## **Bunge - Forests 2020**



### F0. Introduction

### F0.1

(F0.1) Give a general description of and introduction to your organization.

В

Bunge Limited (www.bunge.com, NYSE: BG) is a leading global agribusiness and food company operating in over 40 countries with approximately 24,000 employees. The decrease in the number of employees is primarily related to the formation of the BP Bunge Bioenergia joint venture in December 2019, to which we contributed our Brazilian sugar and bioenergy operations.

Bunge buys, sells, stores and transports oilseeds and grains to serve customers worldwide; processes oilseeds to make protein meal for animal feed and edible oil products for commercial customers and consumers; mills wheat, corn and rice to make ingredients used by food companies; and sells fertilizer in South America. The company is now headquartered in St. Louis, Missouri, and celebrated its 200th anniversary in 2018.

### F0.2

(F0.2) State the start and end date of the year for which you are reporting data.

	Start Date	End Date
Reporting year	January 1 2019	December 31 2019

## F0.3

(F0.3) Select the currency used for all financial information disclosed throughout your response.

USE

## F0.4

(F0.4) Select the forest risk commodity(ies) that you are, or are not, disclosing on. For each forest risk commodity selected, identify the stages of the supply chain which best represents your organization's area of operation.

	Commodity disclosure	Stage of the value chain	Explanation if not disclosing
Timber products	This commodity is not produced, sourced or used by our organization	<not applicable=""></not>	<not applicable=""></not>
Palm oil Disclosing		Processing Manufacturing	<not applicable=""></not>
Cattle products	This commodity is not produced, sourced or used by our organization	<not applicable=""></not>	<not applicable=""></not>
Soy	Disclosing	Processing Trading Manufacturing	<not applicable=""></not>
Other - Rubber	This commodity is not produced, sourced or used by our organization	<not applicable=""></not>	<not applicable=""></not>
Other - Cocoa	This commodity is not produced, sourced or used by our organization	<not applicable=""></not>	<not applicable=""></not>
Other - Coffee	This commodity is not produced, sourced or used by our organization	<not applicable=""></not>	<not applicable=""></not>

## F0.5

(F0.5) Are there any parts of your direct operations or supply chain that are not included in your disclosure?

No

## F1. Current state

### F1.1

## (F1.1) How does your organization produce, use or sell your disclosed commodity(ies)?

### Palm oil

### Activity

Refining & processing

Exporting/trading

### Form of commodity

Crude palm oil (CPO)

Crude palm kernel oil (CPKO)

Refined palm oil

Palm biodiesel

#### Source

Trader/broker/commodity market

### Country/Area of origin

Brazil

Cambodia

Colombia

Costa Rica

Côte d'Ivoire

Guatemala

Honduras

India

Indonesia

Malaysia Mexico

Panama

Thailand

## % of procurement spend

1-5%

#### Comment

Figure includes the operations run by subsidiary Bunge Loders Croklaan.

## Soy

### Activity

Crushing

Refining & processing

Refining & fractionation

Exporting/trading

### Form of commodity

Whole soy beans

Soy bean oil

Soy bean meal

Soy derivatives

Soy biodiesel

## Source

Smallholders

Multiple contracted producers

Trader/broker/commodity market

### Country/Area of origin

Argentina

Brazil

Canada France

Paraguay

Spain

Ukraine

United States of America

## % of procurement spend

61-70%

## Comment

Our Agribusiness segment is an integrated, global business involved in the purchase, storage, transport, processing and sale of agricultural commodities and commodity products while managing risk across various product lines. The principal agricultural commodities that we handle in this segment are oilseeds, primarily soybeans, rapeseed, canola and sunflower seed, and grains, primarily wheat and corn. We process oilseeds into vegetable oils and protein meals, principally for the food, animal feed and biodiesel industries, through a global network of facilities.

## F1.2

## (F1.2) Indicate the percentage of your organization's revenue that was dependent on your disclosed forest risk commodity(ies) in the reporting year.

