Trading	food index (0-7)	3	3	6
		Accessing finance	SCORE (0-100)	20.00	70.00	90.00
Inclusive finance index (0-5) 2 4 5		Warehouse red	eipts index (0-5)	0	3	4
		Inclusive fir	nance index (0-5)	2	4	5

		COUNTRY	INDIA	IRAQ	IRELAND
	REGION		South Asia	Middle East & North Africa	High income: OECD
		INCOME GROUP	Lower middle income	Upper middle income	High income
A	Enabling the Business of Agriculture	SCORE (0-100)	62.23	22.62	85.77
	Supplying seed	SCORE (0-100)	73.16	14.81	66.31
Time to register a new cereal variety (days)		397	No practice	951	
Cost to register a new cereal variety (% of income per capita)		80.5	No practice	0.5	
	Quality of seed regul	ation index (0-9)	6	4	9
	Registering fertilizer	SCORE (0-100)	57.81	0.00	100.00
Time to register a new fertilizer product (days)			804	N/A	0
Cost to register a new fertilizer product (% of income per capita)			14.0	N/A	0.0
	Quality of fertilizer regul	ation index (0-6)	4	0	6
•	Securing water	SCORE (0-100)	20.00	0.00	80.00
	Securing w	ater index (0-10)	2	0	8
56	Registering machinery	SCORE (0-100)	78.98	22.46	99.34
	Time to registe	r a tractor (days)	7	105	1
	Cost to register a tractor (% of in	come per capita)	2.4	16.6	0.4
	Sustaining livestock	SCORE (0-100)	53.33	48.33	100.00
	Quality of manufactured	feed index (0-5)	2	4	5
	Quality of veterinary medicinal pro	ducts index (0-6)	4	1	6
	Protecting plant health	SCORE (0-100)	60.00	20.00	100.00
	Quality of phytosanitary regul	ation index (0-5)	3	1	5
	Trading food	SCORE (0-100)	74.58	55.39	90.48
Time to obtain agriculture-specific export documents (hours)			48	16	0
Cost to obtain agriculture-specific export documents (US\$)			28	100	0
		g food index (0-7)	5	2	5
	Accessing finance	SCORE (0-100)	80.00	20.00	50.00
Warehouse receipts index (0-5)			5	0	0
Inclusive finance index (0-5)			3	2	5

		COUNTRY	ITALY	JAPAN	JORDAN	
		REGION	High income: OECD	High income: OECD	Middle East & North Africa	
	INCOME GROUP		High income	High income	Upper middle income	
A	Enabling the Business of Agriculture	SCORE (0-100)	87.47	83.96	50.23	
	Supplying seed	SCORE (0-100)	74.09	73.93	60.47	
	Time to register a new cere	eal variety (days)	624	454	514	
Cost t	o register a new cereal variety (% of in	come per capita)	5.3	1.2	68.6	
	Quality of seed regul	ation index (0-9)	8	5	4	
×	Registering fertilizer	SCORE (0-100)	100.00	88.09	76.42	
	Time to register a new fertilize	er product (days)	0	30	45	
Cost to re	egister a new fertilizer product (% of in		0.0	1.2	1.0	
	Quality of fertilizer regul		6	4	2	
•	Securing water	SCORE (0-100)	80.00	60.00	10.00	
	Securing w	vater index (0-10)	8	6	1	
55	Registering machinery	SCORE (0-100)	85.21	100.00	60.05	
	Time to registe	r a tractor (days)	6	1	1	
	Cost to register a tractor (% of in		0.4	0.0	24.0	
	Sustaining livestock	SCORE (0-100)	100.00	100.00	26.67	
	Quality of manufactured Quality of veterinary medicinal pro		56	5	1	
	Protecting plant health	<b>SCORE</b> (0-100)	80.00	80.00	80.00	
	Quality of phytosanitary regul	ation index (0-5)	4	4	4	
	Trading food	SCORE (0-100)	90.48	89.68	68.19	
Time t	o obtain agriculture-specific export do	cuments (hours)	0	24	24	
	t to obtain agriculture-specific export of		0	0	70	
		food index (0-7)	5	6	4	
Č,	Accessing finance	SCORE (0-100)	90.00	80.00	20.00	
	Warehouse roo	eipts index (0-5)	4	4	0	
		ance index (0-5)	5	4	2	
				· .	2	

	COUNTRY	KAZAKHSTAN	KENYA	KOREA, REP.
	REGION	Europe & Central Asia	Sub-Saharan Africa	High income: OECD
	INCOME GROUP	Upper middle income	Lower middle income	High income
Enabling the Busion of Agricum	iness Iture SCORE (0-100)	68.01	64.80	65.09
Supplying	seed SCORE (0-100)	68.94	79.47	72.83
	new cereal variety (days)	730	322	601
Cost to register a new cereal variety Quality of se	(% of income per capita) ed regulation index (0-9)	0.0	106.8 7	3.3
Registering fert	ilizer SCORE (0-100)	79.32	5.56	70.40
-	v fertilizer product (days)	246	N/A	459
Cost to register a new fertilizer product		10.0	N/A	23.0
Quality of fertiliz	rer regulation index (0-6)	4	1	4
Securing v	water SCORE (0-100)	60.00	100.00	80.00
Se	curing water index (0-10)	6	10	8
Registering mach	inery SCORE (0-100)	74.40	85.69	0.00
	o register a tractor (days)	10	5	N/A
Cost to register a tractor	(% of income per capita)	0.0	1.8	N/A
Sustaining lives	stock SCORE (0-100)	75.00	81.67	81.67
Quality of manu	factured feed index (0-5)	5	4	4
Quality of veterinary medic	inal products index (0-6)	3	5	5
Protecting plant h	ealth SCORE (0-100)	60.00	40.00	80.00
Quality of phytosanita	ary regulation index (0-5)	3	2	4
Trading	food SCORE (0-100)	66.39	86.02	75.79
Time to obtain agriculture-specific e		108	5	84
Cost to obtain agriculture-specific		23	20	0
	Trading food index (0-7)	6	5	6
Accessing fin	SCORE (0-100)	60.00	40.00	60.00
Wareh	ouse receipts index (0-5)	5	0	2
Incl	usive finance index (0-5)	1	4	4

LIBERIA	LAO PDR	KYRGYZ REPUBLIC	COUNTRY	
Sub-Saharan Africa	East Asia & Pacific	Europe & Central Asia	REGION	
Low income	Lower middle income	Lower middle income	INCOME GROUP	
16.42	37.10	72.43	g the Business of Agriculture SCORE (0-100)	
7.41	3.70	22.22	score (0-100)	
No practice No practice 2	No practice No practice 1	970 183.5 6	to register a new cereal variety (days) ereal variety (% of income per capita) Quality of seed regulation index (0-9)	Cost
0.00	16.67	74.60	ering fertilizer SCORE (0-100)	
N/A	No practice	357	egister a new fertilizer product (days)	
N/A 0	No practice 3	<u>17.9</u> 4	izer product (% of income per capita) lity of fertilizer regulation index (0-6)	Cost to r
0.00	30.00	90.00	Securing water SCORE (0-100)	•
0	3	9	Securing water index (0-10)	
38.64	88.21	93.86	ing machinery SCORE (0-100)	56
5	5	3	Time to register a tractor (days)	
69.4	0.3	0.3	ter a tractor (% of income per capita)	
16.67	20.00	55.00	ining livestock SCORE (0-100)	
0	2	3	ality of manufactured feed index (0-5)	
2	0	3	rinary medicinal products index (0-6)	
0.00	60.00	80.00	g plant health SCORE (0-100)	
0	3	4	f phytosanitary regulation index (0-5)	
28.67	38.19	83.72	Trading food SCORE (0-100)	
144	96	24	re-specific export documents (hours)	Time
83 2	148 4	75	ture-specific export documents (US\$) Trading food index (0-7)	Со
40.00	40.00	80.00	essing finance SCORE (0-100)	Č,
0	0	3	Warehouse receipts index (0-5)	N
4	4	5	Inclusive finance index (0-5)	

	COUNTRY	LITHUANIA	MADAGASCAR	MALAWI
	REGION	High income: OECD	Sub-Saharan Africa	Sub-Saharan Africa
IN	ICOME GROUP	High income	Low income	Low income
Enabling the Business of Agriculture	SCORE (0-100)	86.34	36.26	41.51
Supplying seed	SCORE (0-100)	68.54	7.41	37.92
Time to register a new cerea		579	No practice	579
Cost to register a new cereal variety (% of inco		16.4	No practice	1536.4
Quality of seed regulat	ion index (0-9)	8	2	7
Registering fertilizer	5 <b>CORE</b> (0-100)	100.00	0.00	11.11
Time to register a new fertilizer		0	N/A	913
Cost to register a new fertilizer product (% of inco		0.0	N/A	2284.5
Quality of fertilizer regulat	ion index (0-6)	6	0	2
♦ Securing water	SCORE (0-100)	70.00	50.00	60.00
Securing wa	er index (0-10)	7	5	6
Registering machinery	SCORE (0-100)	96.89	90.75	49.87
Time to register a	a tractor (days)	2	1	15
Cost to register a tractor (% of inco	me per capita)	0.2	5.6	6.2
Sustaining livestock	SCORE (0-100)	100.00	18.33	18.33
Quality of manufactured f	eed index (0-5)	5	1	1
Quality of veterinary medicinal produ	icts index (0-6)	6	1	1
Protecting plant health	SCORE (0-100)	90.00	40.00	20.00
Quality of phytosanitary regulat	ion index (0-5)	4.5	2	1
Trading food	SCORE (0-100)	75.27	43.61	54.88
Time to obtain agriculture-specific export docu	iments (hours)	45	78	96
Cost to obtain agriculture-specific export do	cuments (US\$)	28	85	23
Trading f	ood index (0-7)	5	2	3
Accessing finance	SCORE (0-100)	90.00	40.00	80.00
Warehouse rece		4	0	4
Inclusive fina	nce index (0-5)	5	4	4

		COUNTRY	MALAYSIA	MALI	MEXICO
	REGION INCOME GROUP		East Asia & Pacific	Sub-Saharan Africa	Latin America & Caribbean
			Upper middle income	Low income	Upper middle income
To and the second secon	Enabling the Business of Agriculture	SCORE (0-100)	51.68	33.70	69.46
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Supplying seed	SCORE (0-100)	62.00	22.22	69.54
	Time to register a new cere		536	No practice	531
Cost t	to register a new cereal variety (% of ind	come per capita)	6.2	No practice	9.0
	Quality of seed regul	ation index (0-9)	4	6	6
.	Registering fertilizer	SCORE (0-100)	0.00	73.32	59.54
	Time to register a new fertilize		N/A	90	765
Cost to re	egister a new fertilizer product (% of ind		N/A	113.2	9.9
	Quality of fertilizer regul	ation index (0-6)	0	3	4
•	Securing water	SCORE (0-100)	20.00	10.00	60.00
	Securing w	ater index (0-10)	2	1	6
56	Registering machinery	SCORE (0-100)	82.71	0.00	50.00
	Time to registe	r a tractor (days)	7	N/A	30
	Cost to register a tractor (% of ind	come per capita)	0.1	N/A	0.0
	Sustaining livestock	SCORE (0-100)	81.67	35.00	81.67
	Quality of manufactured	feed index (0-5)	4	1	4
	Quality of veterinary medicinal prod	ducts index (0-6)	5	3	5
	Protecting plant health	SCORE (0-100)	60.00	20.00	60.00
	Quality of phytosanitary regul	ation index (0-5)	3	1	3
	Trading food	SCORE (0-100)	77.08	79.07	84.90
Time	to obtain agriculture-specific export do	cuments (hours)	60	36	24
	st to obtain agriculture-specific export of		25	18	28
		food index (0-7)	6	5	6
	Accessing finance	SCORE (0-100)	30.00	30.00	90.00
	Warehouse rec	eipts index (0-5)	0	0	4
	Inclusive fir	nance index (0-5)	3	3	5

REGION Middle East Arca Sub-Shann Arca East-Acio Ex-Actio Arca INCOME GROUP INCOME GROUP Sub-Shann Arca East-Acio Ex-Actio Arca East-Acio Ex-Actio Arca INCOME GROUP GA griculture SCORE (0-100) G64.02 S0.97 31.27 Image: Supplying seed of Agriculture SCORE (0-100) G64.02 S0.97 31.27 Image: Supplying seed of Agriculture SCORE (0-100) G62.42 G1.48 76.90 Image: Supplying seed of Agriculture SCORE (0-100) G2.42 G1.48 76.90 Image: Supplying seed score (0-100) G0.00 G0.82 G7.28 Image: Supplying seed score (0-100) G0.00 G0.00 G0.00 Image: Supplying seed score (0-100) G0.00 G0.00 G0.00 Image: Supplying seed score (0-100) Score (0-100) G0.00 G0.00 Supplying seed score (0-100) Score (0-100) G0.00 G0.00 Image: Supplying seed score (0			COUNTRY	MOROCCO	MOZAMBIQUE	MYANMAR	
IncomeLow IncomeLow IncomeLow IncomeImage: Control of AgricultureSCORE (0-100)64.0250.9731.27Image: Control of AgricultureSCORE (0-100)62.4261.4876.90Image: Control register a new cereal variety (fays)593602147Cost to register a new cereal variety (fays)593602147Quality of seed regulation index (0-9)563Image: Control register a new fertilizer product (fays)N/A181130Cost to register a new fertilizer product (fays)N/A181130Quality of fertilizer regulation index (0-6)021Image: Cost congister a tractor (fays)120N/ACost to register a tractor (fays)120N/ACost to register a tractor (fay of income per capita)1111Cost to register a tractor (fay of income per capita)120Quality of manufactured feed index (0-5)300Quality of phytosanitary regulation index (0-5)52.51Image: Cost to obtain agriculture-specific export documents (hours)774866Cost to obtain agriculture-specific export documents (hours)724865Cost to obtain agriculture-specific export documents (hou			REGION				
Supplying seed SCORE (0-100) 64.42 50.97 31.27 Image: Supplying seed SCORE (0-100) 62.42 61.48 76.90 Time to register a new cereal variety (day) 593 602 147 Cost to register a new cereal variety (day) 593 602 147 Quality of seed regulation index (0-9) 5 6 3 Image: The register a new fertilizer product (days) N/A 181 130 Cost to register a new fertilizer product (days) N/A 181 130 Cost to register a new fertilizer product (days) N/A 181 130 Cost to register a new fertilizer product (days) N/A 181 130 Cost to register a new fertilizer register (days) 0 2 1 Cost to register a new fertilizer register (days) 0 2 1 Cost to register a new fertilizer register (days) 1 20 N/A Cost to register a tractor (days) 1 20 N/A Cost to register a tractor (days) 1 20 N/A Quality o			INCOME GROUP		Low income		
Corp y ing secce Control		Enabling the Business of Agriculture	SCORE (0-100)	64.02	50.97	31.27	
Cost to register a new cereal variety (% of income per capita) Quality of seed regulation index (0-9) 175 1175 21.0 Image: Cost to register a new fertilizer Cost to register a new fertilizer product (days) Cost to register a new fertilizer product (days) Cost to register a new fertilizer product (days) Coatity of fertilizer regulation index (0-6) 0.00 70.82 67.28 Image: Cost to register a new fertilizer product (days) Cost to register a new fertilizer regulation index (0-6) N/A 181 130 Cost to register a new fertilizer group and the formation index (0-6) 0 2 1 Image: Cost to register a react of fertilizer regulation index (0-10) 80.00 60.00 0.00 Securing water index (0-10) 8 6 0 0 0 Image: Cost to register a tractor (% of income per capita) 1.2 11.6 N/A Image: Cost to register a tractor (% of income per capita) 1.2 11.6 N/A Image: Cost to register a tractor (% of income per capita) 1.2 11.6 N/A Image: Cost to register a tractor (% of income per capita) 1.2 11.6 N/A Image: Cost to register a tractor (% of income per capita) 1.2 1.1 1		Supplying seed	SCORE (0-100)	62.42	61.48	76.90	
Quality of seed regulation index (0-9) 5 6 3							
Registering fertilizer SCORE (0-100) 0.00 70.82 67.28 Time to register a new fertilizer product (days) N/A 181 130 Cost to register a new fertilizer product (days) N/A 78 6.6 Quality of fertilizer regulation index (0-6) 0 2 1 Cost to register a new fertilizer regulation index (0-6) 80.00 60.00 0.00 Securing water regulation index (0-100) 8 6 0 Securing water index (0-100) 92.94 30.66 0.00 Registering machinery SCORE (0-100) 92.94 30.66 0.00 Sustaining livestock SCORE (0-100) 95.00 8.33 8.33 Quality of manufactured feed index (0-5) 3 0 0 0 Quality of phytosanitary regulation index (0-5) 5 2.5 1 Protecting plant health SCORE (0-100) 56.79 66.42 47.62 Time to obtain agriculture-specific export documents (hours) 72 48 65 Cost to obtain agriculture-specific export documents (hours) 72	Cost to						
Time to register a new fertilizer product (days) N/A 181 130 Cost to register a new fertilizer product (% of income per capita) N/A 7.8 6.6 Quality of fertilizer regulation index (0-6) 0 2 1 Image: Securing water SCORE (0-100) 80.00 60.00 0.00 Securing water index (0-10) 8 6 0 0 Securing machinery SCORE (0-100) 97.94 30.66 0.00 Time to register a tractor (days) 1 20 N/A Cost to register a tractor (% of income per capita) 12 11.6 N/A Image: Sustaining livestock SCORE (0-100) 55.00 8.33 8.33 Quality of manufactured feed index (0-5) 3 0 0 0 Quality of phytosanitary regulation index (0-5) 5 2.5 1 1 Image: Protecting plant health SCORE (0-100) 56.79 66.42 47.62 Image: Cost to obtain agriculture-specific export documents (hours) 72 48 96 Cost to obtain agriculture-spec		Quality of seed regul	ation index (0-9)	5	6	3	
Cost to register a new fertilizer product (% of income per capita) Quality of fertilizer regulation index (0-6) N/A 78 6.6 Quality of fertilizer regulation index (0-6) 0 2 1 Image: Cost to register a new fertilizer regulation index (0-10) 80.00 60.00 0.00 Securing water index (0-10) 8 6 0 0 0 Image: Cost to register index (0-10) 8 6 0 0 0 0 Image: Cost to register a tractor (% of income per capita) 1 20 N/A N/A Image: Cost to register a tractor (% of income per capita) 12 11.6 N/A Image: Cost to register a tractor (% of income per capita) 12 11.6 N/A Image: Cost to register a tractor (% of income per capita) 12 11.6 N/A Image: Cost to register a tractor (% of income per capita) 12 11.6 N/A Image: Quality of weterinary medicinal products index (0-5) 3 0 0 0 Quality of phytosanitary regulation index (0-5) 5 2.5 1 1 1 <td< td=""><td>·</td><td>Registering fertilizer</td><td>SCORE (0-100)</td><td>0.00</td><td>70.82</td><td>67.28</td></td<>	·	Registering fertilizer	SCORE (0-100)	0.00	70.82	67.28	
Quality of fertilizer regulation index (0-6) 0 2 1 Securing water SCORE (0-100) 80.00 60.00 0.00 Securing water index (0-10) 8 6 0 Registering machinery SCORE (0-100) 97.94 30.66 0.00 Time to register a tractor (days) 1 20 N/A Sustaining livestock SCORE (0-100) 55.00 8.33 8.33 Quality of manufactured feed index (0-5) 3 0 0 0 Quality of veterinary medicinal products index (0-6) 3 1 1 Protecting plant health SCORE (0-100) 56.79 66.42 47.62 Trading food SCORE (0-100) 56.79 66.42 47.62 Time to obtain agriculture-specific export documents (hours) 72 48 96 65 Cost to obtain agriculture-specific export documents (hours) 72 48 96 65 Trading food SCORE (0-100) 60.00 60.00 30.00 30.00 Warehouse receipts index (0-5)		Time to register a new fertilize	er product (days)	N/A	181	130	
Securing water SCORE (0-100) 80.00 60.00 0.00 Securing water index (0-10) 8 6 0 Securing machinery SCORE (0-100) 97.94 30.66 0.00 Time to register a tractor (days) 1 20 N/A Cost to register a tractor (% of income per capita) 1.2 11.6 N/A Sustaining livestock SCORE (0-100) 55.00 8.33 8.33 Quality of manufactured feed index (0-5) 3 0 0 0 Quality of veterinary medicinal products index (0-6) 3 1 1 1 Protecting plant health SCORE (0-100) 56.79 66.42 47.62 Time to obtain agriculture-specific export documents (hours) 72 48 96 Cost to obtain agriculture-specific export documents (NOS) 16 20 65 Trading food SCORE (0-100) 20 3 3 Marcessing finance SCORE (0-100) 60.00 60.00 30.00 Warehouse receipts index (0-5) 3 3	Cost to reg	gister a new fertilizer product (% of in	come per capita)	N/A	7.8	6.6	
Securing water index (0-10) 8 6 0 Image: Securing water index (0-10) 97.94 30.66 0.00 Image: Securing water index (0-100) 12 11.6 N/A Image: Securing livestock SCORE (0-100) 55.00 8.33 8.33 Quality of manufactured feed index (0-5) 3 0 0 0 Quality of veterinary medicinal products index (0-6) 3 1 1 1 Image: Secore (0-100)		Quality of fertilizer regul	ation index (0-6)	0	2	1	
Registering machinery SCORE (0-100) 97.94 30.66 0.00 Time to register a tractor (% of income per capita) 1 20 N/A Cost to register a tractor (% of income per capita) 1.2 11.6 N/A Sustaining livestock SCORE (0-100) 55.00 8.33 8.33 Quality of manufactured feed index (0-5) 3 0 0 Quality of veterinary medicinal products index (0-6) 3 1 1 Protecting plant health SCORE (0-100) 50.00 20.00 20.00 Quality of phytosanitary regulation index (0-5) 5 2.5 1 fine to obtain agriculture-specific export documents (hours) 72 48 96 Cost to obtain agriculture-specific export documents (hours) 72 48 96 Cost to obtain agriculture-specific export documents (hours) 72 3 3 3 Cost to obtain agriculture-specific export documents (hours) 72 48 96 65 Trading food SCORE (0-100) 60.00 60.00 3 3 3 <td< td=""><td>•</td><td>Securing water</td><td>SCORE (0-100)</td><td>80.00</td><td>60.00</td><td>0.00</td></td<>	•	Securing water	SCORE (0-100)	80.00	60.00	0.00	
Trading foodSCORE (0-100)So.00 <th< td=""><td></td><td>Securing w</td><td>ater index (0-10)</td><td>8</td><td>6</td><td>0</td></th<>		Securing w	ater index (0-10)	8	6	0	
Cost to register a tractor (% of income per capita)1.211.6N/ASustaining livestockSCORE (0-100)55.008.338.33Quality of manufactured feed index (0-5)300Quality of veterinary medicinal products index (0-6)311Protecting plant healthSCORE (0-100)100.0050.0020.00Quality of phytosanitary regulation index (0-5)52.51Image: Score (0-100)Score (0-100)56.7966.4247.62Trading foodSCORE (0-100)724896Cost to obtain agriculture-specific export documents (luS\$)162065Trading food index (0-7)2333Accessing financeSCORE (0-100)60.0060.0030.00Warehouse receipts index (0-5)3303	66	Registering machinery	SCORE (0-100)	97.94	30.66	0.00	
Sustaining livestock SCORE (0-100) 55.00 8.33 8.33 Quality of manufactured feed index (0-5) 3 0 0 Quality of veterinary medicinal products index (0-6) 3 1 1 Image: Constraint of the state of the sta		Time to registe	r a tractor (days)	1	20	N/A	
Quality of manufactured feed index (0-5)300Quality of veterinary medicinal products index (0-6)311Protecting plant healthSCORE (0-100)100.0050.0020.00Quality of phytosanitary regulation index (0-5)52.51Image: Constant agriculture-specific export documents (hours)56.7966.4247.62Time to obtain agriculture-specific export documents (hours)724896Cost to obtain agriculture-specific export documents (US\$)162065Trading foodSCORE (0-100)66.00653Accessing financeSCORE (0-100)60.0060.0030.00Warehouse receipts index (0-5)330		Cost to register a tractor (% of in	come per capita)	1.2	11.6	N/A	
Quality of veterinary medicinal products index (0-6)311Image: Quality of veterinary medicinal products index (0-6)311Image: Quality of phytosanitary regulation index (0-5)100.0050.0020.00Quality of phytosanitary regulation index (0-5)52.51Image: Quality of phytosanitary regulation index (0-5)52.51Image: Quality of phytosanitary regulation index (0-5)56.7966.4247.62Image: Quality of phytosanitary regulation index (0-100)56.7966.4247.62Image: Quality of phytosanitary regulation index (0-100)724896Image: Quality of phytosanitary regulation index (0-7)724896Image: Quality of phytosanitary regulation index (0-7)7233Image: Quality of phytosanitary regulation index (0-7)60.0060.0030.00Image: Quality of phytosanitary regulation index (0-5)330		Sustaining livestock	SCORE (0-100)	55.00	8.33	8.33	
Quality of veterinary medicinal products index (0-6)311Image: Quality of veterinary medicinal products index (0-6)311Image: Quality of phytosanitary regulation index (0-5)100.0050.0020.00Quality of phytosanitary regulation index (0-5)52.51Image: Quality of phytosanitary regulation index (0-5)52.51Image: Quality of phytosanitary regulation index (0-5)56.7966.4247.62Image: Quality of phytosanitary regulation index (0-100)56.7966.4247.62Image: Quality of phytosanitary regulation index (0-100)724896Image: Quality of phytosanitary regulation index (0-7)724896Image: Quality of phytosanitary regulation index (0-7)7233Image: Quality of phytosanitary regulation index (0-7)60.0060.0030.00Image: Quality of phytosanitary regulation index (0-5)330		Ouality of manufactured	feed index (0-5)	3	0	0	
Image: Construct of phytosanitary regulation index (0-5)52.51Quality of phytosanitary regulation index (0-5)52.51Image: Construct of phytosanitary regulation index (0-7)56.7966.4247.62Image: Construct of phytosanitary regulation index (0-7)56.7966.4247.62Image: Construct of phytosanitary regulation index (0-7)56.7966.4247.62Image: Construct of phytosanitary regulation index (0-7)724896Image: Construct of phytosanitary regulation index (0-7)723333Image: Construct of phytosanitary regulation index (0-5)330							
Trading foodSCORE (0-100)56.7966.4247.62Time to obtain agriculture-specific export documents (hours)724896Cost to obtain agriculture-specific export documents (US\$)162065Trading food index (0-7)233Accessing financeSCORE (0-100)60.0060.0030.00Warehouse receipts index (0-5)330		Protecting plant health	SCORE (0-100)	100.00	50.00	20.00	
Image: Construction of the second		Quality of phytosanitary regul	ation index (0-5)	5	2.5	1	
Cost to obtain agriculture-specific export documents (US\$) 16 20 65 Trading food index (0-7) 2 3 3 Accessing finance SCORE (0-100) 60.00 60.00 30.00 Warehouse receipts index (0-5) 3 3 0		Trading food	SCORE (0-100)	56.79	66.42	47.62	
Trading food index (0-7) 2 3 3 Accessing finance SCORE (0-100) 60.00 60.00 30.00 Warehouse receipts index (0-5) 3 3 0	Time to	o obtain agriculture-specific export do	cuments (hours)	72	48	96	
Accessing finance SCORE (0-100) 60.00 60.00 30.00 Warehouse receipts index (0-5) 3 3 0	Cost			16	20	65	
Warehouse receipts index (0-5) 3 3 0		Trading	food index (0-7)	2	3	3	
		Accessing finance	SCORE (0-100)	60.00	60.00	30.00	
Inclusive finance index (0-5) 3 3		Warehouse rec	eipts index (0-5)	3	3	0	
		Inclusive fir	nance index (0-5)	3	3	3	

		COUNTRY	NEPAL	NETHERLANDS	NEW ZEALAND
		REGION	South Asia	High income: OECD	High income: OECD
		INCOME GROUP	Low income	High income	High income
Ĩ.	Enabling the Business of Agriculture	SCORE (0-100)	48.97	90.69	89.30
<i>*</i>	Supplying seed	SCORE (0-100)	67.23	75.78	Not scored
	Time to register a new cere	eal variety (days)	611	556	Not scored
Cost t	o register a new cereal variety (% of ind	come per capita)	0.0	12.9	Not scored
	Quality of seed regul	ation index (0-9)	5	9	Not scored
	Registering fertilizer	SCORE (0-100)	11.11	100.00	Not scored
	Time to register a new fertilize	er product (days)	1125	0	Not scored
Cost to re	gister a new fertilizer product (% of ind		596.2	0.0	Not scored
	Quality of fertilizer regul	ation index (0-6)	2	6	Not scored
•	Securing water	SCORE (0-100)	40.00	80.00	90.00
	Securing w	ater index (0-10)	4	8	9
5.	Registering machinery	SCORE (0-100)	90.63	99.77	99.78
	Time to registe	r a tractor (days)	2	1	1
	Cost to register a tractor (% of inc		3.9	0.1	0.1
	Sustaining livestock	SCORE (0-100)	18.33	100.00	80.00
MA					
	Quality of manufactured		1	5	3
	Quality of veterinary medicinal proc	ducts index (0-6)	1	6	6
52	Protecting plant health	SCORE (0-100)	60.00	100.00	100.00
	Quality of phytosanitary regul	ation index (0-5)	3	5	5
	Trading food	SCORE (0-100)	74.43	100.00	76.03
Time t	o obtain agriculture-specific export do	cuments (hours)	48	0	24
	t to obtain agriculture-specific export o		1	0	52
		food index (0-7)	4	7	5
Č,	Accessing finance	SCORE (0-100)	30.00	70.00	90.00
	Warehouse rec	eipts index (0-5)	0	2	4
		ance index (0-5)	3	5	5

Recion Later America (Acribben Graphical of Agriculture) Sub-Sharan Arrica Sub-Sharan Arrica Sub-Sharan Arrica Sub-Sharan Arrica Sub-Sharan Arrica INCOME GROUP Intermetica (Contrometica) Solo (Contrometica) Solo (Contrometica) <td< th=""><th></th><th></th><th>COUNTRY</th><th>NICARAGUA</th><th>NIGER</th><th>NIGERIA</th></td<>			COUNTRY	NICARAGUA	NIGER	NIGERIA
IncomeIncomeIncomeIncomeImage: Supplying seed score (0-100)69.9229.3949.17Image: Supplying seed score (0-100)60.6022.2263.42Image: Supplying seed score (0-100)60.6022.2263.42Image: Supplying seed score (0-100)60.6022.2263.42Image: Supplying seed score (0-100)60.6022.2263.42Image: Supplying seed score (0-100)78.040.0069.30Image: Score (0-100)80.0060.0050.00Securing water index (0-10)865Image: Score (0-100)86.390.0048.80Image: Score (0-100)86.390.0048.80Image: Score (0-100)86.390.0063.33Image: Score (0-100)46.6735.0063.33Image: Score (0-100)60.0020.0020.00Image: Score (0-100)60.0020.0020.00Image: Score (0-100)60.0020.0020.00Image: Score (0-100)60.0020.0020.00Image: Score (0-100)60.0020.0020.00Image: Score (0-100)60.0020.			REGION			
Supplying seed SCORE (0-100) B332 2333 43.0 Supplying seed SCORE (0-100) 60.60 22.22 63.42 Time to register a new cereal variety (3 dormone per capita) 236 No practice 377 Registering fertilizer SCORE (0-100) 78.04 0.00 69.30 Time to register a new fertilizer product (3 dormone per capita) 28 N/A 225 Cost to register a new fertilizer product (3 dormone per capita) 75.1 N/A 22 Quality of fertilizer regulation index (0-6) 3 0 2 Securing water SCORE (0-100) 80.00 60.00 50.00 Securing water index (0-6) 3 0 2 Registering machinery SCORE (0-100) 86.39 0.00 48.80 Time to register a tractor (3 of income per capita) 3 N/A 14 Cost to register a tractor (5 of income per capita) 3 1 3 Quality of manufactured feed index (0-5) 3 1 3 3 Quality of phytosanitary regulation index (0-5)			INCOME GROUP		Low income	
Time to register a new cereal variety (days) 410 No practice 367 Cost to register a new cereal variety (s of income per capita) 2.8 No practice 17.5 Quality of seed regulation index (0-9) 5 6 4 Image: Second Control of Second Control Second Control of Second Control of Second Control Control Second Control Se	A	Enabling the Business of Agriculture	SCORE (0-100)	69.92	29.39	49.17
Cost to register a new cereal variety (% of income per capita) Quality of seed regulation index (0-9) 23.6 No practice 171.6		Supplying seed	SCORE (0-100)	60.60	22.22	63.42
Quality of seed regulation index (0-9) 5 6 4 Registering fertilizer SCORE (0-100) 78.04 0.00 69.30 Time to register a new fertilizer product (days) 28 N/A 52 N/A 52 N/A 52 Quality of fertilizer regulation index (0-6) 3 0 2 Securing water index (0-10) 80.00 60.00 50.00 Securing water index (0-10) 86.39 0.00 48.80 144 Cost to register a tractor (% of income per capita) 4.8 N/A 4.8 N/A 8.6 5 Sustaining livestock SCORE (0-100) 46.67 35.00 63.33 Quality of manufactured feed index (0-5) 3 1 3		Time to register a new cere	eal variety (days)	410	No practice	367
Registering fertilizer SCORE (0-100) 78.04 0.00 69.30 Time to register a new fertilizer product (days) Cost to register a new fertilizer product (days) Quality of fertilizer regulation index (0-6) 28 N/A 5.2 Quality of fertilizer regulation index (0-6) 3 0 2 Image: Securing water regulation index (0-6) 3 0 2 Image: Securing water regulation index (0-6) 3 0 2 Image: Securing water regulation index (0-10) 8 6 5 Image: Securing water index (0-10) 8 6 5 Image: Securing water index (0-100) 86.39 0.00 48.80 Image: Securing water index (0-100) 86.39 0.00 48.80 Image: Securing index index (0-100) 46.67 35.00 63.33 Quality of manufactured feed index (0-5) 3 1 3 Quality of phytosanitary regulation index (0-5) 3 1 1 Quality of phytosanitary regulation index (0-5) 3 1 1 Quality of phytosanitary regulation index (0-5) 3 1 1 </td <td>Cost to</td> <td>register a new cereal variety (% of in</td> <td>come per capita)</td> <td>23.6</td> <td>No practice</td> <td>171.6</td>	Cost to	register a new cereal variety (% of in	come per capita)	23.6	No practice	171.6
Time to register a new fertilizer product (days) 28 N/A 225 Cost to register a new fertilizer product (% of income per capita) 75.1 N/A 5.2 Quality of fertilizer regulation index (0-6) 3 0 2 Image: Securing water SCORE (0-100) 80.00 60.00 50.00 Securing water index (0-10) 8 6 5 Image: Securing machinery SCORE (0-100) 86.39 0.00 48.80 Image: Subtaining livestock SCORE (0-100) 86.39 0.00 48.80 Image: Subtaining livestock SCORE (0-100) 46.67 35.00 63.33 Quality of manufactured feed index (0-5) 3 1 3 4 Image: Subtaining livestock SCORE (0-100) 60.00 20.00 20.00 Quality of phytosanitary regulation index (0-5) 3 1 1 3 Image: Subtain agriculture-specific export documents (hours) 3 1 1 Image: Subtain agriculture-specific export documents (hours) 48 24 144 Image: Subtain		Quality of seed regul	ation index (0-9)	5	6	4
Cost to register a new fertilizer product (% of income per capita) Quality of fertilizer regulation index (0-6) 75.1 N/A 5.2 Quality of fertilizer regulation index (0-6) 3 0 2 Securing water SCORE (0-100) 80.00 60.00 50.00 Securing water index (0-10) 8 6 5 Registering machinery SCORE (0-100) 86.39 0.00 46.80 Time to register a tractor (% of income per capita) 3 N/A 14 Cost to register a tractor (% of income per capita) 4.8 N/A 8.6 Quality of manufactured feed index (0-5) 3 1 3 4 Quality of veterinary medicinal products index (0-6) 2 3 4 3 Quality of phytosanitary regulation index (0-5) 3 1 1 1 Quality of phytosanitary regulation index (0-5) 3 1 1 1 Quality of phytosanitary regulation index (0-7) 3 1 1 1 Quality of phytosanitary regulation index (0-7) 3 1 1 1		Registering fertilizer	SCORE (0-100)	78.04	0.00	69.30
Quality of fertilizer regulation index (0-6) 3 0 2 Quality of fertilizer regulation index (0-6) 3 0 2 Securing water SCORE (0-100) 80.00 60.00 50.00 Securing water index (0-10) 8 6 5 Registering machinery SCORE (0-100) 86.39 0.00 48.80 Time to register a tractor (days) 3 N/A 14 Cost to register a tractor (% of income per capita) 4.8 N/A 8.6 Sustaining livestock SCORE (0-100) 46.67 35.00 63.33 Quality of manufactured feed index (0-5) 3 1 3 Quality of phytosanitary regulation index (0-6) 2 3 1 1 Protecting plant health SCORE (0-100) 77.66 77.94 38.51 Time to obtain agriculture-specific export documents (hours) 48 24 144 Cost to obtain agriculture-specific export documents (LSS) 10 13 109 Trading food SCORE (0-100) 70.00 20.00 40.00		Time to register a new fertilize	er product (days)	28	N/A	225
Securing water SCORE (0-100) 80.00 60.00 50.00 Securing water index (0-10) 8 6 5 Registering machinery SCORE (0-100) 86.39 0.00 48.80 Time to register a tractor (days) 3 N/A 14 Cost to register a tractor (% of income per capita) 4.8 N/A 8.6 Sustaining livestock SCORE (0-100) 46.67 35.00 63.33 Quality of manufactured feed index (0-5) 3 1 3 4 Protecting plant health SCORE (0-100) 60.00 20.00 20.00 Quality of phytosanitary regulation index (0-5) 3 1 1 1 Trading food SCORE (0-100) 77.66 77.94 38.51 Time to obtain agriculture-specific export documents (hours) 48 24 144 Cost to obtain agriculture-specific export documents (hours) 48 24 144 Cost to obtain agriculture-specific export documents (hours) 48 24 144 Cost to obtain agriculture-specific export documents (hours)	Cost to regi		1 1 1			
Securing water index (0-10) 8 6 5 Registering machinery SCORE (0-100) 86.39 0.00 48.80 Time to register a tractor (days) 3 N/A 14 Cost to register a tractor (% of income per capita) 4.8 N/A 8.6 Sustaining livestock SCORE (0-100) 46.67 35.00 63.33 Quality of manufactured feed index (0-5) 3 1 3 3 Quality of veterinary medicinal products index (0-6) 2 3 1 3 Protecting plant health SCORE (0-100) 60.00 20.00 20.00 Quality of phytosanitary regulation index (0-5) 3 1 1 Trading food SCORE (0-100) 77.66 77.94 38.51 Trine to obtain agriculture-specific export documents (hours) 48 24 144 Cost to obtain agriculture-specific export documents (bours) 73 4 5 Accessing finance SCORE (0-100) 70.00 20.00 40.00 Warehouse receipts index (0-5) 3 0 <td></td> <td>Quality of fertilizer regul</td> <td>ation index (0-6)</td> <td>3</td> <td>0</td> <td>2</td>		Quality of fertilizer regul	ation index (0-6)	3	0	2
Registering machinery SCORE (0-100) 86.39 0.00 48.80 Time to register a tractor (% of income per capita) 3 N/A 14 Cost to register a tractor (% of income per capita) 4.8 N/A 8.6 Sustaining livestock Score (0-100) 46.67 35.00 63.33 Quality of manufactured feed index (0-5) 3 1 3 Quality of veterinary medicinal products index (0-6) 2 3 4 Protecting plant health SCORE (0-100) 60.00 20.00 20.00 Quality of phytosanitary regulation index (0-5) 3 1 1 Trading food SCORE (0-100) 77.66 77.94 38.51 Time to obtain agriculture-specific export documents (hours) 48 24 144 Cost to obtain agriculture-specific export documents (hours) 48 24 144 Stop of index (0-7) 5 4 5 Marcessing finance SCORE (0-100) 70.00 20.00 40.00 Warehouse receipts index (0-5) 3 0 0	۵ <u>۵</u> ۵	Securing water	SCORE (0-100)	80.00	60.00	50.00
Trading foodSCORE (0-100)A6.67N/A14Image: Control of the		Securing w	ater index (0-10)	8	6	5
Cost to register a tractor (% of income per capita)4.8N/A8.6Sustaining livestockSCORE (0-100)46.6735.0063.33Quality of manufactured feed index (0-5)313Quality of veterinary medicinal products index (0-6)234Protecting plant healthSCORE (0-100)60.0020.0020.00Quality of phytosanitary regulation index (0-5)311Image: Score (0-100)Score (0-100)77.6677.9438.51Trading foodSCORE (0-100)77.6677.9438.51Time to obtain agriculture-specific export documents (hours)4824144Cost to obtain agriculture-specific export documents (luS\$)1013109Trading food index (0-7)5455Accessing financeSCORE (0-100)70.0020.0040.00Warehouse receipts index (0-5)3000	5	Registering machinery	SCORE (0-100)	86.39	0.00	48.80
Sustaining livestock SCORE (0-100) 46.67 35.00 63.33 Quality of manufactured feed index (0-5) 3 1 3 Quality of veterinary medicinal products index (0-6) 2 3 4 Image: Constraint of the state of the s		Time to registe	r a tractor (days)	3	N/A	14
Quality of manufactured feed index (0-5)313Quality of veterinary medicinal products index (0-6)234Quality of veterinary medicinal products index (0-6)60.0020.0020.00Quality of phytosanitary regulation index (0-5)311Quality of phytosanitary regulation index (0-5)311Trading foodSCORE (0-100)77.6677.9438.51Time to obtain agriculture-specific export documents (hours)4824144Cost to obtain agriculture-specific export documents (US\$)1013109Trading food index (0-7)5455Accessing financeSCORE (0-100)70.0020.0040.00Warehouse receipts index (0-5)3000		Cost to register a tractor (% of in	come per capita)	4.8	N/A	8.6
Quality of veterinary medicinal products index (0-6)234Image: Quality of veterinary medicinal products index (0-6)234Image: Quality of phytosanitary regulation index (0-5)60.0020.0020.00Quality of phytosanitary regulation index (0-5)311Image: Quality of phytosanitary regulation index (0-5)311Image: Quality of phytosanitary regulation index (0-5)77.6677.9438.51Image: Quality of phytosanitary regulation index (0-100)77.6677.9438.51Image: Quality of phytosanitary regulation index (0-70)4824144Image: Quality of phytosanitary regulation index (0-7)4824144Image: Quality of phytosanitary regulation index (0-7)4824144Image: Quality of phytosanitary regulation index (0-7)545Image: Quality of phytosanitary regulation index (0-7)70.0020.0040.00Image: Quality of phytosanitary regulation index (0-5)300		Sustaining livestock	SCORE (0-100)	46.67	35.00	63.33
Protecting plant healthSCORE (0-100)60.0020.0020.00Quality of phytosanitary regulation index (0-5)311Trading foodSCORE (0-100)77.6677.9438.51Time to obtain agriculture-specific export documents (hours)4824144Cost to obtain agriculture-specific export documents (US\$)1013109Trading food index (0-7)545Accessing financeSCORE (0-100)70.0020.0040.00Warehouse receipts index (0-5)300		Quality of manufactured	feed index (0-5)	3	1	3
Image: Automatic production index (0-5)311Quality of phytosanitary regulation index (0-5)311Image: Automatic production index (0-5)311Image: Automatic production index (0-100)77.6677.9438.51Image: Automatic production index (0-100)77.6677.9438.51Image: Automatic production index (0-100)77.6677.9438.51Image: Automatic production index (0-100)77.6677.9438.51Image: Automatic production index (0-7)4824144Image: Automatic production index (0-7)1013109Image: Automatic product production index (0-7)70.0020.0040.00Image: Automatic product pro		Quality of veterinary medicinal pro-	ducts index (0-6)	2	3	4
Trading foodSCORE (0-100)77.6677.9438.51Time to obtain agriculture-specific export documents (hours)4824144Cost to obtain agriculture-specific export documents (US\$)1013109Trading food index (0-7)545Accessing financeSCORE (0-100)70.0020.0040.00Warehouse receipts index (0-5)300		Protecting plant health	SCORE (0-100)	60.00	20.00	20.00
Time to obtain agriculture-specific export documents (hours) 48 24 144 Cost to obtain agriculture-specific export documents (US\$) 10 13 109 Trading food index (0-7) 5 4 5 Accessing finance SCORE (0-100) 70.00 20.00 40.00 Warehouse receipts index (0-5) 3 0 0		Quality of phytosanitary regul	ation index (0-5)	3	1	1
Cost to obtain agriculture-specific export documents (US\$) 10 13 109 Trading food index (0-7) 5 4 5 Accessing finance SCORE (0-100) 70.00 20.00 40.00 Warehouse receipts index (0-5) 3 0 0 0		Trading food	SCORE (0-100)	77.66	77.94	38.51
Trading food index (0-7) 5 4 5 Accessing finance SCORE (0-100) 70.00 20.00 40.00 Warehouse receipts index (0-5) 3 0 0	Time to	obtain agriculture-specific export do	cuments (hours)	48	24	144
Accessing finance SCORE (0-100) 70.00 20.00 40.00 Warehouse receipts index (0-5) 3 0 0	Cost t				13	
Warehouse receipts index (0-5) 3 0 0		Trading	food index (0-7)	5	4	5
	Ċ,	Accessing finance	SCORE (0-100)	70.00	20.00	40.00
Inclusive finance index (0-5) 4 2 4		Warehouse rec	eipts index (0-5)	3	0	0
		Inclusive fir	nance index (0-5)	4	2	4