	% of revenue dependent on commodity	Comment
Timber products	<not applicable=""></not>	<not applicable=""></not>
Palm oil	1-5%	Palm products and its derivatives have a higher importance to Bunge than they had in the past due to the acquisition of Loders Croklaan. This is the first year this is being reported jointly.
Cattle products	<not applicable=""></not>	<not applicable=""></not>
Soy	51-60%	Soy is the major commodity that we operate globally. Soy and its derivatives represent around 80% of total revenue.
Other - Rubber	<not applicable=""></not>	<not applicable=""></not>
Other - Cocoa	<not applicable=""></not>	<not applicable=""></not>
Other - Coffee	<not applicable=""></not>	<not applicable=""></not>

## F1.5

## (F1.5) Does your organization collect production and/or consumption data for your disclosed commodity(ies)?

	Data availability/Disclosure
Timber products	<not applicable=""></not>
Palm oil	Consumption data available, disclosing
Cattle products	<not applicable=""></not>
Soy	Consumption data available, disclosing
Other - Rubber	<not applicable=""></not>
Other - Cocoa	<not applicable=""></not>
Other - Coffee	<not applicable=""></not>

## F1.5a

## (F1.5a) Disclose your production and/or consumption data.

## Forest risk commodity

Palm oil

## Data type

Consumption data

## Volume

1100000

## Metric

Metric tons

## Data coverage

Full commodity production/consumption

## Please explain

<Not Applicable>

## Forest risk commodity

Soy

## Data type

Consumption data

## Volume

17000000

## Metric

Metric tons

## Data coverage

Partial commodity production/consumption

## Please explain

Figure refers to global crush capacity and not production under deforestation risk.

## F1.5b

# (F1.5b) For your disclosed commodity(ies), indicate the percentage of the production/consumption volume sourced by national and/or sub-national jurisdiction of origin.

### Forest risk commodity

Soy

#### Country/Area of origin

Argentina

#### State or equivalent jurisdiction

Specify state/equivalent jurisdiction (Salta, Chaco, Tucuman)

#### % of total production/consumption volume

10

#### Please explain

Soy origination from multiple regions in Argentina. Salta, Tucuman and Chaco are important to be considered for soy expansion in that country. Due to commercial sensitivity of confidential information, with competitiveness implications, percentages of sourcing from each of Argentinian provinces are not disclosed. Through our non-deforestation policy and our disclosure, we are monitoring 100% of our direct sourcing volumes in those regions. For more information visit https://www.bunge.com/sustainability/non-deforestation

#### Forest risk commodity

Soy

#### Country/Area of origin

Brazil

#### State or equivalent jurisdiction

Specify state/equivalent jurisdiction (Cerrado biome)

#### % of total production/consumption volume

37

#### Please explain

Bunge operates in all producing states of Brazil. Regions facing higher risk of deforestation are monitored as stated within our non deforestation policy, and we are already reaching 91% of direct sourcing in these regions. Due to commercial sensitivity of information, with competitiveness implications, percentage of sourcing from each of Brazilian states is not disclosed. The company provides traceability information that may reach to the farm level directly to customers, under confidentiality agreement and commercial services contracted. Currently, 37% of Brazilian beans in Brazil are sourced from Cerrado Biome. Sourcing from other Brazilian biomes are not subject to deforestation, due to ancient agriculture (South of the country) or sectorial commitments in place (Amazon Moratorium). More information public available can be found at https://www.bunge.com/soft-commodities-forum

### Forest risk commodity

Soy

## Country/Area of origin

Paraguay

## State or equivalent jurisdiction

Specify state/equivalent jurisdiction (Atlantic Biome region)

## % of total production/consumption volume

100

## Please explain

The company does not source beans from the Paraguayan Chaco and all the volume sourced in the country is subject to the governmental moratorium.

## Forest risk commodity

Soy

### Country/Area of origin

Any other countries/areas

## State or equivalent jurisdiction

<Not Applicable>

## % of total production/consumption volume

100

### Please explain

Company originates soy from areas not related to deforestation, such as the U.S.A., Canada and Ukraine.

## F1.6

## (F1.6) Has your organization experienced any detrimental forests-related impacts?

Yes

## F1.6a

## (F1.6a) Describe the forests-related detrimental impacts experienced by your organization, your response, and the total financial impact.

## Forest risk commodity

Soy

### Impact driver type

Reputational and markets

## Primary impact driver

Shifts in consumer preference

### **Primary impact**

Constraint to growth

## **Description of impact**

Implementation of Soybean Moratorium in the Amazon Biome due to customers concern. Although this is a historical event (2006) it limited the growth of crops in the Riome

### **Primary response**

Establishment of new no-deforestation/no-conversion commitments

### Total financial impact

1000

## **Description of response**

The Amzon Soy Moratorium did not represent significant loss due to the non expansion of local market, thus local operations remained as they were.

## F2. Procedures

## F2.1

## (F2.1) Does your organization undertake a forests-related risk assessment?

Yes, forests-related risks are assessed

## F2.1a

#### (F2.1a) Select the options that best describe your procedures for identifying and assessing forests-related risks.

### Palm oil

#### Value chain stage

Supply chain

#### Coverage

Full

### Risk assessment procedure

Assessed as part of an established enterprise risk management framework

### Frequency of assessment

More than once a year

#### How far into the future are risks considered?

1 to 3 years

### Tools and methods used

Internal company methods

External consultants

Global Forest Watch Pro

National specific tools and databases

#### Please explain

Bunge applies multiple tools to assess risks related to deforestation in palm, and such assessments support the company strategy and implementation plans. The results of these are disclosed periodically as well as major projects and traceability data. More info at http://northamerica.bungeloders.com/taking-responsibility/palm-oil-dashboard/

#### Sov

### Value chain stage

Supply chain

## Coverage

Full

## Risk assessment procedure

Assessed as part of an established enterprise risk management framework

### Frequency of assessment

More than once a year

### How far into the future are risks considered?

1 to 3 years

## Tools and methods used

Internal company methods

External consultants

Global Forest Watch Pro

National specific tools and databases

## Please explain

The company assesses risks related to deforestation in its supply chain and discloses results periodically to its stakeholders. The company also engages in multiple platforms and forums and has implemented a traceability model to monitor suppliers in zones facing higher risk of deforestation. More info at https://www.bunge.com/sustainability/non-deforestation

## F2.1b

## (F2.1b) Which of the following issues are considered in your organization's forests-related risk assessment(s)?

## Availability of forest risk commodities

## Relevance & inclusion

Relevant, always included

### Please explain

The company has mapped areas under risk of deforestation and checks the availability of deforestation-free commodities in its supply chain.

## Quality of forest risk commodities

## Relevance & inclusion

Relevant, always included

### Please explain

The company analyzes availability of commodities purchased based on quality standards

### Impact of activity on the status of ecosystems and habitats

## Relevance & inclusion

Relevant, always included

### Please explain

Ecosystems and habitats under possible impact are considered by the company when developing its risk assessment in the operations.

#### Regulation

#### Relevance & inclusion

Relevant, always included

#### Please explain

Regulations are considered. Bunge includes legal checks and contract assurances in relevant areas.

#### Climate change

### Relevance & inclusion

Relevant, always included

#### Please explain

Adverse weather conditions have historically caused crop failures or significantly reduced harvests, resulting in supply and price volatility that can impact our operating results. The company manages risk to climate through diversification of supply, research and analysis, and direct engagement on the ground with producers.

#### Impact on water security

### Relevance & inclusion

Not relevant, included

#### Please explain

The potential physical impacts of climate change are uncertain and may vary by region. These potential effects could include changes in rainfall patterns, water shortages, changing sea levels, changing storm patterns and intensities, and changing temperature levels that could adversely impact our costs and business operations, the location, costs and competitiveness of global agricultural commodity production and related storage and processing facilities and the supply and demand for agricultural commodities. These effects could be material to our results of operations, liquidity or capital resources. It is known that deforestation could affect the climate and, thus, impact on water security. The company has a non deforestation policy in place and is monitoring its supply chain where deforestation could happen. The intention is to diminish its occurrence and become deforestation-free by 2025.