	COUNTRY	NORWAY	PAKISTAN	PANAMA
	REGION	High income: OECD	South Asia	Latin America & Caribbean
INCC	INCOME GROUP		Lower middle income	High income
Enabling the Business of Agriculture	DRE (0-100)	84.57	48.87	72.91
Supplying seed sco	DRE (0-100)	66.06	67.80	29.13
Time to register a new cereal va		933	409	556
Cost to register a new cereal variety (% of income		0.9	17.6	49.6
Quality of seed regulation	n index (0-9)	9	4	3
Registering fertilizer sco	DRE (0-100)	100.00	58.71	92.55
Time to register a new fertilizer pro		0	356	60
Cost to register a new fertilizer product (% of income		0.0	5.9	0.4
Quality of fertilizer regulation	1 index (0-6)	6	1	5
Securing water sc	ORE (0-100)	80.00	30.00	70.00
Securing water	index (0-10)	8	3	7
Registering machinery score	DRE (0-100)	100.00	37.35	93.42
Time to register a tr	actor (davs)	1	20	3
Cost to register a tractor (% of income		0.0	7.6	0.5
Sustaining livestock sco	DRE (0-100)	100.00	33.33	63.33
Quality of manufactured feed	l index (0-5)	5	0	3
Quality of veterinary medicinal products	s index (0-6)	6	4	4
Protecting plant health sco	DRE (0-100)	100.00	20.00	80.00
Quality of phytosanitary regulation	n index (0-5)	5	1	4
Trading food sco	DRE (0-100)	90.48	73.74	74.82
Time to obtain agriculture-specific export docum	ents (hours)	0	28	36
Cost to obtain agriculture-specific export docu	ments (US\$)	0	60	15
Trading food	d index (0-7)	5	5	4
Accessing finance sco	DRE (0-100)	40.00	70.00	80.00
Warehouse receipts	s index (0-5)	0	4	4
Inclusive finance		4	3	4
		T		

REGION Latin America Brach Corport Est Adda Brach Corport High income Corport INCOME GROUP INCOME GROUP Garbbean High income Income Score (n-100) 61.96 68.03 86.00 Image: Supplying seed Supplying seed Score (n-100) Score (n-100) 81.40 84.00 65.78 Image: Supplying seed Score (n-100) Score (n-100) 81.40 84.00 65.78 Image: Supplying seed Score (n-100) Score (n-100) 81.40 84.00 65.78 Image: Score (n-100) State register a new cereal variety (days) 155 5.00 172 Image: Score (n-100) Score (n-100) 0.00 72.59 100.00 Score (n-100) Score (n-100) Score (n-100) 7 6 9 Image: Score (n-100) Score (n-100) Score (n-100) 7 6 9 Image: Score (n-100) Score (n-100) Score (n-100) 7 6 9 Image: Score (n-100) Score (n-100) Score		COUNTRY	PERU	PHILIPPINES	POLAND
Income Income<		REGION			
Main Of Agriculture SLUPE (0+100) 0.156 06.003 06.003 Image: Supplying seed SCORE (0-100) 81.40 84.00 65.78 Time to register a new cereal variety (3 dormore per capita) 357 275 699 Cost to register a new cereal variety (3 dormore per capita) 195 54.0 77 9 Registering fertilizer could (4 dormore per capita) N/A 134 0 0.00 72.59 100.00 Time to register a new fertilizer product (3 dormore per capita) N/A 134 0 2.56 Quality of fertilizer regulation index (0-6) 0 0 2 6 Securing water SCORE (0-100) 70.00 60.00 90.00 Securing machinery SCORE (0-100) 7 6 9 Time to register a tractor (4 dors) N/A 11 2 Substaining livestock SCORE (0-100) 75.00 65.00 100.00 Quality of manufactured feed index (0-5) 5 4 5 Quality of phytosanitary regulation index (0-5) 4		INCOME GROUP			High income
Corp y (n) Correction Correc	Enabling the Busines of Agricultu	ss SCORE (0-100)	61.96	68.03	86.00
Cost to register a new cereal variety (% of income per capita) Quality of seed regulation index (0-5) 19.5 54.0 17.5 Registering fertilizer Cost to register a new fertilizer product (6x) Cost to register a new fertilizer product (6x) Ouality of fertilizer regulation index (0-6) 0.00 72.59 100.00 Time to register a new fertilizer product (6x) Ouality of fertilizer regulation index (0-6) 0 2 6 Securing water SCORE (0-100) 70.00 60.00 90.00 Securing water index (0-10) 7 6 9 Sustaining livestock SCORE (0-100) 0.00 72.97 96.50 Time to register a tractor (% of income per capita) N/A 11 2 Sustaining livestock SCORE (0-100) 75.00 65.00 100.00 Quality of manufactured feed index (0-5) 5 4 5 Quality of phytosanitary regulation index (0-5) 4 2 5	Supplying see	ed SCORE (0-100)	81.40	84.00	65.78
Quality of seed regulation index (0-9) 7 7 9	-				
Time to register a new fertilizer product (days) N/A 134 0 Cost to register a new fertilizer product (% of income per capita) N/A 8.1 0.0 Quality of fertilizer regulation index (0-6) 0 2 6 Securing water SCORE (0-100) 70.00 60.00 90.00 Securing water index (0-10) 7 6 9 Registering machinery SCORE (0-100) 0.00 72.97 96.50 Time to register a tractor (% of income per capita) N/A 11 2 Sustaining livestock SCORE (0-100) 75.00 65.00 100.00 Quality of manufactured feed index (0-5) 5 4 5 Quality of phytosanitary regulation index (0-5) 4 2 5 Image: Cost to obtain agriculture-specific export documents (hours) 24 48 0 Quality of phytosanitary regulation index (0-7) 7 3 4 Cost to obtain agriculture-specific export documents (hours) 24 48 0 Quality of phytosanitary regulation index (0-7) 7 3					
Time to register a new fertilizer product (days) N/A 134 0 Cost to register a new fertilizer product (% of income per capita) N/A 8.1 0.0 Quality of fertilizer regulation index (0-6) 0 2 6 Securing water SCORE (0-100) 70.00 60.00 90.00 Securing water index (0-10) 7 6 9 Registering machinery SCORE (0-100) 0.00 72.97 96.50 Time to register a tractor (% of income per capita) N/A 11 2 Sustaining livestock SCORE (0-100) 75.00 65.00 100.00 Quality of manufactured feed index (0-5) 5 4 5 Quality of phytosanitary regulation index (0-5) 4 2 5 Image: Cost to obtain agriculture-specific export documents (hours) 24 48 0 Quality of phytosanitary regulation index (0-7) 7 3 4 Cost to obtain agriculture-specific export documents (hours) 24 48 0 Quality of phytosanitary regulation index (0-7) 7 3					
Cost to register a new fertilizer product (% of income per capita) Quality of fertilizer regulation index (0-6) N/A 8.1 0.0 Quality of fertilizer regulation index (0-6) 0 2 6 Securing water SCORE (0-100) 70.00 60.00 90.00 Securing water index (0-10) 7 6 9 Registering machinery SCORE (0-100) 7 6 9 Time to register a tractor (days) N/A 11 2 Cost to register a tractor (% of income per capita) N/A 0.0 0.4 Sustaining livestock SCORE (0-100) 75.00 65.00 100.00 Quality of manufactured feed index (0-5) 5 4 5 6 Quality of veterinary medicinal products index (0-6) 3 3 6 100.00 Quality of phytosanitary regulation index (0-5) 4 2 5 4 0 Quality of phytosanitary regulation index (0-5) 4 2 5 4 0 Quality of phytosanitary regulation index (0-7) 7 3 4 0	Registering fertiliz	er SCORE (0-100)	0.00	72.59	100.00
Quality of fertilizer regulation index (0-6) 0 2 6 Outlity of fertilizer regulation index (0-6) 0 2 6 Securing water SCORE (0-100) 70.00 60.00 90.00 Securing water index (0-10) 7 6 9 Cost or register ing machinery SCORE (0-100) 0.00 72.97 96.50 Time to register a tractor (% of income per capita) N/A 11 2 0.00 0.4 Sustaining livestock SCORE (0-100) 75.00 65.00 100.00 0.4 Sustaining livestock SCORE (0-100) 75.00 65.00 100.00 0.00 Quality of manufactured feed index (0-5) 5 4 5 4 5 Quality of phytosanitary medicinal products index (0-6) 3 3 6 3 3 6 Trading food SCORE (0-100) 89.32 69.64 85.71 3 4 0 Time to obtain agriculture-specific export documents (hours) 24 48 0 0 0	Time to register a new fer	ilizer product (days)	N/A	134	0
Securing water SCORE (0-100) 70.00 60.00 90.00 Securing water index (0-10) 7 6 9 Registering machinery SCORE (0-100) 0.00 72.97 96.50 Time to register a tractor (3dys) N/A 11 2 Cost to register a tractor (% of income per capita) N/A 0.0 0.4 Sustaining livestock SCORE (0-100) 75.00 65.00 100.00 Quality of manufactured feed index (0-5) 5 4 5 3 6 Quality of veterinary medicinal products index (0-6) 3 3 6 100.00 Quality of phytosanitary regulation index (0-5) 4 2 5 Trading food SCORE (0-100) 89.32 69.64 85.71 Time to obtain agriculture-specific export documents (hours) 24 48 0 Cost to obtain agriculture-specific export documents (hours) 77 3 4 Accessing finance SCORE (0-100) 100.00 80.00 50.00 Warehouse receipts index (0-5) 5					
Securing water index (0-10) 7 6 9 Securing water index (0-100) 0.00 72.97 96.50 Registering machinery SCORE (0-100) 0.00 72.97 96.50 Time to register a tractor (% of income per capita) N/A 11 2 Sustaining livestock SCORE (0-100) 75.00 65.00 100.00 Quality of manufactured feed index (0-5) 5 4 5 Quality of veterinary medicinal products index (0-6) 3 3 6 Protecting plant health SCORE (0-100) 80.00 40.00 100.00 Quality of phytosanitary regulation index (0-5) 4 2 5 Trading food SCORE (0-100) 89.32 69.64 85.71 Trine to obtain agriculture-specific export documents (hours) 24 48 0 Trading food SCORE (0-100) 89.32 69.64 85.71 Machine agriculture-specific export documents (hours) 24 48 0 Trading food SCORE (0-100) 7 30 1 0	Quality of fertilizer re	egulation index (0-6)	0	2	6
Registering machinery Cost to register a tractor (% of income per capita)0.0072.9796.50Time to register a tractor (% of income per capita)N/A112Cost to register a tractor (% of income per capita)N/A0.00.4Sustaining livestockscore (0-100)75.0065.00100.00Quality of manufactured feed index (0-5)545Quality of veterinary medicinal products index (0-6)336Vality of phytosanitary regulation index (0-5)425Cost to obtain agriculture-specific export documents (hours)24480Cost to obtain agriculture-specific export documents (LOP)3010Trading foodSCORE (0-100)89.3269.6485.71Cost to obtain agriculture-specific export documents (hours)24480Trading food index (0-7)734Cost to obtain agriculture-specific export documents (LOP)100.0080.0050.00Warehouse receipts index (0-5)540	Securing wat	er SCORE (0-100)	70.00	60.00	90.00
Trading foodSCORE (0-100)N/A112Warehouse receipts index (0-5)545Quality of manufactured feed index (0-5)545Quality of veterinary medicinal products index (0-6)336Image: Control of the product	Securi	ng water index (0-10)	7	6	9
Cost to register a tractor (% of income per capita)N/A0.00.4Sustaining livestockSCORE (0-100)75.0065.00100.00Quality of manufactured feed index (0-5)545Quality of veterinary medicinal products index (0-6)336Protecting plant healthSCORE (0-100)80.0040.00100.00Quality of phytosanitary regulation index (0-5)425Image: Score (0-100)Score (0-100)89.3269.6485.71Trading foodSCORE (0-100)89.3269.6485.71Time to obtain agriculture-specific export documents (hours)24480Cost to obtain agriculture-specific export documents (luss)3010Trading food index (0-7)734Image: Score (0-100)Score (0-100)100.0080.0050.00Warehouse receipts index (0-5)540	Registering machine	ry SCORE (0-100)	0.00	72.97	96.50
Sustaining livestock SCORE (0-100) 75.00 65.00 100.00 Quality of manufactured feed index (0-5) 5 4 5 Quality of veterinary medicinal products index (0-6) 3 3 6 Image: Second sec	Time to reg	ister a tractor (days)	N/A	11	2
Quality of manufactured feed index (0-5)545Quality of veterinary medicinal products index (0-6)336Image: Constraint of the second seco	Cost to register a tractor (% o	f income per capita)	N/A	0.0	0.4
Quality of veterinary medicinal products index (0-6)336Quality of veterinary medicinal products index (0-6)336Protecting plant healthSCORE (0-100)80.0040.00100.00Quality of phytosanitary regulation index (0-5)425Quality of phytosanitary regulation index (0-5)425Trading foodSCORE (0-100)89.3269.6485.71Time to obtain agriculture-specific export documents (hours)24480Cost to obtain agriculture-specific export documents (US\$)3010Trading food index (0-7)SCORE (0-100)100.0080.0050.00Warehouse receipts index (0-5)540	Sustaining livesto	ck SCORE (0-100)	75.00	65.00	100.00
Protecting plant healthSCORE (0-100)80.0040.00100.00Quality of phytosanitary regulation index (0-5)425Trading foodSCORE (0-100)89.3269.6485.71Time to obtain agriculture-specific export documents (hours)24480Cost to obtain agriculture-specific export documents (US\$)3010Trading food index (0-7)734Accessing financeSCORE (0-100)100.0080.0050.00Warehouse receipts index (0-5)540	Quality of manufactu	red feed index (0-5)	5	4	5
Image: Construct of phytosanitary regulation index (0-5) 4 2 5 Image: Construct of phytosanitary regulation index (0-5) 4 2 5 Image: Construct of phytosanitary regulation index (0-100) 89.32 69.64 85.71 Image: Construct of phytosanitary regulation index (0-100) 89.32 69.64 85.71 Image: Construct of phytosanitary regulation index (0-100) 89.32 69.64 85.71 Image: Construct of phytosanitary regulation index (0-100) 89.32 69.64 85.71 Image: Construct of phytosanitary regulation index (0-100) 89.32 69.64 85.71 Image: Construct of phytosanitary regulation index (0-7) 24 48 0 Image: Construct of phytosanitary regulation index (0-7) 24 48 0 Image: Construct of phytosanitary regulation index (0-7) 7 3 4 Image: Construct of phytosanitary regulation index (0-7) 100.00 80.00 50.00 Image: Construct of phytosanitary regulation index (0-5) 5 4 0	Quality of veterinary medicinal	products index (0-6)	3	3	6
Trading foodSCORE (0-100)89.3269.6485.71Time to obtain agriculture-specific export documents (hours)24480Cost to obtain agriculture-specific export documents (US\$)3010Trading food index (0-7)734Cost to obtain agriculture-specific export documents (US\$)3010Trading food index (0-7)734Cost to obtain agriculture-specific export documents (US\$)100.0080.0050.00Warehouse receipts index (0-5)540	Protecting plant heal	th SCORE (0-100)	80.00	40.00	100.00
Time to obtain agriculture-specific export documents (hours) 24 48 0 Cost to obtain agriculture-specific export documents (US\$) 30 1 0 Trading food index (0-7) 7 3 4 Accessing finance SCORE (0-100) 100.00 80.00 50.00 Warehouse receipts index (0-5) 5 4 0	Quality of phytosanitary re	egulation index (0-5)	4	2	5
Cost to obtain agriculture-specific export documents (US\$) 30 1 0 Trading food index (0-7) 7 3 4 Accessing finance SCORE (0-100) 100.00 80.00 50.00 Warehouse receipts index (0-5) 5 4 0	Trading for	od SCORE (0-100)	89.32	69.64	85.71
Trading food index (0-7) 7 3 4 Accessing finance SCORE (0-100) 100.00 80.00 50.00 Warehouse receipts index (0-5) 5 4 0	Time to obtain agriculture-specific expor	t documents (hours)	24	48	0
Accessing finance SCORE (0-100) 100.00 80.00 50.00 Warehouse receipts index (0-5) 5 4 0			30		0
Warehouse receipts index (0-5) 5 4 0	Tra	ding food index (0-7)	7	3	4
	Accessing finance	SCORE (0-100)	100.00	80.00	50.00
Inclusive finance index (0-5) 5 4 5	Warehouse	receipts index (0-5)	5	4	0
	Inclusiv	e finance index (0-5)	5	4	5

		COUNTRY	PORTUGAL	ROMANIA	RUSSIAN FEDERATION
	REGION		High income: OECD	Europe & Central Asia	Europe & Central Asia
	INCOME GROUP		High income	Upper middle income	Upper middle income
Å	Enabling the Business of Agriculture	SCORE (0-100)	89.82	85.73	72.64
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Supplying seed	SCORE (0-100)	73.24	66.85	65.91
	Time to register a new cere		552	654	716
Cost t	o register a new cereal variety (% of in		11.5	19.1	0.0
	Quality of seed regul	ation index (0-9)	8	9	6
×	Registering fertilizer	SCORE (0-100)	100.00	94.44	68.54
	Time to register a new fertilize		0	0	570
Cost to re	egister a new fertilizer product (% of in		0.0	0.0	74.5
	Quality of fertilizer regul	ation index (0-6)	6	5	5
	Securing water	SCORE (0-100)	90.00	90.00	70.00
	Securing w	ater index (0-10)	9	9	7
56	Registering machinery	SCORE (0-100)	99.59	73.57	88.00
	Time to registe	r a tractor (days)	1	10	5
	Cost to register a tractor (% of in	come per capita)	0.2	0.5	0.4
	Sustaining livestock	SCORE (0-100)	100.00	100.00	90.00
	Quality of manufactured	feed index (0-5)	5	5	4
	Quality of veterinary medicinal pro-	ducts index (0-6)	6	6	6
52	Protecting plant health	SCORE (0-100)	90.00	90.00	80.00
	Quality of phytosanitary regul	ation index (0-5)	4.5	4.5	4
	Trading food	SCORE (0-100)	85.71	80.95	58.66
Time	to obtain agriculture-specific export do	cuments (hours)	0	0	192
	t to obtain agriculture-specific export o		0	0	19
	Trading	food index (0-7)	4	3	6
Č,	Accessing finance	SCORE (0-100)	80.00	90.00	60.00
$\prec$					
$\prec$	Warehouse rec	eipts index (0-5)	3	5	3

	COUNTRY	RWANDA	SENEGAL	SERBIA
	REGION		Sub-Saharan Africa	Europe & Central Asia
INCOME GROUP		Low income	Low income	Upper middle income
Enabling the Business of Agriculture	SCORE (0-100)	41.43	43.98	81.35
Supplying seed	SCORE (0-100)	3.70	32.59	57.01
Time to register a new cerea		No practice	561	604
Cost to register a new cereal variety (% of inco		No practice	647.8	20.7
Quality of seed regulat	ion index (0-9)	1	4	6
Registering fertilizer	SCORE (0-100)	44.72	5.56	93.73
Time to register a new fertilizer		730	N/A	22
Cost to register a new fertilizer product (% of inco		1.6	N/A	4.8
Quality of fertilizer regulat	ion index (0-6)	1	1	5
Securing water	SCORE (0-100)	50.00	30.00	60.00
Securing wat	er index (0-10)	5	3	6
Registering machinery	5 <b>CORE</b> (0-100)	47.16	87.78	96.83
Time to register a	a tractor (days)	2	5	2
Cost to register a tractor (% of inco	me per capita)	125.0	0.5	0.2
Sustaining livestock	SCORE (0-100)	16.67	45.00	100.00
Quality of manufactured fe	eed index (0-5)	0	2	5
Quality of veterinary medicinal produ		2	3	6
Protecting plant health	SCORE (0-100)	30.00	60.00	90.00
Quality of phytosanitary regulat	ion index (0-5)	1.5	3	4.5
Trading food	SCORE (0-100)	69.19	60.91	73.24
Time to obtain agriculture-specific export docu		47	60	48
Cost to obtain agriculture-specific export do		33	36	8
Trading fo	ood index (0-7)	4	3	4
Accessing finance	SCORE (0-100)	70.00	30.00	80.00
Warehouse recei	pts index (0-5)	3	0	5
	nce index (0-5)	4	3	3

COUNTRY	SIERRA LEONE	SLOVAK REPUBLIC	SOUTH AFRICA
REGION	Sub-Saharan Africa	High income: OECD	Sub-Saharan Africa
INCOME GROUP	Low income	High income	Upper middle income
Enabling the Business of Agriculture SCORE (0-100)	27.70	91.55	68.73
Supplying seed SCORE (0-100)	18.52	72.47	77.23
Time to register a new cereal variety (days) Cost to register a new cereal variety (% of income per capita) Quality of seed regulation index (0-9)	No practice No practice 5	610 8.6 8	575 4.1 8
<b>Registering fertilizer</b> SCORE (0-100)	0.00	100.00	69.28
Time to register a new fertilizer product (days) Cost to register a new fertilizer product (% of income per capita) Quality of fertilizer regulation index (0-6)	N/A N/A 0	0 0.0 6	222 7.4 2
Securing water SCORE (0-100)	70.00	80.00	90.00
Securing water index (0-10)	7	8	9
Registering machinery SCORE (0-100)	0.00	99.46	98.95
Time to register a tractor (days) Cost to register a tractor (% of income per capita)	No practice No practice	0.3	0.6
Sustaining livestock SCORE (0-100)	30.00	100.00	63.33
Quality of manufactured feed index (0-5) Quality of veterinary medicinal products index (0-6)	<u> </u>	56	34
Protecting plant health SCORE (0-100)	0.00	100.00	60.00
Quality of phytosanitary regulation index (0-5)	0	5	3
Trading food SCORE (0-100)	73.11	90.48	61.05
Time to obtain agriculture-specific export documents (hours) Cost to obtain agriculture-specific export documents (US\$) Trading food index (0-7)	11 31 3	0 0 5	52 46 3
Accessing finance SCORE (0-100)	30.00	90.00	30.00
Warehouse receipts index (0-5) Inclusive finance index (0-5)	0	4	0

REGION     High income bED     South Asia     Jub Stathard Mica       INCOME GROUP     INCOME GROUP     High income     Jower middle income       Income     Enabling the Business of Agriculture     SCORE (0-100)     91.71     50.16     29.27       Image: Supplying seed     SCORE (0-100)     76.72     74.02     30.59       Image: Time to register a new cereal variety (K of income per capita)     868     0.00     6654       Cost to register a new cereal variety (K of income per capita)     0.0     32.2     N/A       Image: Time to register a new fertilizer product (days)     0     32.2     N/A       Cost to register a new fertilizer product (K of income per capita)     0.0     32.2     N/A       Cost to register a new fertilizer product (K of income per capita)     0.0     32.2     N/A       Cost to register a new fertilizer product (K of income per capita)     0.0     32.2     N/A       Cost to register a new fertilizer product (K of income per capita)     0.0     32.2     N/A       Cost to register a new fertilizer product (K of income per capita)     0.0     32.2     N/A       Cost to register a new fertilizer product (K of income per capita)     0.4     1.9     19.7       Cost to register a tractor (K of income per capita)     0.4     1.9     19.7       Cost to register a tractor (K of income	COUNTRY SPA			SPAIN	SRI LANKA	SUDAN
Income         Income         Income           Income         Income         Income         Income           Income         of Agriculture         score (0-100)         91.71         50.16         29.27           Image: Supplying seed         score (0-100)         76.72         74.02         30.59           Image: Time to register a new cereal variety (days)         598         298         654           Cost to register a new cereal variety (days)         598         298         654           Image: Time to register a new cereal variety (days)         508         298         654           Image: Time to register a new cereal variety (days)         0         666         66         2         0           Image: Time to register a new fertilizer product (days)         0         365         N/A           Cost to register a new fertilizer product (days)         0         365         N/A           Quality of fertilizer regulation index (0-6)         6         2         0         0           Securing water index (0-10)         9         0         0         0         0           Image: Time to register a tractor (days)         2         3         7         7           Cost to register a tractor (sof income per capita)         0.4	REGION			South Asia		
of Agriculture         SUDE         91.1         50.0         23.27           Image: Supplying seed         SCORE         (0-100)         76.72         74.02         30.59           Time to register a new cereal variety (day)         598         298         654           Quality of seed regulation index (0-9)         9         4         4           Registering fertilizer         SCORE (0-100)         100.00         64.09         0.00           Time to register a new fertilizer product (days)         0         365         N/A           Quality of fertilizer regulation index (0-6)         0         32         N/A           Quality of fertilizer regulation index (0-6)         0         32         N/A           Quality of fertilizer regulation index (0-6)         9         0         0           Securing water index (0-100)         90.00         0.00         0.00           Substaining livestock         SCORE (0-100)         90.00         0.00           Quality of vetrinary medicinal product index (	INCOME GROUP		High income			
Crep yourset         Link (no.)         Link         Link         Link           Time to register a new cereal variety (days)         598         298         664           Quality of seed regulation index (0-9)         9         4         4           Registering fertilizer         SCORE (0-100)         100.00         64.09         0.00           Time to register a new fertilizer product (days)         0         365         N/A           Cost to register a new fertilizer product (% of income per capita)         0.0         2         0           Quality of fertilizer regulation index (0-6)         6         2         0         0           Cost to register a new fertilizer product (% of income per capita)         0.0         322         N/A           Quality of fertilizer regulation index (0-6)         6         2         0           Securing water index (0-10)         9         0         0         0           Securing water index (0-10)         9         0         0         0           Securing water index (0-10)         9         0         0         0           Time to register a tractor (% of income per capita)         0.4         19         19.7           Cost to register a tractor (% of income per capita)         0.4         19	A	Enabling the Business of Agriculture	SCORE (0-100)	91.71	50.16	29.27
Cost to register a new cereal variety (% of income per capita)         8.6         0.0         6151           Quality of seed regulation index (0-9)         9         4         4             Registering fertilizer score (0-100)         100.00         64.09         0.00                Time to register a new fertilizer product (64s). Cost to register a new fertilizer product (% of income per capita) Cuality of fertilizer regulation index (0-6)         0         2         0                Cost to register a new fertilizer gradue (0-10) Cuality of fertilizer regulation index (0-6)         90.00         0.00         0.00                Cost to register a tractor (% of income per capita) Cost to register a tractor (% of income per capita)         90.00         0.00         0.00                Securing water index (0-10)             9             0             0             0              Cost to register a tractor (% of income per capita)             C.4             1.3             7              Cost to register a tractor (% of income per capita)             C.4             1.9             9173               Cost to register a tractor (% of income per capita)             C.4             2.5.00               Cuality of manufactured feed index (0-5)             5             3             0             2.00               Quality of phytosanitary regulation index (0		Supplying seed	SCORE (0-100)	76.72	74.02	30.59
Quality of seed regulation index (0-9)         9         4         4           Registering fertilizer         SCORE (0-100)         100.00         64.09         0.00           Time to register a new fertilizer product (6ays)         0         365         N/A           Quality of fertilizer regulation index (0-6)         0         322         N/A           Quality of fertilizer regulation index (0-6)         0         322         N/A           Quality of fertilizer regulation index (0-6)         0         0         322         N/A           Quality of fertilizer regulation index (0-6)         0         0         0.00         0.00         0.00           Securing water index (0-100)         90.00         0.00         0.00         0.00         0.00           Securing machinery         SCORE (0-100)         96.52         91.13         50.14           Time to register a tractor (% of income per capita)         0.4         19         19.7           Sustaining livestock         SCORE (0-100)         100.00         46.67         25.00           Quality of manufactured feed index (0-5)         5         3         0         0           Quality of phytosanitary regulation index (0-5)         5         3         2         3         2      <	Coatta					
Time to register a new fertilizer product (days)         0         365         N/A           Cost to register a new fertilizer product (% of income per capita)         0.0         3.2         0           Quality of fertilizer regulation index (0-6)         6         2         0           Securing water         SCORE (0-100)         90.00         0.00         0.00           Securing water index (0-10)         9         0         0         0           Cost to register and tractor (% of income per capita)         96.52         9113         5014           Time to register a tractor (% of income per capita)         0.4         1.9         19.7           Cost to register a tractor (% of income per capita)         0.4         1.9         19.7           Sustaining livestock         SCORE (0-100)         100.00         46.67         25.00           Quality of manufactured feed index (0-5)         5         3         0         0           Quality of phytosanitary regulation index (0-5)         5         3         2         3         2           Cost to obtain agriculture-specific export documents (hours)         0         96.53         3         2           Quality of phytosanitary regulation index (0-7)         5         3         2         3         3 <t< td=""><td>COSE LO</td><td></td><td></td><td></td><td></td><td></td></t<>	COSE LO					
Cost to register a new fertilizer product (% of income per capita) Quality of fertilizer regulation index (0-6)         0.0         3.2         N/A           Quality of fertilizer regulation index (0-6)         6         2         0           Securing water         SCORE (0-100)         90.00         0.00         0.00           Securing water index (0-10)         9         0         0         0           Cost to register index (0-10)         9         0         0         0           Cost to register a tractor (% of income per capita)         0.4         1.9         19.7           Cost to register a tractor (% of income per capita)         0.4         1.9         19.7           Sustaining livestock         SCORE (0-100)         100.00         46.67         25.00           Quality of manufactured feed index (0-5)         5         3         0         0           Quality of phytosanitary regulation index (0-5)         5         3         2         3           Imme to obtain agriculture-specific export documents (hours)         0         96         48           Cost to obtain agriculture-specific export documents (Nours)         0         233         39           Trading food         SCORE (0-100)         90.48         25.40         38.41           Time t		Registering fertilizer	SCORE (0-100)	100.00	64.09	0.00
Quality of fertilizer regulation index (0-6)         6         2         0           Securing water         SCORE (0-100)         90.00         0.00         0.00           Securing water index (0-10)         9         0         0         0           Registering machinery         SCORE (0-100)         96.52         91.13         So14           Time to register a tractor (days)         2         3         7           Cost to register a tractor (% of income per capita)         0.4         1.9         19.7           Sustaining livestock         SCORE (0-100)         100.00         46.67         25.00           Quality of manufactured feed index (0-5)         5         3         0         0           Quality of veterinary medicinal products index (0-6)         6         2         3         0           Quality of phytosanitary regulation index (0-5)         5         3         2         3         2           Trading food         SCORE (0-100)         90.48         25.40         58.41           Time to obtain agriculture-specific export documents (hours)         0         96         48           Cost to obtain agriculture-specific export documents (hours)         0         233         39         23         30         0      <				0	365	N/A
Securing water         SCORE (0-100)         90.00         0.00         0.00           Securing water index (0-10)         9         0         0         0           Securing water index (0-10)         9         0         0         0           Registering machinery         SCORE (0-100)         96.52         91.13         50.14           Time to register a tractor (days)         2         3         7         7           Cost to register a tractor (% of income per capita)         100.00         46.67         25.00           Quality of manufactured feed index (0-5)         5         3         0           Quality of veterinary medicinal products index (0-6)         6         2         3           Protecting plant health         SCORE (0-100)         100.00         60.00         40.00           Quality of phytosanitary regulation index (0-5)         5         3         2           Trading food         SCORE (0-100)         90.48         25.40         58.41           Time to obtain agriculture-specific export documents (hours)         0         233         39           Cost to obtain agriculture-specific export documents (hours)         0         233         39           Cost to obtain agriculture-specific export documents (hours)         0	Cost to reg					
Securing water index (0-10)900Securing water index (0-100)96.5291.1350.14Time to register a tractor (days)237Cost to register a tractor (% of income per capita)0.41.919.7Sustaining livestockSCORE (0-100)100.0046.6725.00Quality of manufactured feed index (0-5)530Quality of veterinary medicinal products index (0-6)623Protecting plant healthSCORE (0-100)100.0060.0040.00Quality of phytosanitary regulation index (0-5)532Trading foodSCORE (0-100)90.4825.4058.41Trading foodSCORE (0-100)90.4825.4058.41Materia and the agriculture-specific export documents (hours)09648Cost to obtain agriculture-specific export documents (hours)09648Accessing financeSCORE (0-100)80.0040.0030.00Warehouse receipts index (0-5)3000		Quality of fertilizer regul	ation index (0-6)	6	2	0
Registering machinery         SCORE (0-100)         96.52         91.13         50.14           Time to register a tractor (3x of income per capita)         2         3         7           Cost to register a tractor (3x of income per capita)         0.4         1.9         19.7           Sustaining livestock         SCORE (0-100)         100.00         46.67         25.00           Quality of manufactured feed index (0-5)         5         3         0           Quality of veterinary medicinal products index (0-6)         6         2         3           Protecting plant health         SCORE (0-100)         100.00         60.00         40.00           Quality of phytosanitary regulation index (0-5)         5         3         2           Trading food         SCORE (0-100)         90.48         25.40         58.41           Time to obtain agriculture-specific export documents (hours)         0         96         48           Cost to obtain agriculture-specific export documents (USS)         0         233         39           Trading food index (0-7)         Score (0-100)         80.00         40.00         30.00           Marehouse receipts index (0-5)         3         0         0         0	•	Securing water	SCORE (0-100)	90.00	0.00	0.00
Time to register a tractor (days)       2       3       7         Cost to register a tractor (% of income per capita)       0.4       1.9       19.7         Sustaining livestock       SCORE (0-100)       100.00       46.67       25.00         Quality of manufactured feed index (0-5)       5       3       0         Quality of veterinary medicinal products index (0-6)       6       2       3         Vol       Protecting plant health       SCORE (0-100)       100.00       60.00       40.00         Quality of phytosanitary regulation index (0-5)       5       3       2         Vertice       Trading food       SCORE (0-100)       90.48       25.40       58.41         Time to obtain agriculture-specific export documents (hours)       0       96       48       39         Cost to obtain agriculture-specific export documents (louss)       0       233       39       3         Trading food index (0-7)       5       3       2       3       3       3         Matcressing finance       SCORE (0-100)       80.00       40.00       30.00         Warehouse receipts index (0-5)       3       0       0       0		Securing w	ater index (0-10)	9	0	0
Cost to register a tractor (% of income per capita)0.41.919.7Sustaining livestockSCORE (0-100)100.0046.6725.00Quality of manufactured feed index (0-5)530Quality of veterinary medicinal products index (0-6)623Protecting plant healthSCORE (0-100)100.0060.0040.00Quality of phytosanitary regulation index (0-5)532Image: Score of the transformation of the tran	5	Registering machinery	SCORE (0-100)	96.52	91.13	50.14
Sustaining livestock         SCORE (0-100)         100.00         46.67         25.00           Quality of manufactured feed index (0-5)         5         3         0         0           Quality of veterinary medicinal products index (0-6)         6         2         3         0           Protecting plant health         SCORE (0-100)         100.00         60.00         40.00           Quality of phytosanitary regulation index (0-5)         5         3         2           Trading food         SCORE (0-100)         90.48         25.40         58.41           Time to obtain agriculture-specific export documents (hours)         0         96         48         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30 <th< td=""><td></td><td></td><td></td><td>2</td><td>3</td><td>7</td></th<>				2	3	7
Quality of manufactured feed index (0-5)530Quality of veterinary medicinal products index (0-6)623Image: Constraint of the second seco		Cost to register a tractor (% of in	come per capita)	0.4	1.9	19.7
Quality of veterinary medicinal products index (0-6)623Protecting plant healthSCORE (0-100)100.0060.0040.00Quality of phytosanitary regulation index (0-5)532Image: Cost to obtain agriculture-specific export documents (hours)90.4825.4058.41Cost to obtain agriculture-specific export documents (US\$)09648Trading foodSCORE (0-100)90.4823339Time to obtain agriculture-specific export documents (hours)09648Cost to obtain agriculture-specific export documents (US\$)023339Trading food index (0-7)532Image: Cost to obtain agriculture-specific export documents (US\$)023339Trading food index (0-7)5300Image: Cost to obtain agriculture-specific export documents (US\$)023339Trading food index (0-7)5300		Sustaining livestock	SCORE (0-100)	100.00	46.67	25.00
Protecting plant healthSCORE (0-100)100.0060.0040.00Quality of phytosanitary regulation index (0-5)532Image: Control of the second s		Quality of manufactured	feed index (0-5)	5	3	0
Image: Definition of the second sec		Quality of veterinary medicinal pro	ducts index (0-6)	6	2	3
Trading foodSCORE (0-100)90.4825.4058.41Time to obtain agriculture-specific export documents (hours)09648Cost to obtain agriculture-specific export documents (US\$)023339Trading food index (0-7)532Accessing financeSCORE (0-100)80.0040.0030.00Warehouse receipts index (0-5)300		Protecting plant health	SCORE (0-100)	100.00	60.00	40.00
Time to obtain agriculture-specific export documents (hours)       0       96       48         Cost to obtain agriculture-specific export documents (US\$)       0       233       39         Trading food index (0-7)       5       3       2         Accessing finance       SCORE (0-100)       80.00       40.00       30.00         Warehouse receipts index (0-5)       3       0       0		Quality of phytosanitary regul	ation index (0-5)	5	3	2
Cost to obtain agriculture-specific export documents (US\$)         0         233         39           Trading food index (0-7)         5         3         2           Accessing finance         SCORE (0-100)         80.00         40.00         30.00           Warehouse receipts index (0-5)         3         0         0         0		Trading food	SCORE (0-100)	90.48	25.40	58.41
Trading food index (0-7)         5         3         2           Accessing finance         SCORE (0-100)         80.00         40.00         30.00           Warehouse receipts index (0-5)         3         0         0				0	96	48
Accessing finance         SCORE (0-100)         80.00         40.00         30.00           Warehouse receipts index (0-5)         3         0         0	Cost					
Warehouse receipts index (0-5)   3   0   0		Trading	g tood index (0-7)	5	3	2
	Ś	Accessing finance	SCORE (0-100)	80.00	40.00	30.00
Inclusive finance index (0-5) 5 4 3				3	0	0
		Inclusive fir	nance index (0-5)	5	4	3

COUNTRY	SWEDEN	SWITZERLAND	TAJIKISTAN
REGION	High income: OECD	High income: OECD	Europe & Central Asia
INCOME GROUP	High income	High income	Low income
Enabling the Business of Agriculture SCORE (0-100)	85.33	87.85	43.19
Supplying seed SCORE (0-100)	72.16	82.51	22.22
Time to register a new cereal variety (days)	589	551	No practice
Cost to register a new cereal variety (% of income per capita)	15.9	3.5	No practice
Quality of seed regulation index (0-9)	9	9	6
Registering fertilizer SCORE (0-100)	100.00	100.00	11.11
Time to register a new fertilizer product (days)	0	0	No practice
Cost to register a new fertilizer product (% of income per capita)	0.0	0.0	No practice
Quality of fertilizer regulation index (0-6)	6	6	2
Securing water SCORE (0-100)	70.00	60.00	40.00
Securing water index (0-10)	7	6	4
<b>Registering machinery</b> SCORE (0-100)	99.97	99.81	72.32
Time to register a tractor (days)	1	1	10
Cost to register a tractor (% of income per capita)	0.0	0.1	1.3
Sustaining livestock SCORE (0-100)	100.00	100.00	48.33
Quality of manufactured feed index (0-5)	E	F	4
Quality of veterinary medicinal products index (0-6)	5 6	5 6	4
Protecting plant health SCORE (0-100)	100.00	90.00	40.00
Quality of phytosanitary regulation index (0-5)	5	4.5	2
Trading food SCORE (0-100)	90.48	90.48	41.51
Time to obtain agriculture-specific export documents (hours)	0	0	36
Cost to obtain agriculture-specific export documents (US\$)	0	0	182
Trading food index (0-7)	5	5	3
Accessing finance SCORE (0-100)	50.00	80.00	70.00
Warehouse receipts index (0-5)	0	4	2
			5
Inclusive finance index (0-5)	5	4	

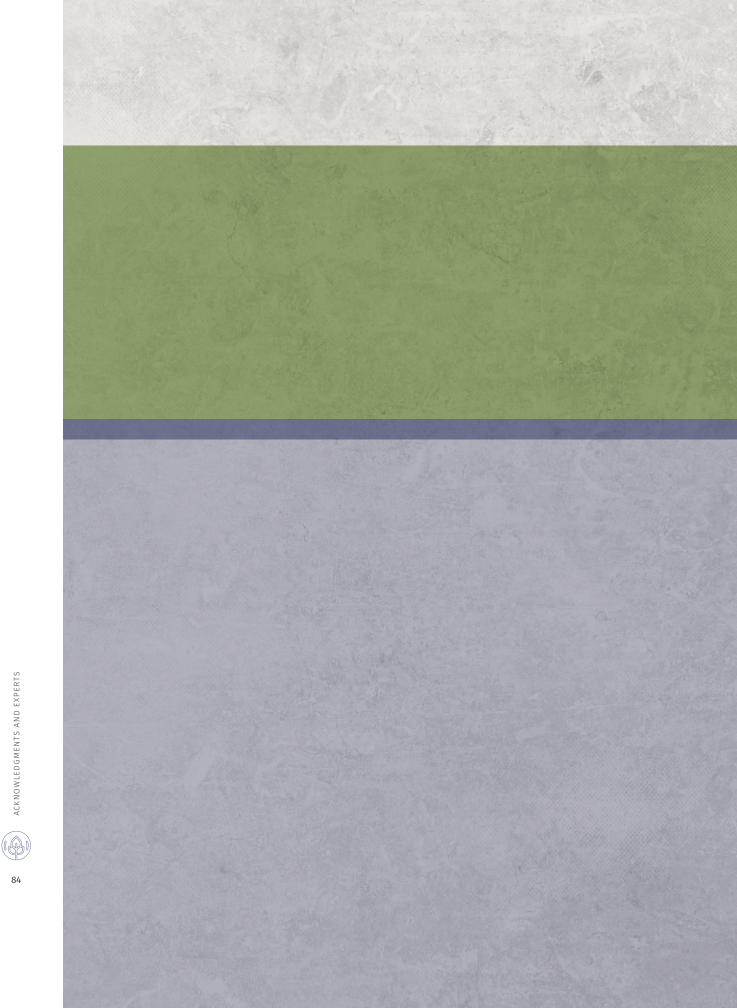
COUNTRY	TANZANIA	THAILAND	TOGO
REGION	Sub-Saharan Africa	East Asia & Pacific	Sub-Saharan Africa
INCOME GROUP	Low income	Upper middle income	Low income
Enabling the Business of Agriculture SCORE (0-100)	57.15	58.51	25.42
Supplying seed SCORE (0-100)	77.47	78.20	14.81
Time to register a new cereal variety (days) Cost to register a new cereal variety (% of income per capita)	333	358	No practice No practice
Quality of seed regulation index (0-9)	6	6	4
Registering fertilizer         SCORE (0-100)	28.39	79.83	0.00
Time to register a new fertilizer product (days)	578	100	N/A
Cost to register a new fertilizer product (% of income per capita)	809.1	1.8	N/A
Quality of fertilizer regulation index (0-6)	3	3	0
Securing water SCORE (0-100)	80.00	0.00	60.00
Securing water index (0-10)	8	0	6
Registering machinery         SCORE (0-100)	66.15	99.66	0.00
Time to register a tractor (days)	3	1	N/A
Cost to register a tractor (% of income per capita)	16.9	0.2	N/A
Sustaining livestock SCORE (0-100)	45.00	65.00	25.00
Quality of manufactured feed index (0-5)	2	4	0
Quality of veterinary medicinal products index (0-6)	3	3	3
Protecting plant health         SCORE (0-100)	40.00	60.00	10.00
Quality of phytosanitary regulation index (0-5)	2	3	0.5
Trading food SCORE (0-100)	30.16	25.40	63.56
Time to obtain agriculture-specific export documents (hours)	96	96	60
Cost to obtain agriculture-specific export documents (US\$)	265	195	21
Trading food index (0-7)	4	3	3
Accessing finance SCORE (0-100)	90.00	60.00	30.00
Warehouse receipts index (0-5)	5	3	0
Inclusive finance index (0-5)	4	3	3

COUNTRY		TUNISIA	TURKEY	UGANDA
REGION		Middle East & North Africa	Europe & Central Asia	Sub-Saharan Africa
INCOME GROUP		Lower middle income	Upper middle income	Low income
Enabling the Business of Agriculture	SCORE (0-100)	39.52	78.18	52.15
Supplying seed	SCORE (0-100)	39.57	61.49	75.65
Time to register a new cer		864	646	510
Cost to register a new cereal variety (% of in Quality of seed regu		4	<u>22.0</u> 8	<u> </u>
Registering fertilizer	SCORE (0-100)	5.56	87.22	35.53
Time to register a new fertiliz		N/A	50	663
Cost to register a new fertilizer product (% of in Quality of fertilizer regu		N/A1	3.0	<u> </u>
Securing water	SCORE (0-100)	40.00	50.00	10.00
Securing v	vater index (0-10)	4	5	1
Registering machinery	SCORE (0-100)	74.02	94.53	70.18
Time to registe Cost to register a tractor (% of in	er a tractor (days) come per capita)	<u>10</u> 0.2	2 1.6	3 14.5
Sustaining livestock	SCORE (0-100)	28.33	100.00	41.67
Quality of manufactured	d feed index (0-5)	2	5	0
Quality of veterinary medicinal pro	ducts index (0-6)	1	6	5
Protecting plant health	SCORE (0-100)	40.00	100.00	40.00
Quality of phytosanitary regu	lation index (0-5)	2	5	2
Trading food	SCORE (0-100)	78.68	62.21	64.18
Time to obtain agriculture-specific export do		48	24	48
Cost to obtain agriculture-specific export Trading	documents (US\$) g food index (0-7)	45	4	<u> </u>
Accessing finance	SCORE (0-100)	10.00	70.00	80.00
Warehouse re	ceipts index (0-5)	0	5	5
Inclusive fi	nance index (0-5)	1	2	3

UNITED STATES	UNITED KINGDOM	UKRAINE	COUNTRY		
High income: OECD	High income: OECD	Europe & Central Asia	REGION		
High income	High income	Lower middle income	INCOME GROUP	INCOME GROUP	
88.76	88.87	67.40	SCORE (0-100)	Enabling the Business of Agriculture	A
Not scored	70.78	54.93	SCORE (0-100)	Supplying seed	
Not scored	641	714	eal variety (days)	Time to register a new cere	
Not scored	14.3	16.1	come per capita)	ost to register a new cereal variety (% of inc	Co
Not scored	9	6	ation index (0-9)	Quality of seed regul	
85.87	100.00	43.33	SCORE (0-100)	Registering fertilizer	×
90	0	325		Time to register a new fertilize	
0.2	0.0	453.6		o register a new fertilizer product (% of ind	Cost to
4	6	3	ation index (0-6)	Quality of fertilizer regul	
90.00	80.00	60.00	SCORE (0-100)	Securing water	٥ <u>٥</u> ٥
9	8	6	ater index (0-10)	Securing w	
99.45	99.70	80.65	SCORE (0-100)	Registering machinery	55
1	1	7	r a tractor (days)	Time to registe	
0.3	0.2	1.4	come per capita)	Cost to register a tractor (% of ind	
100.00	100.00	65.00	SCORE (0-100)	Sustaining livestock	
5	5	4	feed index (0-5)	Quality of manufactured	
6	6	3	ducts index (0-6)	Quality of veterinary medicinal proc	
80.00	100.00	100.00	SCORE (0-100)	Protecting plant health	
4	5	5	ation index (0-5)	Quality of phytosanitary regul	
66.01	90.48	65.29	SCORE (0-100)	Trading food	
48	0	72	cuments (hours)	ne to obtain agriculture-specific export do	Tin
106	0	22	documents (US\$)	Cost to obtain agriculture-specific export o	(
6	5	4		Trading food index (0-7)	
100.00	70.00	70.00	SCORE (0-100)	Accessing finance	
5	2	4	eipts index (0-5)	Warehouse rec	
5	5	3	ance index (0-5)		

REGION       Lain America B: Caribban       Exception Asia B: Caribban       East-Acid B: Caribban         INCOME GROUP       B: Caribban       Lain America B: Caribban       Exception Asia Lower middle income         Income       Enabling the Business of Agriculture       Score (0-100)       65.50       41.62       East-Acid Lower middle income         Image: Supplying seed       SCORE (0-100)       88.31       7.41       44.57         Image: Supplying seed       SCORE (0-100)       7.21       0.00       94.00         Image: Supplying seed       SCORE (0-100)       7.21       0.00       94.00         Image: Supplying seed       SCORE (0-100)       90.00       40.00       90.00       90.00       90.00		COUNTRY URUGUAY			UZBEKISTAN	VIETNAM
Income         Income         Income           Income         Enabling the Business of Agriculture         SCORE (0-100)         65.50         41.62         61.41           Image:         Supplying seed         SCORE (0-100)         88.31         7.41         44.57           Image:         Supplying seed         SCORE (0-100)         88.31         7.41         44.57           Image:         Ouality of seed regulation index (0-9)         8         2         7           Image:         Registering fertilizer         SCORE (0-100)         77.11         0.00         94.00           Image:         NA         4.3         No practice         301         NA         4.3           Cost to register a new creat variety (36 drincome per capita)         10.9         NA         4.4         2         0         5           Cost to register a new fertilizer product (36 drincome per capita)         10.9         NA         4.2         0         5           Quality of fertilizer regulation index (0-6)         2         0         5         5         5           Securing water         SCORE (0-100)         90.00         40.00         60.00         6           Securing for anufactured feed index (0-5)         3         2         10						
Of Agriculture         SUPPLying seed         SCORE (0-100)         88.31         7.41         44.57           Image: Supplying seed         SCORE (0-100)         88.31         7.41         44.57           Time to register a new cereal variety (day)         305         No practice         901           Quality of seed regulation index (0-9)         8         2         7           Registering fertilizer         SCORE (0-100)         7711         0.00         94.00           Time to register a new fortilizer product (days)         11         N/A         15           Cost to register a new fortilizer product (days)         11         N/A         4.7           Quality of fertilizer regulation index (0-6)         2         0         5           Securing water         SCORE (0-100)         90.00         40.00         60.00           Securing water index (0-10)         9         4         6           Securing water index (0-10)         9.00         40.00         60.00           Quality of manufactured feed index (0-10)	INCOME GROUP			High income		
Time to register a new cereal variety (days)305No practice901Cost to register a new cereal variety (% of income per capita)4.3No practice350.2Quality of seed regulation index (0-9)827Time to register a new fertilizer product (days)11N/A15Cost to register a new fertilizer product (days)11N/A4.7Quality of fertilizer regulation index (0-6)205Securing waterSCORE (0-100)90.0040.0060.00Securing water index (0-10)946Securing water index (0-10)946Sustaining livestockSCORE (0-100)0.0095.24Quality of veterinary medicinal products index (0-5)405Quality of veterinary medicinal products index (0-5)3425Securing floodSCORE (0-100)73.5843.6458.30Securing financeSCORE (0-100)73.5843.6453.30Securing financeSCORE (0-100)73.5843.6453.30Securing financeSCORE (0-100)73.5843.6453.30Securing financeSCORE (0-100)73.5864.6453.30Securing finance<	A	Enabling the Business of Agriculture	SCORE (0-100)	65.50	41.62	61.41
Cost to register a new cereal variety (% of income per capita) Quality of seed regulation index (0-9)         4.3         No practice         350.2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Supplying seed	SCORE (0-100)	88.31	7.41	44.57
Quality of seed regulation index (0-9)827Time to register a new fertilizer product (days)11N/A15Cost to register a new fertilizer product (% of income per capita)10.9N/A4.7Quality of fertilizer regulation index (0-6)205Quality of fertilizer regulation index (0-6)90.0040.0060.00Securing waterSCORE (0-100)90.0040.0060.00Securing water index (0-10)946Cost to register a tractor (days)N/A210Time to register a tractor (% of income per capita)N/A210Cost to register a tractor (% of income per capita)N/A210Cost to register a tractor (% of income per capita)N/A210Quality of manufactured feed index (0-5)405Quality of veterinary medicinal products index (0-6)323Quality of phytosanitary regulation index (0-5)344.25Trading foodSCORE (0-100)73.5843.6458.30Time to obtain agriculture-specific export documents (hours)489672Cost to obtain agriculture-spec						
Registering fertilizer         SCORE (0-100)         77.11         0.00         94.00           Time to register a new fertilizer product (days)         11         N/A         4.7           Cost to register a new fertilizer regulation index (0-6)         2         0         5           Quality of fertilizer regulation index (0-6)         90.00         40.00         60.00           Securing water         SCORE (0-100)         90.00         40.00         60.00           Securing water index (0-10)         9         4         6           Registering machinery         SCORE (0-100)         0.00         95.24         69.45           Time to register a tractor (% of income per capita)         N/A         12         30           Sustaining livestock         SCORE (0-100)         65.00         16.67         75.00           Quality of manufactured feed index (0-5)         4         0         5           Quality of phytosanitary regulation index (0-5)         3         4         25           Trading food         SCORE (0-100)         73.58         43.64         58.30           Time to obtain agriculture-specific export documents (hours)         6         144         5         3           Cost to obtain agriculture-specific export documents (loss)         6	Cost t				· · · · · · · · · · · · · · · · · · ·	
Time to register a new fertilizer product (days)         11         N/A         15           Cost to register a new fertilizer product (% of income per capita)         10.9         N/A         4.7           Quality of fertilizer regulation index (0-6)         2         0         5           Image: Securing water         SCORE (0-100)         90.00         40.00         60.00           Securing water index (0-10)         9         4         6           Image: Securing water index (0-10)         0.00         95.24         69.45           Image: Securing water index (0-10)         0.00         95.24         69.45           Image: Securing water index (0-100)         0.00         95.24         69.45           Image: Securing water index (0-100)         0.00         95.24         69.45           Image: Securing water index (0-5)         3         2         3           Image: Securing water index (0-5)         3         4         2           Image: Securing water index (0-5)         3         4         25		Quality of seed regul	ation index (0-9)	8	2	/
Cost to register a new fertilizer product (% of income per capita) Quality of fertilizer regulation index (0-6)         10.9         N/A         4.7           Quality of fertilizer regulation index (0-6)         2         0         5           Image: Securing water index (0-100)         90.00         40.00         60.00           Securing water index (0-100)         9         4         6           Image: Registering machinery         SCORE (0-100)         0.00         95.24         69.45           Image: Register a machinery         SCORE (0-100)         0.00         95.24         69.45           Image: Register a tractor (% of income per capita)         N/A         1.2         3.0         1.2           Image: Register a tractor (% of income per capita)         N/A         1.2         3.0         5           Image: Register a tractor (% of income per capita)         N/A         1.2         3.0         5           Image: Register a tractor (% of income per capita)         N/A         1.2         3.0         5           Image: Register a tractor (% of income per capita)         N/A         1.2         3.0         5           Image: Register a tractor (% of income per capita)         SCORE (0-100)         65.00         16.67         75.00           Image: Register a tractor (% of income per capita	<b></b>	Registering fertilizer	SCORE (0-100)	77.11	0.00	94.00
Quality of fertilizer regulation index (0-6)         2         0         5           Securing water         SCORE (0-100)         90.00         40.00         60.00           Securing water index (0-10)         9         4         6           Registering machinery         SCORE (0-100)         9         4         6           Registering machinery         SCORE (0-100)         0.00         95.24         69.45           Time to register a tractor (% of income per capita)         N/A         2         10           Sustaining livestock         SCORE (0-100)         65.00         16.67         75.00           Quality of manufactured feed index (0-5)         4         0         5           Quality of veterinary medicinal products index (0-6)         3         2         3           Protecting plant health         SCORE (0-100)         60.00         80.00         50.00           Quality of phytosanitary regulation index (0-5)         3         4         25           Trading food         SCORE (0-100)         73.58         43.64         58.30           Time to obtain agriculture-specific export documents (hours)         48         96         72         3           Cost to obtain agriculture-specific export documents (hours)         6         1						
Securing water         SCORE (0-100)         90.00         40.00         60.00           Securing water index (0-10)         9         4         6           Registering machinery         SCORE (0-100)         0.00         95.24         69.45           Time to register a tractor (days)         N/A         2         10           Cost to register a tractor (% of income per capita)         N/A         12         3.0           Sustaining livestock         SCORE (0-100)         65.00         16.67         75.00           Quality of manufactured feed index (0-5)         4         0         5         3         2         3           Protecting plant health         SCORE (0-100)         60.00         80.00         50.00           Quality of phytosanitary regulation index (0-5)         3         4         25           Trading food         SCORE (0-100)         73.58         43.64         58.30           Time to obtain agriculture-specific export documents (hours)         6         144         35         3           Cost to obtain agriculture-specific export documents (hours)         6         144         35         3           Trading food index (0-7)         4         5         3         3         0	Cost to re					
Securing water index (0-10)         9         4         6           Registering machinery         SCORE (0-100)         0.00         95.24         69.45           Time to register a tractor (days)         N/A         2         10           Cost to register a tractor (% of income per capita)         N/A         12         3.0           Sustaining livestock         SCORE (0-100)         65.00         16.67         75.00           Quality of manufactured feed index (0-5)         4         0         5           Quality of veterinary medicinal products index (0-6)         3         2         3           Protecting plant health         SCORE (0-100)         60.00         80.00         50.00           Quality of phytosanitary regulation index (0-5)         3         4         2.5           Trading food         SCORE (0-100)         73.58         43.64         58.30           Trading food         SCORE (0-100)         73.58         43.64         35           Cost to obtain agriculture-specific export documents (hours)         48         96         72           Accessing finance         SCORE (0-100)         70.00         50.00         40.00           Warehouse receipts index (0-5)         3         3         0		Quality of fertilizer regul	ation index (0-6)	2	0	5
Registering machinerySCORE (0-100)0.0095.2469.45Time to register a tractor (days)N/A210Cost to register a tractor (% of income per capita)N/A1.23.0Sustaining livestockSCORE (0-100)65.0016.6775.00Quality of manufactured feed index (0-5)405Quality of veterinary medicinal products index (0-6)323Protecting plant healthSCORE (0-100)60.0080.0050.00Quality of phytosanitary regulation index (0-5)3425Trading foodSCORE (0-100)73.5843.6458.30Time to obtain agriculture-specific export documents (hours)489672Cost to obtain agriculture-specific export documents (LOP)453Lessing financeSCORE (0-100)70.0050.0040.00Warehouse receipts index (0-5)330	۵ <mark>۵</mark> ۵	Securing water	SCORE (0-100)	90.00	40.00	60.00
Trading foodSCORE (0-100)65.0016.6775.00Quality of manufactured feed index (0-5)405Quality of veterinary medicinal products index (0-6)323Image: Control of the phytosanitary regulation index (0-5)60.0080.0050.00Quality of phytosanitary regulation index (0-5)342.5Image: Control obtain agriculture-specific export documents (hours)614435Trading foodSCORE (0-100)614435Image: Control obtain agriculture-specific export documents (hours)614435Image: Control obtain agriculture-specific export documents (loss)614435Image: Control obtain agriculture-specific export documents (loss)70.0050.0040.00Image: Control obtain agriculture-specific export documents (loss)330		Securing w	ater index (0-10)	9	4	6
Cost to register a tractor (% of income per capita)N/A1.23.0Sustaining livestockSCORE (0-100)65.0016.6775.00Quality of manufactured feed index (0-5)405Quality of veterinary medicinal products index (0-6)323Ouality of protecting plant healthSCORE (0-100)60.0080.0050.00Quality of phytosanitary regulation index (0-5)342.5Ouality of phytosanitary regulation index (0-5)3443.6458.30Trading foodSCORE (0-100)73.58443.6458.30Time to obtain agriculture-specific export documents (hours)489672Cost to obtain agriculture-specific export documents (US\$)614435Trading food index (0-7)4533OutputSCORE (0-100)70.0050.0040.00Warehouse receipts index (0-5)330	66	Registering machinery	SCORE (0-100)	0.00	95.24	69.45
Sustaining livestockSCORE (0-100)65.0016.6775.00Quality of manufactured feed index (0-5)405Quality of veterinary medicinal products index (0-6)323CorrProtecting plant healthSCORE (0-100)60.0080.0050.00Quality of phytosanitary regulation index (0-5)342.5CorrTrading foodSCORE (0-100)73.5843.6458.30Time to obtain agriculture-specific export documents (hours)489672Cost to obtain agriculture-specific export documents (US\$)614435Trading food index (0-7)4533Accessing financeSCORE (0-100)70.0050.0040.00Warehouse receipts index (0-5)3300				N/A	2	10
Quality of manufactured feed index (0-5)405Quality of veterinary medicinal products index (0-6)323Protecting plant healthSCORE (0-100)60.0080.0050.00Quality of phytosanitary regulation index (0-5)342.5Image: Cost to obtain agriculture-specific export documents (hours) Cost to obtain agriculture-specific export documents (US\$) Trading food index (0-7)73.5843.6458.30Image: Cost to obtain agriculture-specific export documents (US\$) Trading food index (0-7)614435Image: Cost to obtain agriculture-specific export documents (US\$) Trading food index (0-7)70.0050.0040.00Image: Cost to obtain agriculture-specific export documents (US\$) Trading food index (0-7)70.0050.0040.00Image: Cost to obtain agriculture-specific export documents (US\$) Trading food index (0-7)70.0050.0040.00Image: Cost to obtain agriculture-specific export documents (US\$) Trading food index (0-7)330		Cost to register a tractor (% of inc	come per capita)	N/A	1.2	3.0
Quality of veterinary medicinal products index (0-6)323Image: Constraint of the second s		Sustaining livestock	SCORE (0-100)	65.00	16.67	75.00
Protecting plant health         SCORE (0-100)         60.00         80.00         50.00           Quality of phytosanitary regulation index (0-5)         3         4         2.5           Image: Construct of the second se		Quality of manufactured	feed index (0-5)	4	0	5
Quality of phytosanitary regulation index (0-5)342.5Image: Contracting foodSCORE (0-100)73.5843.6458.30Time to obtain agriculture-specific export documents (hours)489672Cost to obtain agriculture-specific export documents (US\$)614435Trading food index (0-7)453Image: Cost to obtain agriculture-specific export documents (US\$)614435Cost to obtain agriculture-specific export documents (US\$)614435Image: Cost to obtain agriculture-specific export documents (US\$)70.0050.0040.00Image: Cost to obtain agriculture-specific export documents (US\$)330Image: Cost to obtain agriculture-specific export documents (US\$)330		Quality of veterinary medicinal proc	ducts index (0-6)	3	2	3
Trading foodSCORE (0-100)73.5843.6458.30Time to obtain agriculture-specific export documents (hours)489672Cost to obtain agriculture-specific export documents (US\$)614435Trading food index (0-7)453Accessing financeSCORE (0-100)70.0050.0040.00Warehouse receipts index (0-5)330		Protecting plant health	SCORE (0-100)	60.00	80.00	50.00
Time to obtain agriculture-specific export documents (hours)       48       96       72         Cost to obtain agriculture-specific export documents (US\$)       6       144       35         Trading food index (0-7)       4       5       3         Accessing finance       SCORE (0-100)       70.00       50.00       40.00         Warehouse receipts index (0-5)       3       3       0		Quality of phytosanitary regul	ation index (0-5)	3	4	2.5
Cost to obtain agriculture-specific export documents (US\$)         6         144         35           Trading food index (0-7)         4         5         3           Accessing finance         SCORE (0-100)         70.00         50.00         40.00           Warehouse receipts index (0-5)         3         3         0		Trading food	SCORE (0-100)	73.58	43.64	58.30
Trading food index (0-7)       4       5       3         Accessing finance       SCORE (0-100)       70.00       50.00       40.00         Warehouse receipts index (0-5)       3       3       0				48	96	72
Accessing finance         SCORE (0-100)         70.00         50.00         40.00           Warehouse receipts index (0-5)         3         3         0	Cos					
Warehouse receipts index (0-5)   3   3   0		Trading	tood index (0-7)	4	5	3
	Ś	Accessing finance	SCORE (0-100)	70.00	50.00	40.00
Inclusive finance index (0-5) 4 2 4		Warehouse rec	eipts index (0-5)	3	3	0
		Inclusive fin	ance index (0-5)	4	2	4

ZIMBABWE	ZAMBIA	COUNTRY				
Sub-Saharan Africa	Sub-Saharan Africa	REGION				
Low income	Lower middle income	INCOME GROUP				
48.36	63.73	SCORE (0-100)	Enabling the Business of Agriculture	Å		
60.92	76.76	SCORE (0-100)	Supplying seed	~		
607	544		Time to register a new cere			
36.7	86.5		st to register a new cereal variety (% of ind	Cos		
5	9	ation index (0-9)	Quality of seed regul			
5.56	58.94	SCORE (0-100)	Registering fertilizer	×		
No practice	210	er product (days)	Time to register a new fertilize			
No practice	182.1	come per capita)	o register a new fertilizer product (% of ind	Cost to		
1	2	ation index (0-6)	Quality of fertilizer regul			
70.00	100.00	SCORE (0-100)	Securing water	٥ <u>٥</u> ٥		
7	10	ater index (0-10)	Securing w			
44.32	46.32	SCORE (0-100)	Registering machinery	55		
3	16	r a tractor (days)	Time to registe			
39.9	6.7	come per capita)	Cost to register a tractor (% of ind			
46.67	56.67	SCORE (0-100)	<b>Sustaining livestock</b>			
3	4	feed index (0-5)	Quality of manufactured			
2	2	ducts index (0-6)	Quality of veterinary medicinal prod			
20.00	30.00	<b>SCORE</b> (0-100)	Protecting plant health	52		
1	1.5	ation index (0-5)	Quality of phytosanitary regul			
59.44	51.16	SCORE (0-100)	Trading food			
25	180	cuments (hours)	ne to obtain agriculture-specific export do	Tim		
92	35		Cost to obtain agriculture-specific export documents (US\$)			
3	5	food index (0-7)	Trading food index (0-7)			
80.00	90.00	SCORE (0-100)	Accessing finance SCORE (0-100)			
3	5	eipts index (0-5)	Warehouse receipts index (0-5)			
5	4	ance index (0-5)	Inclusive fir			



ACKNOWLEDGMENTS AND EXPERTS

# Acknowledgments and Experts



## Acknowledgments

Data collection and analysis for *Enabling the Business of Agriculture* were conducted by a team lead by Sarah Iqbal (Program Manager, Indicator Development, Development Economics), under the general direction of Rita Ramalho (Senior Manager, Global Indicators Group, Development Economics). Farbod Youssefi (Program Coordinator, Agriculture) and Samjhana Thapa (Senior Agricultural Economist, Agriculture), under the oversight of Louise Scura (Practice Manager, Agriculture), led the policy dialogue and operational use of the *Enabling the Business of Agriculture* indicators, working with agriculture specialists and country teams across a number of client countries. The project was managed with the support of Raian Divanbeigi, Valentina Saltane, and Tea Trumbic.

Team members included Marwa Abdou, Gabriel Eduardo Aguirre Martens, Maereg Tewoldebirhan Alemayehu, Nisha Arekapudi, Maria Balcazar Tellez, Valeria Balza Pineda, Daniela Behr, Julia Braunmiller, Jennifer Bryan, Federico Cardenas Chacon, Vanessa Maria Cervello Ferrando, Cesar Chaparro Yedro, Rong Chen, Dariga Chukmaitova, Soha Eshraghi, Pilar Fernández, Isabela Franco Emerick, Felix Frewer, Arnau Gallard-Agusti, Bill Garthwaite, Graham Hamley, Amina Naomi Idris, New-Doe Kaledzi, Edna Massay Kallon, Konstantina Katsouli, Marina Kayumova, Alona Kazantseva, Sana Khan, Maksat Korooluev, Loïc Lanci, Leiwen Lin, Jean-Philippe Lodugnon-Harding, Wisambi Loundu, Minggi Liu, Martin Maldonado, Jeremy Marand, Rumbidzai Maweni, Matteo Mazzoni, Mariya Myroshnychenko, Kristina Nedelkova, Esperanza Pastor Núñez de Castro, Greta Polo, Severine Ouedraogo, Nina Paustian, Patricia Quijano Vallejos, Mariyam Raziyeva, Martin Ruiz-Cantu, Mariana Sans, Sara Savastano, Kurt Aleks Schaefer, Rim Seffar Benomar, Virat Singh, Sophia Sunderji, Aliaksandra Tyhrytskaya, Ahmed Younes, Cihang Yuan, Yasmin Zand, Qiao Zhang, Yucheng Zheng, Qunrui Zhou, Muchen Zhu, and Marwane Zouaidi. The team is thankful to members of the Doing Business team—Iryna Lagodna, Marilyne Florence Mafoboue Youbi, Nuno Filipe Mendes Dos Santos, Rongpeng Yang, and Ines Zabalbeitia Mugica—for their assistance with data collection on the trading food indicator. The team was assisted by Paulina Maribel Flewitt and Rose Gachina. Oleksiy Anokhin, Ogma Dessirama Bale, Sylvie Kabaziga Bishweka, Damien Matthias Valentin Boucher, Chenyang Cao, Zezhou Cai, Tamriko Chelesvahli, Kevan Christensen, Wan-Chen Chung, Sean Lee Coffin, Arturo Cortes, Atilla Dilmen, Nicholas Hirschfeld, Zoha Irfan, Minori Ito, Yan Li, Ronak Maheshwari, Maha Malik, Milos Milosavljevic, Adjoua Marie-Pascale Nzi, Odette Rouvet, Dwitipriya Sanyal, Zindzi Thompson, Jiarui Wang, and Hong Yang assisted in the months before publication.

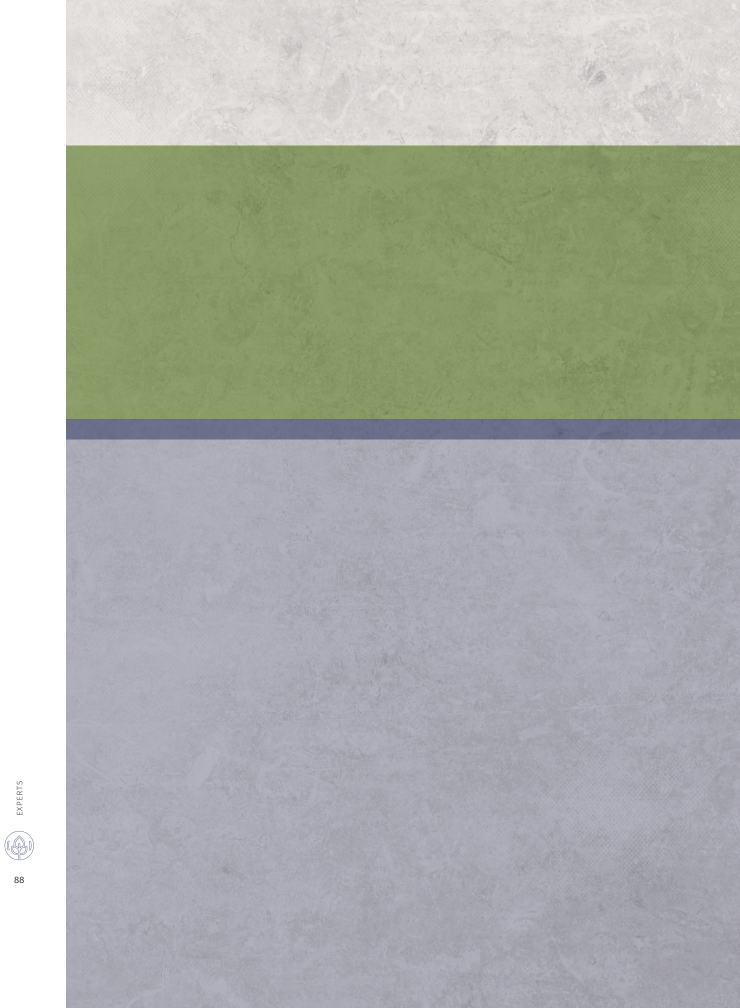
The team is grateful to Franck Berthe, Klaus Deninger, and Steven Jaffee for their feedback on the report drafts. The team received additional written comments from Flore Martinant de Preneuf, Marianne Fay, Chisako Fukuda, Kadir Osman Gyasi, Holger A. Kray, Hans Peter Lankes, Andrew D. Mason, Dorota Agata Nowak, and Sarah A. Simons. The team is also thankful for the valuable comments and reviews provided by colleagues across the World Bank Group, in particular those in the World Bank Group country offices and those working in several key areas that the report investigated. The team would especially like to acknowledge the work of the country office colleagues who helped distribute questionnaires and validate the data: Erick Herman Abiassi, Amanullah Alamzai, Arusyak Alaverdyan, Ali Annon, and Francisco Obereque. In addition, the following colleagues provided various other support for in-country data collection: Fatma Aglan, Mustafa Alver, Mampionona Amboarasoa, Aniceto Timoteo Bila, Blessings Botha, Edward William Bresnyan, Myriam Chaudron, Winston Dawes, Luz Diaz, Giuseppe Fantozzi, Azeb Fissha, Augusto Garcia, Andreas Groetschel, Artavazd Hakobyan, Johannes Georges Pius Jansen, Talaibek Koshmatov, Jianwen Liu, Omar Lyasse, Mariama Altine Mahamane, Mohamed Medouar, Emma Isinika Modamba, Ramon Ernesto Arias Moncada, Aimee Mpambara, Valens Mwumvaneza, Julia Navarro, Manivannan Pathy, Caroline Planté, Maria Theresa Quinones, Muhammad Riaz, Timothy Robertson, Kateryna Schroeder, Manievel Sene, Bekzod Shamsiev, Jeanette Sutherland, Leya Malaika Gisele Tabu, El Hadi Adama Toure, Rémi Trier, Karishma Wasti, Eli Weiss, Bobojon Yatimov and Sergiy Zorya. Externally, FAO's support for data collection in Iraq is greatly appreciated.

The team also benefited from comments and discussions with experts from inside the World Bank Group, including Florentin Blanc, Lars Grava, and Ankur Huria, and from outside the organization, including Jerome Bandry, Rodrigo Gouveia, Judith Hermanson, Ivo Hostens, Katrin Kuhlmann, Fran McCrae, and Christiane Wolff.

The *Enabling the Business of Agriculture* program was developed in partnership with several donors whose funding and support makes this report possible, namely: the Bill & Melinda Gates Foundation, the Department for International Development (DFID), and the United States Agency for International Development (USAID). The team is grateful to the Chilean and Malaysian governments for their support of data collection for the *Enabling the Business of Agriculture* study conducted at the World Bank Research and Development Center in Chile and the World Bank Global Knowledge and Research Hub in Malaysia.

The *Enabling the Business of Agriculture* study was made possible by the generous contributions from a network of more than 4,000 local partners, including legal experts, business associations, private sector representatives, farmers' organizations, academics, government officials and other professionals actively engaged in the policy, legal and regulatory requirements in the 101 countries covered this year. Contact details for local partners are available at: http://eba.worldbank.org.

The names of local partners wishing to be acknowledged individually are listed in the report. The published global contributors represent firms and/or organizations that have completed multiple questionnaires in their various offices around the world.



## Experts

## GLOBAL CONTRIBUTORS

AnimalhealthEurope

Axiata Group Berhad

Bayer Animal Health

Boehringer Ingelheim Animal Health

Cargill

CEMA aisbl - European Agricultural Machinery Industry Association

Ceva Santé Animale

Elanco Animal Health

Global Water Partnership (GWP)

International Cooperative Alliance

John Deere

Limagrain

Merck Animal Health / MSD Animal Health

Bayer

One Acre Fund

Syngenta

VIRBAC

White & Case LLP

Zoetis

#### **AFGHANISTAN**

Da Afghanistan Bank

Ministry of Finance

Sher Jan Ahmadzai University of Nebraska at Omaha

Sayed Yahya Akhlaqi Ministry of Information and Culture

Tawheed Ali Azeemi Ministry of Agriculture, Irrigation and Livestock Ahmad Faisal Basiri Oxford Policy Management/UK Department for International Development (DFID)

Asadullah Fayzi Afghanistan International Bank (AIB)

Hamdullah Hamdard Ministry of Agriculture, Irrigation and Livestock

Elizabeth Hessami Linfield College

Miraqa Hussainkhail Kabul University

Qasim Karamkhail Ministry of Agriculture, Irrigation and Livestock

Zabihullah Khurrami Plant Protection and Quarantine Directorate

Najib Malik Ministry of Agriculture, Irrigation and Livestock

Ghulam Mohd Malikyar National Environmental Protection Agency

Shabeer Moqadasian

Mahboobullah Nang Ministry of Agriculture, Irrigation and Livestock

Wali Mohammad Naseh Kabul University

Mohammad Kaneshka Pakzad Ministry of Agriculture, Irrigation and Livestock

Asad Sarwar Qureshi International Center for Biosaline Agriculture (ICBA)

Mohammad Sameem Raheemi Ministry of Transport and Civil Aviation

Ahsan Zahir Rizvi RIAA Barker Gillette

Yashpal Saharawat ICARDA Afghanistan

Hamid Salari

Laura Schroeder Schroeder Law Offices, PC Aali Shan Ahmed Icon Trading and Forwarding Company

Qudratullah Soofizada Agriculture Research Institute of Afghanistan (ARIA)

Haris Syed Raza Gerry's dnata Pvt. Ltd.