### Tariffs or price increases

#### Relevance & inclusion

Not relevant, explanation provided

#### Please explain

Tariffs in agriculture are not related to deforestation. From time to time depending on market conditions, increases in prices for, among other things, food, fuel and crop inputs, such as fertilizers, may become the subject of significant discussion by governmental bodies and the public throughout the world. In some countries, this has led to the imposition of policies such as price controls, tariffs and export restrictions on agricultural commodities. Although potentially material, there is no tariff and price increase due to deforestation risk.

#### Loss of markets

### Relevance & inclusion

Relevant, always included

## Please explain

Although it has not caused impacts to date, loss of market or "license to operate" due to deforestation concerns among stakeholders is considered in Bunge's commercial decisions and strategic planning.

## Brand damage related to forest risk commodities

## Relevance & inclusion

Relevant, always included

## Please explain

Corporate reputation, and the potential impact on customer and stakeholder relations, is carefully considered. Bunge's policies, transparency and disclosure represent proactive steps to manage any potential risks.

### Corruption

## Relevance & inclusion

Not relevant, included

## Please explain

The company applies strict anti-corruption policies, procedures and training throughout its operations. More info available at https://investors.bunge.com/investors/corporate-governance/code-of-conduct.

## Social impacts

### Relevance & inclusion

Relevant, always included

## Please explain

Bunge has a strong presence in developing economies and regions. It applies a transparent, shared value approach in these areas, and has multiple initiatives in place to support positive social impact, in addition to the inherent economic benefits of our operations. More info available at https://www.bunge.com/sustainability/partnerships-and-projects.

## Other, please specify

### Relevance & inclusion

Please select

## Please explain

### F2.1c

#### (F2.1c) Which of the following stakeholders are considered in your organization's forests-related risk assessments?

#### Customers

#### Relevance & inclusion

Relevant, always included

#### Please explain

Bunge considers the demands and specifications of its customers when assessing forest-related risks in its supply. The company has developed a self-certification scheme for soy and also certifies soy and palm products according to customer demand.

#### **Employees**

#### Relevance & inclusion

Relevant, always included

#### Please explain

Bunge posts relevant policies publicly and in employee policy manuals. Policy training, awareness activities and other outreach are conducted regularly. Teams must serve as communication channels with suppliers and customers.

#### Investors

#### Relevance & inclusion

Relevant, always included

#### Please explain

As a public company, investor demands are considered carefully. The company considers investor input as material, and engages with investors on the topic of deforestation both proactively and responsively.

### Local communities

#### Relevance & inclusion

Relevant, not included

#### Please explain

The company considers that, in some geographies, local communities might be impacted due to land use change. The company has clear policies regarding land and human rights and engages its supply chain to ensure compliance and respect for local communities.

#### NGOs

#### Relevance & inclusion

Relevant, always included

#### Please explain

NGOs can be good partners to fight deforestation in the supply chain. Where material, we engage in projects with NGOs to create solutions. We also engage with local communities, growers and governments. Bunge maintains active engagement and communication with campaigning and critical NGOs as well, to ensure we understand multiple perspectives and to help inform outside stakeholders about industry facts.

## Other forest risk commodity users/producers at a local level

## Relevance & inclusion

Relevant, always included

### Please explain

The company has always promoted an open dialogue with farmers and works with them at a local level. We engage with farmers to help them with legal compliance, promote best practices and to meet market demands that require voluntary commitment.

### Regulators

## Relevance & inclusion

Relevant, always included

## Please explain

We are subject to a variety of laws in each of the countries in which we operate which govern various aspects of our business, including the processing, handling, storage, transport and sale of our products; risk management activities; land-use and ownership of land, including laws regulating the acquisition or leasing of rural properties by certain entities and individuals.

## Suppliers

### Relevance & inclusion

Relevant, always included

## Please explain

We incorporate a commitment to sustainability into many of the areas of our business; from how we plan and develop our strategic goals and operate our facilities, to how we do business with our suppliers and customers and engage with our communities.

## Other stakeholders, please specify

### Relevance & inclusion

Please select

## Please explain

## F3. Risks and opportunities

### F3.1

### (F3.1) Have you identified any inherent forests-related risks with the potential to have a substantive financial or strategic impact on your business?