Mohammad Khalid Tayeb Kanda Fruit

Sana Waheed Legal Oracles

#### ANGOLA

#### CFA Firma de Advogados

Transmix

Mafalda Aguiar SRS Advogados

Paulo Amaral Jardins da Yoba

Leonel Augusto INACOM

Correia Bartolomeu CBAM Advogados

Augusto Braga Angopri Lda

Sergio Carvalho *Cimertex* 

Tiago Corrêa do Amaral Abreu Advogados

Maria Inês Costa AVM Advogados

Afonso Cuco Abreu Advogados

Maria Francisca Da Costa Serviço Nacional de Sementes

Alwin Leon Das FAMS Transitários Lda

Arnold Ferreira FBL Advogados

Igor Fortes Gabriel FBL Advogados

Catarina Levy Osório ALC Advogados Paulette Lopes FBL Advogados

Arlete Amaral Maia CBAM Advogados

Fernando Maia

Jorge Manuel CBAM Advogados

Dissoluquele Daniel Manuel Bassimba Instituto de Investigação Agronómica

Tiago Matos Fernandes Linking Partners

Maria Nascimento Ministry of Agriculture and Forestry

Catarina Neto Fernandes ADCA Advogados Angola

Octavio Castelo Paulo SRS Advogados

Ana Pedro de Castro *AVM Advogados* 

Joaquim Piedade UNICARGAS

Liliana Pinto CBAM Advogados

José Luís Pinto de Mesquita *ALC Advogados* 

André Miguel Pitéu Transitex Angola

Joao Saraiva Jardins da Yoba

Dinamukueno Lukie Sérgio Olicargo Angola SA

Augusto Silva Serviço Nacional de Sementes

Celma Silva Confiança Seguros Angola

Jose Alexandre Silva

Renata Valenti ALC Advogados

António Vidal Abreu Advogados Enabling the Business of Agriculture | 2019



#### **ARGENTINA**

Tomas Allende Estudio Beccar Varela

Armando Allinghi Cámara de la Industria Argentina de Fertilizantes y Agroquímicos (CIAFA)

Carlos Antagli Grupo Sistemas

Andrés Arakelian Cámara de la Industria Argentina de Fertilizantes y Agroquímicos (CIAFA)

Romina Noelia Barale Ministerio de Agua, Ambiente y Servicios Públicos de la Provincia de Córdoba

Julio Victor Bascunan HM.Clause Argentina

Paula Beveraggi M. & M. Bomchil

Valeria Bizarro Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET)

Ana Lia Cassano Boehringer Ingelheim Animal Health

Pedro Echavarría Coll Allende & Brea

Natalia Celina Conforti Universidad Católica de Córdoba

Roberto Falcón Universidad Nacional de Rosario

Alejandro Fernandez Servicio Nacional de Sanidad y Calidad Agroalimentaria (SENASA)

Natalia Fernandez Eraso Monsanto Argentina

Flavia Ferreira de Castro Programa Feed & Food Seguro Latinoamérica

Ariel Filadoro Dirección Nacional de Planificación de Transporte de Cargas y Logística del Ministerio de Transporte

María Laura Foradori Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET)

Raúl Fratantoni Allende & Brea Laureano Genin Allende & Brea

Martin Gonzalo Limagrain France

Mariano Grondona PAGBAM Pérez Alati, Grondona, Benites, Arntsen & Martínez de Hoz

Graciela Huarte HM.Clause Argentina

Marta Juliá Universidad Católica de Córdoba

Juan Bautista Justo Universidad Nacional del Comahue

Ignacio Martinez Limagrain France

Lucia Mendiberri Bruchou, Fernández, Madero & Lombardi

Roberto Minetti Servicio Nacional de Sanidad y Calidad Agroalimentaria (SENASA)

Walter Minetti Damco

Jorge Miranda *Clippers SA* 

María Inés Ortiz de Gallardo Justicia Córdoba

Carla Pascale Ecodes Ingenieria

Evangelina Petrizza Estudio Beccar Varela

Carmen Polo

Martín Prieto *Allende & Brea* 

Santiago Reyna Universidad Nacional de Córdoba

Agustín Roth Universidad Católica de Córdoba

Mario Rubén Rujana Instituto Correntino del Agua y del Ambiente

Jorge Sánchez Dirección Nacional de Planificación de Transporte de Cargas y Logística del Ministerio de Transporte Mariana Sanguinetti Dirección Nacional de Planificación de Transporte de Cargas y Logística del Ministerio de Transporte

Marcos Santivanez Bruchou, Fernández, Madero & Lombardi

Ignacio Sanz Bruchou, Fernández, Madero & Lombardi

Patricia Sassaroli Pajarito Trading SRL

Roberto Isaac Scherbosky

Tomás Scuticchio Allende & Brea

Daniel A. Seoane Estudio Beccar Varela

Pablo Staszewski Staszewski & Associates

Silvia Sudol

María Cecilia Tello Roldan Lawyer

Noelia Torchia Departamento General de Irrigación de Mendoza

Pablo J. Torretta Estudio Beccar Varela

Marina Vasavilbaso PAGBAM Pérez Alati, Grondona, Benites, Arntsen & Martínez de Hoz

Diego Velez Provimi Argentina SA

Santiago Vidal Elanco Animal Health

María Eugenia Villalba Villalba & Seitor

Maria Laura Villamayor INASE, Comision Nacional de Semilla (CONASE)

## ARMENIA

Armenian State Agrarian University Farm Credit Armenia UCO CC

SpecMash LLC

Anna Agayan Central Bank of Armenia Makar Arakelyan Sati Freight Forwarding CJSC

Ani Badalyan Central Bank of Armenia

Hrachia Berberyan Agrarian Farmer's Association of Armenia

Aikanush Edigaryan Trans-Alliance

Samson Gazaryan Central Bank of Armenia

Arsen Ghazaryan Union of Manufacturers and Businessmen (Employers) of Armenia

Lilit Ghazaryan Scientific Centre of Drug and Medical Technology Expertise

Andranik Grigoryan Central Bank of Armenia

Gevorg Harutyunyan Healthy Garden Cooperative

Arevik Hovsepyan CWP-Armenia NGO

Liana Hovsepyan CWP-Armenia NGO

Edith Khachatourian ILC (International Legal Consulting)

Arthur Ktrakyan Artagro LLC

Liana Margaryan USAID - PURE Water Project

Vanik Margaryan AM Law Firm

Tigran Markosyan Food Safety Risk Assessment and Analysis Scientific Center

Vakhtang Mirumyan State Revenue Committee

Suren Mkrtumyan Spayka LLC

Lilit Movsisyan State Revenue Committee

Rajiv Nagri Globalink Logistics Group

Gagik Sardaryan CARD Agroservice CJSC

Asmik Sargsyan Central Bank of Armenia

Narine Sargsyan AM Law Firm

Alisa Savadyan USAID - PURE Water Project

Hakob Tadevosyan Grant Thornton LLP

Arevik Tarzyan *Avita LLC* 

Hmayak Yezekyan Global Logistics

## AUSTRALIA

Animal Medicines Australia

Department of Agriculture and Water Resources - Australian Chief Plant Protection Office (ACPPO)

Stock Feed Manufacturers' Council of Australia

White & Case

Andrew Arulanandam King & Wood Mallesons

Krishanthi Balakrishnan Zoetis

Michael Bampton Gadens

Ross Beasley Pioneer Seeds

Andrew Beatty Beatty Legal

Dallas Booth National Insurance Brokers Association of Australia

Scott Bouvier King & Wood Mallesons

Dale Chapman Addisons

Libby Ciesiolka Kingfisher Law

Ana Coculescu Beatty Legal

Lindsay Cook Australian Seed Authority (ASA)

Leah Cowell Cowell Clarke

David Crino *Telstra*  Shane Dellavedova Dellavedova Fertilizer Services

Nick Drew Fertilizer Australia

Intan Eow King & Wood Mallesons

Jeremy Fisher Kingfisher Law

Kendra Fouracre *Telstra* 

Scott Girdler *Clayton Utz* 

Emma Harrison

John Henchy Farm Machinery and Industry Association of WA (FMIA)

Steve Hughes Australian Pastures Genebank

Hugh Kierath Beatty Legal

Andrew Kimbell Kingfisher Law

Danny Kotlowitz *Telstra* 

Samantha Marshall Beatty Legal

Gordon McNeil Agracom Pty Limited

Ilona Millar Baker & McKenzie

Rebecca Nelson University of Melbourne

Gary Northover Tractor and Machinery Association of Australia

Sally Norton Australia Grains Genebank

**Richard Partridge** 

*Gadens* Dean Schiller

Fayman International Pty Ltd. Jason Scott

Gentech Seeds Pty Ltd.

Ruwan Senanayake

Manchuna Shanmuganathan

Edward Smith Gadens Madeline Taylor University of Sydney Law School

Mark Vanderneut King & Wood Mallesons

Kathryn Walker *Cowell Clarke* 

Jeremy Zwaigoft *Telstra* 

## AUSTRIA

Delacon Biotechnik GmbH

Federal Ministry of Transport, Innovation and Technology

Marcus Benes Eisenberger & Herzog Rechtsanwalts GmbH

Martin Ebner Schoenherr

Felix Frommelt Reidlinger Schatzmann Rechtsanwälte GmbH

Martina Hiebl Schoenherr

Katharina Huber-Medek SHMP Schwartz Huber-Medek Pallitsch Rechtsanwälte GmbH

Michael Oberforster Austrian Agency for Health and Food Safety - AGES

Christian Schmelz Schoenherr

## BANGLADESH

Axiata Group Berhad

Bangladesh Freight Forwarders Association - Chittagong

Bangladesh Freight Forwarders Association - Dhaka

Dhaka Customs Agents Association

Munir Uddin Ahamed WAC Logistics Limited

Kazi Matin Ahmed University of Dhaka

Md. Ahsanuzzaman Spectra Hexa Feeds Ltd.

Shahid Uddin Akbar Bangladesh Institute of ICT in Development Mohamed Nasir Uddin Al Mamun Air Sea Global Freight Ltd.

S. M. Khorshed Alam Bangladesh Agricultural Research Council

Shahed Alam *Robi Axiata* 

Shajib Mahmood Alam Counsels Law Partners

Syed Nurul Alam Bangladesh Agricultural Research Institute

Mahbub Anam Lal Teer Seed Limited

Farzana Chowdhury Green Delta Insurance Company

Mohammed Chowdhury Anchor Logistics

Titu Dey BT Logistics Ltd.

Aminul Haque Come To Save (CTS) Bohmukhi Somobay Somiti Ltd.

Monirul Haque Agrolink Bangladesh

Mohammad Iqbal Hossain The Premier Bank Limited

Shahadat Hossain BRAC

Nazmul Huda

Quazi Mahmud Iman (Bilu) CFS Services

Md. Aminul Islam City Apparel-Tex Co.

Md. Monjurul Islam Bangladesh Fruits, Vegetables & Allied Products Exporters Association

Mohammed Jabbar DBL Group

Ishrat Jahan International Fertilizer Development Center (IFDC)

Humayun Kabir *Metal (Pvt.) Ltd.* 

Md. Khaleduzaman Department of Livestock Services

Anwar A. Khan Genesis Denim



Tanmoy Majumder ACI Motors Ltd.

Abdul Awal Mintoo Lal Teer Seed Limited

Md. Moniruzzaman Sonali Enterprise

Bikash Chandra Paul BT Logistics Ltd.

Toufiqur Rahman Khan Bangladesh Bank

Masud Rana Nexus Distributor

Subrata Ranjan Das ACI Motors Ltd.

Md. Abdur Rashid Lal Teer Seed Limited

Durlave Roy Northern Agro Services Ltd.

Razon Chandra Saha Bangladesh University of

Hossain Sanwar S. Hossain & Associates

Munem Shahriyar ACI Motors Ltd.

Md. Firoze Sikder Lal Teer Seed Limited

Sayema Sultana

Shakhawat Sumon Shodesh Shipping & Logistic Company

Md. Mostafa Talukder M.S. Aleya Enterprise Ltd.

Azim Uddin Ministry of Agriculture

Md. Amir Uddin Bangladesh Bank

Md. Rais Uddin

Ahsan Ullah Department of Agricultural Extension (DAE)

Md. Fakhar Uz Zaman Nasir Group of Industries

#### BELGIUM

Agriparc BVBA

Federal Agency for the Safety of the Food Chain

Federal Public Service of Health, Food Chain Safety and Environment

FPS Mobility and Transport

Catherine Houssa Simont Braun

Laura Janssens Eubelius - Attorneys-at-Law

Johan Mouraux DLA Piper

Sander Van Loock Simont Braun

#### BENIN

Cabinet d'Avocats de Maître Chiba Pulchérie Natabou

GUOCE

Modeste Abiala Bolloré Transport & Logistics

Pierre Adisso Consultant

Adolphe Adjanohoun CNS-Maïs/PPAAO Bénin INRAB

Ludovic Franck Agbayahoun Ministère de l'Agriculture, de l'Elevage et de la Pêche

Virginie Ahivodji Fececam-Bénin

Michel Kouvi Akognon Bénin Gold Cashew Industries

Yao Akpo Ministère de l'Agriculture, de l'Elevage et de la Pêche

Constant Franck Théodule Coffi Akpovo Ministère de l'Agriculture, de l'Elevage et de la Pêche

Tchokpohoué Allomasso Direction Générale de l'Eau

Taératou Aminou Ministère de l'Agriculture, de l'Elevage et de la Pêche

Rachel Araye Kpanou

Constance Bossa Ministère de l'Agriculture, de l'Elevage et de la Pêche

Augustin Chabossou Université d'Abomey-Calavi

Abdoulwahid Dosso

Hippolyte Gansihounde Société Vétérinaire du Bénin

Victorin Gbogbo Ministère de l'Agriculture, de l'Elevage et de la Pêche

Corneille Gnanvi Ministère de l'Agriculture, de l'Elevage et de la Pêche

Julien Coomlan Hounkpe Université d'Abomey-Calavi

Guy Omer Codjo Hountondji Ministère de l'Agriculture, de l'Elevage et de la Pêche

Valère Houssou *ALIDé* 

Victorien D. Kougblenou Agence Nationale du Domaine et du Foncier (ANDF)

Taïrou Mama Société Internationale de Transit Touré

Carlos Quenum Global Veterinary Agency

Minhahoué Tchoutchou Ministère de l'Agriculture, de l'Elevage et de la Pêche

Dossou Thierry Agossa

Gilles Togan Maersk Benin SA

Moussa Toko

Joel Tossou

Christophe Tozo New Vision Group SA

#### BOLIVIA

Aduana Nacional de Bolivia

Agromel SRL

Banco Fassil SA

Oscar F. Aguilar O. Aguilar & Asociados SRL

Pamela Armaza A. R. Logistics Bolivia

Geovanni Armaza R. A. R. Logistics Bolivia

Ronald Armaza R. A. R. Logistics Bolivia

Mauricio Becerra de la Roca Donoso Becerra de la Roca Donoso & Asociados SRL Jorge Berrios Arévalo Servicio Nacional de Sanidad Agropecuaria e Inocuidad Alimentaria (SENASAG)

José Manuel Canelas Schütt C.R. & F. Rojas Abogados

Martin Nelson Cazón Ortega Instituto Nacional de Innovación Agropecuaria y Forestal (INIAF)

René Chipana Rivera Universidad Mayor de San Andrés

Gunnar Colombo Aguilera Fast Transport Trading

Natalia Fernandez Eraso Monsanto Argentina

Flavia Ferreira de Castro Programa Feed & Food Seguro Latinoamérica

Zoya Galarza Castellanos Guevara & Gutiérrez SC Servicios Legales

Juan García Cáceres Servicio Nacional de Sanidad Agropecuaria e Inocuidad Alimentaria (SENASAG)

Javier Gorostiaga Vargas

Alberto Guzmán del Carpio A.G.C. Consultora en Comercio Exterior

Johanna Karen Herrera Rossel

Juan Carlos Ibañez Pereyra

Blanca Justiniano CorpAgro SRL

Fabrizio Leigue Rioja AG Logistics Bolivia SRL

Mauricio A. Molina Aguilar & Asociados SRL

Ariel Morales C.R. & F. Rojas Abogados

Ramiro Moreno Baldivieso Estudio Moreno Baldivieso

Carlos Olmos Aguilar & Asociados SRL

Luis Alvaro Ortuste Castillo Quintanilla, Soria & Nishizawa

Carlos Osinaga Romero Instituto Nacional de Innovación Agropecuaria y Forestal (INIAF)

Dorian Pereyra Paz Nibol Ltda

Silvia Quevedo AG Logistics Bolivia SRL

Marisela Ribera AG Logistics Bolivia SRL

Marcel Rivera Ballester Guevara & Gutiérrez SC Servicios Legales

Alcides Rojas Namefal SRL

Carlos Saavedra Helvetas Swiss Intercooperation

Sandra Salinas C.R. & F. Rojas Abogados, member of Lex Mundi

Wilden Ariel Salvatierra

Marco Villarroel Association of Agricultural Input Suppliers (APIA)

Mariana Zamora Totaí Citrus

Alesia Zhuk Becerra de la Roca Donoso & Asociados SRL

#### BOSNIA AND HERZEGOVINA

The Veterinary Office of Bosnia and Herzegovina

Eldin Alikadić Ministry of Agriculture, Water Management and Forestry

Mirjana Brzica Administration of Bosnia and Herzegovina for Plant Health Protection

Vedrana Budiša Schoenherr Attorneys-at-Law

Jakub Butkovic MOFTER - Office for Coordination of Payment System in Agriculture, Food and Rural Development

Selma Čengić HEIS

Salwa Cherni HEIS

Dragana Divković Ministry of Agriculture, Water Management and Forestry

Miroslav Djerić Ministry of Communications and Transport Nenad Đukić Ministry of Agriculture, Forestry and Water Management of Republic of Srpska

Feđa Dupovac Spaho Law Office

Braco Erceg Mikrokreditno Društvo Mikrofin

Zehra Gilic Food Safety Agency of Bosnia and Herzegovina

Adnan Hodžić *Dechra* 

Amir Husić Lagermax AED Bosna i Herzegowina d.o.o.

Hamdo Katica BH Telecom Sarajevo

Edvard Kotorić Banking Agency of the Federation of Bosnia and Herzegovina (FBA)

Tarik Kupusović HEIS

Igor Letica Law Firm Sajić

Vladimir Markuš Schoenherr Attorneys-at-Law

Selma Osmanagić-Klico HEIS

Aleksandar Sajić Law Firm Sajić

Hasib Salkić Jump Logistics d.o.o.

Džavid Sefjović MKF Lider

Emir Spaho Spaho Law Office

Mehmed Spaho Spaho Law Office

Selma Spaho Dupovac Spaho Law Office

Dragan Stijak *Law Firm Sajić* 

Hamdo Tinjak Ministry of Foreign Trade and Economic Relations

Elma Veledar-Arifagić dmb legal d.o.o.

Dejan Žepić *Transkop d.o.o.*  Igor Živadinović MSD Animal Health

#### BRAZIL

Associação Nacional dos Exportadores de Cereais - ANEC

Buzaglos Dantas Advogadas

Pontifical Catholic University of Minas Gerais

Sion Advogados

Veirano Advogados

Juliana Abreu Presidência da República do Brasil

Paulo Afonso Tropical Melhoramento & Genética (TMG)

Antônio Aires Demarest Advogados

Daniel Albiero Brazilian Association of Agriculture Engineers

Juliana Andrade Siqueira Castro Advogados

Rogerio Andrade

Sérgio Ayrimoraes National Water Agency

Ana Claudia Beppu *Mundie Advogados* 

Renato Bizerra

Alexander Blanco de Oliveira World Line Freight Forwarder Ltda

Alexei Bonamin TozziniFreire Advogados

Bruno Caputi Sindirações

Angelino Caputo e Oliveira ABTRA - Associação Brasileira de Terminais e Recintos

Dantas Carneiro

Filipe Casellato Sabora Passos e Sticca Advogados Associados

Fabíola Cavalcanti TozziniFreire Advogados

Décio Claro ADM do Brasil Ltda Fabiano Coelho Receita Federal do Brasil

Hideraldo Jose Coelho Ministry of Agriculture

Iris Coelho da Fonseca Siqueira Castro Advogados

Bruno Collischonn National Water Agency

Luiz Américo Costa Sementes Bom Jesus

Elinor Cotait Mundie Advogados

Marcus Vinicius Pimentel da Fonseca *TozziniFreire Advogados* 

Antonio Domingos Dal Más Pinheiro Pedro Advogados

Yanko Marcius de Alencar Xavier Universidade Federal do Rio Grande do Norte

Antonio Felix de Araujo Cintra *TozziniFreire Advogados* 

Luiza de Araujo Furiatti

Luiz Roberto de Assis Levy & Saloamao Advogados

Rodrigo de Campos Vieira TozziniFreire Advogados

Délton Winter de Carvalho Unisinos – Law School

Julia de Lamare Rennó, Penteado, Reis & Sampaio Advogados

Eduardo Augusto de Oliveira Ramires Manesco, Ramires, Perez, Azevedo Marques Sociedade de Advogados

Barbara Bassani de Souza TozziniFreire Advogados

Joao Delgado Brazilian Association of Machinery and Equipment

Murilo Domene Demarest Advogados

Marcelo Leandro Faria Sementes Bom Jesus

Frederico Favacho Favacho, Massarente e Silva Jr. Advogados

Pedro Ferraz Levy & Saloamao Advogados

Kenneth Ferreira TozziniFreire Advogados

Flavia Ferreira de Castro Programa Feed & Food Seguro Latinoamérica

Nadio Filho SMX Logistics

Rodrigo Flecha National Water Agency

Marina Gadelha Queiroz Cavalcanti Advocacia

Fábio Góis Pinheiro Neto Advogados

Caio Gomes Siqueira Castro Advogados

Caroline Gomes Pinheiro Neto Advogados

Maria Luiza Granziera M. Granziera Consultoria Ltda

Marco Guerra König do Brasil Carga Internacional Ltda

Raphael Guerra König do Brasil Carga Internacional Ltda

Fernando Guimaraes Limagrain France

Patricia Guimarães Universidade Federal do Rio Grande do Norte

Pedro Leao Santos Neto Advogados

Carolina Leite Santos Neto Advogados

Luiz Gustavo Lemos Fernandes Emerenciano, Baggio & Associados Advogados

Tiago Lessa Pinheiro Neto Advogados

Gabriel Leutewiler Santos Neto Advogados

Rafael Lopes Pinheiro Guimaraers

Mateus Maia Demarest Advogados

Teresa Martinez *HM. Clause* 

Anderson Luiz Martins de Moura Vella Pugliese Buosi e Guidoni Advogados Luiza Martorano Mundie Advogados

Ralph Melles Sticca Passos e Sticca Advogados Associados

Gildete Menezes Associação Nacional do Transporte de Cargas e Logística (NTC)

Angela Missaglia Sindirações

Álvaro Moraes Transbrasa

Simone Paschoal Nogueira Siqueira Castro Advogados

Benedito Oliveira

Frederico Oliveira ANATEL

Andre Ricardo Passos de Souza Passos e Sticca Advogados Associados

Beatriz Paulo de Frontin Barbosa, Müssnich & Aragão Advogados

Rouverson Pereira da Silva Paulista State University

Nivio Perez dos Santos New-Link Com. Ext. Ltda

Antonio Fernando Pinheiro Pedro *Pinheiro Pedro Advogados* 

Renata Pisaneschi Machado Associados Advogados e Consultores

Marcelo Prado Agência Nacional de Transportes Terrestres (ANTT)

Christian Ramos Ramos e Zuanon Advogados

Antonio Reis Rennó, Penteado, Reis & Sampaio Advogados

Selma Ribeiro Santos Neto Advogados

Fabio Rodarte Levy & Saloamao Advogados

Sônia Rotondo Associação Nacional do Transporte de Cargas e Logística (NTC)

Eduardo Salomao Neto Levy & Saloamao Advogados Michelle Sant'Ana de Oliveira Cargill Alimentos Ltda

Franklin Santos ADM do Brasil Ltda

Paulo Santos Associacao Brasileira de Sementes e Mudas

Marcus Vinicius Segurado Coelho Ministry of Agriculture, Livestock and Food Supply

Donizetti Antonio Silva DAS Consultoria

Lauro Valdivia Associação Nacional do Transporte de Cargas e Logística (NTC)

Roberto Vianna do Rego Barrios Campos Mello Advogados

Luis Vigolo Sementes Bom Jesus

Nelson Jose Vigolo Sementes Bom Jesus

Thaís Villela

Irene Virgilio *HM. Clause* 

Maria Eduarda Wiederkehr Emerenciano, Baggio & Associados Advogados

Ariovaldo Zani Sindirações

## **BURKINA FASO**

Centre d'Arbitrage de Médiation et Conciliation de Ouagadougou (CAMC-O)

Richard Bernard Anago Ministère du Développement de l'Économie Numérique et des Postes

Dominique Bassole

Zakaria Bengaly Centre International de Recherche-Développement sur l'Elevage en Zone Subhumide (CIRDES)

Adama Bitié *Fisconsult-Bitié & Associés* 

Boukary Boly Société d'Exportation du Faso (SEFA) Ahmad Nassourou Cisse

Koncourou Coulibaly Ministère de l'Agriculture et des Aménagements Hydrauliques

Guiguigbaza-Kosssigan Dayo Centre International de Recherche-Développement sur l'Elevage en Zone Subhumide (CIRDES)

Mamadou Cellou Diallo Société de Développement du Pôle de Développement de Bagré (Bagrépôle)

Pierre Djiguemdé Ministère de l'Agriculture et des Aménagements Hydrauliques

Amidou Garane Université de Ouagadougou

Philippe Goabga Telecel Faso

Innocent K. Hien United Bank for Africa Burkina (UBA Burkina)

Saïdou Kabré Association des Grossistes et Détaillants d'Intrants Agricoles du Burkina Faso (AGRODIA)

Cyrille Kambire Ministère de l'Agriculture et des Aménagements Hydrauliques

#### Fodié Kébé

Union des Mutuelles d'Epargne et de Crédit des Artisans et des Producteurs du Burkina (UMECAP)

Timbilfou Kiendrebeogo Institut de l'Environnement et de Recherches Agricoles (INERA)

Issaka Kolga Faari

Eloi Nombré Union Nationale des Producteurs d'Anacarde

Mamadou Ouattara Chambre de Commerce et d'Industrie du Burkina Faso (CCI BF)

Moussa Ouattara Ministère de l'Agriculture et des Aménagements Hydrauliques

Eliane Ouedraogo United Bank for Africa Burkina (UBA Burkina)

EXPERTS

Galiam Sidi Mohamed Ouedraogo Ministère du Développement de l'Économie Numérique et des Postes

Yassia Ouedraogo UCOBAM

Roger Omer Ouédraogo Association Professionnelle des Transitaires & Commissionnaires en Douane Agrées

Emma Palm Zowelengre Ministère de l'Eau et de l'Assainissement

Pierre Sanon

Carine Sanou United Bank for Africa Burkina (UBA Burkina)

Daouda Sanou Orange Burkina Faso SA

Omer Sanou Ministère de l'Eau et de l'Assainissement

R. Abdoulaye Semdé Service National des Semences du Burkina Faso

Ibrahim Sori Bureau National des Sols (BUNASOL) du Burkina Faso

Issouf Soulama Ministère du Développement de l'Économie Numérique et des Postes

S. Evariste Tapsoba Ministere de l'Agriculture et des Amenagements Hydrauliques

#### Karim Traore

Seydina Oumar Traore Ministère de l'Agriculture et des Aménagements Hydrauliques

Valentine C. Yapi-Gnaoré Centre International de Recherche-Développement sur l'Elevage en Zone Subhumide (CIRDES)

Nouhoun Zampaligre Institut de l'Environnement et de Recherches Agricoles (INERA) / Centre International de Recherche – Développement sur l'Elevage en Zone Sub humide (CIRDES)

Lassané Zoma Université Ouaga II Hmadou Zongo United Bank for Africa Burkina (UBA Burkina)

Nongobzanga Zongo Autorité de Régulation des Communications Electroniques et des Postes (ARCEP)

#### BURUNDI

Jean-Claude Barakamfitiye

Philibert Baranyanka Université du Burundi

Innocent Bigirimana Banque de la République du Burundi

Jean Claude Bigirimana Institut des Sciences Agronomiques du Burundi (ISABU)

Déogratias Bizindavyi Agence de Régulation et de Contrôle des Télécommunications (ARCT)

François Butoke

Leone Comin International Fertilizer Development Center (IFDC)

Prosper Dodiko Ministère de l'Agriculture et de l'Élevage

Fidèle Gahungu Office National de Contrôle et de Certification des Semences (ONCCS)

#### Frederic Hatungimana

Richard Kaderi African Promotion Company (APROCO)

Désiré Manirakiza Consortium des Coopératives de Caféiculteurs (COCOCA)

Théoneste Manirambona

Ben Ali Massoundi BGMB

Cyrille Mbonihankuye Institut des Sciences Agronomiques du Burundi (ISABU)

Deusdedit Mchomba CRDB Bank

Abdoul Mtoka Trust Juris Chambers Pierre Claver Nahimana Compagnie de Gérance du Coton

Janvier Ndericimpaye CRDB Bank

Francoise Ngozirazana SOGESTAL

Samuel Nibitanga SOGESTAL

Emery Ninganza Christian Aid

Célestin Niyongere Institut des Sciences Agronomiques du Burundi (ISABU)

Audace Niyonzima Office Burundais des Recettes

Novat Niyungeko Burundi Insurance Corporation BICOR SA

Anicet Nkurikiye

Laurent Nkurikiye BUCOFCO

Alexis Ntamavukiro International Fertilizer Development Center (IFDC)

Eric Ntangaro Association des Transporteurs Internationaux du Burundi (ATIB)

Daniel Ntawurishira SDV Logistics

Gilbert Ntiyankundiye GCFA

Lydia Rasoanirina John W. Ffooks & Co.

Boland Rasquinha Pharma Bolena

Ena Rasquinha Pharma Bolena

## CAMBODIA

Amret Microfinance Institution

Axiata Group Berhad

Sithisak Law Office

Trois S (Cambodge) Logistics Solution

Saruth Chan Ministry of Agriculture, Forestry and Fisheries Saintdona Chea Ministry of Agriculture, Forestry and Fisheries

Virak Chea

Te Chum SCG Trading Co., Ltd.

Bomakara Heng National Bank of Cambodia

Pinnara Ket Institute of Technology of Cambodia (ITC)

Sereyvuthy Khan A&D Law Office

Ham Kimkong E&A Consultant Co., Ltd.

Tayseng Ly HBS Law Firm & Consultants

Sadao Matsubara HBS Law Firm & Consultants

Sarom Men Royal University of Agriculture

Saing Ngorn RMA Group Cambodia

Sophea Om Acleda Bank PLC

Allen Prak P&A Asia Law Office

Channa Samorn GIZ ASEAN Sustainable Agrifood Systems (GIZ ASEAN-SAS)

Hardy Schneider German Cooperative and Raiffeisen Confederation (DGRV)

Leung Seng VDB Loi Cambodia

Daline Sok

Saran Song Amru Rice (Cambodia) Co. Ltd.

Potim Yun VDB Loi Cambodia

### CAMEROON

Hamadjam Ahmadou Alkaissou Ministère de l'Elevage, des Pêches et des Industries Animales

Jacob Mfonka'a Atanga Ministère de l'Agriculture et du Développement Rural

Hamman Atkam Ministère de l'Elevage, des Pêches et des Industries Animales

Francoise Chantal Ayangma Ntsama Clinique Vétérinaire La Faune du Centre

Raymond Ayene Agence de Régulation des Télécommunications

Ndjib Bahoya Conseil Interprofessionnel des Sociétés d'Assainissement au Cameroun (CISAC)

Frédéric Bandon Mboyong Programme National de Développement Participatif (PNDP)

Steve Martial Banok Union de la Jeunesse Africaine pour le Développement (UJAD)

Gisèle Baok epse Bedoung Ministère de l'Agriculture et du Développement Rural

Jean-Marie Vianney Bendégué IG/MINDCAF

Eric Biwole AGROGIC

Isidore Biyiha Guichet Unique des Operations du Commerce Exterieur-Gie

Benoît Bouato Comité des Pesticides d'Afrique Centrale

David Bwemba West Africa Marine Solutions

Eric Didier Myemeck Programme National de Developpement Participatif (PNDP)

Leclère Diffo Green Horizon

Yannick Wilfreid Djemeni Lawyer

Serge Esso MTN Cameroon

Lucien Essomba Chambre d'Agriculture Ouest

Edwin Fongod

Albert Ichakou Mota

Caroline Idrissou-Belingar Banque des États de l'Afrique Centrale (BEAC) Samuel Issowa Iyoni *Camtel* 

Kazi Jean Philippe National Veterinary Laboratory

Daniel Kalbassou Crédit du Sahel (CDS)

Jean Raphaël Kana Université de Dschang

Vincent Lissom Independent Consultant

Jean René Loumou Nono Agence de Régulation des Télécommunications

Guy Parfait Maga Projet d'Amélioration de la Competitivité Agricole

Josian Edson Maho Yalen Ecole Normale Supérieure de l'Université de Yaoundé

Carl Mbeng Centurion Law Group

Roger Mongono Association Bananiere du Cameroun (ASSOBACAM)

Irène Nguelewou Matho Centre d'Etudes et de Recherche de l'Université Yaoundé II, et Green Horizon

Urbain Nini Teunda

Benga Nomen Christopher Express Cargo

Edouard Nya Ministère de l'Agriculture et du Développement Rural

Charles Nying Shey Ministère de l'Agriculture et du Développement Rural

Joseph Antoine Onambele Joseph Antoine Onambele Law Firm

Rose Eliane Penda Ministère de l'Elevage, des Pêches et des Industries Animales

Godefroy Piam Fokam Gradit international

Theodore Pouokam *Lawyer* 

Audrey Tchouasseu Lawyer

Kevine Tchoumba *Lawyer*  Daniel Claude Wang Sonne Ministère de l'Energie et de l'Eau

Henri René Zambou Equavet Group

Serges Martin Zangue Cabinet Zangue & Partners

#### CANADA

Canadian Food Inspection Agency (CFIA)

Fundy Compost

Julie Abouchar Willms & Shier Environmental Lawyers LLP

Janet L. Bobechko Norton Rose Fulbright

Chris Chivilo W.A. Grain & Pulse Solutions

Larry Cobb Stikeman Elliott LLP

Rosalind H. Cooper Fasken Martineau DuMoulin LLP

Harry Dahme Gowling WLG

Michael J. Fortier Torys LLP

Remi Gosselin Canadian Grain Commission

Leonard J. Griffiths Bennett Jones LLP

Mary Jane Ireland *Health Canada* 

Catherine Jaworski Canadian Grain Commission

Kelly Krause

Theresa McClenaghan Canadian Environmental Law Association

David Morris Ontario Cereal Crops Committee - OCCC

Marcos Mosnaim Globeways Canada Inc.

Surinder Saini Canadian Food Inspection Agency

Laura Scott Canadian Food Inspection Agency Ellen Sparry *C&M Seeds* 

## CHILE

Grasty Quintana Majlis & Cía.

Leticia Acosta Aguirre Redlines Group

Richard Alvarado Carrasco ILS Chile

Guillermo Aparicio Muñoz Servicio Agrícola y Ganadero (SAG)

Matías Araya Araya & Cía Abogados

Pablo Arriagada Feris Superintendencia de Valores y Seguros

Jose Luis Arumi Universidad de Concepción

Rodrigo Astete Rocha Servicio Agrícola y Ganadero (SAG)

Pedro Pablo Ballivian Searle Barros & Errázuriz Abogados

Marlene Brokering Brokering Abogados

Valeria Capurro Pacheco MSD Animal Health

Jorge Claude Asociación de Aseguradores de Chile AG (AACH)

Mónica Contreras Jara Servicio Agrícola y Ganadero (SAG)

Joaquín Cortez Huerta Superintendencia de Valores y Seguros

Juan Patricio Cristi

Rafael Durán Sanhueza Durán & Cía Abogados

Carlos Estévez Valencia Consultant

Flavia Ferreira de Castro Programa Feed & Food Seguro Latinoamérica

Patricio Felipe Gajardo Gajardo & Rodriguez Abogados

Cristian Garate

Mariza Gomez Araya & Cía Abogados

EXPERTS

José Ignacio Gómez Servicio Agrícola y Ganadero (SAG)

Nicolás Andres Gómez Correa Salinas y Fabres SA

Eduardo Martin *Carey y Cía Ltda* 

Raul Mazzarella *Carey y Cía Ltda* 

Claudia Mejías Boehringer Ingelheim Animal Health

Loreto Mery *Consultant* 

Camilo Morales Saavedra

José Miguel Morán Asociación Chilena de Riego y Drenaje (AGRYD)

Sebastián Norris Araya & Cía Abogados

Manuel Nuñez Poblete Facultad de Derecho, Pontificia Universidad Catolica de Valparaiso

Alberto Oltra DHL Global Forwarding

Matias Osses Carey y Cía Ltda

José Ignacio Ovalle Barros & Errázuriz Abogados

Claudia C. Pizarro Pino Asesorías Improve Ltda

María Paz Pulgar Philippi Prietocarrizosa Ferrero DU & Uría

Gonzalo Rivera Brokering Abogados

Andres Rodriguez Barros & Errázuriz Abogados

Jenny Rojas Cargill Chile

Gabriel Saavedra Instituto Nacional de Investigaciones Agropecuarias (INIA)

Marco Salinas Servicio Agrícola y Ganadero (SAG)

Oscar Santa María Osses Transportes Cono Sur Alvaro Sepúlveda Luque Servicio Agrícola y Ganadero (SAG)

Alfonso Silva *Carey y Cía Ltda* 

Alan Smith Smith y Cía

Cristian Soto Cooperativa de Riego

Isabel Tapia Bayer Animal Health

Carlos Torres Redlines Group

Pablo Varas Siriany GEA Farm Technologies Chile SpA

Tomás Vidal Cariola Diez Perez-Cotapos

Fabiane Zwirtes Ewos Chile Alimentos Ltda

#### CHINA

Zhe Jiang Marine Biotechnology

Wang Canfa China University of Political Science and Law

Michael Chen JunHe

Liping Dai Utrecht University

Daniel He *JunHe* 

Shaofeng Jia Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences

Min Jiang University of Melbourne

Liu Liu Jiangsu Qianhong SCM Co., Ltd.

Weiwei Luo Beveridge & Diamond PC

Rodolphe Thiebaut Vilmorin-Mikado

Howard Wu Baker & McKenzie

Xiong Yin Tian Yuan Law Firm

Ming Zhai *Bondex*  Danian Zhang Baker & McKenzie

Jun (Francisco) Zhang Tian Yuan Law Firm

Xiaoke (Oliver) Zhang

Lilac Zhao Baker & McKenzie

Ke Zhou Renmin University of China

Jeffrey Zhu Global Law Office

#### COLOMBIA

Federación Nacional de Cafeteros de Colombia

FENALCC

Premex SAS

Solla SA

Superintendencia Financiera de Colombia

Yara

Víctor Manuel Acero Plazas Asociación Nacional de Médicos Veterinarios de Colombia (AMEVEC)

Carlos Ernesto Acero Sánchez Confederación de Cooperativas de Colombia (CONFECOOP)

Ivannia Aguilar Camacho Zoetis

John Jairo Alarcón Restrepo Instituto Colombiano Agropecuario (ICA)

Emilio Arevalo Penaranda Instituto Colombiano Agropecuario (ICA)

Leonardo Ariza Acosemillas

Andres Bernal *Real Carga Ltda* 

Diana Bernal Real Carga Ltda

Martha Camargo Confederación de Cooperativas de Colombia (CONFECOOP)

Juan Diego Cano Garcia Asociación Nacional de Comercio Exterior - ANALDEX German Carrillo MSD Animal Health

Diego Chalarca Rodriguez Independent Consultant

Julián Camilo Cruz González Cruz & Asociados

Daniel Currea Holland & Knight

Dionisio De La Cruz Camargo Archila Abogados

Javier Díaz Molina Asociación Nacional de Comercio Exterior - ANALDEX

Dagoberto Esquivia Agames Dirección de Impuestos y Aduanas Nacionales

Alejandra Farias Instituto Colombiano Agropecuario (ICA)

Flavia Ferreira de Castro Programa Feed & Food Seguro Latinoamérica

Javier Andrés Franco Zárate Franco & Abogados Asociados

José Roberto Galindo Instituto Colombiano Agropecuario (ICA)

Fredy Camilo García Moreno Consejo Superior del Transporte

Giovanni Andres Gomez Camelo Asociación Nacional de Comercio Exterior - ANALDEX

Carlos Jair Gómez Guzmán Parra Rodríguez Abogados SAS

Enrique Gomez-Pinzon Holland & Knight

William Rene Gutierrez Oregon Instituto Colombiano Aaropecuario

Gelber Norberto Gutiérrez Palacio

Universidad Central / Agua, Urbanismo & Ambiente Ingeniería SAS AUA Ingeniería SAS

John Hernandez Nopsa *Corpoica* 

Juan Nicolas Laverde

Jorge Leal Confederación de Cooperativas de Colombia (CONFECOOP)



Luis Fernando Macías Gómez Macías Gómez & Asociados Abogados

William Marín Productos Familio

Felipe Marquez *Holland & Knight* 

Hernán Mejía Casa Toro Automotriz SA

Maritza Melo Rodriguez Instituto Colombiano Agropecuario (ICA)

Sergio Michelsen

Claudia Liliana Molina Campos Boehringer Ingelheim Animal Health

Fabiola Moreno Martinez Instituto Colombiano Agropecuario (ICA)

Francisco Javier Morón López Parra Rodríguez Abogados SAS

Daniel Humberto Palomino Viera Parra Rodríguez Abogados SAS

Lissa Parra Alarcón

Laura Pasculli Asociación Nacional de Empresarios de Colombia (ANDI)

Johnier Pavas Manrique Proconvet SA

Yenny Catherine Pinilla López Instituto Colombiano Agropecuario (ICA)

Edisson Pulido Delgado Compañía California SA

Néstor Restrepo Rodríguez

Inés Restrepo Tarquino Instituto de Investigación y Desarrollo en Agua Potable, Saneamento Básico y Conservación del Recurso Hídrico (CINARA)

#### Nicolas Robledo

Bernardo Rodríguez Ossa Parra Rodríguez Abogados SAS

Gabriel Roldán Universidad Católica de Oriente

Nader Samih Productos Familia

Julian Santos Holland & Knight Mariana Sarmiento Argüello Comisión de Regulación de Comunicaciones

Carol Sosa Agencia Nacional del Espectro

Mc Allister Tafur Garzón Instituto Colombiano Agropecuário (ICA)

Paola Tapiero *Trade Leader* 

William Torres MINTIC

Norberto Urritia Universidad del Valle

María Fernanda Usubillaga Velásquez MF Usubillaga Consultores Ambientales

Camilo Valencia Camilo Valencia Abogados

Carolina Vargas Arévalo Agencia de Aduanas Mircana SA Nivel 1

Lilalba Vinasco Instituto Colombiano Agropecuario

Ester Vivas Benítez

Santiago Wills *Lewin & Wills Abogados* 

Carlos Arturo Zuluaga Ocampo Boehringer Ingelheim Animal Health

María Jimena Zuluaga Villegas Carval de Colombia

#### CONGO, DEM. REP.

Bang Xin Industry & Trade Co.

Grégoire Bakandeja Tshibangu Ilunga & Partners SCA

Nathalie Banza SDV Logistics

Fernando Barbosa Société d'Exploitation du Guichet Unique Intégral du Commerce Extérieur (SEGUCE)

Alain Betu Vodacom RDC

Richard Biemo Sofy Ministère de l'Agriculture, de l'Élevage et de la Pêche Jonathan Bononge *Rocat SARL* 

Guillaume Bononge Litobaka *Rocat SARL* 

Henry E. Braun *Buo SA* 

Pierre Bukasa Katambayi Association Interprofessionnelle des Semences du Congo (AISC)

Romain Ciza

Raphael Duclos Indigo Produits Chimiques

Ivan Godfroid *Rikolto* 

Georges Gulemvuga Commission Internationale du Bassin Congo - Oubangui -Sangha

Mairon Issa Saidi Ministère de l'Agriculture, de l'Élevage et de la Pêche

Roger Kambale Paluku Consultant

Tony Maloha Akondoko Kapalata

Benoit Kapila SDV Logistics

Albert Kasoko Ministère de l'Agriculture, de l'Élevage et de la Pêche

Ndona Kayamba Roger University of Bandundu Agronomy

Laura Kokolo Société d'Exploitation du Guichet Unique Intégral du Commerce Extérieur (SEGUCE)

Beni Guy Komanda *Comexas* 

Dorothée Madiya Mwamba Cabinet Dorothée Madiya

Gilbert Makelele Coopérative des Producteurs et des Négociants du Café au Kivu (CPNCK)

Sylvain Malu Ministère de l'Agriculture, de l'Élevage et de la Pêche

Damas Mamba Ministère de l'Agriculture, de l'Élevage et de la Pêche Serge Mangungu DHL Global

Sebebimi Manzina Ministère de l'Agriculture, de l'Élevage et de la Pêche

Bertin Matumo Ministère de l'Agriculture, de l'Élevage et de la Pêche

Patou Monkinda Molanga ProCredit Bank

Popol Muamba Mukengeshayi Emery Mukendi Wafwana & Associates, SC-P

Emery Mukendi Wafwana Emery Mukendi Wafwana & Associates, SC-P

Leopold Mumbere *Rikolto* 

Johnny Mundu Coopérative des Producteurs et des Négociants du Café au Kivu (CPNCK)

Nicaise Navanga SDV Logistics

Tresor Nsuadi Société d'Exploitation du Guichet Unique Intégral du Commerce Extérieur (SEGUCE)

Luciens Nyembo Kimuni University of Lumumbashi

Joseph Okitokoko Ministère de l'Agriculture, de l'Élevage et de la Pêche

Destin Pelete La Generale de Services la Fontaine

Joseph Plesers GTM

Xavier Pollet Comexas

Stephane Ramquet Comexas

Jacqueline Sadel-Nilong Service National des Semences (SENACEM)

Christian Tebila Kiaku Ministère de l'Agriculture, de l'Élevage et de la Pêche

Albert Wumba Aspen Congo

EXPERTS

## **CÔTE D'IVOIRE**

Barry Callebaut

EOLIS

*Ministère de l'Agriculture et du Développement Rural* 

#### SACO

Achille Bassia Yara Côte d'Ivoire

Jules César Bayilé Inter Afrique Négoce et Distribution (INADIS)

Françoise Mariame Bedie Groupement Professionnel des Exportateurs de Café et de Cacao

Binde Binde Africa Trans-Logistics International

Jean-Luc Chalhoub Orange Côte d'Ivoire

Albert Diadhiou Cocoa Trade Ivoire

Azi Leopold Diby Association Nationale des Semenciers de Côte d'Ivoire (ANASEMCI)

Salomon Ekra Nestle Côte d'Ivoire

Kouadio Jean Esse Ministère de l'Agriculture et du Développement Rural

Silue Gnénéyéri Ministère de l'Agriculture et du Développement Rural

Jean Patrice Jourda Université Félix Houphouët-Boigny

Sangah Kignaman Soro Cabinet Kignaman Soro

Yves Komaclo *Oikocredit* 

Youssouf Koné Groupement Professionnel des Exportateurs de Café et de Cacao

Nathalie Kouadio Autorité de Régulation des Télécommunications de Côte d'Ivoire

Lucien Kouamé Ministère de l'Agriculture et du Développement Rural Franck Lokrou CONDICAF

Sanogo Malamine

Loucou Olive Feza Mbahia Yara Côte d'Ivoire

Melaine N'dah Cabinet d'Avocats d'Affaires Traoré Bakari

Koffi Rodrigue N'Guessan Ministère de l'Agriculture et du Développement Rural

Ake Edouard Nongbe

Deborah Paint Cocoa Trade Ivoire

Moussa Sanogo Laboratoire National d'Appui au Développement Agricole (LANADA)

Mèhin Silué Ministère de l'Agriculture et du Développement Rural

Ibrahim Sylla Ministry of Transport

Bakari Traoré Cabinet d'Avocats d'Affaires Traoré Bakari

Stanislas Zézé Bloomfield Investment Corporation

Manni Zogbe Ministère de l'Agriculture et du Développement Rural

## CROATIA

Emir Bahtijarević Divjak Topic Bahtijarevic Law Firm

Ksenija Bistrović Ministry of Agriculture

Lucija Čolak Ostermann & Partners LLP

Mia Kanceljak Law Firm Bardek, Lisac, Mušec, Skoko in cooperation with CMS Reich-Rohrwig Hainz Rechtsanwälte GmbH

Antonia Mihaljević Divjak Topic Bahtijarevic Law Firm

Predrag Persak Fanon Doo Zvonimir Safranko Faculty of Economics and Business, University of Zagreb

Marta Šarić Divjak Topic Bahtijarevic Law Firm

Ing. Ivan Varnica Croatian Agency for Agriculture and Food (HAPIH)

Željka Velić-Dvoršćak Law Firm Željka Velić-Dvoršćak&Silvije Skerlev and Partners

Iva Vukoja Divjak Topic Bahtijarevic Law Firm

## **CZECH REPUBLIC**

Milan Malena Bayer Animal Health

Jiri Bures Institute for State Control of Veterinary Biologicals and Medicines

Michal Hnízdil Central Institute for Supervising and Testing in Agriculture (UKZUZ)

Jan Kořán Advokátní kancelář KF Legal, s.r.o.

Hana Mertová Central Institute for Supervising and Testing in Agriculture (UKZUZ)

Petr Opluštil Havel & Partners s.r.o., advokátní kancelář

Jaroslav Poruba Šlechtitelská stanice, a.s - CEZEA

Václav Rovenský Kocián Šolc Balaštík, advokátní kancelář, s.r.o.

Jan Tyrychtr Faculty of Economics and Management Czech University of Life Sciences

Vojtěch Vomáčka Masaryk University

#### DENMARK

Danish Energy Agency

Danish Veterinary and Food Administration

#### EW Nutrition

#### Finanstilsynet

Jumbo Transport A/S

Andreas B. Andersen Limagrain Denmark

Thomas Bang DLA Piper

Kurt Helles Bardeleben DLA Piper

Marie Blanner The Danish Environmental Protection Agency

Camilla Bonde

Nils Elmegaard The Danish Seed Council

Magnus Gorridsen Fischer DLA Piper

Alexander Grønlund DLA Piper

Thor Gunnar Kofoed The Danish Seed Council

Ole Horsfeldt Gorrissen Federspiel

Troels Lilja Copenhagen Business School

Kristoffer Linnet Thomsen Yara

Kasper Lykkegaard Sorensen Spedman Global Logistics AB

Gitte Nielsen The Danish Environmental Protection Agency

Karina Hegelund Nielsen The Danish Agricultural Agency

Klaus Nissen Dansk Maskinhandlerforening (DM)

Asger Petersen The Danish Environmental Protection Agency

Christine Rahbek Lindhard DLA Piper

Kim Sejberg

Jørgen Søgaard Hansen The Danish Agricultural Agency

Michael Steen Jensen Gorrissen Federspiel

#### DOMINICAN REPUBLIC

Pedro Almonte Ministerio de Agricultura

Patricia Álvarez Medina Garrigó Abogados

Eduardo Rodríguez Apolinario Dirección General de Aduanas

Laura Bobea Medina Garrigó Abogados

Miguel Cano Squire Patton Boggs Peña Prieto Gamundi

Sandy Cartagena Mvio Logistics SRL

Emmanuel Cedeno *OMG* 

Rodolfo Mesa Chávez Mesa & Mesa Abogados

Manuel Conde Cabrera Russin Vecchi & Heredia Bonetti

Euren Cuevas Medina INSAPROMA

Ricardo de los Santos Federación Nacional de Transporte Dominicano (FENATRADO)

Ruben Edmead Marítima Dominicana

Joaquín Guillermo Estrella Ramia Estrella & Tupete, Abogados

Zenon Felipe Marítima Dominicana

Fernando Fernandez Total Logistics Freight

Giselle Fernández

Evelyn Gautreau Dirección General de Ganadería (DIGEGA)

Rubén Jiménez Mercado *Bayer* 

Sandra José Clases Servicio Geológico Nacional (SGN)

Annabelle Liz

Gisell López Baldera Estrella & Tupete, Abogados

Yomayra Martinó GreEnergy Dominicana Fabiola Medina Medina Garrigó Abogados

Leonel Melo *OMG* 

Hamlet Montás Camara de Comercio y Produccion de Santo Domingo

Rafael Morel Total Logistics Freight

Apolinar Muñoz Schad Consulting

Santiago José Muñoz Tapia Servicio Geológico Nacional (SGN)

Misdania Paulino Fenwal International, Inc.

Raúl Peralta G. *Ministerio de Agricultura* 

Angel Emmanuel Perez Souffront Dirección General de Aduanas

Rafaelina Pichardo Semidom SRL

Aimée Prieto Prieto Cabrera & Asociados

Virginia Devi Quiñones Puig Dirección General de Ganadería (DIGEGA)

Domingo Rengifo Instituto Dominicano de Investigaciones Agropecuarias y Foretales (IDIAF)

Jose Antonio Reyes Ageport, Agentes y Estibadores Portuarios

Yenny Rodriguez Servicio Geológico Nacional (SGN)

Anaika Placencia Tejeda Camara de Comercio y Produccion de Santo Domingo

Robert Valdez Schad Consulting

Jacobo Valdez Albizu MSD Animal Health

María Elena Vásquez

Deydania White Matos Superintendencia de Bancos de la Republica Dominicana

#### EGYPT, ARAB REP.

Field Crops Research Institute

Ministry of Trade and Industry

Readymade Garments Export Council

Naguib Abadir Nacita Corporation

Ahmed Abdelhamid Arab Agricultural Production Co.

Nermine Abo El Atta Ministry of Industry and Foreign Trade

Amro Ahmed

Hassan Aidaros Benha University

Yulia V. Akinfieva Youssry Saleh & Partners

Sawsan Aly Zoetis

Abd El Wahab Aly Ibrahim Abd El Wahab Sons

Samar Attaher Agricultural Engineering Research Institute

Hoda Attia Ministry of Transport

Mohamed Azzam Federation of Egyptian Chambers of Commerce

Mohamed Darwish El Said Darwish & Partners

Menna El Abdeeny Ministry of Industry and Foreign Trade

Ghada El Gharib Baker & McKenzie

Medhat El Kady *Kadmar* 

Ahmed Kamal El-Attar Ministry of Agriculture and Land Reclamation

Farida El-Bakry Shalakany Law Office, member of Lex Mundi

Ahmed El-Behery Agricultural Engineering Research Institute

Sherif El-Gabaly Polyserve Group Talaat El-Gamal

Hossam ElMeadawy

Ismail Gaber General Organization of Export & Import Control

Mohamed Ghannam Baker & McKenzie

Kamal Ghodeif Suez Canal University

Nagy Hany Youssry Saleh & Partners

Esraa Hesham Youssry Saleh & Partners

Haytham Hussein Egyptian Global Logistics

Badawy Ibrahim PWC Egypt

Maha Ibrahim Youssry Saleh & Partners

Mona Ibrahim

Rania Ibrahim Agricultural Engineering Research Institute

Saif Allah Kadry Soliman, Hashish & Partners

Ghada Kandil Ministry of Industry and Foreign Trade

Sherif Latif Makar Sherinil Group

Ashraf Maamoun Farag Bosch Center

Gomaa M. Madny Ministry of Trade and Industry

Abouelela Mohamed Oriental Weavers

Ahmed Mohamed General Organization of Export & Import Control

Mariam Mohsen Shalakany Law Office

Karim Nabil Ibrachy Legal Consultancy

Mohamed Rasekh Baker & McKenzie

Moatasem Rashed Oriental Weavers

EXPERTS

Ahmed Salem Misr Spinning and Weaving Company

Sara El Shaarawy Ibrachy Legal Consultancy

Mostafa El Shafei Ibrachy Legal Consultancy

Emad El Shalakany Shalakany Law Office, member of Lex Mundi

Khaled Sherif Shalakany Law Office

Frédéric Soliman Soliman, Hashish & Partners

Mamdouh Taha General Organization of Export & Import Control

Randa Tharwat Nacita Corporation

Ahmed Torfa El Watania Company for Import

Eslam Torfa El Watania Company for Import

Fakhry Torfa El Watania Company for Import

Hossam Younes Ministry of Trade and Industry

Amr Youssef Ibrachy Legal Consultancy

Mona Zobaa Ministry of Investment and International Cooperation

# **ETHIOPIA**

Birkneh Abebe Ethiopian Agricultural Transformation Agency (ATA)

Workineh Abebe Ethiopian Agricultural Transformation Agency (ATA)

Yohannes Abebe Hebena

Siraj Ahmed Packford International

Sisay Asres FLK Trading PLC

Weldehawariat Assefa Ministry of Agriculture and Natural Resources

Yodit Assefa The Motor & Engineering Company Fekadu Bekele Ethiopia Revenues and Customs Authority (ERCA)

Zewdie Bishaw International Center for Agricultural Research in the Dry Areas (ICARDA)

Dawit Daniel HD Ethiopian Coffee Trading PLC

Wondowosen Degefa Ethiopia Revenues and Customs Authority (ERCA)

Azage Gebreyohannes Gebremariam Ethiopian Institute of Water Resources, Addis Ababa University

#### Gebre Gebretsadik

Alehegn Gebru Moenco Kaliti Machinery Branch

Seyoum Getachew Ethiopian Agricultural Transformation Agency (ATA)

Reta Gissa Ethiopian Agricultural Transformation Agency (ATA)

Ruth Gizachew TGMB Law Office

Gataneh Gobezie

Fitsum Hagos International Water Management Institute (IWMI)

Asheber Hailesilassie Trans Ethiopia PLC - TEPLCO

Nuru Hassen Trans Ethiopia PLC - TEPLCO

Teshome Worku Kebede Ethiopian Agricultural Transformation Agency (ATA)

Solomon Kebede Kotu

Tadesse Kiros Tadesse Kiros Law Office

Hailegebril Lema Ethiopian Veterinary Drugs and Feed Administration and Control Authority (VDFACA)

Dagim Mahtemeselassie

Michael Mamo Addis Exporter PLC

Misrak Mengehsa Packford International Hawaz Merawi Tadesse Kiros Law Office

Tariku Oljira Daye Bensa Export PLC

Habte Petros Yichalal Transit Service and Freight Forwarding PLC

Nigussie Seid Ethiopia Revenues and Customs Authority (ERCA)

Yitbarek Semeane Ethiopian Agricultural Transformation Agency (ATA)

Kebede Shai Ethiopia Revenues and Customs Authority (ERCA)

Mekdes Shiferaw Green International Logistic Services

Kefyalew Sisay

Addisu Tadege

Fasil Tadesse FLK Trading PLC

Mintesnot Tariku Tadesse Kiros Law Office

Gaim Yibrah Tesema Gaim Yibrah

Gizeshwork Tessema Gize PLC

Fekadu Tilahun Ethiopian Agricultural Transformation Agency (ATA)

#### **FINLAND**

Markku Äijälä Boreal Plant Breeding

Noora Britschgi Hannes Snellman Attorneys Ltd.

Sari Haikola Ministry of Agriculture and Forestry

Tarja Hietaranta Finnish Food Authority

Eeva-Lotta Kivela Dittmar & Indrenius

Heidi Malmberg Castrén & Snellman Attorneys Ltd.

Juha-Pekka Mutanen Dittmar & Indrenius Tarja Pirinen HPP Attorneys Ltd.

Mari Raininko Finnish Seed Trade Association

#### FRANCE

Union Française des Semenciers

Marie-Anne Barthelemy Syndicat de l'Industrie de la santé animale (SIMV)

Francois Burgaud French Interprofessional Organisation for Seeds and Plants - GNIS

Valerie Chanal SYNACOMEX

Alain Colin *Caraill* 

Stéphanie Gandet Green Law Avocat

Steve Hercé Boivin & Associés

Laurence Lanoy Laurence Lanoy Avocats

Carine Le Roy-Gleizes Foley Hoag

Yvon Martinet DS Avocats

Philippe Mitko SYNACOMEX

Sylvain Pelletreau Demeter Avocat

Camille Vaillon

# GEORGIA

Giorgi Abjandadze GT Group LLC

Grigol Abramia International Center for Environmental Research

Marine Arabidze National Environmental Agency

David Archvadze Mgaloblishvili Kipiani Dzidziguri LLC

Zaza Avaliani Land Transport Agency

David Bardavelidze Oceannet Georgia Ltd. Giorgi Begiashvili Begiashvili & Co.

Lasha Beraia Rustavi Metallurgical Plant

Nata Beraia Alliance Group Holdings

Levan Berdzenishvili Georgian Trans Expedition Ltd.

Anna Chikovani *MG Law Office* 

Beka Dzadzamia FAO

Archil Giorgadze MG Law Office

Denis Glushak VENI Ltd.

Akaki Gogsadze Agromotors LLC

Beka Gonashvili AqroQiziki LLC

Goga Gujejiani

Nana Gvazava MG Law Office

Gvantsa Gvichia Alliance Group Holdings

Elizbar Khachapuridze Alliance Group Holdings

Davit Kortava Land Transport Agency

Aieti Kukava Alliance Group Holdings

Irakli Lekishvili Toyota Caucasus LLC

Mirab-Dmitry Lomadze

Mako Maisuradze *MG Law Office* 

Irakli Mamaladze *Tegeta Motors* 

Giorgi Misheladze Agricultural Cooperative Development Agency

Irakli Mzhavanadze MagtiCom LLC

Tamta Nutsubidze Begiashvili & Co.

Natia Qvachakhia

Bezhan Rekhviashvili

Ministry of Environmental Protection and Agriculture

Katy Rekhviashvili Georgian National Communications Commission

Levan Samanishvili Oceannet Georgia Ltd.

Manzoor Shah Globalink Logistics Group

Edvard Shermadini Georgian Farmers Association

Irina Sigua Georgia Revenue Service

Antonina Tselovalnikova Gianti Logistics

Tamar Tvildiani Toyota Caucasus LLC

Samson Uridia Georgia Revenue Service

Vusal Verdiyev FINCA Bank

Giorgi Zakaidze Georgian Agricultural Cooperatives Association

Nino Zambakhidze Georgian Farmers Association

## GERMANY

EW Nutrition

Federal Ministry of Food and Agriculture

German Animal Health Industry Association

Mathias Elspaß Clifford Chance Deutschland LLP

Bettina Enderle Enderle Environmental Law

Felix Feldmann Clifford Chance Deutschland LLP

Christian Hullmann *K&L Gates LLP* 

Magdalena Okonska Enderle Environmental Law

Fritz von Hammerstein CMS Hasche Sigle

Ruth Welsing Kümmerlein, Simon & Partner Rechtsanwälte mbB

# GHANA

Food & Drugs Authority (FDA)

Solomon Ackom Grimaldi Ghana Ltd.

John Acquah Grimaldi Ghana Ltd.

Maxwell Agbenorhevi USAID Feed the Future

Emmanuel K.M. Alognikou International Fertilizer Development Center (IFDC)

Ben Yaw Ampomah Water Resources Commission

Felicia Ansah-Amprofi Ministry of Food and Agriculture

Estelle Appiah E.A.L.C. (Estelle Appiah Legislative Counsel)

Kingsley Mickey Aryee Veterinary Services Directorate

Owusu Akyaw Asamoah Private Transport Association of Ghana

Isaac Asare African Fertilizer and Agribusiness Partnership (AFAP)

Kwadwo Anderson Asiedu *Tumffour Limited* 

Marilyn Priscilla Badger ShawbellConsulting

Chris Baffour Awuah Private Transport Association of Ghana

Emmanuel Y.H. Bobobee Kwame Nkrumah University of Science and Technology

Phyllis Christian ShawbellConsulting

Raymond Codjoe R.A. Codjoe Law Offices

John Darko Darko, Keli-Delataa & Co.

Ras Afful Davis Climate Shipping & Trading

Dorothy Effa AGRA

Charles Goh

Thomas Havor Seed Producers Association of Ghana (SEEDPAG) Ghassan Husseini Crown Transport & Logistics Ltd.

Benjamin Kwaku Kemetse M&B Seeds and Agricultural Services

Paa Kwesi Morrison ENSafrica

Eric Muala Water Resources Commission

Daniel Nukpezah University of Ghana

Emmanuel Larbi Offei National Communications Authority

Abdul Razak Okine Ministry of Food and Agriculture

Ernest Osei Assibey Plant Protection and Regulatory Services

George Prah Ministry of Food and Agriculture

Mabel Sagoe Ministry of Highway and Roads

Victor Teppeh National Communications Authority

Jane Tetteh ShawbellConsulting

Ebenezer Teye Agawu Consolidated Shipping Agencies Limited

M.C. Vasnani Consolidated Shipping Agencies Limited

Theophilus Zottorgloh

# GREECE

EW Nutrition

National Bank of Greece

Zepos & Yannopoulos Law Firm

Eftychia Alexandridou Greek Biotope / Wetland Centre (EKBY)

Kyriaki Amantou Zoetis

Savvas Balouktsis Machinery Importers Representatives Association (MIRA)

# **9**)

102

EXPERTS

Gregory Bitzas Bayer Animal Health

George Frangistas GEFRA

Spyros G. Pilios Genesis World Trans

Constantinos Hadjiyannakis NOMOS Law Firm

Effie Ioannou Panhellenic Exporters Association (PEA)

Marinos Kandylis *Olympias* 

Stavros Karageorgiou Karageorgiou & Associates Law Firm

Theodora Kouloura Hellagrolip SA

Persa Lampropoulou Ilias G. Anagnostopoulos Law Firm

Nikolaos Margaropoulos Margaropoulos & Associates -Scientia Legis Law Firm

Maria Mimikou National Technical University of Athens

Anthony Narlis Geodis Calberson SA

Mariya Nikolova NOMOS Law Firm

Maria Oikonomou Ministry of Rural Development and Food

Dimitra Panagidi

Marianti Podimata Ministry of Environment and Energy

George Polychronakis Incofruit-Hellas

Alexandros Psomas National Technical University of Athens

Neoklis Stamkos KEPA-ANEM

Rebecca Toutouza Hellenic Association of Insurance Companies

Magdalini Tsilingeridou Margaropoulos & Associates -Scientia Legis Law Firm Vasiliki Maria Tzatzaki Ministry of Environment and Energy

Anthanasios Vourdas Ministry of Infrastructure, Transport and Networks

# **GUATEMALA**

Asociación Gremio Químico

Dirección General de Transportes

Superintendencia de Bancos de Guatemala

Alvaro René Aceituno Ibañez Ministerio de Ambiente y Recursos Naturales

Jesús Alcázar Andrade

Pedro Aragón Aragón & Aragón

Enma Bachez All Logistics SA

Manuel Basterrechea Academy of Sciences of Guatemala

Axel Beteta Carrillo & Asociados

Génesis Burgos Carrillo & Asociados

Wilber Estuardo Castellanos Venegas Bufete Jurídico Castellanos & Asociados

Ana Beatriz Clavería Samayoa Duwest Guatemala SA

Alejandro Cofiño *QIL+4 Abogados* 

Marco Antonio Colindres Caceros *All Logistics SA* 

Elisa Colom *Lawyer* 

José de la Peña *Central Law* 

Fabrice Edouard FAO Investment Center

Héctor Fajardo Cámara de Transportistas Centroamericanos (CATRANSCA)

Lauriano Figueroa Organismo Internacional Regional de Sanidad Agropecuaria (OIRSA) Giovanni García Montoya Asesoría Técnica en Aduana SA

Alejandro Girón Braghinolli *Consultant* 

Jorge Mario Gómez Ministerio de Agricultura, Ganadería y Alimentación

Carlos Gordon Brown Instituto Técnico de Capacitación y Productividad

Oscar Romilio Hernandez Rojas Instituto Técnico de Capacitación y Productividad

Harald Himsel Deutsche Gesellschaft für Internationale Zusammenarbeit GmbH (GIZ)

Herver Ramiro López Noriega Técnica Universal SA Grupo Tecun

Maria Mercedes Marroquín de Pemueller Marroquín Pérez & Asociados SC

Marco Antonio Martinez CPS Logistics

José Antonio Medrano Mayén

Roberto Enrique Murillo Crespo Asociación Guatemalteca de Instituciones de Seguros (AGIS)

Oswaldo Oliva National Federation of Financial Cooperatives

Stefano Olivero Bufete Olivero SA

Ana Padilla MSD Animal Health

María Eugenia Paz Díaz Ministerio de Agricultura, Ganadería y Alimentación

Hugo Pivaral Deutsche Gesellschaft für Internationale Zusammenarbeit GmbH (GIZ)

Juan José Porras Castillo *Congreso de la República* 

Emerio Portillo Asociación de Productores Agropecuarios de Estanzuela (ASOPRAE)

Delorean Randich Eguizabal Columna Compañía de Seguros SA

Paula Maria Reynoso Vazquez Cargill Luis Alfonso Ruano CGW

Ricardo Santa Cruz Rubi Agexport

Mario Nestor Subuyuc Chuy Instituto Técnico de Capacitación y Productividad

Enrique Toledo-Cotera ARTLEX - Attorneys-at-Law

Enrique Toledo-Fernandez ARTLEX - Attorneys-at-Law

Elmer Vargas Pacheco Coto

# GUINEA

Georges Assevi

Mamadou Saliou Baldé Ministère de la Construction, de l'Urbanisme et Habitat

Famoï Beavogui Institut de Recherche Agronomique de Guinée (IRAG)

Ibrahima Sory Camara Ministère de l'Energie et l'Hydraulique

Ismaila Camara Maersk Logistics SA

Eric Benjamin Colle Topaz Multi-Industries SARL

Ousmane Diakite *Ministère de l'Agriculture* 

Moussa Diakité Entreprise Dakité et Frère

Amadou Tidiane Diallo Entreprise Tidiane Agriculture

Moussa Diallo Confédération Nationale des Organisations Paysannes de Guinée (CNOP-G)

Muhammad Yaya Diallo *Guinée Ecologie* 

Jean-Luc Faber *Ministère de l'Agriculture* 

Bernard Goumou Lanala Assurances

Morike Kaba Bolloré Logistics

Tamba Maxim Kamano Institut de Recherche Agronomique de Guinée (IRAG) 2019

Diawara Karamokoba APIP Guinée - Agence de Promotion des Investissements Privés

Hann Dienaba Keita APIP Guinée - Agence de Promotion des Investissements Privés

Aimé Christophe Labilé Koné Etude Légale Labilé & Associés

Karinka Magassouba Institut de Recherche Agronomique de Guinée (IRAG)

Alsény Marega Fédérations Unions des Producteurs de Coton et Vivriers (FUPROCOV)

David Sandouno Bureau des Travaux Topographiques

Joël Sanon Thiam & Associés

Youssouf Soumahoro KBS Guinee

Ibrahim Sow Afrimarine SARL

# HAITI

121 Consulting

Darbouco

Jecslo International

Truck Out Services

James K. Adamson Northwater Consulting

Marc Kinson Antoine ADEKO Enterprises

Michelle Bien-Aimé Cabinet Lissade

Larissa Bogat Cabinet Lissade

Jean Michel Cherubin Commerce Agricole SA

Jean Frisner Clerveus Ministère de l'Agriculture, des Ressources Naturelles et du Développement Rural

Diggan d'Adesky D'Adesky Import Export SA

Matino Desauguste Ministère de l'Agriculture, des Ressources Naturelles et du Développement Rural Level Francois Vel Financial Group SA

Alix Jacques

Innovil Jasson Ministère de l'Agriculture, des Ressources Naturelles et du Développement Rural

Christopher Khawly Cabinet Lissade

Frantz Gabriel Nerette Juris Excel Cabinet d'Avocats

Joel Nexil Air Courrier & Shipping

Aloys Nizigiyimana FAO

Cassandra Reimers CariFresh SA

Pierre-Yves Rochat *Rezodlo SA* 

Jean-Frédéric Salès Cabinet Sales

Salim Succar Cabinet Lissade

Serge David Telfort Independent Consultant

Didier Toledano *Automeca* 

Jean Vandal *Vandal & Vandal* 

Blaise Vely Ministère de l'Agriculture, des Ressources Naturelles et du Développement Rural

#### **HONDURAS**

Cargill

Karla Aguilar BLP Abogados

Daniel Aguilera Transcoma

Edward Aguilera Transcoma

Olvin Aguilera Transcoma

Vanessa Aguilera Transcoma

Carlos Almendares Ordoñez Servicio Nacional de Sanidad Agroalimentaria Valmir Araujo Operadora Portuaria Centroamericana

Edson Javier Argueta Palma AJJA Abogados & Consultores

Francisco Javier Argueta Palma AJJA Abogados & Consultores

Armida Barcenas Secretaría de Agricultura y Ganadería

Juan Vicente Barrios Aleman Secretaría de Agricultura y Ganadería

Vanessa Borjas *Honduras Logistic* 

Thomas Brown PCS Central America

Ingrid Isabel Rosales Bumaldo MSD Animal Health

Claudia Bustillo Camiones y Motores SA (CAMOSA)

Freddy Castillo Portillo García & Bodán

Edgardo Enrique

Jorge Erazo PCS Central America

Joel Escoto Comision Nacional de Telecomunicaciones Conatel

Carlos Eduardo Fernández Gustavo Zacapa y Asociados

Nabil Kawas Universidad Nacional Autónoma de Honduras (UNAH)

Karla Patricia Lopez de Alcerro Camiones y Motores SA (CAMOSA)

Jose Humberto Maldonado Lopez MSD Animal Health

Diana Martinez Servicio Nacional de Sanidad Agroalimentaria

Tethey Martínez Cámara Hondureña de Asequradores (CAHDA)

Víctor Alejandro Martínez Aquilar Castillo Love

Dulce Mejía Bufete Gutiérrez Falla y Asociados

David Benito Mejía Carrasco

Edgardo Navarro Henriquez

Cesar Augusto Noe Pino Servicio Nacional de Sanidad Agroalimentaria

Ricardo Arturo Paz Mejía Servicio Nacional de Sanidad Agroalimentaria

Jose Santiago Pineda Castellanos Red de Productores Artesanales de Semillas de Honduras (Red PASH)

Marlé Aguilar Ponce Secretaría de Energía, Recursos Naturales, Ambiente y Minas (MiAmbiente)

Noel Fernando Ponce

Julio Rendón Cano Bufete Rendon Cano

Juan Dagoberto Reyes Larreinada Secretaria de Desarrrollo Economico, area MYPYMES

Ruth Lorena Rivera Grupo Vesta

Doris Rivera Zaldivar Cargo Servicios Express International

Elder Sanchez Cargo Servicios Express International

Dustin Santos Barahona Comision Nacional de Telecomunicaciones Conatel

Gabriel Saybe Fundidora del Norte

Melissa Torres

Mariano Turnes Operadora Portuaria Centroamericana

Edwin Villavicencio Ficohsa Seguros SA

Arturo Zacapa Gustavo Zacapa y Asociados

# HUNGARY

Central Office for Administrative and Electronic Public Services

Zsolt Füsthy Füsthy & Mányai Law Office

Matyas Kornyei

Gábor Polgár Hungarian Seed Association



#### INDIA

Geo-Chem Labs

SGS India

Shree Gayatri Organic and Herbal Products

Priyanka Aand Indialaw LLP

Omprakash Agrawal Nagarkot Forwarders Pvt. Ltd.

Saloni Agrawal Nagarkot Forwarders Pvt. Ltd.

Subhash Agrawal Jawarharlal Nehru Customs House

Mohammad Nooruddin Amin Adhikar Microfinance Pvt. Ltd.

Seetharam Annadana Syngenta India Ltd.

Ramaswamy Balasubramanian *Fox Mandal & Associates* 

Ashish Bhan *Trilegal* 

Deepak Bhosale Cargill India Pvt. Ltd.

Neelesh Datir ALBIEA

Rajesh Dere Arya Offshore Services Pvt. Ltd.

Jay Desai NHD Forwarders Pvt. Ltd.

Nimish Desai NHD Forwarders Pvt. Ltd.

Pradeep Deshmukh

Yashodeep Deshmukh Advocate

Ashok Dhingra Ashok Dhingra Associates

Akshay Dixit Singhania & Co.

Sneha Dubey Indialaw LLP

Shankariah Eggidi MSD Animal Health

Mark Fernandes Sylvester Forwarders Pvt. Ltd.

Rajesh Gosalia Himatlal Tribhovandas Shah & Co. Kalyan Goswami National Seed Association of India

Monika Gothankar Brus Chambers

Naveen Kumar Gupta All India Motor Transport Congress

Shrikant Hathi Brus Chambers

Dharmendra Johari Johari Stonex Industries Pvt. Ltd.

Vivek Johri Mumbai Customs Zone - II (Nhava Sheva)

Aakanksha Joshi Economic Laws Practice (ELP)

Parmod Kalirana Fortune Legal Advocates & Legal Consultants

Sanjiv Kanwar Yara

Sanjay Kaul National Collateral Management Services Limited (NCML)

Prageeyaa Khanna Phoenix Legal

Kislay Kishor Mahindra & Mahindra Ltd.

Rakhshanda R. Kokje MSD Animal Health

Pankaj Kumar

Rajesh Kumar Bihar State Co-operative Milk Producers Federation Limited

Ravindra Kumar Drinking Water Expert

Rohan Kumar Poovayya & Co.

Rupak Kumar Jawarharlal Nehru Customs House

Shaishav Kumar Advocate Shaishav

Vikram Kumar CTC Air Carriers P Ltd.

Harsh Lappssia Pushkara Logistic Solutions LLP

Jayyannt Lappssia ALBIEA Smita Mahajan Zoetis

Shuva Mandal Fox Mandal & Associates

Pankaj Mehta Fortune Legal Advocates & Legal Consultants

Sandeep Mehta J. Sagar Associates

Vikas Mehta Pradeep Traders

Sharad Mishra Neo Multimedian

Shivani Mishra Neo Multimedian

Saurabh Misra Saurabh Misra & Associates, International Lawyers

Avikshit Moral Juris Corp

Swati Narnaulia Trilegal

Manisha Negi Savannah Seeds Pvt. Ltd.

Tariq Nisamuddin Khan *Consultant* 

Shiju P. V. Indialaw LLP

Shankar Pande National Bank for Agriculture and Rural Development

Mahesh Patil Shri Bahubali Transport

Mangesh Patil Jalgaon Milk Union

Vilas Patil Shri Mahalaxmi Cattle Feed Plant, Gokul Milk Union

Avijit Patnaik Patnaik Associates

Ravi Prasad Coromandel

Akansha Rajeev M.V. Kini & Co.

R.K. Raman Louis Dreyfus Company India Private Limited

K.R. Rao National Bank for Agriculture and Rural Development A.K. Raybarman National Bank for Agriculture and Rural Development

Els Reynaers M.V. Kini & Co.

Zubair Rias Central Board of Excise & Customs

Hiren Ruparel

Sonal Ruparel Sharon Entrprises

Vivek Saraswat Louis Dreyfus Commodities India Pvt. Ltd.

Mitesh Shah Louis Dreyfus Company India Private Limited

Paresh Shah RPS Logistics

Prasham Shah Juris Corp

Richa Shah Anant Industries

Ahmad Shazeb Goswami & Associates

Pankaj Sherasia

Ashutosh Shingate Eaton Industrial Systems Private Limited

M. Shivraman Economic Laws Practice (ELP)

D.K. Shrivastava Arya Offshore Services Pvt. Ltd.

Chanderpal Singh Jawarharlal Nehru Customs House

Sawant Singh Phoenix Legal

Sonpal Singh Sona Transport Private Limited

Subodh Singh GST Audit Commissionerate

Surendra Singh Agricultural Machinery Manufacturers Association (AMMA-India)

Krishan Gopal Singhania Singhania & Co.

Shweta Soni Fortune Legal Advocates & Legal Consultants

Manoj Sood Elanco Animal Health

Bhima Subrahmanyam National Federation of State Cooperative Banks (NAFSCOB)

Karishma Sundara Poovayya & Co.

Mukesh C. Thakkar

Prakash Veer Tyagi Gateway Rail Fright Limited

Jayant Kishore Verma Patna Legal Services

Sachin Warghade

Monika Yadav Jawarharlal Nehru Customs House

# IRAQ

State Company for Agricultural Supplies

Abdulkadar Abbas Ministry of Agriculture

Abdulrahman Aboud Baghdad Company for Vitamins and Concentrated Minerals Production Ltd.

Jinan Al-Beiruti Irag Central Bank

Ahmed Aljameed

Anna Bachmann Waterkeepers Iraq

Saman Bojan *Asiacell* 

Fadel El-Zubi FAO Iraq

Hamid Hadwan Ministry of Agriculture

Samir Hassan Ministry of Agriculture

Francis Janno

Deepak John Bridgeway Shipping & Clearing Services

Yasser Khalid MSD Animal Health

Nakd Khamis

Zaid Mahdi ADIB Company Usman Aziz Mir

Saad Mohammad

Khalid Mozan Al Mozan Companies Group

Nabil Musa Waterkeepers Iraq

Ahmed Naguib BCC Logistics

Afaf Nasseer State Board for Seed Testing and Certification (SBSTC)

Mohammed Z. Raouf State Board for Seed Testing and Certification (SBSTC)

Firas Rasheed Ministry of Agriculture

Virginia Tice Waterkeepers Iraq

#### **IRELAND**

Con Collis Department of Agriculture, Food and the Marine

Emma Glynn A&L Goodbody

Rhoda Jennings Ronan Daly Jermyn

Sinéad Martyn McCann FitzGerald

Roy Power Arvum Group

Alan Roberts A&L Goodbody

Niall Ryan Department of Agriculture, Food and the Marine

Yvonne Scannell Arthur Cox

Deborah Spence Arthur Cox

# ITALY

Assomela

Elanco Animal Health

EW Nutrition

FederUNACOMA (Italian Agricultural Machinery Manufacturers Federation) Fondazione Grameen Italia

Mariachiara Alberton EURAC Research

Ugo Altomare Piselli & Partners

Fabiana Benintendi Megaris Ltd.