	Risk identified?
Timber products	<not applicable=""></not>
Palm oil	Yes
Cattle products	<not applicable=""></not>
Soy	Yes
Other - Rubber	<not applicable=""></not>
Other - Cocoa	<not applicable=""></not>
Other - Coffee	<not applicable=""></not>

## F3.1a

#### (F3.1a) How does your organization define substantive financial or strategic impact on your business?

The substantive impact is one that relates to potential loss of customer demand for our products or the ability to source products at volumes sufficient to meet demand.

### F3.1b

(F3.1b) For your disclosed forest risk commodity(ies), provide details of risks identified with the potential to have a substantive financial or strategic impact on your business, and your response to those risks.

#### Forest risk commodity

Palm oil

## Type of risk

Physical

### Geographical scale

State or equivalent

#### Where in your value chain does the risk driver occur?

Supply chain

## Primary risk driver

Increased ecosystem vulnerability

## Primary potential impact

Supply chain disruption

## Company-specific description

Palm originated in areas under severe impact on endangered ecosystems are subject to discontinuity in sourcing.

## Timeframe

1-3 years

## Magnitude of potential impact

Low

## Likelihood

About as likely as not

## Are you able to provide a potential financial impact figure?

Yes, an estimated range

### Potential financial impact (currency)

<Not Applicable>

## Potential financial impact figure - minimum (currency)

10000

## Potential financial impact figure - maximum (currency)

200000

### **Explanation of financial**

Supply from such areas could be ineligible for sourcing in accordance with Bunge's policy. We are not dependent on specific areas for our palm supply.

## Primary response to risk

Avoidance of sourcing from high-deforestation risk jurisdictions

## Description of response

Bunge maintains high traceability levels, and monitors risky areas.

### Cost of response

100000

## Explanation of cost of response

It refers to approximate monitoring costs to avoid development of suppliers in risky areas.

## Forest risk commodity

### Type of risk

Reputational and markets

### Geographical scale

Farm

### Where in your value chain does the risk driver occur?

Direct operation

Supply chain

## Primary risk driver

Increased stakeholder concern or negative stakeholder feedback

## Primary potential impact

Constraint to growth

### Company-specific description

As the company sources from a multitude of farmers and third parties, there is the risk that some of them could engage in deforestation practices. Scrutiny or adverse reaction from customers or stakeholders could result in reduced demand for our products.

#### Timeframe

1-3 years

### Magnitude of potential impact

Low

### Likelihood

About as likely as not

### Are you able to provide a potential financial impact figure?

Yes, an estimated range

### Potential financial impact (currency)

<Not Applicable>

## Potential financial impact figure - minimum (currency)

20000

## Potential financial impact figure - maximum (currency)

100000

## **Explanation of financial**

Due to the diversity of our supply chain, figures related to loss of net income due to specific farmers are not relevant.

## Primary response to risk

Greater traceability of forest-risk commodities

## Description of response

The company has increased traceability activities in areas subject to risks related to deforestation and maps non-compliance.

### Cost of response

70000

## Explanation of cost of response

Cost is approximate and is related to monitoring and engagement activities in place by Bunge.

## F3.2

## (F3.2) Have you identified any forests-related opportunities with the potential to have a substantive financial or strategic impact on your business?

	Have you identified opportunities?
Timber products	<not applicable=""></not>
Palm oil	Yes
Cattle products	<not applicable=""></not>
Soy	Yes
Other - Rubber	<not applicable=""></not>
Other - Cocoa	<not applicable=""></not>
Other - Coffee	<not applicable=""></not>

## F3.2a

# (F3.2a) For your selected forest risk commodity(ies), provide details of the identified opportunities with the potential to have a substantive financial or strategic impact on your business.

### Forest risk commodity

Palm oi

#### Type of opportunity

Products & services

## Where in your value chain does the opportunity occur?

Supply chain

#### Primary forests-related opportunity

Increased security of production

## Company-specific description & strategy to realize opportunity

Capture value in the market due to certification demanded by customers.