Renato Benintendi Megaris Ltd.

Antonio Bondesani Macchi di Cellere Gangemi Studio Legale

Giampaolo Botta Spediporto - Associazione Spedizionieri Corrieri e Trasportatori di Genova

Antonio Campagnoli Il Punto Real Estate Advisor

Federico Caporale Sapienza University of Rome

Antonella Capria Gianni, Origoni, Grippo, Cappelli & Partners

Eugenio Cavallo Istituto per le Macchine Agricole e Movimento Terra (IMAMOTER)

Da Sol Choi Studio Legale Associato ad Ashurst LLP

Stefano Conti Assosementi

Flavio Cozzi Ceva Santé Animale

Marialuigia Di Vincenzo Macchi di Cellere Gangemi Studio Legale

Antonio Fici Università degli Studi del Molise

Bonicelli Francesco Emilia-Romagna Region

Davide Gallino AGCOM

Jacopo Gasperi Macchi di Cellere Gangemi Studio Legale

Raffaele Giarda Baker & McKenzie Italy

Elena Giuffrè Studio Legale Associato ad Ashurst LLP Luciano Gobbi MSD Animal Health

Pamela Infantino Studio Legale Associato ad Ashurst LLP

Marisella La Forgia Macchi di Cellere Gangemi Studio Legale

Sandro Liberatori European Network for Testing of Agricultural Machines (ENAMA)

Alberto Lipparini Assosementi

Claudia Lo Cicero Agenzia Delle Dogane E Dei Monopoli

Simone Lucatello Simmons & Simmons LLP

Marco Mancinelli Iccrea Banca Impresa SPA

Antonio Massarutto University of Udine

Luna Maria Mignosa Gianni, Origoni, Grippo, Cappelli & Partners

Luca Montolivo Pavia e Ansaldo

Michelangelo Morcavallo Simmons & Simmons LLP

Maria Giusy Naccarato Simmons & Simmons LLP

Guido Oggionni Gianni, Origoni, Grippo, Cappelli & Partners

Gabriella Opromolla Eptalex Jglegal

Federica Periale Studio Legale Associato ad Ashurst LLP

Alessandro Piga White & Case LLP

Annamaria Pinzuti Studio Legale Associato ad Ashurst LLP

Pierluigi Piselli Piselli & Partners

Carlo Polidori Italian Association of Road Safety Professionals (AIPSS)

Ioana Pricopi Piselli & Partners Yolande Therese Rose Proroga Istituto Zooprofilattico Sperimentale del Mezzogiorno

Daniele Raynaud Raynaud Studio Legale

Davide Rossini APL SRL

Edward Ruggeri Gianni, Origoni, Grippo, Cappelli & Partners

Svitlana Stepaniuk *Lawyer* 

Federico Vanetti Dentons

Ilaria Vecchiarino Macchi di Cellere Gangemi Studio Legale

Nicola Zanotelli

#### JAPAN

Food and Agricultural Materials Inspection Agency (FAMIC)

Ministry of Agriculture, Forestry and Fisheries (MAFF)

Kiyoshi Honda Nagashima Ohno & Tsunematsu

William Moran White & Case LLP

Ryoji Moroi Nishimura & Asahi

Daichi Watanabe Central Green Company Limited

## JORDAN

Raed AbdalQader

Naema Abdullah Provimi Jordan

Emad Abu Baker Jordan Tractor & Equipment Co.

Wafaa Abu Hammour The National Center for Agricultural Research and Extension (NCARE)

Khaled Abulaila National Center for Agricultural Research and Technology Transfer (NCARTT)

Abeer Aburumman The National Center for Agricultural Research and Extension (NCARE) Ahmad Akour Ministry of Agriculture

Shadi Al Khatib Maltrans Shipping Agencies Co.

Raed Al Qatanani Barcelona Seeds

Munir Al Rusan Jordan University of Science and Technology

Ahmad Alalem Jordan Customs

Emad Alawad Ministry of Agriculture

Mohammad Al-Bess International Ferti Technology Corp

Nada Al-Frihat Ministry of Agriculture

Nour Al-Habahbeh Ministry of Agriculture

Ashraf Alja'fari

Ibrahim M.H. Aljazy Aljazy & Co.

Aisha Al-Marafi

Dana Al-Mubaidin Sanad Law Group in association with Eversheds Sutherland

Jamal Alrusheidat Jerash Private University

Hazim Al-Smadi Ministry of Agriculture

Khaled Al-Talafih Ministry of Agriculture

Eman Alzaben Ministry of Agriculture

Bashar I. Amosh Amosh Legal Services & Arbitration

Ibrahem Amosh Amosh Legal Services & Arbitration

Mohammad Aqeel Al Awaideh Agriculture Management Fund

Kholoud Aranki Ministry of Agriculture

Jawaher Bin Talal Sanad Law Group in association with Eversheds Sutherland

Iyad Dahiyat Water Authority of Jordan Ziad A. Ghanma Central Bank of Jordan

Muna Hindiyeh German Jordanian University

Basel Kawar Kawar Transport & Transit Kargo

Belal Malaolein

Hazem Momani Jordan Tractor & Equipment Co.

Mahmoud Ibrahim Odeh Arch Global Logistics

Wesam Said Jordan Customs

Jafar Salem Arab Potash Company

Abdallah Sallam Zoetis

Yahya Shakhatreh The National Center for Agricultural Research and Extension (NCARE)

# KAZAKHSTAN

Alemvet

Baker & McKenzie CIS, Limited

Ministry of Information and Communications

National Bank of Kazakhstan

Unicase Law Firm

Amangeldy Abdykadyrov AlemAgro Ltd.

Dugali Abenov

Ilgar Agalar MUGAN

Oksana Avdeyeva Double Trans

Joel Benjamin *Kinstellar* 

Oxana Bukhtiyarova Microfinance Organization KMF

Salavat Dilmukhametov Caspian University

Teodor Kaplan Union of International Road Carriers of the Republic of Kazakhstan (KAZATO)

Meirambek Karazhigitov

Madina Kazhimova Ministry of National Economy

Valeriy Kleibaum *Kaz Invest Soya Ltd.* 

Erbol Konarbaev *Kinstellar* 

Sabyr Kulyshov Kazlogistics (Union of Transport and Logistics Companies and Associations)

Oleg Kunayev Agro Star Grain LLC

Murat Moldashev DHL International Kazakhstan

Takhmina Nagumanova KazAzot LLP

Almabek Nugmanov Kostanay State University A. Baitursynov

Dulat Orazalinov Kar-Tel LLC

Dinara Saktaganova Union of International Road Carriers of the Republic of Kazakhstan (KAZATO)

Muhambet Sambetov Association of Kazakhstan National Freight Forwarders

Anatoliy Shakirzhanov AgroImpex LLC

Gennady Shestakov Kazakhstan Logistics Service

Irina Shol *Kcell JSC* 

Saida Shukurova Linkage & Mind LLP

Anton Tolmachyov AlemAgro Ltd.

Ornar A. Tuleubaev Alimor Corporation

Askar Tulkiev TL Consulting

Arman Utegulov Ministry of Agriculture

Asem Yegizbekova Microfinance Organization KMF

Marina Yudina Panalpina World Transport LLP

Darhan Zekenov Kazphosphate LLC



Alim Zhabelov Panalpina World Transport LLP

#### **KENYA**

One Acre Fund

Panafrican Equipment Ltd.

The Central Bank of Kenya

Nafysa Adam Hamilton Harrison & Mathews

Asfaw Ageru Advanta Seed International

Sebastian Alix HM Clause Kenya Limited

Philip Aluku SDV Transami

Simon B. Luseno Kenya Revenue Authority

John Bett Kenya Tea Development Agency

Emmanuel Bore Kenya Plant Health Inspectorate Service (KEPHIS)

Henry Bwisa Jomo Kenyatta University Agriculture and Technology

Michael Chelulei University of Eldoret

Philip Coulson Coulson Harney LLP (Bowmans Kenya)

Stephen Gatama Ariya Leasing Limited

Ruth Njeri Gitau Hamilton Harrison & Mathews

Richard Harney Coulson Harney LLP (Bowmans Kenya)

Dominic Indokhomi Coulson Harney LLP (Bowmans Kenya)

Gentrix Juma Kenya Plant Health Inspectorate Service (KEPHIS)

Isaac Kalua Honda Motorcycle Kenya Ltd.

Esther Kariuki Co-operative Bank Kenya

Adil Khawaja Hamilton Harrison & Mathews Timothy Kiman Siginon Group

Esther Kimani Kenya Plant Health Inspectorate Service (KEPHIS)

Meshack T. Kipturgo Siginon Group

John Kung'u Waruhiu K'owade & Ng'ang'a Advocates

Mark Lavi Mark Lavi LLP

Isaac Macharia Kenya Plant Health Inspectorate Service (KEPHIS)

Sally Maling'a Hamilton Harrison & Mathews

Humphrey Mbugua Association of Kenya Feed Manufacturers (AKEFEMA)

James Mbwika

Mansoor A. Mohamed Ruman Shipcontractors Limited

Jane Munga Zoetis

Irene Muthoni Coulson Harney LLP (Bowmans Kenya)

Susan Mutinda B.M. Musau & Co. Advocates

Mark Ndung'u B.M. Musau & Co. Advocates

Faith Ndunge Kenya Plant Health Inspectorate Service (KEPHIS)

Mbage Ng'ang'a Waruhiu K'owade & Ng'ang'a Advocates

Michael Ngugi Simlaw Seeds

Michael Njuguna Gikera & Vadgama Advocates

Benedict Nzioki Coulson Harney LLP (Bowmans Kenya)

Elly Obonyo Ministry of Health

Henry Ogola Chemagro International Limited

Jehiel Oliver *Hello Tractor*  Grace Akech Ongaro Defence Forces Memorial Hospital

Tony Osambo University of Nairobi

Edwin Oseko Ministry of Agriculture, Livestock and Fisheries

Stella Rotich Kenya Water Institute

Lily Sego Chemagro International Limited

Alex Semutwa Kenya Tea Development Agency

Leunita Asande Sumba Kenya Water Institute

John Syekei Coulson Harney LLP (Bowmans Kenya)

Punit Vadgama Gikera & Vadgama Advocates

Mercy Wairua

Evelyn Wamae Kenya Trade Network Agency (KENTRADE)

Douglas Weru Bayer Animal Health

# KOREA, REP.

Daecheong Shipping Co. Ltd.

Ministry of Science and ICT

Hyeon A. Cho *Zoetis* 

Yoon-Hyuk Choi Korea Expressway Corporation Research Institute

Neelesh Datir ALBIEA

Ji-Sang Hur Korea Customs Service

Sungchul Hwang Korea International Trade Association (KITA), Jeonbuk Center

Heechan Jeong Anguk Law Offices

Haeng Chang Jung Hanaro TNS

Youngsun Kang Tong Yang Moolsan Keetaek Kim Foundation of Agricultural Technololgy Commercialization & Transfer (FACT)

Kyeong Uk Kim Seoul National University

Sangmin Kim Lee & Ko

Seong Won (David) Kim Hanaro TNS

James Lee Kim & Chang

Ji Min Lee *Kim & Chang* 

Kyoung-won Lee Rural Development Administration

Sung-Hee Lee Korea Rural Community Corporation (KRC)

Stanislav Pak Samsung C&T

Hee Young Park Syngenta

Jeong-Kwan Park Yulchon LLC

Keum Sub Park Lee & Ko

Zyka Ryu *Lee & Ko* 

Tong Keun Seol Lee & Ko

Doil Son Yulchon LLC

Io Song Korea Road & Transportation Association

Insoo Yeo Korea Road & Transportation Association

Jae-Yoon Yoon Korea Customs Service

## **KYRGYZ REPUBLIC**

Bai Tushum Bank

Ministry of Transport and Communications

State Communications Agency

Artykbay Abdivaliev Agrokhimiya LLC



EXPERTS

Maksat Abdykaparov AVEP Public Fund

Meder Akeneev GRATA Law Firm

Makhmira Akhmetova Ministry of Agriculture and Melioration

Ayganysh Akieva National Bank of the Kyrgyz Republic

Almaz Alakunov Ministry of Agriculture and Melioration

Meerim Almanbetova National Bank of the Kyrgyz Republic

Jenishbek Arzymatov Association Lawyers of Kyrgyzstan

Aigul Bakesarieva National Bank of the Kyrgyz Republic

Kerim Begaliev Centil Law Firm

Nurgul Djunushalieva National Bank of the Kyrgyz Republic

Samara Dumanaeva Lorenz International Law Firm

Chynara Esengeldieva Lorenz International Law Firm

Vasiliy Gorbachev *Ulita LLC* 

Abdul Hakim Islamov Seed Association of Kyrgyzstan

Nurzada Japarkulova National Bank of the Kyrgyz Republic

Joldoshbek Kasymbekov

Dastan Kurmanbaev Commercial Bank Kyrgyzstan

Nurlan Kyshtobaev GRATA Law Firm

Ruslan Mambetov Sapat-Prom LLC

Kanat Mukanov Kyrgyztelecom

Umtul Murat kyzy Lorenz International Law Firm

Begymai Musabaeva National Bank of the Kyrgyz Republic Iskander Nazarkulov CJSC Atrium Holding

Adyl Nurbaev Ministry of Agriculture and Melioration

Aziza Palte Centil Law Firm

Asel Raimkulova State Agency on Environment Protection and Forestry

Ekaterina Sakhvaeva Independent Expert

Temirbek Shabdanaliev Freight Operators Association of Kyrgyzstan

Iskender Sharsheyev Foreign Investors Association

Dmitri Ten State Seed Testing Agency

Jibek Tenizbaeva Lorenz International Law Firm

Kanat Tilekeyev University of Central Asia

Baktybek Tumonbaev CJSC Atrium Holding

Aktilek Tungatarov International Business Council

Gulnara Uskenbaeva Audit Plus

# LAO PDR

Bank of the Lao PDR

Tilleke & Gibbins Lao Co., Ltd.

Guy Apovy Allianz General Laos

Anousone Bandavong Sustainable Agriculture and Environment Development Association (SAEDA)

Sandip Bhosale Myanmar Thanlwin Legal Services

Bounthong Bouahom National Agriculture and Forestry Research Institute (NAFRI)

Chay Bounphanousay National Agriculture and Forestry Research Institute (NAFRI)

Siri Boutdakham Lao Law & Consultancy Group Vilaysack Boutsamaly Ministry of Public Works and Transport

Francis Chagnaud Agroforex Company

Somphanh Chanphengxai Ministry of Agriculture and Forestry

Siriphone Chanthala International Rice Research Institute

Monesili Douangmany Ministry of Post and Telecommunications

Daodeuane Duangdara VDB Loi

Xayluxa Insisiengmay Ministry of Post and Telecommunications

Phouth Inthavong Ministry of Agriculture and Forestry

Bounlay Kangmanivanh VDB Loi

Phanmaly Kensoulin RMA Group

Souknilanh Keolakhone VDB Loi

Thongsavanh Keonakhone Ministry of Agriculture and Forestry

Mekhala Khotpanya ACLEDA Bank Lao Ltd.

Todd Moore Saffron Coffee

Sisouphanh Nakasene Ministry of Agriculture and Forestry

Khamphet Nanthavong Hung Huang (Lao) Logistics Co., Ltd.

Daovone Phachanthavong Lao National Chamber of Commerce and Industry

Phanpradith Phandara Ministry of Agriculture and Forestry

Sengchanh Phetkhounluang Ministry of Agriculture and Forestry

Pamouane Phetthany Lao Microfinance Association Anousak Philangam EXIM Company Limited

Kinnaly Phommasack Ministry of Agriculture and Forestry

Sittiphone Phommasak Ministry of Agriculture and Forestry

Phutthasone Phomvisay Lao National Chamber of Commerce and Industry

Sonephet Phosalath Ministry of Natural Resources and Environment

Yatkeo Phoumidalyvanh Ministry of Agriculture and Forestry

Phanthaphap Phounsavath Ministry of Public Works and Transport

Outo Saechow ACLEDA Bank Lao Ltd.

Khonsavanh Sayasenh Allianz General Laos

Prachith Sayavong Societe Mixte de Transport (SMT)

Canda Sinpaseuth Lao Customs Department

Douangchanh Sirivongsa Ministry of Agriculture and Forestry

Sonephet Somekhit Ministry of Public Works and Transport

Thavone Souliyavong Allianz General Laos

Ting Sounthavong VDB Loi

Sipaseuth Suvlath Ministry of Post and Telecommunications

Hay Svay ACLEDA Bank Lao Ltd.

Phouxay Thepphavong Lao National Chamber of Commerce and Industry

Suntisouk Vandala Rajah & Tann

Khammanh Vathanaphone VDB Loi

Meckhala Vilivong VDB Loi



Jerome Villanueva International Rice Research Institute

Soulivanh Voravong Ministry of Agriculture and Forestry

Xaysana Xaiyalath EXIM Company Limited

Phetmaniseng Xangsayasane National Agriculture and Forestry Research Institute (NAFRI)

# **LIBERIA**

Arthur Abdulai Express Handling Services

Henry N. Brunson *FedEx* 

Augustus B. G. Fahnbulleh Ministry of Agriculture

Josephine Francis Farmers Union Network of Liberia

Nyantee B. Jeh Bolloré Africa Logistics

Kenneth Kafumba Liberia Agriculture Commodity Regulatory Authority (LACRA)

James T. Moore Ministry of Agriculture

Saa Saamoi Department of Customs of the Liberia Revenue Authority

Garmonyou A. Sam Ministry of Agriculture

Kolubahzizi T. Howard Liberia Telecommunications Authority

Gregory Taplah Ministry of Agriculture

Michael Taplah Liberia Telecommunications Authority

Olivier B. Teekpeh Ministry of Agriculture

Roland Partu Varkpeh Ministry of Agriculture

Harris Wennie Cooperative Development Agency

#### LITHUANIA

Ema Būtėnienė Ellex Valiūnas Law Firm

Arūnas Dereškevičius State Plant Service

Edgaras Matulionis JSC DOJUS agro

Rasa Rimkute State Plant Service

Vytautas Ruzgas Lithuanian Research Centre for Agriculture and Forestry

Rasa Žitkuvienė State Plant Service

## MADAGASCAR

Agence de Crédit pour l'Entreprise Privée (ACEP) Madagascar

Direction Générale des Douanes

Madagascar Conseil International

Rivo Andriamanalina ArBiochem

Luciano Andriamaro Conservation International

Eva Andriamihaja Mihaja Transit

Vero Andriamihaja Autorité de Régulation des Technologies de Communication (ARTEC)

Prosper Andrianaimalaza Banque Centrale de Madagascar

Rakotonarivo Andrianandrasana Direction du Génie Rural

Jean Christophe Vincent Babet Lexel Juridique & Fiscal

Jean Luc Dama Groupement des Exportateurs de Girofle de Madagascar

Yves Duchateau Bolloré Africa Logistics Madagascar

Rabeharsoa Fanomezana Hajariaine Centre National de l'Eau, de l'Assainissement et du Génie Rural Hasina Kante Autorité de Régulation des Technologies de Communication (ARTEC)

Josoa L. H. Rakotosamimanana Institut Malgache des Vaccins Vétérinaires

Ramiliarijaona Nomenjanahary Saholy Ministère de l'Agriculture et de l'Elevage

Ravelomanatsoa Odon Bertrand Mad Spices

Desire Rabakoarijao Direction de la Protection des Végétaux

Franck Maherisoa Rabanoson Autorité de Régulation des Technologies de Communication (ARTEC)

L. Rabemiafara Direction de la Protection des Végétaux

Solofo Rabezanahary *MaterAuto* 

Marie Dorice Rahelimanerasoa Direction de la Protection des Végétaux

Pierrette Rajaonarisoa Bolloré Africa Logistics Madagascar

José Serge Rajaonarison Coopératives d'Epargne et de Crédit Agricole Mutuels

Sahondra Rajoelina Conservation International

Rivo Rajoelisolo Freight Line

Henri Rakotoarisoa *Agrivet* 

Longin Rakotoarivelo Autorité de Régulation des Technologies de Communication (ARTEC)

Onja Rakotondrabe Lexel Juridique & Fiscal

Mirana Rakotovelo *Agrivet* 

Nandrianina Ralambonahary Autorité de Régulation des Technologies de Communication (ARTEC)

Bettelhein Ramahefasoa Ministère de l'Agriculture et de l'Elevage Jeannick Ramanandraivonona Service Officiel de Contrôle des Semences

Aviva Ramanitra Lexel Juridique & Fiscal

Tiana Harivololona Ramparny Ramanarivosoa Coordination Nationale de la Finance Inclusive

Roger Randrianarivelo National Center for Applied Research in Rural Development - FOFIFA

Mendrika Oelina Randrianarivony Telma Malagasy SA

Eddy Randrianatsimbazafy Association Malgache des Professionnels des Semences et des Plants (APROSEM)

Lydia Rasoanirina John W. Ffooks & Co.

Lovy Rasolofomanana *WaterAid* 

Laingo Ratrimoson Lexel Juridique & Fiscal

Tafita Ratsimba Lexel Juridique & Fiscal

Lisiniaina Razafindrakoto *GasyNet* 

Andriamady Rondromahele Centre National de l'Eau, de l'Assainissement et du Génie Rural

Tharsile Zafindrafenoarivo Ministère de l'Agriculture et de l'Elevage

#### MALAWI

One Acre Fund

Chipulumutso Bakali James Finlay (Blantyre) Ltd.

Peter B.C. Banda Ministry of Agriculture, Irrigation and Water Development

Everson Bandawe

Alliance Freight Services Limited

Austin Changazi Sukambizi Association Trust

Alfonso Chikuni Lilongwe Water Board Ricky Chingota Savjani & Co.

Patrick Mphatso Chinguwo Legal Aid Bureau

George Chioza Reserve Bank of Malawi

William Chipeta Ministry of Agriculture, Irrigation and Water Development

Pilirani Chuma Telekom Networks Malawi

Brighton Chunga Mzuzu University

Doctor Igondwe Department of Agricultural Research Services

Felix E. Jumbe Peacock Seeds

Griffin Kamanga Spine Cargo Co.

David Kamangira Department of Agricultural Research Services

Sydney Kamtukule Ministry of Agriculture, Irrigation and Water Development, Department of Water Resources

Hendrex Wycliffe Kazembe-Phiri Chitedze Agricultural Research Station

Madhu Madaka ETC Agro Tractors and Implements Ltd.

Wilkson Makumba Department of Agricultural Research Services

Christina Malawi

Tonny Harris Maulana Department of Agricultural Research Services

Elisa D.L. Mazuma Department of Agricultural Research Services

Fraser Mdwazika Reserve Bank of Malawi

Khumbo Mtalika Reserve Bank of Malawi

Oswald Mwamusamali Ministry of Agriculture, Irrigation and Water Development

Fund Mzama Reserve Bank of Malawi Davis Njobvu Savjani & Co.

Poya Njoka BVM Enterprises

Gilson Njunga Ministry of Agriculture, Irrigation and Water Development

Andrew Nyirenda Malawi Communications Regulatory Authority (MACRA)

Andrew Sandula Ministry of Transport and Public Works

#### MALAYSIA

Axiata Group Berhad

North Port (Malaysia) Bhd

Rohazrin Abd Rani Malaysia Agricultural Research and Development Institute (MARDI)

Faez Abdul Razak Wong & Partners

Mohd Taufik Bin Ahmad Malaysia Agricultural Research and Development Institute (MARDI)

KC Chan Freight Transport Network Sdn Bhd

Hong Yun Chang Tay & Partners

Tony Chia Sincere Shipping & Forwarding

Chin Long Chong North Port (Malaysia) Bhd

Kim Aik Chua Green World Genetics

Walter Culas Air Freight Forwarders Association of Malaysia (AFAM)

Neelesh Datir ALBIEA

Muhammad Arif Harinder Titimas Logistics Sdn Bhd

Albert Heng Behn Meyer Agricare (M) Sdn. Bhd

Dato' Dr. Ir. Andy K. H. Seo Malaysian National Shippers Council Christina Kow Shearn Delamore & Co.

Ping Yin Kuan Ceva Santé Animale

Huey Yiing Lee Bayer Animal Health

Mark Lim *Wong & Partners* 

Chea Hee Loo Bumi-Marine Shipping Sdn Bhd

Janet Looi Lai Heng *Skrine* 

Krystle Lui Shearn Delamore & Co.

Kalavathy Maruthavanar University of Malaya

Sri Ikarostika Rahayu Md. Ghazi Ministry of Agriculture and Agro-Based Industry

Hanapi Mohamad Noor Malaysian Water Partnership (MyWP)

Wai Keong Teh Equatorial Logistics Sdn Bhd.

Philip Teoh *Azmi & Associates* 

Kenneth Tiong The Associated Chinese Chambers of Commerce and Industry of Malaysia (ACCCIM)

Ebbie Wong *Skrine* 

T. Y. Wong Mercury Express Logistics Sdn Bhd

Yeoh Keng Yao Titimas Logistics Sdn Bhd

Ming Shiang Yee Bayer Animal Health

# MALI

Fafré Bagayoko *KfW Group* 

Abou Bemgaly Société Fruitière Bougouni SA

Oudou Bengaly AgriProFocus

Cheickna Bounajim Cissé

Aly Coulibaly Douanes Maliennes Drissa Coulibaly Ministère du Développement Rural chargé de l'Élevage, de la Pêche et de la Sécurité Alimentaire

Mohamed Coulibaly Université des Sciences Juridiques et Politiques de Bamako

Mamadou Diagne Afrilog

Tièmakan Diakite Ministère du Développement Rural chargé de l'Élevage, de la Pêche et de la Sécurité Alimentaire

Moussa Syvlain Diakité SCS International

Bakara Mady Diallo *Orange Mali* 

Lamine Mahamadou Diallo Autorité Malienne de Régulation des Télécommunications/TIC et des Postes (AMRTP)

Dramane Diarra Direction Nationale de l'Agriculture (DNA)

Seydou Diarra Autorité Malienne de Régulation des Télécommunications/TIC et des Postes (AMRTP)

Messotigui Diomande Mali Protection des Cultures

Bakary Doumbia Socimex SARL

Abdouramane Djibo Gado Wetlands International

Cédric Kambou Mali Protection des Cultures

Famoussa Keita Cabinet d'Avocats Me Famoussa Keita

Hamidou Konare Ministère du Développement Rural chargé de l'Élevage, de la Pêche et de la Sécurité Alimentaire

Mama Koné Ministère du Développement Rural chargé de l'Élevage, de la Pêche et de la Sécurité Alimentaire

Soumaïla Maïga Société Semencière Nakoshi



Eric Nassar Cabinet d'Avocats Nassar et Collaborateurs

Youssouf Djimé Sidibe Association des Producteurs de Coton Africains (AProCA)

Moussa Tekete Mali Protection des Cultures

Baba Traore Bolloré Africa Logistics

# MEXICO

Mexico Cargill

Celis Aguilar Álvarez y Asociados

Consejo Nacional de Fabricantes de Alimentos Balanceados y de la Nutrición Animal, AC (CONAFAB)

Secretaría de Agricultura, Ganadería, Desarrollo Rural, Pesca y Alimentación (SAGARPA)

Andrés Acedo Acedo Santamarina SC

Jesús Alcázar Andrade

Joaquín Alvarez del Castillo González Luna y Alvarez del Castillo SC

Adriana Beatriz Álvarez Pérez Lapisa, SA de CV

Miguel Andrade Gómez Asociación Mexicana de Agentes

José Manuel Arce Ruíz Standard Go

Ana Paulina Arenas Espinosa Ritch, Mueller, Heather y Nicolau SC

Mariana Arrieta Maza Basham, Ringe y Correa SC

Carolina Ramos Ballesteros Miranda & Estavillo SC

José Carlos Bautista González *Foliego* 

Isabel Beltran *La Huerta* 

Leopoldo Burguete-Stanek González Calvillo SC

Sergio Benjamin Bustamante Acuña Counselors International Abogados Miguel Angel Cancino Peralta Vera & Asociados, SC

Antonio Cárdenas Arriola *White & Case LLP* 

Luis A. Cervantes Muñiz Cervantes Sainz Abogados

Ernesto Chávez Intercontinental Network Services

Gerardo Cruz Galan Servicio Nacional de Sanidad, Inocuidad y Calidad Agroalimentaria (SENASICA)

Héctor Desentis Montalbán Banco de México

Carlos J. Díaz Sobrino BGBG Abogados

David Duran Molina BGBG Abogados

Alan Elizondo Banco de México

Hector Espinosa Grupo Mexicano de Seguros SA de CV

Juan Fernando Espinosa Durán Acedo Santamarina SC

Miguel Espitia Bufete Internacional

Ricardo Evangelista García Basham, Ringe y Correa SC

Flavia Ferreira de Castro Programa Feed & Food Seguro Latinoamérica

Arturo Flores López García Cano Abogados SC

Rogelio Flores Zoetis

Claudia Eva Galarza Aizcorbe Comercializadora GAB, SA DE CV

Manuel Galicia Galicia Abogados SC

Miguel Gallardo Guerra BGBG Abogados

Rafael Gamboa González

Raquel García VIRBAC

Alessandra Gaytán Ritch, Mueller, Heather y Nicolau SC

Nadia Gómez González Instituto Mexicano del Transporte Alejandro Macedonio Guevara Servicio Nacional de Sanidad, Inocuidad y Calidad Agroalimentaria (SENASICA)

María José Ortiz Haro Galicia Abogados SC

Ofelia Flores Hernandez Servicio Nacional de Sanidad, Inocuidad y Calidad Agroalimentaria (SENASICA)

Vianca Hernandez Zoetis

José Onésimo Hernández Bello Fideicomisos Instituidos en Relacion con la Agricultura (FIRA)

Alfonso Edmundo Hernández Muñoz Semillas Ceres

Pablo Nosti Herrera Miranda & Estavillo SC

Paul Tonatiuh Justo Juárez Lapisa, SA de CV

Sofía López Casarrubias Garriques México SC

Rodrigo López González Bufete de la Garza SC

Adolfo Elim Luviano Heredia Secretaría de Comunicaciones y Transportes

Juan Manuel Camara Nacional del Autotransporte de Carga (CANACAR)

Yuriria Mascott Pérez Secretaría de Comunicaciones y Transportes

Jose Luis Mejia Acedo Santamarina SC

Norma Cecilia Miguel Saldivar Servicio Nacional de Sanidad, Inocuidad y Calidad Agroalimentaria (SENASICA)

Antonio Eliceo Mora Téllez Financiera Nacional de Desarrollo Agropecuario, Rural, Forestal y Pesquero

Mario Muñiz Lopez Automotriz Agrícola e Industrial Saturno SA de CV

José Refugio Muñoz López Camara Nacional del Autotransporte de Carga (CANACAR) Nayar Emilio Paredes Nieto Paredes Nieto Corporativo de Servicios SC

Fernando Parrodi MSD Animal Health

Luis Manuel Perea Virgen Banco de México

Arturo Pérez Estrada Greenberg Traurig LLP

María Isabel Pérez Romero Banco de México

Guillermo Piecarchic PMC LAW SC

Luis Antonio Posada Flores Secretaría de Comunicaciones y Transportes

Jose Luis Ramos y Fusther Sanciprian *Greenberg Traurig LLP* 

Eduardo Reyes Díaz-Leal Bufete Internacional

Daniel Fernando Reyes Morales Moreno Rodríguez y Asociados SC

Isaías Rivera Rodríguez Jurídica Especialistas de Occidente

Cecilia Rojas Galicia Abogados SC

Rafael Romo Corzo Romo Paillés Abogados

Raúl Sahagun Bufete Internacional

Daniel Sámano Peñaloza Banco de México

Héctor Tinoco-García Specialized Biopharmaceutical Consuting

Roberto Torres Garrigues México SC

Luis R. Vera Morales Vera & Asociados, SC

Valeria Villalobos Counselors International Abogados

Clemente Villalpando Transporte.mx

Andoni Zurita López García Cano Abogados SC

112

EXPERTS

#### MOROCCO

El Mootamid Abbad Andaloussi FTA Transport

Mohamed Akchati Office National de Sécurité Sanitaire des Produits Alimentaires (ONSSA)

Ali Alamri Moroccan Cargo Partner

Saleh Mohamed Amine Cour Internationale de Médiation et d'Arbitrage (CIMEDA)

Tariq Arif *Renault Maroc* 

Dris Barik Office National de Sécurité Sanitaire des Produits Alimentaires (ONSSA)

Filippo Bassi ICARDA Morocco

Hasane Benalla

Jalal Benhayoun PortNet SA

Karim Benkirane Espace Transit

Mohamed Benkirane Espace Transit

Sami Darkaoui Office National de Sécurité Sanitaire des Produits Alimentaires (ONSSA)

Lamya El Mernissi *Figes* 

Jamal Hachem

Zohra Hasnaoui Cabinet HHH Avocats

Ahmad Hussein Cabinet HHH Avocats

Younes Jalal Transit JALAL

Amine Kandil Charaf Corporation

Samira Khallouk Agence Nationale de Réglementation des Télécommunications (ANRT)

Houda Laalaj Chassany Watrelot & Associés

Abdelaziz Lahrizi *TTAM*  Ahlam Mekkaoui Boulalf & Mekkaoui

Mohamed Ali Mekouar CRIDEAU - Université de Limoges

Ouaanda Mohammadi

Ahmed Mouflih Association Marocaine des Producteurs et Producteurs Exportateurs de Fruits et Légumes (APEFEL)

Mohamed Oulkhouir Chassany Watrelot & Associés

Yannick Poulain Oil Argan & Oil Cactus Bio

Karen Rignall University of Kentucky

Salaheddine Rikaoui *Fourways* 

Salah Ritoune Office National de Sécurité Sanitaire des Produits Alimentaires (ONSSA)

Omar Sayarh Sayarh & Menjra Cabinet d'Avocats

Ghalia Sebti *Ait Manos* 

Farhat Smail Administration des Douanes et Impots Indirects

Rachid Tahri Association des Freight Forwarders du Maroc

Cathérine Taoudi Safran Electrical & Power

Houria Tazi Sadeq Independent Academic

Kenza Yamani Chassany Watrelot & Associés

Hiba Zahoui Bank Al-Maghrib

Amine Zniber Zniber Amine Notaire

Meryem Zoubir Chassany Watrelot & Associés

# MOZAMBIQUE

Autoridade Tributária de Moçambique

Bolloré Transport & Logistics Moçambique Câmara dos Depachantes Aduaneiros de Moçambique (CDA)

Instituto Nacional de Irrigação (INIR)

Lonrho MES Ltd.

Soraia Abdula Sociedade de Desenvolvimento do Porto de Maputo (MPDC)

Florentina Virgílio Alberto Florentina V. Alberto – Despachante Aduaneira

Alberto Buque Tecnologia & Consultoria Agro-Pecuaria Lda (Tecap)

Helder Simao Cau Florentina V. Alberto – Despachante Aduaneira

Marla Mandlate Chade SAL & Caldeira Advogados, Lda

Aulivio João Chambe GARP-CF Gama Afonso Despachante Oficial Lda

Madalena dos Anjos Chambul Madalena dos Anjos Chambul – Despachante Aduaneira, Lda.

Carolina Sansão Chirrime Sal & Caldeira, Advogados Lda

Dixon Chongo Dixon Chongo & Associados Despachantes Aduaneiros Lda

Aida Conde PLMJ Advogados

Paulino Cumbane DHL Moçambique

Avelar da Silva Intertek International Ltd.

Mario Jorge de Almeida Matos *Biochem* 

Fulgêncio Dimande Manica Freight Services SARL

Antonio Fagilde Tecnologia & Consultoria Agro-Pecuaria Lda (Tecap)

Ivan Fernandes Dixon Chongo & Associados Despachantes Aduaneiros Lda

Osvaldo Fernandes Intertek International Ltd.

Aline Gama Afonso GARP-CF Gama Afonso Despachante Oficial Lda Tania Gemuce Florentina V. Alberto – Despachante Aduaneira

Pedro Gonçalves Paes MC&A Sociedad de Advogados in Association with CF&A

Venâncio Victor Gonemoda LBH Moçambique

Cristina Hunguana Couto, Graça & Associados (CGA)

Zara Jamal JLA Advogados

Ássma Jeque Sal & Caldeira, Advogados Lda

Osório Lucas Sociedade de Desenvolvimento do Porto de Maputo (MPDC)

Rosario da Silva Macajo Florentina V. Alberto – Despachante Aduaneira

Dias Mafinda

Ali Magido

Isaac Mangue LBH Moçambique

Élia dos Reis Manhiça Élia Reis Lda – Despachante Aduaneiro

Simeão Ernesto Manhiça GARP-CF Gama Afonso Despachante Oficial Lda

Tiago Martins Transitex Global Logistics Operations Pty. Ltd.

Carol Matias JLA Advogados

Nuno Morgado Pereira *TTA Advogados* 

Ester Fátima Ngove Muchope Madalena dos Anjos Chambul – Despachante Aduaneira, Lda.

Pedro Murreriua Ministry of Transportation and Communications

Junaide Mussa Dixon Chongo & Associados Despachantes Aduaneiros Lda

Tejas Nataraj DP World Maputo

Angelino Nhacalangue GARP-CF Gama Afonso Despachante Oficial Lda

Castigo Nhamane Federação moçambicana dos Transportadores Rodoviários (FEMATRO)

Joaquim Oliveira Intertek International Ltd.

Antonio Paiva Viscape

Mozer Rolando LBH Moçambique

Victória Sande Sal & Caldeira, Advogados Lda

Fernando Sequeira AgriFocus

Hector Sousa TIBA Group Mozambique

Miguel Spínola PLMJ Advogados

Adina Sulemane JLA Advogados

Mário Sumburane J. Faife - Despachante Aduaneiro

Cândido Timana Röhlig-Grindrod Moçambique Lda

Gabriel Timana Röhlig-Grindrod Moçambique Lda

Sergio Ussaca African Fertilizer and Agribusiness Partnership (AFAP)

Liana Utxavo Manica Freight Services SARL

Llionel Zisengwe

#### MYANMAR

AGX Logistics Myanmar Co. Ltd.

Htay Aung Myan Shwe Pyi Tractors Ltd.

William D. Greenlee, Jr. *DFDL* Gerhard Hartzenberg

Convenience Prosperity Co., Ltd.

Min Aung Hein Harmony Myanmar Agro Group Co., Ltd.

#### Thadoe Hein

Than Htun Aung Ministry of Communications and Information Technology Ayush Jhunjhunwala Allen & Gledhill LLP

Nay Myo Myat Ko Care Freight Services Ltd.

Dolly Kyaw International Fertilizer Development Center (IFDC)

Nyein Kyaw

San Kyi Ministry of Agriculture, Livestock and Irrigation

Rory J. Lang Duane Morris & Selvam LLP Myanmar

Tin Latt

CN Bei Lo Duane Morris & Selvam LLP Myanmar

Minn Naing Oo Allen & Gledhill LLP

Thet Naing Win Myanmar Microfinance Bank

Khin Thein Nyunt Ministry of Agriculture, Livestock and Irrigation

Hla Oo Good Brothers Machinery Co. Ltd.

U Lwin Oo Myanmar Insurance

Min Htet Phyo Allen & Gledhill LLP

Key Pwint Phoo Wai Care Freight Services Ltd.

Krishna Ramachandra Duane Morris & Selvam LLP Myanmar

San San Syngenta Foundation

Priyank Srivastava Duane Morris & Selvam LLP

Zeya Thura Mon Zeya & Associates Co. Ltd.

Bei Wang Duane Morris & Selvam LLP

Kyaw Kyaw Win Yezin Agricultural University (YAU)

Leon Yee Duane Morris & Selvam LLP

#### NEPAL

Anup Kumar Acharya Kathmandu University

Bidya Kanta Adhikari Samriddhilaw P. Ltd.

Chandramani Adhikari Allied Law Services

Sharad Adhikari Transport Specialist

Maniratna Aryal Ministry of Agriculture and Livestock Development

Mitra Baral Department of Water Resources & Irrigation

Bhola Basnet Nepal Agricultural Research Council (NARC)

Shashi Bisht Department of Water Resources & Irrigation

Daksha Chhetri Neupane Law Associates

Madhab Raj Ghimire PSM Global Consultants (Pvt.) Ltd.

Yam Kanta Gaihre International Fertilizer Development Center (IFDC)

Shreedhar Kapali Shangri-La Freight Pvt. Ltd.

Suma Karkee Ministry of Agriculture and Livestock Development

Ranjit Karna Ncell

Jagat Bahadur Khadka Nepal Shipping & Air Logistics Pvt. Ltd.

Mahendra P. Khanal Ministry of Agriculture and Livestock Development

Bikash Kharel Ministry of Agriculture and Livestock Development

Ujjawal Kushwaha Nepal Agricultural Research Council

Kabin Maharjan

Pradip Maharjan Agro Enterprise Centre (FNCCI) Ashok Man Kapali Shangri-La Freight Pvt. Ltd.

Shambhu Manandhar Department of Water Resources & Irrigation

Yogendra Mandal Jeevan Bikas Samaj (JBS)

Janardan Dev Pant Nirdhan Utthan Bank

Dev Raj Paudyal University of Southern Queensland

Surendra Pokharel Ministry of Agricultural and Livestock Development

Prachanda Pradhan Consultant

Vijaya Bahadur Shah Nepal Insurance Company Ltd.

Dilli Ram Sharma Ministry of Agriculture and Livestock Development

P. L. Shrestha Evergreen Cargo Services Pvt. Ltd.

Suman Lal Shrestha H.R. Logistic Pvt. Ltd.

Madhusudan Singh Basnyat Ministry of Agriculture and Livestock Development

Deepak Thapa Green Hill City (Pvt.) Ltd.

Rajendra Uprety Regional Agriculture Directorate

#### **NETHERLANDS**

Dutch Produce Association

EW Nutrition

Medicines Evaluation Board

Ministry of Economic Affairs

National Council for Cooperatives (NCR)

Tilburg University

Huub Beelen Limagrain Europe

Reint Bolhuis AKD Lawyers, Civil Law Notaries & Tax Lawyers

Leon Fock *Culterra* 

Frank Heijmann Customs Administration of The Netherlands

Jan Hockx *Lexence* 

Leon Kanters KPMG Netherlands

Daan Komen Nautilex

Quinten Kroes Brinkhof

Taco de Lange AKD Lawyers, Civil Law Notaries & Tax Lawyers

Niels Louwaars *Plantum* 

Erik Mostert Delft University of Technology

Gert Mulder GroentenFruit Huis

Najim Ouelaouch

Nicolette Quaedvlieg GroentenFruit Huis

Inge Ribbens GroentenFruit Huis

Adrianus Rijk

Liesbeth Slappendel *TLN-Fenex* 

Willem Swinkels Dutch Association for the Feed Industry (Nevedi)

Tamara Ubink Norton Rose Fulbright

Marien Valstar Ministry of Agriculture, Nature and Food Quality

Bastiaan Van Berne *Panteia BV* 

Wilma van den Oever GroentenFruit Huis

Theofiel van der Zwaluw Limagrain Europe

Gert-Jan van Gijs VAT Logistics (Ocean Freight) BV

Gijs van Leeuwen Norton Rose Fulbright Laura van Schöll *NMI - Agro* 

Peter Verbaas GroentenFruit Huis

Gerard Vos Buck Consultants International

Jacques Vos Kadaster, Land Registration & Geography

Stephan Westera Lexence

# **NEW ZEALAND**

New Zealand Seed and Grain Trade Association

NZ Transport Agency

Helen Atkins Atkins Holm Majurey

Simon Berry Berry Simons

Trevor Daya-Winterbottom Faculty of Law, University of Waikato

Marianne Mackintosh *Tompkins Wake* 

Elizabeth Macpherson University of Canterbury School of Law

Geoff Morgan Kiwifruit New Zealand

Elly Sharp Zespri International Limited

Ceri Warnock University of Otago

Warren Young Zespri International Limited

Lihong Zhu Ministry for Primary Industries

## **NICARAGUA**

Asociación Nicaragüense de Agentes Navieras

Cargill

#### Estudio Jurídico Aduanero

Ana Victoria Abea Gómez CETREX

Guillermo Abella CMA CGM Jesús Alcázar Andrade

Yara Valesia Alemán Sequeira Arias & Muñoz

Cristhian Julissa Altamirano Tórres CETREX

Bernardo Arauz Bautrans & Logistics

Soledad Balladares Superintendencia de Bancos y de Otras Instituciones Financieras (SIBOIF)

Juan Carvajal ProNicaragua

Lizbeth Castillo Formunica

Juan Agustín Chavarría Valdivia Organismo Internacional Regional de Sanidad Agropecuaria

Graciela Cruz García & Bodán

Veronica Espana Logistic International

Sergio Gámez Guerrero Universidad Nacional de Ingeniería (UNI)

Maryeling Suyen Guevara Sequeira Arias & Muñoz

Myriam Jarquín IPRA-CINDER

Edmundo Lacayo Castillo Instituto Nicaragüense de Telecomunicaciones y Correos (TELCOR)

Rodolfo Jose Lacayo Ubau Global Legal Advisers SA (GLADSA)

Marvin Leiva Logistic International

Jorge Martinez Maquipos SA

Danilo Martínez Rocha

Xiomara Mena *CETREX* 

Julio Munguía Federation of Agricultural Producers of Nicaragua (UPANIC)

Belky de los Angeles Muñoz Cargill de Nicaragua Luis Murillo Rex Cargo Nicaragua SA

Reynaldo Murillo Valverde Consultoría y Capacitación Corporativa SA (CYCCO)

Silvio Guillermo Otero Quiroz GlobalTrans Internacional

Yader Oswaldo Reyes Membreno *Grupo Vesta* 

Ana Teresa Rizo Briceño Arias & Muñoz

Rosario Sáenz Ruiz Fundación Nicaragüense para el Desarrollo Sostenible (FUNDENIC SOS)

Karla Patricia Sandino Marquez Consortium Legal

Ricardo José Somarriba Reyes Independent Consultant

Rodrigo Taboada Consortium Legal

Carlos Téllez García & Bodán

Elisseth Zamora *Telcor* 

Carlos Zarruk ProNicaragua

#### NIGER

Alimatou Douki Abdou Direction Générale de la Protection des Végétaux

Salou Abdou Doro ARTP

Daouda Adamou Office Notarial AHD

Issouf Baco Société Nigérienne de Transit (NITRA)

Moussa Bola Projet de Dévelopement des Exportations des Marchés Agro-Sylvo-Pastoraux (PRODEX)

Medesse Fabien Bossou Orange Niger

Moustapha Boukari Cabinet d'Avocats & Collaborateurs

Mamane Chekaraou Ministère de l'Agriculture et de l'Elevage

Mahaman Garba International Fertilizer Development Center (IFDC)

Abdou Hima Projet de Dévelopement des Exportations des Marchés Agro-Sylvo-Pastoraux (PRODEX)

Ibrahim Insitak Office National des Aménagements Hydro Agricoles (ONAHA)

Moutari Issifou *Asusu SA* 

Boube Issouf Negoce International Niger

Sandao Issoufou Ministère de l'Hydraulique et de l'Assainissement

Elh. Moustapha Kadri SAFIE/NIGER Oignon Import – Export

Atahirou Karbo Ministère de l'Hydraulique et de l'Assainissement

Aliou Kouré Office National des Aménagements Hydro Agricoles (ONAHA)

Mahamane Nasser Laouali Institut National de la Recherche Agronomique du Niger (INRAN)

Issoufou Maikano Ministère de l'Agriculture et de l'Elevage

Mariama Mamane Ministère de l'Agriculture et de l'Elevage

Kaigama Kiari Noudjia Ministère de l'Hydraulique et de l'Assainissement

Zakary Rhissa Fondation Taboghor

Karimou Salifou Airtel Niger

El Hadj Saminou Office National des Aménagements Hydro Agricoles (ONAHA)

#### **NIGERIA**

Hasal Microfinance Bank

Nigerian Maritime Administration & Safety Agency Mohammed K. Abdulsalam *Gitras Ltd.* 

Joseph Adegbite Nigerian Ports Authority

Kunle Adegbite Canaan Solicitors

Ahmed Adekunle Nigerian Agricultural Mechanization and Equipment Leasing (NAMEL)

Olamilekan Adelana

Green Ademola OLAM Nigeria

Temitope Adenaike *Giwa-Osagie & Co.* 

Tokunbo Adewale Toriola Armajaro Nigeria Limited

Nosa Afe LogistiQ Xpeditors Limited

Kenechukwu Agwu Ajumogobia & Okeke

Oreoluwa Ajai Sefton Fross

Konyin Ajayi Olaniwun Ajayi & Co.

Olawale Ajetunmobi Sefton Fross

Ajibola Anthony Akanji Lead City University

Emmanuel M. Akpabio University of Uyo

Solomon Alo

Manir Aminu Babura Microfinance Bank Ltd.

Olayemi Anyanechi Sefton Fross

Adeniyi Aremu Lower Niger River Basin Development Authority

Anthony Ayalogu Nigerian Customs

Olusola Ayodele Nigeria Employers' Consultative Association (NECA)

Tosho Bakinde University of Ilorin

Hassan Bdliya Hadejia Jama'are Komadugu Yobe Basin Trust Fund Ifeadi Chekwube National Agency for Food and Drug Administration and Control (NAFDAC)

Ukata Christian Afriglobe Shipping Lines Ltd.

Barbara Otito Chukwurah National Agency for Food and Drug Administration and Control

Kofo Dosekun Aluko & Oyebode

Hosanna Esene TRLP Law

Nick Ezeh Aulic Nigeria Limited

Uriel Ezeh Penta Venture Management Ltd.

Isaac Fadairo Grooming Centre

Augustine Fischer APM Terminals

Oyetade Gbajumo *Olaniwun Ajayi & Co.* 

Temitope Giwa Olaniwun Ajayi & Co.

Bosede Giwa-Osagie Giwa-Osagie & Co.

Joseph Idiong Association of Nigerian Exporters

Mmesoma Faith Ihegazie Aulic Nigeria Limited

Ebere Iwuagwu-Akwuebu Environmental Law Research Institute

Asamah Kadiri Jackson, Etti & Edu

Josiah Kantiyok Veterinary Council of Nigeria

Daniel Kayode Ibafon Container Terminal Nigeria Limited

Oghogho Makinde Aluko & Oyebode

Bunmi Moses Obum Bukola Moses & Co.

Abubakar Muhammed BlueBlood Veterinary Ltd.

Victor Munis *TRLP Law*  Hasiya Nagode Templars

Ifeanyi Njoagwuani Nigerian Institute of Animal Science

Chukwudi Nnanna Bollore Transport and Logistics Ltd.

Frederick Festus Ntido Adepetun, Caxton-Martins Agbor & Segun

Vivian Nwanna Zenith Carex

John Abah Obaje Nigeria Agricultural Quarantine Service

Pedi Obani University of Benin

Ifechukwude Obiago Udo Udoma & Belo-Osagie

Jude Oboh Office of the Vice President

Abutu Odu Olajide Oyewole LLP

Jumoke Oduwole Office of the Vice President

Collins Ogbu Templars

Boluwatife Ojikutu Sefton Fross

Olusola Ojo Ola Victory Ventures

Daniel Okafor POFAN

Sunday Oke Federal Ministry of Agriculture and Rural Development

Ben Okoye Brass Fertilizer

Oluwatosin Okunrinboye Ajumogobia & Okeke

Jehiel Oliver Hello Tractor

Kate Onianwa Ajumogobia & Okeke

Christopher Onukwuba Nigeria Agricultural Quarantine Service

Tunde Osasona Whitestone Worldwide Ltd.

Maryam Oyebode Olaniwun Ajayi & Co.

Olajumoke Popoola Office of the Vice President

Ahmed Rabiu Kwa Fertilizer Producers & Suppliers Association of Nigeria

Salome Tafida Federal Ministry of Agriculture and Rural Development

Gbolahan Thomas Smile Communications Nigeria

Eresi Uche Templars

Damian Udeh NatCom Development & Investment Limited (Ntel)

Anthony Udenze Nigerian Customs

Ijeoma Uju *Templars* 

Aniekan Ukpanah Udo Udoma & Belo-Osagie

Yila Umaru Agriprojects Concepts International

Ismaila Usman Olajide Oyewole LLP

Bhagu Vasnani Primlaks Nigeria Ltd.

Bala Zakariyau Niger Insurance PLC

# NORWAY

Norwegian Public Roads Administration

Pia Borg Norwegian Food Safety Authority

Peter Brechan Haavind AS

Per Morten Christiansen Selmer AS

Jon Arne Dieseth Graminor AS

Adam Estrup Veterinary Industry Nordic

Børre Gunnerud Wikborg Rein Advokatfirma AS Cathrine Hambro Wahl-Larsen Advokatfirma AS, Oslo

Kristian Ask Hammervik Advokatfirmaet Simonsen Vogt Wiiq AS

Reidar Myhre Advocatfirmaet Thommessen AS

Arne Oftedal Advokatfirmaet Simonsen Vogt Wiiq AS

Knur Røflo Felleskjøpet Fôrutvikling AS

Elisabeth Voldsund Advocator Advokatfirma AS

## PAKISTAN

Ayub Agricultural Research Institute

Pakistan International Freight Forwarders Association

Kashif Adnan Anaaji Inc.

Irfan Afzal University of Agriculture

Hafsa Ahmad Cornelius, Lane & Mufti

Junaid Ahmad

Noor Ahmed State Bank of Pakistan

Qurban Ahmed Directorate General Agriculture (Field)

Feroz Akbar Shahaeen Airport Services

Hafiz Ali Raza Directorate General Agriculture (Field)

Muhammad Arshad Maize and Millet Research Institute

Moiz Baig Office of the Attorney-General for Pakistan

Ahsan Bajwa Farm Dynamics Pakistan (Pvt.) Ltd.

Yasir Bajwa Farm Dynamics Pakistan (Pvt.) Ltd. Abdul Ghafoor Plant Genetic Resources Institute (PGRI)

Aamir Ghani Maize and Millet Research Institute

Lubna Ghazal University of Karachi

Muhammad Zulqrnain Hader ICI Pakistan Ltd.

Ghulam Hussain Agricultural Mechanization Research Institute - AMRI

Syed Akhlaq Hussain Consultant

#### Syed Nadeem Hussain Pakistan Microfinance Network

Shahrukh Iftikhar RIAA Barker Gillete

Hasan Irfan Khan Irfan & Irfan

Asif Karim Board of Revenue Scanning Unit

Sohail Afzal Kayani Fauji Fertilizer Company Limited

Ameer Khan Indus Motors Co. Ltd.

Ghazi Khan Legal Oracles

Maria Khan *Irfan & Irfan* 

Maryum Khan University of Karachi

Muhammad Tariq Khan Ministry of National Food Security & Research

Rafia Khatri RIAA Barker Gillete

Imran Mohmand Federal Board of Revenue

Mishka Khan Mohmand Planning and Development Department, Government of Punjab

Sadaf Muneer Ravian International Agencies

Mustafa Munir Ahmed RIAA Barker Gillete

Ghulam Dastagir Paracha Ravian International Agencies Kashif Rasheed Pak Suzuki Motor Co. Ltd.

Muhammad Shoaib Rashid Cornelius, Lane & Mufti

Hamid Rasul Foton JW Auto Park

Hassan Ali Raza Orr, Dignam & Co.

Irfan Razzaq Government of Punjab

Ahsan Rizvi RIAA Barker Gillete

Masood Siddiqui A. Shakoor & Bros.

Haris Syed Raza Gerry's dnata Pvt. Ltd.

Srraa Tahir Orr, Dignam & Co.

Naghma Tehniat Federal Board of Revenue

Ilham Uddin

Ata UI Monim Farm Dynamics Pakistan (Pvt.) Ltd.

Muhammad Wasim Directorate General Agriculture (Field)

#### PANAMA

Ministerio de Desarrollo Agropecuario (MIDA)

Yara Panama

Luisa Arauz Arredondo *CIAM Panama* 

David Eugenio Carrillo Villarreal Carrilloley Abogados

Marco Antonio Navarro Gutiérrez Instituto de Investigación Agropecuaria de Panamá

Jorge G. Obediente Dolce Pineapple Co., Inc.

Yara Trujano *Arias* 

Jair Urriola-Quiróz Mejía & Asociados

#### PERU

Rodrigo, Elías & Medrano Abogados

Rafael Alcázar Rebaza, Alcazar & De las Casas

Jesús Alcázar Andrade

Eliana Ames Vega Organismo de Evaluación y Fiscalización Ambiental (OEFA)

Evelin Aragon Grados ADEX

Gonzalo Arias Schereiber CONUDFI

Gerard Daniel Blair Arze Servicio Nacional de Sanidad Agraria (SENASA)

Arelis Avila Tagle CONUDFI

Nino Boggio Entel Perú SA

Mauricio Bohórquez Rubio Leguía Normand

Eli Bustinza CONUDFI

Cristian Calderon Rodriguez CONUDFI

Ivan Camacho Zoetis

Cinthia Cánepa Rebaza, Alcazar & De las Casas

Fabiola Capurro Philippi, Prietocarrizosa, Ferrero DU & Uría

Juan Jose Cardenas Rebaza, Alcazar & De las Casas

Patricia Carrillo CONUDFI

Renatto Castro Macedo Andina Freight

Juan Carlos Castro Vargas Autoridad Nacional del Agua (ANA)

Vanessa Chávarry Payet, Rey, Cauvi, Pérez Abogados

Octavio Chirinos CONUDFI

Peter Davis CONUDFI

EXPERTS

118

Oscar Rafael de Cordova Dianderas APPI Semillas - Asociación Peruana de Productores e Importadores de Semillas

Gabriela De la Colina Ochoa Investa

Jacqueline Escobar Rebaza, Alcazar & De las Casas

María del Pilar Falcón Castro Llona & Bustamante Abogados

Fiama Fernandez Saldamando CONUDFI

Enrique Ferrando Gamarra Osterling Abogados

Flavia Ferreira de Castro Programa Feed & Food Seguro Latinoamérica

Sandra Flores Llayeri CONUDFI

Alejandra Giurfa Llona & Bustamante Abogados

Evelin Aragón Grados CONUDFI

Jorge Armando Guevara Gil Pontificia Universidad Católica del Perú (PUCP)

Carlos Alberto Hernández Ladera Ransa Comercial SA

Ambra Huaman Andina Freight

Rudy Huamán Huaro Operador Logístico SAC

César Ballón Izquierdo Ransa Comercial SA

Juan Carlos Leon Siles CONUDFI

Guillermo Marcial C. Andina Freight

Jean Marco Martinez Zentrum Logistic

Shane Martínez del Águila Comisión Especial que Representa al Estado Peruano ante Controversias Internacionales de Inversión

Luis Miranda Obando MSD Animal Health

#### Enrique D. Moncada Mau

Iván Ortiz Sánchez Pontificia Universidad Católica del Perú (PUCP) Mauricio Paredes Estudio Torres y Torres Lara Abogados

Fiorella Pía Peyrone Villacorta Osterling Abogados

Gloria Carolina Pita Ocaña Santiváñez Abogados

Juan Prado Bustamante Llona & Bustamante Abogados

Jose Miguel Puiggros Otero Miranda & Amado Abogados

Manuel Quindimil Cámara de Comercio Americana del Perú

Oscar Quiñones CONUDFI

Carlos Martín Ramírez Rodríguez Estudio Zuzunaga, Assereto y Zegarra Abogados

Cynthia Rebaza Rebaza, Alcazar & De las Casas

Roberts Ríos Pereyra Organismo de Evaluación y Fiscalización Ambiental (OEFA)

Juan Rivadeneyra

Guillermo Acuña Roeder Rubio Leguía Normand

Piero Rojas CMS - GRAU

Carolina Sáenz Rubio Leguía Normand

Rosa Angélica Sánchez Díaz Instituto Nacional de Innovación Agraria (INIA)

Raul Sanchez Sabogal Transoceanic

Pablo Santos Curo

Ruth de Lourdes Sipión Chunga Ransa Comercial SA

Javier Solis Estrada IPESA SAC

Enrique Sebastián Soto Ruiz Congreso de la Republica

Manuel Alipio Suárez Yávar Santiváñez Abogados

Nicolás E. Takashima

Jorge Tanaka Nakamacho Servicio Nacional de Sanidad Agraria (SENASA) Ellioth Tarazona Álvarez Asociación Automotriz del Perú (AAP)

Carlos Torres Mariño *Compañía Minera Antamina* 

Jhonn Trujillo Trust Cargo Consulting

Walter Urteaga Andina Freight

Luis Benito Valdiviezo Arellano

Luis Valle Rodríguez invetsa

Jose Velit Rubio Leguía Normand

Carlos Verano Zelada Autoridad Nacional del Agua (ANA)

Vito Verna Coronado CMS - GRAU

Sebastian Villegas Entel Perú SA

Augusto Felipe Zingg Rosell Universidad Nacional Agraria La Molina

# PHILIPPINES

National Reinsurance Corporation of the Philippines

SeedWorks

Gideon F. A. Abaquita, Jr. Dime & Eviota Law Firm (DLDTE Law)

Mayleen Abarico

Franchette M. Acosta Villaraza and Angangco

Marilyn C. Alberto Kintetsu World Express, Inc.

Apolinario Amoroso All Certified Equipment Trading Corporation

Sheryl Anzures Cargill Philippines, Inc.

Norma Margarita B. Patacsil Gaymaytan Yap Patacsil Gutierrez & Protacio (C&G Law)

Samuel C. Bautista Academy of Developmental Logistics – International Network of Customs Universities Rex Bingabing R2M Construction Corporation

Denis C. Cabucos Department of Finance

Robert Louis Castro Monarch Agricultural Products, Inc.

Rafael del Rosario Romulo, Mabanta, Buenaventura, Sayoc & De Los Angeles

Miguel Franco T. Dimayacyac SyCip Salazar Hernandez & Gatmaitan

Ronald Dime Dime & Eviota Law Firm (DLDTE Law)

Patrick Benson Espanto Department of Agriculture

Nestor A. Espenilla, Jr. Bangko Sentral ng Pilipinas

Rodolfo Estigoy Philippine Center for Postharvest Development and Mechanization (PHILMECH)

Raymund Illustre Atlas Fertilizer Corporation

Paul Rodulfo B. Imperial Villaraza and Angangco

Lyn Javier Bangko Sentral ng Pilipinas

Marion Nerisse D. Kho SyCip Salazar Hernandez & Gatmaitan

Rose Marie King-Dominguez SyCip Salazar Hernandez & Gatmaitan

Mary Aubbrey Leigh Lim Insights Philippines Legal Advisors

Francis Lopez Intercommerce Network Services

Ferdinand A. Nague Nague Malic Magnawa & Associates – Customs Brokers

Rechilda Oquias Bureau of Customs

Gerald Glenn Panganiban Bureau of Plant Industry (BPI)

Fernando S. Peñarroyo Puno & Peñarroyo Carren Jean Ramirez Gaymaytan Yap Patacsil Gutierrez & Protacio (C&G Law)

Aaron Roi B. Riturban SyCip Salazar Hernandez & Gatmaitan

Teresita S. Sandoval Department of Agriculture

Mary Ann Sayoc East-West Seed Company, Inc.

Angelique Pearl Simbulan Gaymaytan Yap Patacsil Gutierrez & Protacio (C&G Law)

Rene So Soiltech Agricultural Products Corporation

Delfin C. Suministrado University of the Philippines

Felix Sy Insights Philippines Legal Advisors

Jeoffrey Tacio Bureau of Customs

Pacifico Rolando Tacub Bureau of Customs

Doris P. Torres Stamm International, Inc.

Philbert Varona SyCip Salazar Hernandez & Gatmaitan

Imelda Walcien National Telecommunications Commission

#### POLAND

Bayer Animal Health

EW Nutrition

KNF Polish Financial Supervision Authority

Polska Izba Gospodarcza Maszyn i Urządzeń Rolniczych (PIGMIUR)

Research Center for Cultivar Testing

Marcin Alberski Bird & Bird Szepietowski i wspólnicy sp. k.

Arkadiusz Artyszak

Maciej Białek Domański Zakrzewski Palinka (DZP) Dominik Bierecki National Association of Cooperative Savings and Credit Unions

Anna Brandyk Municipal Water Supply and Sewerage

Daniel Chojnacki Domański Zakrzewski Palinka (DZP)

Jarosław Daniel

Michał Dudkowiak Dudkowiak, Kopeć Law Firm

Piotr Dynowski Bird & Bird Szepietowski i wspólnicy sp. k.

Tymon Grabarczyk Domański Zakrzewski Palinka (DZP)

lgor G. Hanas Squire Patton Boggs

Andrzej Kalwa

Wieslawa Kasperska-Wolowicz Institute of Technology and Life Sciences

Waclaw Knopkiewicz *GWW* 

Joanna Krakowiak Wardyński & Partners

Nina Kuśnierkiewicz Wardyński & Partners

Konrad Piotr Lewandowski Maurice Ward & Co. sp. z.o.o.

Krzysztof Libiszewski Wardyński & Partners

Joanna Organiściak-Płachta Salt City Pharma Center

Piotr Putyra Dudkowiak, Kopeć Law Firm

Jan Radniecki PIMR - Industrial Institute of Agricultural Engineering

Martyna Robakowska Wardyński & Partners

Zuzanna Staniszewska Squire Patton Boggs

Marlena Sychowicz Office for Registration of Medicinal Products, Medical Devices and Biocidal Products Piotr Szwedo Jagiellonian University

Dominik Wałkowski Wardyński & Partners

Cezary Wernic Ministry of Finance

Ludwik Wicki Warsaw University of Life Sciences

Stanislaw Wolski John Deere Polska Sp. z o.o.

Mateusz Zawistowski White & Case LLP

# PORTUGAL

Ana Cristina Borges Antas da Cunha Ecija

Luis Branco Morais Leitão, Galvão Teles, Soares da Silva & Associados

José Carapeto APIFVET

Manuel da Silva Gomes PLMJ Advogados, SP, RL

Maria Macau Valtra Inc.

Filipe Lowndes Marques Morais Leitão, Galvão Teles, Soares da Silva & Associados

José Luís Moreira da Silva SRS Advogados

Ivone Rocha Telles Advogados

Alexandra Valente SRS Global

#### ROMANIA

Autoritatea Nationala Fitosanitara

EW Nutrition

KPMG

National Administration Romanian Waters

Oana Badarau Peli Filip SCA

Leonardo Badea The Financial Supervisory Authority (ASF) 2019

Georgiana Balan D&B David și Baias Law Firm

George Cata Muşat & Asociații

Petrisor Costache-Bobescu Ceva Santé Animale

Iulia Danila Cargill Agricultura SRL

Radu Dinescu National Union of Road Hauliers from Romania (UNTRR)

Monia Dobrescu Muşat & Asociații

Cristina Filip Peli Filip SCA

Camelia Ionescu

Mihaela Ispas Peli Filip SCA

Luisa Nicoleta Mateescu Pabllo Logistics SRL

Lucian Melut SC Transavia SA

Ivascu Mihai Romanian Association of Producers and Importers of Agricultural Machinery- APIMAR

Mona Muşat Muşat & Asociații

Irina Oprea Peli Filip SCA

Marius Petrache Marcoser

Andreea Pomirleanu

Claudiu Anton Pop Pop & Partners SCA Attorneysat-Law

Tiberiu Potyesz Bitrans Ltd.

Gratiela Prepelita Biomedial Regulatory SRL

Adrian Serban *Trammo AG* 

Cristina Trelea Trelea si Asociatii SPRL

Luigi Vendrami DHL International Romania

Andrei Vlasin D&B David și Baias Law Firm Valentin Voicu Institute for Control of Biological Products and Veterinary Medicines (ICBMV)

Alina Vrabie *Muşat & Asociații* 

# **RUSSIAN FEDERATION**

Federal Customs Service

Uralkali

Zoetis

Iliya Alekseev AgroXimReg

Stefan Bakh Publishing House Customs Terminals

Anastasia Buryak Bryan Cave Leighton Paisner LLP

Evgeniy Chernyshev AgroXimReg

Ekaterina Dedova Bryan Cave Leighton Paisner LLP

Taras Derkatsch Beiten Burkhardt Rechtsanwälte (Attorneys-at-Law)

Mikhail Erokhin Bryan Cave Leighton Paisner LLP

Sergey Goncharov

Anton Grebennikov FWD LLC

Max Gutbrod Baker & McKenzie - CIS, Limited

Sergey lakovlev Baker & McKenzie - CIS, Limited

Alexey Karchiomov Egorov Puginsky Afanasiev & Partners

Ekaterina Karunets Baker & McKenzie - CIS, Limited

Nickolay Koltsov

Anton Lachinov

Sergey Lyadov Trans Business

Natalia Negrebetskaya Russian Association of Specialized Machinery and Equipment Maksim Nikiforov Bryan Cave Leighton Paisner LLP

Larisa Peshekhonova Egorov Puginsky Afanasiev & Partners

Maksim Prigon

Surana Radnaeva Sunrise

Ilgar Ravilov Ceva Santé Animale

Artem Rodin *Rodin & Partners* 

Johannes Rohr International Work Group for Indigenous Affairs

Anna Roshchina

Natalya Somova Ceva Santé Animale

Tatyana Stepina Union of Feed Manufacturers (RUFM)

llya Titov Beiten Burkhardt Rechtsanwälte (Attorneys-at-Law)

Maria Tsarenkova Ceva Santé Animale

Karen Young DLA Piper

## RWANDA

Bolloré Africa Logistics

One Acre Fund

Nzeyimana Aaron CMA-CGM Rwanda

Ndaru Abdul Transafrica Container Transport Ltd.

Flavia Galisa Equity Juris Chambers

Celestine Gashayija

Henry Gitau Balton Rwanda Ltd.

Ange D'Arc Habeshahomungu Gasabo District / Ndera Sector

Leon Hakizamungu Rwanda Agriculture and Animal Resources Board Innocent Harerimana ENAS

Andrew Isingoma Gahiza

Gafigi Jean Paul *Pannar* 

Casandra Kabagyema Equity Juris Chambers

Assiel Kamanzi Notary Public

Dismas Karuranga Rwanda Natural Resources Authority (RNRA)

Emmanuel Katabarwa Asaba

Ronald Kityo

Fidèle Masengo

Alice Mukayiranga

Philippe Nahayo Mulindi Factory Company Limited

David Ngirinshuti K-Solutions & Partners

Peter Ngugi *Yara* 

Alfred Nkubili ENAS

Issa Nkurunziza National Agricultural Export Development Board (NAEB)

Oreste Nshimiyimana Mulindi Factory Company Limited

Mathieu Ntegano Rwanda Utilities Regulatory Authority (RURA)

Jacqueline Nyirakamana Ministry of Environment and Natural Resources

Josue Penaloza Quispe Bralirwa Ltd.

Vincent B. Rutaremara

John Bosco Talemwa Rwanda Agriculture and Animal Resources Development Board (RAB)

Maro Andy Tola Nile Equatorial Lakes Subsidiary Action Program

Chantal Uwamariya CPF Ineza



120

EXPERTS

Esperance Uwimana Independent Consultant

Solange Uwituze Rwanda Agriculture and Animal Resources Development Board (RAB)

Faustin Zihiga Urwego Opportunity Bank

# SENEGAL

Khady Alaofary Carapaces Stratégies & Conformités

Bocar Baldé SCP d'Avocats Léon Patrice & Sylva

Mamadou Bousso ETLS

Boubacar Cisse Office des Lacs et Cours d'eau (OLAC)

Abdoullah Cissé Carapaces Stratégies & Conformités

Ibrahima Diagne *Gainde 2000* 

Demba Diakhate Institut Sénégalais de Recherches Agricoles

Abdoulaye Diallo *Amafrique Suarl* 

Boubacar Diallo Carapaces Stratégies & Conformités

Boubacar Celou Diallo

Mohammed Samba Diallo Orange Senegal

Amadou Diop Gainde 2000

Mohamed Diop Carapaces Stratégies & Conformités

Oumar Diop Coumba Nor Thiam

Modou Diouf Union Internationale pour la Conservation de la Nature (UICN)

Amadou Makhtar Fall *Airtel Africa* 

Thioro Codou Faye Cours Privé les Lauréats Kalidou Gaye Autorité de Régulation des Télécommunications et des Postes (ARTP)

Djibril Gueye Forum Civil

Khaled A. Houda *Houda Law Firm* 

Adja Ndatté Ka Carapaces Stratégies & Conformités

Samba Ka Ministère de l'Agriculture et de l'Equipement Rural

Amadou Kah Carapaces Stratégies & Conformités

Racine Kane

Doudou Charles Lo Finkone Transit SA

Cheikh Loum Pouye Finkone Transit SA

Ibrahima Mall Université Cheikh Anta Diop de Dakar (UCAD)

Moussa Mbacke Etude Notariale Moussa Mbacke

Mamadou Lamine Mbaye Université Assane SECK de Ziguinchor

Elhadji Oumar Ndiaye Carapaces Stratégies & Conformités

Ousmane Ndiaye Autorité de Régulation des Télécommunications et des Postes (ARTP)

Marietou Ndiaye Dia Carapaces Stratégies & Conformités

Yamar Samb Carapaces Stratégies & Conformités

Léon Patrice Sarr LPS L@w

Saer Sarr Institut Sénégalais de Recherches Agricoles

Minata Sarr Ndiaye Carapaces Stratégies & Conformités Papa Serigne Seck Primature du Sénégal

Adama Sidime Orange Madagascar SA

Jamil Silla Orange Senegal

Mamadou Sow MATFORCE

Fatimata Sy Carapaces Stratégies & Conformités

Yves Tetegan

Rouhiatou Thiam Cissé Carapaces Stratégies & Conformités

Samella Guignane Tine MEC FADEC

Awa Tounkara Orange Senegal

Habibatou Touré Cabinet Habibatou Touré

Magatte Wade Université de Thiès, École Nationale Supérieure d'Agricultrure (ENSA)

# **SERBIA**

Vlado Babic *Air Speed* 

Jelena Bajin ŠunjkaLaw

Milena Bečelić-Tomin University of Novi Sad

Slavko Bogdanović *EU-LINK* 

Zoran Branković

Milic Bugarcic Wolff & Stein LLP

Milos Crevar Maize Research Institute

Janja Djurica Elixir Group

Uros Dordevic

Branislav Filipovic Filipovic Law Office

Nemanja Ilić Mihaj, Ilić & Milanović Law Firm Milan Joksović Joksović, Stojanović & Partners

Darko Jovanović Karanović & Nikolić Law Firm

Slobodan Kremenjak Živković & Samardžić Law Office

Vaso Labović IPM - Association of Manufacturers of Tractors and Agricultural Machinery

Milana Lalatovic *Elixir Group* 

Milan Martinov University of Novi Sad

Katarina Martinovic Superior Seeds

Djordje Mišković *KITE d.o.o.* 

Alfred Nemet Agrimatco d.o.o.

Dimitrije Nikolić Gebruder Weiss d.o.o.

Igor Palamarčuk *Agrimatco d.o.o.* 

Kristina Pavlović Karanović & Nikolić Law Firm

Natasha Radisic Superior Seeds

Veljko Smiljanić Karanović & Nikolić Law Firm

Nebojša Stanković Stanković and Partners Law Office

Miloš Stojković Živković & Samardžić Law Office

Tomislav Šunjka *ŠunjkaLaw* 

Vladimir Todorovic Elixir Group

Goran Todorović Maize Research Institute Zemun Polje

Marija Vojvodic Marija Vojvodic Law Office

Bojan Vučković Karanović & Nikolić Law Firm

Miloš Živković Živković Samardžić Law Firm



#### SIERRA LEONE

Fenda A. Akiwumi University of South Florida

Desmond Allen Desphine Company Limited

Hannah Arema

Mohamed Bahsoon SeedTech

Abdul Akim Bangura Association of Clearing and Forwarding Agencies Sierra Leone

M.H. Barrie Ministry of Agriculture, Forestry and Food Security

Medgar Brown Balmed Holdings Ltd.

Sahr Daniel Dugba Realini Bader and Associates Limited

Abdul Karim Jalloh Amjam Company Ltd.

Amadu Tejan Jalloh Ministry of Agriculture, Forestry and Food Security

Chernor M. Jalloh T-JAL Enterprises

Gudush Jalloh The Sierra Leone Animal Welfare Society (SLAWS)

Mohamed Jalloh Akim and Satu C&F Agency

Ahmed Yassin Jallo-Jamboria

Raymonda Johnson Ministry of Agriculture, Forestry and Food Security

David C. Kaitibie Sierra Leone Road Transport Authority

Abdul Rahman Kamara Ministry of Agriculture, Forestry and Food Security

Sorie M. Kamara Ministry of Agriculture, Forestry and Food Security

Michael Imran Kanu Cole Kanu & Partners

Henry Kargbo Ministry of Agriculture, Forestry and Food Security George Kawaley Babadorie Clearing & Forwarding Co.

Christian Kocik Kanu Equipment Ltd.

Patrick Syl Kongo National Revenue Authority

Abdul Kuyateh National Telecommunications Commission

Paul Lahai Sierra Leone Agricultural Research Institute

Ibrahim M.O. Shamie Ministry of Agriculture, Forestry and Food Security

Massaquoi Maxwell National Telecommunications Commission

Corneleius Max-Williams Destiny Shipping Agencies Ltd.

Lamin Mboaba Ministry of Agriculture, Forestry and Food Security

Basita Michael Michael & Michael

Chernor Musa Kabia Sakata Seeds

Ahmed Nanoh Sierra Leone Chamber of Agriculture Development (SLeCAD)

Abdul Bakarr Salim Environment Protection Agency

Sorie Sulaiman Sesay

Archibald Shodeke Salone Microfinance Trust (SMT)

Adel Suliman Afcom

John E. D. Terry Ministry of Agriculture, Forestry and Food Security

Momoh Yusif Turay Sierra Leone Seed Certification Agency (SLeSCA)

## **SLOVAK REPUBLIC**

Milan Malena Bayer Animal Health

Peter Beňo Advokátska kancelária SEMANČÍN & PARTNERS s.r.o. Ing. Peter Hozlár Research Institute of Plant Production

Vladimir Ivanco *White & Case* 

Katarína Liebscherová Eversheds Sutherland Dvořák Hager, advokátska kancelária, s.r.o.

Adriána Matejčíková Advokátska kancelária SEMANČÍN & PARTNERS s.r.o.

Alex Medek *White & Case* 

Tomas Melisek *Kinstellar* 

Ing. Monika Piatriková The Central Control and Testing Institute in Agriculture (ÚKSÚP)

Jozef Semancin Semancin & Partners

Annamária Tóthová Eversheds Sutherland Dvořák Hager, advokátska kancelária, s.r.o.

Peter Viglasky Hamala Kluch Víglaský

# **SOUTH AFRICA**

AFGACTS

BHBW (Pty) Ltd.

Dentons

Department of Transport

John Deere (Pty) Ltd.

Gabor Barla-Szabo United Seeds CC

Ingrid Boshoff Microbial Biological Fertilizers International (MBFi)

Theo Boshoff *Aqbiz* 

Liesl Breytenbach Animal Feed Manufacturers Association (AFMA)

Hannelie Cilliers Ceva Santé Animale

Tracy Cohen Cliffe Dekker Hofmeyr

Elna de Bruyn Department of Agriculture, Forestry & Fisheries Wayne Degnan PBD Boeredienste (Pty) Ltd.

Jutta Drewes Munich Reinsurance Company of Africa Ltd.

Harry Dube Department of Agriculture, Forestry, & Fisheries

Loretta Feris University of Cape Town

Tigist Gebrehiwot University of South Africa

Eddie Goldschagg South African National Seed Organization

William Harding DH Environmental Consulting

Cynthia Hlongwane Transglobal

Fikile Hlongwe Independent Communications Authority of South Africa

Obeid Katumba Warburton Attorneys

Michael Kidd University of KwaZulu-Natal

Leah Maina Independent Communications Authority of South Africa

Johan Marais Saaff

Amanda Mkhonza University of Cape Town

Phil Molefe Independent Communications Authority of South Africa

Mohlakola Monyaki Department of Labour

Vusumuzi M. Moyo Global Vehicle Testing

Hulisani Mukwevho Munich Reinsurance Company of Africa Ltd.

Oliver Naidoo JC Auditors

Siyanda Nkamisa Independent Communications Authority of South Africa

Francois Potgieter Aquasol Nutri (Pty) Ltd.

Phillip Ramalata Independent Communications Authority of South Africa

Joan Sadie Department of Agriculture, Forestry & Fisheries

Ernest Schay Bayer Animal Health

Peggy Schoeman Warburton Attorneys

Arvind Sinha RCS Pvt. Ltd. Business Advisors Group

Rajat Ratan Sinha RCS Pvt. Ltd. Business Advisors Group

Bomkazi Somdyala Independent Communications Authority of South Africa

Funzani Sundani Munich Reinsurance Company of Africa Ltd.

Romeo Tsusi *Herold Gie* 

James Tubb Barloworld Equipment

Marga Van Der Merwe Warburton Attorneys

Catherine Warburton Warburton Attorneys

Millicent Zondi *VIRBAC* 

#### **SPAIN**

EW Nutrition

Grupo AN

Grupo Fertiberia

Yarc

Zoetis

María Jesús Acosta Pina Serrano y Acosta Abogados

Sonia Almendros

Santiago Manuel Álvarez Carreño Universidad de Murcia, Departamento de Derecho Administrativo, Facultad de Derecho

Narciso Arcas-Lario Universidad Politécnica de Cartagena Liana Sandra Ardiles López Ministerio de Agricultura, Alimentación y Medio Ambiente (MAGRAMA)

Serena Argente Escartín Raposo Bernardo & Associados

Adela M. Aura Larios de Medrano Universidad CEU Cardenal Herrera

Rafael Antonio Bonet Pertusa H.M. Clause Ibérica SAU

Carlos Bonilla Represa

Isabel Caro-Patón *Menéndez & Asociados Abogados* 

Francisco Cervilla Sabio Hortiquality SL

Diego Cobo Serrano Cobo Serrano Abogados

Alberto Cortegoso Vaamonde Cuatrecasas Gonçalves Pereira

Olivier Crassous Semillas Guadalquivir

Almudena de la Cruz

Rafael de Sádaba

Jorge de Saja Confederación Española de Fabricantes de Alimentos Compuestos para Animales (CESFAC)

Antonio Embid Irujo Universidad de Zaragoza

Antonio Fanlo Loras Universidad de La Rioja

Alfredo Fernández Rancaño J&A Garrigues SLP

Juan Gaitán *Gaitan Abogado*s

Miguel García Carretero

Emilio Gil Moya Universitat Politècnica de Catalunya

Matías González Vodafone España SAU

Alvaro González-Escalada Logesta

Marta Jiménez von Carstenn-Licterfelde DeSalvador Real Estate Lawyers Ignacio Machetti Agrupación Española de Entidades Aseguradoras de los Seguros Agrarios Combinados (Agroseguro) SA

Miguel Angel Martin Ministerio de Agricultura, Pesca y Alimentación

Noelia Miranda Santos Colegio Oficial de Ingenieros de Telecomunicación (COIT)

Pelayo de Salvador Morell DeSalvador Real Estate Lawyers

José Antonio Moreno Fernández Cobo Serrano Abogados

Juan Muguerza Odriozola J&A Garrigues SLP

Francisco Pablo DHL Express

Luis Pérez de Ayala Cuatrecasas Gonçalves Pereira

Jose Antonio Pérez Sánchez Comunidad de Regantes Las Cuatro Vegas de Almeria

Nelson Raposo Bernardo Raposo Bernardo & Associados

Teresa Reíllo Sáez Cobo Serrano Abogados

Millan Requena-Casanova Universidad de Alicante

Kim Riddell Andalus Global Produce SL

Elicia Rodríguez Puñal Cuatrecasas Gonçalves Pereira

Pilar Royo Oller VIRBAC

Ignacio Ruiz Asociación Nacional de Maquinaria Agropecuaria, Forestal y de Espacios Verdes (ANSEMAT)

Ricardo Ruiz Gómez Cuatrecasas Gonçalves Pereira

Alicia Sánchez Ministerio de Industria, Comercio y Turismo

Marta Santamaría Mosquera *Ministerio de Fomento* 

Sergio Sergio Álvarez Camiña Dirección General de Seguros y Fondos de Pensiones

Javier Serrano García Serrano y Acosta Abogados Francisco José Torres Pérez Universidade de Vigo

# **SRI LANKA**

Axiata Group Berhad

Rohan Abhayaratne Provimi Vet Lanka Pvt. Ltd.

Mohamed Anverally Anverally & Sons (Pvt.) Ltd.

Chinthaka Balasooriya Farm Mechanization Research Center

Buwaneka Basnayake F.J. & G. De Saram

Dilmini Cooray D.L. & F. De Saram

Iqram Cuttilan Aitken Spence Shipping Ltd.

Savantha De Saram D.L. & F. De Saram

Sanjiv De Silva International Water Management Institute (IWMI)

Dunu Arachchige Nimal Dharmasena University of Peradeniya

Peiris Dunya D.L. & F. De Saram

Diren R. Hallock DRH Logistics Lanka (Pvt.) Ltd.

Hettiarachchi Hemaratne The Colombo Tea Traders' Association

Anura Herath

David Jacob Fits Express Pvt. Ltd.

Ganasiri Jayaratne

Niral Kadawatharatchie Freight Links International (Pte.) Ltd.

Amila Karunaratne Freight Line International (Pvt.) Ltd.

Chathuranga Udaya Kumara Hayleys Agriculture Holdings Limited

Navindra Liyanaarachchi SANASA Federation Ltd. 2019

_



Herath Manthrithilake International Water Management Institute (IWMI)

Ashwini Natesan Julius & Creasy

Sanjaya Nissanka Brown & Company PLC

Amanda Perera F.J. & G. De Saram

Thilina Premjayanth Sri Lanka Council for Agricultural Research Policy (CARP)

Chathura Priyadarshana

Nimal Priyankarage Department of Animal Production and Health

Saman Buddhika Rajapaksha AgStar Fertilizer PLC

Dhammika Ranasinghe Chambers Colombo

Mohamed Rizni Speed International Freight Systems Ltd.

Geethani Samarasinha Hector Kobbekaduwa Agrarian Research and Training Institute (HARTI)

Anthony. M. Shanil Fernando World Express CMB Ltd.

Manchuna Shanmuganathan

Priyantha Weerasinghe Ministry of Agriculture

Nishani Wickramaarachchi University of Sri Jayewardenepura

Lasantha Wickremesooriya

Chandani Ganga Wijesinghe Department of Animal Production and Health

#### SUDAN

Omer Ali Abdelrahman Omer Ali Law Firm

Abdirahman Abdi Alpha Group

Ahmed M. Adam Ministry of Water Resources, Irrigation and Electricity

Azkarr Addirdeiry Dirdeiry and Partners Law Firm A. Aziz Awad

Mahgoub Awadalla DAL Engineering Company

Mohamed Abdelsalam Babiker

Hamid El Hussein

Gamar El Sharif

Salah Elawad Port Sudan Association for Small Enterprise Development (PASED)

Mustafa Elbashier Mustafa Elbashier Law Office

Afaf Abdalrahim Elgozuli Ministry of Agriculture and Forest

Mohamed Saeed Elmutasim National Reinsurance Company (Sudan) Ltd.

Abnaa Sayed Elobied Abnaa Sayed Elobied - Agro Export

Awadallah Elshaikh

Moneim Elyas Alnuha Company

Amr Hamad Omar Consultant

Intisar Ibrahim

Ahmed Mahdi Mahmoud Elsheikh Omer & Associates Advocates

Somia Mohamed Darka for Trading & Services Co. Ltd.

Faisal Mohamed Ali Transnile & Trans Directions Co.Ltd.

Shima Mustafa Ahmed Alpha Dynamic Enterprise

Idris Noureldayem Nelein Engineering & Spare Parts Co.

Victor P. Ojiambo *Alpha Group* 

Abdulhakim Omar SDV Logistics

Mohamed Alaaeldin Osman Darka for Trading & Services Co. Ltd.

Amgad Safwat

Mahmoud Seddon Consultant Elsadig Swar Eldahab Big Boss Group

Mohamed Tangasawi Zain Sudan

Minan Yousif Dirdeiry and Partners Law Firm

Omiema Yousif Ahmed Alpha Group

#### **SWEDEN**

The Swedish Transport Agency

Adam Estrup Veterinary Industry Nordic

Filip Gyulai Cederquist KB

Marcus Hedén Roschier Advokatbyrå AB

Per Henriksson Swedish Seed Trade Association

Svante Hultqvist Cederquist KB

Andres Karlsson White & Case Advokat AB

lsmet Logo Roschier Advokatbyrå AB

Erica Nobel Advokatfirman Delphi

Rutger Persson Svalöf Consulting AB

Jens Weibull The Swedish Board of Agriculture

#### SWITZERLAND

Road Traffic Office of the Canton of Zurich

Denis Adler Borghi Adler Tönz

Stefan Breitenstein Lenz & Staehelin

Maria Chiriaeva Lenz & Staehelin

Shelby du Pasquier Lenz & Staehelin

Martin Hess Wenger & Vieli AG

Patrick Schärli Lenz & Staehelin

Wenger & Vieli AG

Eric Stupp Bär & Karrer

Michael von Luehrte Community of Interest Coffee Switzerland

# TAJIKISTAN

Customs Service under the Government of the Republic of Tajikistan

Bakhtiyor Abdulloev ABM Trans Service LLC

Ilhom Amirhonov ABM Trans Service LLC

Dzhamshed Buzurukov Isfarafood LLC

Daler Dusmatov Isfarafood LLC

Gulnoz Hisamutdinova Tajik Academy of Agriculture

Anvar Homidov Committee on Environmental Protection

Parvina Ibodova Public Fund GIPI

Nasim Ibrohimov Tajik Agricultural University

Dilnavoz Sarbozovich Malakbozov Tcell

Kamoliddin Mukhamedov GRATA International

Ganchina Nuralieva Centil Law Firm

Bahodur Nurov GRATA International

Muhammadrabi Rizvonov Microcredit Fund Borshud

Nadir Saidovich Said Ltd.

Marina Shamilova Legal Consulting Group

Saimahmad Shohzoda Ministry of Agriculture

Nargis Usmanova National Association of Derkhan Farms

EXPERTS

#### TANZANIA

One Acre Fund

Florian Alibagaya

Praveen Chandra ETC Agro Tractors and Implements Ltd.

Valery Djamby Bolloré Africa Logistics

George Fernandes East African Law Chambers

Mbogo Futakamba Global Water Partnership

#### Juma Hango

Lincoln P. Irungu DL Shipping Company Ltd.

Sophia D. Issa ATZ Law Chambers

Edward John Urio Tanzania Freight Forwarders Association

Canuth Komba Ministry of Agriculture, Food Security and Cooperatives

#### Boka Lyamuya

Catherine Maitho East African Law Chambers

Siri A. Malai Malai Freight Forwarders Ltd.

Alphonce Mbuya Moshi Co-operative University

Raynold Mfungahema Tanzania Communications Regulatory Authority (TCRA)

Jane Munga *Zoetis* 

Florence Mununa Tropical Pesticides Research Institute

Twalib Njohole Ministry of Agriculture, Food Security and Cooperatives

Shamiza Ratansi ATZ Law Chambers

Jackline Silaa ATZ Law Chambers

Thomas Sipemba East African Law Chambers

Charles Sokile University of Dar es Salaam

## THAILAND

Bank of Thailand

Bayer Animal Health

Customs Standard Procedure and Valuation Division

National Bureau of Agriculture Commodity and Food Standards

TVL Global Logistics

Visitsak Arunsuratpakdee Rajah & Tann Asia

Sorachon Boonsong Baker & McKenzie

Threenuch Bunruangthaworn ZICO Law (Thailand) Ltd.

Pimol Buranachon Thai Fertilizer and Agricultural Supplies Association

Wongvilai Chaithiamsak Yara

Athistha Chitranukroh *Tilleke & Gibbins* 

Nopamon Thevit Intralib Chandler MHM Ltd.

Rachadapron Keawwan East-West Seed Roh Limited

Jonathan Khaw *Tilleke & Gibbins* 

Amnart Khongsakda ZICO Law (Thailand) Ltd.

Dares Kittiyopas Thai Society of Agricultural Engineering

Tanat Kowatanawinta Larppol Poontawee International Co. Ltd.

Plaichat Luangthep ZICO Law (Thailand) Ltd.

Panwadi Maniwat ZICO Law (Thailand) Ltd.

Jack Metzelaar HM Clause

Thanet Pingsuthiwong Thai Fertilizer and Agricultural Supplies Association

Kiratika Poonsombudlert Chandler MHM Ltd.

Prang Prakobvaitayakij Chandler MHM Ltd.

Thidakoon Saenudom Plant Variety Protection Office Jessada Sawatdipong Chandler MHM Ltd.

Chacrit Sitdhiwej Thammasat University

Kanokwan Somboonsakdikul MSD Animal Health

Tudsanee Srisopha Seed Testing Laboratory

Thaworn Srisuwanasorn Yara

Noppramart Thammateeradaycho Siam Premier International Law Office Limited

Supanee Urairong Zoetis

Vanvaree Wongphom Siam Premier International Law Office Limited

## TOGO

Autorité de Réglementation des Secteurs de Postes et Télécommunications (ARTP)

Ceva Santé Animale

Sena Kwaku Adessou African Institute for Economic and Social Development (INADES Formation)

Ahoahome Agbemelo Tsomafo JAT Consulting SARL

Gbagbodé édouard Akakpo-Lado CRIIT/Lado concept

Thierry Akpagana SCP Dogbeauvou et Associes Têko Seyram Amenyinu

Coffi Alexis Aquereburu Aauereburu & Partners

SCP Toble & Associés

Jules Mota Atara Gotis Consulting

Mawuli Aziadekey Universtite de Lomé

Emmanuel Aziatroga GMC Groupe Manu et Compagnie

Nèmè Bali Ministère de l'Agriculture, de l'Élevage et de l'Hydraulique

Batasse Komla Batawui Ministère de l'Agriculture, de l'Élevage et de l'Hydraulique Andéwé Dibaataba Batema CAP-TOGO

Cedric Chalvon Demersay Seguce Togo

Yasser Darou-Nassam Centrale d'Approvisionnement et de Gestion des Intrants Agricoles (CAGIA)

Koffi Adjévi Djahlin SCP Dogbeauvou et Associes

Minto Djatoite Ministère de l'Agriculture, de l'Élevage et de l'Hydraulique

Sédjro Koffi Dogbeavou SCP Dogbeauvou et Associes

Akouvi Ogougbani Thérèse Donu Epse Agbonegban Martial Akakpo & Associes

Atsu Dzunyo Eklou

Ange Kossivi Ketor APSFD Togo

Abravi Essenam Kissi Université de Lomé

Alessou Koffi Golden Seed

Kounama Kpemou Centrale d'Approvisionnement et de Gestion des Intrants Agricoles (CAGIA)

Djoliba Dekawunga Kutolbena Ordre des Avocats du Barreau

Bantéb Lare Koussague Société de Patrimoine Eau et Assainissement en Milieu Urbain et Semi-urbain

Céline Lecoeuche

Abdou Nassaire Samarou Samhollandia

Laname Nayante Calafi Sarl

Julien Oyessola Maersk Togo

Kao Palanga Martial Akakpo et Associés

Lazare Sossoukpe SCP Dogbeauvou et Associes

Atsou Soumsa Consultant

Herman Madadozi Tezike Centrale d'Approvisionnement et de Gestion des Intrants Agricoles (CAGIA) 125

Raouf Toure CNSS Togo

Amenyo Yawovi Yao Coordination Togolaise des Organisations Paysannes et de Producteurs Agricoles

# TUNISIA

Mohamed Abbes

Iman Allaghi Agronomic Land

Larbi Amdouni COSEM

Leith Ben Becher Syndicat des Agriculteurs de Tunisie

Imen Ben Chaabane Institut Supérieur des Etudes Technologiques en Communications de Tunis (ISET'COM)

Yousser Ben Hadj Brahim Agrodis

Chiheb Ben Hamouda Parenin SA

Mohamed Lahbib Ben Jamâa Ministère de l'Agriculture des Ressources Hydrauliques et de la Pêche

Hamadi Ben Salah Institut National de la Recherche Agronomique de Tunisie

Sabri Ben Slama Cabinet d'Avocats Ben Slama

Aslan Berjeb Berjeblawyers

Anis Bettoumi Parenin SA

Omar Boukhdir ITO Logistic Tunisie

Mona Bouzaien TASMID

Mohsen Bouzid SMTT

Omar Brahmi

Idris Chenini Service des Mines de Lafayette

Fatma Chiha Ministère de l'Agriculture des Ressources Hydrauliques et de la Pêche Leith Chouikh Agronomic Land

Abdelmalek Dahmani Dahmani Transit International

Hamadi Dekhil

Ghanmi Dhahbi Ministère de l'Agriculture des Ressources Hydrauliques et de la Pêche

Walid I. Dziri All Seas Shipping Agency

Sofiene Enneifer SOSEC

Didier Fédida Ceva Santé Animale

Amine Ferchiou Ferchiou & Associés

Noureddine Ferchiou Ferchiou & Associés

Riadh Gabsi Chambre Nationale Syndicale du Commerce des Semences et Plants (UTICA)

Mouldi Ghannem *Fertistar* 

Mohamed Salah Gharbi

Hassen Ghidhaoui *Fertiplant* 

Naoufel Haddad Tunisie Coop

Yosr Hafhouf Zaanouni Law Firm & Associates

Akram Hatem Bayer Animal Health

Fethia Hellali Ministère de l'Agriculture

Ramzi Hmani *Ooredoo Tunisia* 

Hajer Jaibi Zaanouni Law Firm & Associates

Imed Jaouadi Ministère de l'Agriculture des Ressources Hydrauliques et de la Pêche

Bessem Jebbari SMTT

Badis Jedidi Meziou Knani & Khlif Société d'Avocats Adel Jemmazi Ministère de l'Agriculture des Ressources Hydrauliques et de la Pêche

Ahmed Kallel Kammoun & Kallel

Mohamed Kharrat Institut National de la Recherche Agronomique de Tunisie

Bechir Khelifi Samir Kolsi

University of Tunis Jalel Laouini

SOSEM Leila Miladi

Agronomic Land

Boumaïza Mohamed *Khirkom* 

Hedi Mosbahi *Cotugrain* 

Chaabane Moussa Ministère de l'Agriculture des Ressources Hydrauliques et de la Pêche

Amor Mtimet *Consultant* 

Ala Ben Nacef *Medasco* 

Rached Nasraoui Carthage Trade

Khmais Rhimi Chambre Syndicale Nationale des Importateurs et Producteurs des Engrais Chimiques

Soumaya Sellami Zaanouni Law Firm & Associates

Med Amine Tliche African Manager

Khaled Zaafrane *A.K.Z* 

Mohamed Zaanouni Zaanouni Law Firm & Associates

Walid Zikikout Medilink Freight and Logistics Services

# TURKEY

Eczacıbaşı Ekom Dış Ticaret A.Ş. Erdem & Erdem Law Office Ministry of Customs and Trade Erol Acun *Özak Tekstil* 

Cansin Akinci Pekin & Pekin

Duygu Alkan Mavioglu & Alkan Law Office (ADMD)

İlay Aykanat Ministry of Customs and Trade

Menduh Bagci Gartner KG Transport

Erdem Basgul *Çakmak Law Firm* 

Yunus Bayram Ministry of Food, Agriculture and Livestock

Harun Bayramoglu ITKIB Istanbul Textile and Apparel Exporters' Association

Aysuda Meryem Baysal Deloitte

Eda Beltan Pekin & Pekin

Vahit Bicak Bicak Law Office

Ayşe Bıçak

Deniz Bulut Vesta Gümrük Müsavirliği Ltd. Şti.

Ersin Yaşar Çakmak Union of Chambers and Commodity Exchanges of Turkey (TOBB)

Hamdi Çiftçiler May-Agro Seed Co.

Safa Mustafa Durakoğlu Çakmak Law Firm

Turgut Ekinci Zimas Ziraat Makinalari Sanayi ve Ticaret AS

Begüm Solak Ekler Nazali

Emre Eldener *Kita Logistics* 

Sercan Erdem TOBBUND Lojistik Yatırım AŞ

Turgut Erkeskin Genel Transport

Mustafa Soner Eroğlu Ventur Customs Brokers LLC

EXPERTS

Selin Erten Çakmak Law Firm

Özgür Baris Eryüz John Deere Turkey

Gökhan Fikirli Capital Gümrük Müsavirliği Ltd. Şti

Veli Girgin *KWS* 

Serkan Gul Herguner Bilgen Ozeke Attorney Partnership

Kenan Güler Güler Dinamik Gümrük Müşavirliği AŞ

Selin Gumus Cetinkaya MSD Animal Health

Omer Gumusel Pekin & Bayar Law Firm

Cihan Merih Gürel

Can Guvenc Iskenderun Fertilizer Industry Inc.

Rıdvan Haliloglu Mundoimex Customs Brokerage

Iskender Iscener

Aysegul Iyidogan Limagrain Tohum Islah ve Üretim San. Tic. AŞ

Alpdogan Kahraman Association of International Freight Forwarders (UND)

Taner Karakulah Ministry of Transportation, Maritime Affairs and Communications

Erdem Karauz May-Agro Seed Co.

Kardelen Lüle Mavioglu & Alkan Law Office (ADMD)

Orhan Yavuz Mavioğlu Mavioglu & Alkan Law Office (ADMD)

Ersin Nazalı *Nazali* 

Ahmet Arkin Obdan Obdan Sistem Gumruk Musavirligi Ltd.

Elif Okumuş Öksüz Turkish Water Institute

Cemal Olgun

Taner Öncel *Zoetis* 

Cem Oner John Deere Turkey

Volkan Oray Güler Dinamik Gümrük Müşavirliği AŞ

Zafer Ozbalaban Basak Traktor

Serkan Özbudak Feed Manufacturers Association of Turkey

Osman Özdemir Ministry of Forestry and Water Affairs

Ufuk Özongun Olam International

Turhan Ozturk Ozturk BT Customs

Asli Pabuççuoğlu Pekin & Pekin

Ferhat Pekin Pekin & Bayar Law Firm

Dilsad Saglam Esin Attorney Partnership

Murat Sahin Ministry of Food, Agriculture and Livestock

Cenk Saracoglu Limagrain Tohum Islah ve Üretim San. Tic. AŞ

Nazlı Selek NSN Law Firm

Kazim Senturk Voestalpine High Performance Metal A.S.

Nuri Erdem Sirin Troya Seeds

Selim Sogutlu Dogus Holding

Can Sozer Esin Attorney Partnership

Vakur Sümer Eurasian Research Institute

Baris Talay EvoLog, Evolution Logistics

Dilara Tamtürk Mavioglu & Alkan Law Office (ADMD)

Berk Tanrıdağ Mavioglu & Alkan Law Office (ADMD) Gokbige Tanyildiz Mavioglu & Alkan Law Office (ADMD)

Nil Tunaşar Transorient Uluslararası Taşımacılık ve Tic. A.Ş.

Yasar Turk John Deere Turkey

Bahar Ucuncu NSN Law Firm

Mehmet Uğurlu Ministry of Customs and Trade

Merih Unal Transorient Uluslararası Taşımacılık ve Tic. A.Ş.

Deniz Uras Çakmak Law Firm

Gülin Uzunlar *Özak Tekstil* 

Çağdaş Vardar Pekin & Pekin

Petek Varol Mavioglu & Alkan Law Office (ADMD)

Cüneyt Yetgin Güler Dinamik Gümrük Müşavirliği AŞ

Hakan Yildiran John Deere Turkey

Dursun Yildiz Hydropolitics Association of Turkey

Kamil Yilmaz *Türktob* 

Yusuf Yormazoğlu May-Aqro Seed Co.

## UGANDA

Export Trading Group

One Acre Fund

Uganda Revenue Authority

Pamela Abwoyo

Jimmy Onesmus Adiga BRAC Uganda

Natasha Ahimbisibwe CR Amanya Advocates & Solicitors

Noel Aineplan National Drug Authority (NDA) Simon Alibu National Agricultural Research Organisation (NARO)

Claire Amanya Rukundo CR Amanya Advocates & Solicitors

Ivan Asiimwe Uganda Cooperative Alliance

Joachim Owen Bagonza Heboco Consult Limited

Justine Bagyenda Bank of Uganda

Kasaija Banage Seed Co.

Lugemwa Benedict Kwewayo (U) Vet Pharmacy Ltd.

James Byaruhanga Roke Telkom

Didymus Byenkya Global 6C Star Logistics Ltd.

Massimo Castiello Human Dynamics

Roy Comins MASCOR

Katabazi Gerard Volcano Coffee Limited

Andrew Gita IDH Sustainable Trade Initiative Uganda

Steve Hodges Uganda Agribusiness Alliance

Shellomith Irungu MMAKS Advocates

Marion Kabandize Ankole Coffee Processors Ltd.

William Kaguma Kaaba Marketing

Raymond Katebaka African Union of Conservationists

Halid Kirunda National Agricultural Research Organisation (NARO)

Maria Lugemwa Kwewayo (U) Vet Pharmacy Ltd.

Tabitha Luggule Atlas Cargo System

Ben Lukuyu International Livestock Research Institute (ILRI)

Astrid Mastenbroek Wageningen UR



Abudallah Karimu Matovu Ministry of Water and Environment

Alex Mbonye Manzi Uganda Shippers Council

Barnabas Mubangizi Ministry of Water and Environment

Frederick Muduuli Keith Associates

Augustine Mwendya Uganda National Farmers Federation

Lillian Nalwoga ISOC Uganda

Josephine Nanyanzi

Doreen Nawaali

Liz Neate Independent Consultant

David Kituuka Nsubuga Ministry of Agriculture, Animal Industry and Fisheries

Horace Nuwasasira CR Amanya Advocates & Solicitors

Siraj Nyende Ministry of Agriculture, Animal Industry and Fisheries

Alex Otut Ministry of Agriculture, Animal Industry and Fisheries

Mwesigye Roderick Master International Ltd.

Businge Rwabwogo Mukwano Group

Edward Martin Rwarinda Ministry of Water and Environment

Solomon Seruwo Bukoola Chemical Industries Ltd.

Bernard Sibwomu

EXPERTS

128

Gorrettie Ssemakula National Agricultural Research Organisation (NARO)

Charles Lwanga Ssemanda Bestin Limited

Ucakacon Stuart Kwewayo (U) Vet Pharmacy Ltd.

Ephrance Tumuboine Ministry of Agriculture, Animal Industry and Fisheries Narcis Tumushabe FICA Seeds Ltd.

Stephen Tumwesigye Taslaf Advocates & Consultants

Michael Turiyo National Logistics Co. Ltd.

Ambrose Turyahabwe DHL Global Forwarding (U) Ltd.

#### UKRAINE

State Service of Ukraine on Food Safety and Consumer Protection

Zoetis

Igor Agarkov *Rokada Group* 

Mykola Aleksandrov Egorov Puginsky Afanasiev & Partners

Denys Bashlyk State Service for Geodesy, Cartography and Cadaster

Gleb Bialyi Egorov Puginsky Afanasiev & Partners

Oleg Boichuk Egorov Puginsky Afanasiev & Partners

Alexander Borodkin Vasil Kisil & Partners

Ivan Bozhko Ilyashev & Partners

Andrey Bychkov Ilyashev & Partners

Nazar Chernyavsky Sayenko Kharenko

Andriy Demydenko Global Water Partnership -Ukraine

Anna Derevyanko European Business Association

Roman Drobotskiy

Oksana Drozach

Vitaliy Fedchuk *Monsanto* 

Marianna Fedelesh Egorov Puginsky Afanasiev & Partners

Oleksandr Fedorov *KWS*  Anna Gadiatska Aleksey Pukha and Partners

Volodymyr Gopchak *KWS* 

Valentyn Gvozdiy *GOLAW* 

Oleksandr Kolotilin *State Geokadastre* 

Alyona Korotych Aleksey Pukha and Partners

Yuriy Kotliarov *Aster*s

Alexander Kravchenko Bayer Animal Health

Volodymyr Kravchuk Ukrainian Research Institute for Testing of Agricultural Machinery

Raisa Kudina National Bank of Ukraine

Tatyana Kuzmenko AiG Law Firm

Petro Lakhay Ukrainian Agribusiness Club (UCAB)

Oleksandr Lavrov *Monsanto* 

Igor Lozenko Sayenko Kharenko

Ilias Magomedov Ilyashev & Partners

Dmytro Makarenko State Service for Geodesy, Cartography and Cadaster

Victoria Melnychenko Integrites Ukraine

Larysa Melnychuk Zammler Ukraine LLC

Oksana Natsyna-Marchenko Notary Office of Kiev

Oleg Nesterov Ukrainian Agribusiness Club (UCAB)

Vira Pankiv Sayenko Kharenko

Mykola Pugachev Institute of Agrarian Economics

Aleksey Pukha Aleksey Pukha and Partners

Dmytro Sergeiev Engarde Attorneys-at-Law Kateryna Shchytnyk (Kucher) *Monsanto* 

Anton Sintsov Egorov Puginsky Afanasiev & Partners

Konstatin Smolov White Collars AA

Iryna Stelmakh Zammler Ukraine LLC

Viktoriya Taran *KWS* 

Stanislav Tolochniy Zammler Ukraine LLC

Oleg Tsvyah State Geokadastre

Sergiy Tsyba Asters

Vasyliy Volodin National Commission for the State Regulation of Communications and Informatization

Natallia Zaika Aleksey Pukha and Partners

#### **UNITED KINGDOM**

Michael Barlow Burges Salmon LLP

Matthew Germain Osborne Clarke LLP

William Howarth Kent Law School

Noel Joseph Veterinary Medicines Directorate

Penny Maplestone British Society of Plant Breeders Ltd.

Lea Reynolds Veterinary Medicines Directorate

Paul Sheridan CMS Cameron McKenna Nabarro Olswang LLP

Kamen Stoilov CMS Cameron McKenna Nabarro Olswang LLP

Jeremy Widdowson British Society of Plant Breeders Ltd.

#### **UNITED STATES**

California Department of Food and Agriculture (CDFA)

Cargill, Inc.

World Council of Credit Unions

Ernest L. Allen U.S. Department of Agriculture

Peter Bean Squire Patton Boggs LLP

Rebecca Bratspies City University of New York

Stan Cook The Association of American Feed Control Officials

Brittany Curcuru White & Case LLP

Thomas Dougherty Fletcher Heald & Hildreth

Motsa Dubois

Michael Dyll Texas International Freight

Zhengyuan Fan White & Case LLP

Roger Hoy University of Nebraska - Nebraska Tractor Testing Laboratory

Joshua Kochath Comage Container Lines

Jerry Lee White & Case LLP

Tony Lee Fletcher Heald & Hildreth

Jim MacLellan The Port of Los Angeles

Carol Mattey Mattey Consulting LLC

Michael Mazourek Plant Breeding and Genetics Section Cornell University

Francisco Montero Fletcher Heald & Hildreth

Jan Morawski NY Department of Agriculture and Markets

Meegan Moriarty U.S. Department of Agriculture

Jonathan Jacob Nadler Squire Patton Boggs LLP David Newberg Collier, Halpern, Newberg, Nolletti, LLP

Joel Newman American Feed Industry Association

Lenore Palladino Jason Weiner P.C.

Tonya Price Jason Weiner P.C.

Alan Sachs Beveridge & Diamond PC

David Schutz U.S. Environmental Protection Agency

Richard Sellers American Feed Industry Association

Manchuna Shanmuganathan

Howard Symons Jenner & Block LLP

Johanna Thomas Jenner & Block LLP

Rachel Treichler Law Office of Rachel Treichler

Frederick Turner

Rodrigo Vilaseca Monsanto

Jason Wiener Jason Weiner P.C

Leah Wilkinson American Feed Industry Association

Qi Zhang

## URUGUAY

Anabela Aldaz Guyer & Regules

Diego Baldomir *Guyer & Regules* 

Gustavo Blanco Ministerio de Agricultura, Ganadería y Pesca (MGAP)

Federico Boschi INASE - Instituto Nacional de Semillas

Pablo Roberto Bringas Mertens Laboratorios Microsules Uruguay SA Luis Burastero Servetto Luis Burastero & Asoc.

Daniel Cabella Bentos Ministerio de Agricultura, Ganadería y Pesca (MGAP)

Carina Camarano Dirección Nacional de Aduanas Uruguay

Enrique Canon Dirección Nacional de Aduanas Uruguay

Florencia Castagnola Guyer & Regules

Cecilia Cola Guyer & Regules

Federico Condón Priano Instituto Nacional de Investigación Agropecuaria (INIA)

Leonardo Couto Jose Maria Facal & Co.

Agustina Crespo Sucunza Supervielle - de Cores

Mauricio D'Acunti Saudu

Gustavo Di Genio *Guyer & Regules* 

Soledad Echevarría *Guyer & Regules* 

Juan Ignacio Erro Ruiz Corporacion de Maquinaria SA

Natalia Fernandez Eraso Monsanto Argentina

Jorge Fernández Reyes

José Ferrara ANP (Administración Nacional de Puertos)

Flavia Ferreira de Castro Programa Feed & Food Seguro Latinoamérica

Hernán de la Fuente Escribanía de la Fuente

Juan Angel de la Fuente Escribanía de la Fuente

Karina Gasparini Ministerio de Ganadería,

Agricultura y Pesca Martín Gastañaga Ministerio de Ganadería,

Agricultura y Pesca Nelson Alfredo Gonzalez SDV Uruquay Barbara Grunfeld

Rodrigo Guerra Estudio Jurídico MBGC

Abril Guillén Bergstein Abogados

Verónica Gutierrez Laboratorios Microsules Uruguay SA

Anthony Hernandez *Riaden SA* 

Nicolás Herrera Guyer & Regules

Diego Irazoqui Boehringer Ingelheim Animal Health

Gabriel Isola Confederación Uruguaya de Entidades Cooperativas (CUDECOOP)

Hugo Luraschi

Enrique Martínez Schickendantz Asociación de Despachantes de Aduana del Uruguay

Gonzalo Menendez

Miguel Mosco Consultant

Maria Lizabeth Nogueira Figarola Laboratorios Microsules Uruguay SA

Humberto Perrone

Jorge Pontet Agro Lavalle SA

María Laura Rabuñade Ministerio de Ganadería, Agricultura y Pesca

Florencia Real Boehringer Ingelheim Animal Health

Diego Risso URUPOV - Asociación Civil Uruguaya para la Protección de los Obtentores Vegetales

Graciela Salaberri Red Uruguaya de ONGs Ambientalistas

Valeria Sasso Agronegocios del Plata

Andres Supervielle Bonasso Supervielle - de Cores

Federico Susena Guyer & Regules 2019

Silvina Vila Guillama Bergstein Abogados

Miguel Vilariño Cámara de Industrias de Uruguay

# **UZBEKISTAN**

Asia Alliance Bank

Chamber of Commerce and Industry of Uzbekistan (CCIU)

State Veterinary Committee

Texnokorm

Vetteria Ltd.

VIP Logistics Ltd.

Azizkhan Akhmedov Central Asia Seed Company

Dilafruz Arifkhanova State Plant Quarantine Inspection

Arsen Ayrapetyans Association of Customs Brokers Uzbekistan

Lobar Azimova State Plant Quarantine Inspection

Ziyoda Ganihodjaeva The State Inspection on Supervision in the field of Communication

Almira Gataulina Ministry for Development of Information Technologies and Communications

Mustafshira Iskandarkhujaeva Central Asia Seed Company

Kodir Bakhadirovich Ismailov Ministry of Agriculture

Oydin Kadirova *Veteria Ltd.* 

Muslim Khalilov State Plant Quarantine Inspection

Yashnar Khamraev Association of International Forwarders of Uzbekistan

Saidnumon Mansurov JSC Uzagrosugurta

Bobir Abdumalikovich Mavlyanov *Veteria Ltd.*  Mirsaid Mirabzalov JSC Uzagrosugurta

Dmitriy Mitrofanov Centil Law Firm

Tatyana Popovkina GRATA Law Firm

Gafur Rasulev AgTech LLP

Rustam Rustamov Ucell

Nozim Sabirov Agro-kimyo Standart

Nizomiddin Shakhabutdinov Leges Advokat Law Firm

Kamila Sharipova Leges Advokat Law Firm

Sultan-Makhmud Sultanov State Plant Quarantine Inspection

Alisher Tashmatov Central Asia and the Caucasus Association of Agricultural Research Institutions (CACAARI)

Anora Turakhodjaeva GRATA Law Firm

Mirolim Turgunbaev JSC Uzagrosugurta

Abdurashid Vakhabov JSC Uzagrosugurta

Bakhtiyor Yerimbetov Bek Broker

Nodir Yuldashev GRATA Law Firm

Dilorom Yuldasheva GRATA Law Firm

Alisher Zaynutdinov Virtus Leo Law Firm

Vidmantas Zhitkyavichyus Imkon Premix

#### VIETNAM

Audier & Partners

Water Resources Institute

Nguyen Hoa Binh

Nga Dao Center for Water Resources Conservation and Development (WARECOD) Cao Sang Dau Petrovietnam Fertilizer and Chemicals Corporation

Thanh Huu Dinh Bee Logistics Corporation

Tran Tich Huong Dinh *VIRBAC* 

Albert Franceskinj *Fidal AsiAttorneys* 

Wolfram Willbert Gruenkorn Gruenkorn & Partner Law Company Limited

Thang Huynh *DFDL* 

Marion Martinez Yara

Nguyen Thanh Minh Ministry of Agriculture and Rural Development

Dang Nguyen Marubeni Vietnam Company Limited

Thi Phuong Loan Nguyen

Thien Son Nguyen Institute for Water and Environment (IWE)

Tram Nguyen YKVN

Tuan Nguyen ANT Lawyers

Tuan Diep Nguyen Truong Hai Auto Corporation (THACO)

Dang Nguyen Ha Fidal AsiAttorneys

Nguyen Thi Nguyet Institute for Water and Environment (IWE)

Huong Pham *YKVN* 

Do Thanh Tung VietSeed Co., Ltd.

Loc Le Thi YKVN

Thu Hang Tran Vietnam Cooperative Alliance

Huong Trịnh Thị Thu Foreign Trade University

Le Anh Tuan Can Tho University Trinh Xuan Dat

# ZAMBIA

Moosa Ameen *AgriVet Africa Ltd.* 

Habasonda Calvin Bank of Zambia

Chisanga Perry Chansongo Zenith Business Solutions

Alick Chirwa Sinok Logistics Ltd.

Chisala Chisala Corpus Legal Practitioners

Sydney Chisenga Corpus Legal Practitioners

Alfred Chitalu Zambia Chamber of Commerce and Industry

Madaliso Daka Musa Dudhia and Co.

Paul Fandamu Ministry of Fisheries and Livestock

Namuyombe Gondwe Swift Freight International Ltd.

Nsondo Hamulondo *NWK Agri-Services* 

Amy Kingdom Veterinary Association of Zambia

George Liacopoulos Zdenakie Commodities Ltd.

Doreen Malenkano Chomba Plant Quarantine and Phytosanitary Service

Simasiku Martin Cotton Development Trust

Hilary Michelo Zambia Revenue Authority

Francisco Miti Seed Control and Certification Institute (SCCI)

Kenneth Msiska Plant Quarantine and Phytosanitary Service

Michael Mundashi SC Mulenga Mundashi Kasonde Legal Practioners

Schalla Mwakazanga Bari Zambia Limited

130

EXPERTS

Christopher Mwamba Danatrac Limited

Lemmy Namayanga Water Resources Management Authority (WARMA)

Daniel Ndambasia Zambia Medicines Regulatory Authority (ZAMRA)

Celine Phiri Corpus Legal Practitioners

Elliot Phiri Bari Zambia Limited

Nathan Phiri Seed Control and Certification Institute (SCCI)

Joof Pistorius AFGRI Corporation Limited

Kamwata Pumulo

Ernest Schay Bayer Animal Health

Ismail Siame

Martin Siazemo Plant Quarantine and Phytosanitary Service

Mike Sikazwe

Bruce Simfukwe Zambia Environmental Management Agency

Lupiya Simusokwe Corpus Legal Practitioners

Judith Tembo TCJ Legal Practitioners

#### ZIMBABWE

University of Zimbabwe

Moses Bias Majestic Tobacco Pvt. Ltd.

Whitney Bias Majestic Tobacco Pvt. Ltd.

Debra Chabwanda Medicines Control Authority of Zimbabwe (MCAZ)

Swisdai Chamboko William Bain & Company Holdings (Pvt.) Ltd.

Claudious Chikozho University of the Witwatersrand

Beloved Dhlakama Dhlakama B. Attorneys Richard Gurira ZFC Limited

Obert Chaurura Gutu Gutu & Chikowero

Terence Hussein Hussein Ranchhod & Co. Legal Practitioners

Charles Jaure Zimbabwe Investment Authority

Stanley Jumbe Majestic Tobacco Pvt. Ltd.

Prince Kanokanga Kanokanga & Partners

Kudzanai Kapurura Gutu & Chikowero

Tapera Kazembe Postal and Telecommunications Regulatory Authority of Zimbabwe (POTRAZ)

Hazvinei Mahachi *Gutu & Chikowero* 

Safraz Mahomed Dhlakama B. Attorneys

Zivanai Makoni Medicines Control Authority of Zimbabwe (MCAZ)

Fredd Maponga Environmental Management Agency (EMA)

Tsungirirai Marufu-Maune Gutu & Chikowero

Chris Masimu Divine Freight Forwarding (Private) Limited

Echo Meza Agricon Equipment

Nhamo Mudada Ministry of Agriculture, Mechanisation and Irrigation Development

Claid Mujaju Ministry of Agriculture, Mechanisation and Irrigation Development

Benjamin Mukandi Freight World Pvt. Ltd.

Ngonidzashe Portia Munhuweyi

Talent Munyaradzi Postal and Telecommunications Regulatory Authority of Zimbabwe (POTRAZ) Tumai Murombo University of the Witwatersrand

Webster M. Muti Waterkings Environment Consultancy

Hilda Mutseyekwa Postal and Telecommunications Regulatory Authority of Zimbabwe (POTRAZ)

Dean Muungani Seed Co. Limited

Duduzile Ndawana Gill, Godlonton & Gerrans

Edwell Ngwenya Freight World Pvt. Ltd.

Philip Nyakutombwa Nyakutombwa Legal Counsel

Shadha Omar Hussein Ranchhod & Co. Legal Practitioners

Rumbidzai Panavanhu Postal and Telecommunications Regulatory Authority of Zimbabwe (POTRAZ)

Peter Setimela CIMMYT

Mildred Shumba Fivet Animal Health

William Wekwete Medicines Control Authority of Zimbabwe (MCAZ)