#### Estimated timeframe for realization

Current - up to 1 year

### Magnitude of potential impact

LOW

#### Likelihood

Virtually certain

### Are you able to provide a potential financial impact figure?

Yes, a single figure estimate

#### Potential financial impact figure (currency)

1000000

#### Potential financial impact figure - minimum (currency)

<Not Applicable>

## Potential financial impact figure - maximum (currency)

<Not Applicable>

## Explanation of financial impact figure

Figures are approximate. Refers to differential due to certification of palm products.

## Forest risk commodity

Soy

## Type of opportunity

Products & services

## Where in your value chain does the opportunity occur?

Supply chain

## Primary forests-related opportunity

Increased brand value

### Company-specific description & strategy to realize opportunity

Delivery of soybeans certified for biofuel purposes into the European Market (EU Directive) and other markets

## Estimated timeframe for realization

Current - up to 1 year

## Magnitude of potential impact

Medium

### Likelihood

Virtually certain

## Are you able to provide a potential financial impact figure?

Yes, a single figure estimate

## Potential financial impact figure (currency)

3000000

## Potential financial impact figure - minimum (currency)

<Not Applicable>

## Potential financial impact figure - maximum (currency)

<Not Applicable>

## **Explanation of financial impact figure**

Soybeans being sold to biofuel market is a very important segment in soybean industry and already represents an important share of the soybean oil market, globally. There are several certification schemes in place and, as the commodity is primarily and mostly not associated with new deforestation, the majority of soybean originated globally is certifiable. The company also implements unique governance systems to provide verifiable beans as a transition to fully certified beans, as customers needs evolve.

## F4. Governance

## (F4.1) Is there board-level oversight of forests-related issues within your organization?

Yes

## F4.1a

(F4.1a) Identify the position(s) of the individual(s) (do not include any names) on the board with responsibility for forests-related issues.

Position of individual	Please explain
Director on board	Oversees commitments and strategy for company level compliance with policies and activities
Board-level committee	Committee at board level dedicated to Sustainability, supporting policies and discussing strategies. Also, following up with policy implementation.
Chief Executive Officer (CEO)	The company CEO is fully committed and monitors company performance, participating in and sponsoring several activities to fight deforestation and strategies to implement the commitment.

## F4.1b

(F4.1b) Provide further details on the board's oversight of forests-related issues.

	Frequency that forests-related issues are a scheduled agenda item	Governance mechanisms into which forests-related issues are integrated	Please explain
Row	Scheduled - all meetings	Monitoring implementation and performance	Board members are completely engaged and follow up on deforestation-related issues during
1		Overseeing acquisitions and divestiture	governance meeting and reviews.
		Overseeing major capital expenditures	
		Providing employee incentives	
		Reviewing and guiding business plans	
		Reviewing and guiding corporate responsibility strategy	
		Reviewing and guiding major plans of action	
		Reviewing and guiding risk management policies	
		Reviewing and guiding strategy	
		Setting performance objectives	

## F4.2

(F4.2) Provide the highest management-level position(s) or committee(s) with responsibility for forests-related issues (do not include the names of individuals).

Name of the position(s) and/or committee(s)		Frequency of reporting to the board on forests- related issues	Please explain
Chief Sustainability Officer (CSO)	Both assessing and managing forests-related risks and opportunities		Updates the Board on sustainability-related matters quarterly.

## F4.3

(F4.3) Do you provide incentives to C-suite employees or board members for the management of forests-related issues?

	Provide incentives for management of forests-related issues	Comment
Row 1		The senior leaders in areas related to our non deforestation commitments have the performance of the policies implementation as an indicator for internal evaluation.

## F4.3a

(F4.3a) What incentives are provided to C-Suite employees or board members for the management of forests-related issues (do not include the names of individuals)?

	Role(s) entitled to incentive?	Performance indicator	Please explain
Monetary reward	Sustainability	Achievement of commitments and targets	The sustainability team has metrics and goals for the implementation of deforestation free supply chains, where material.
Non- monetary reward	board Chief Executive Officer (CEO)	Achievement of commitments and targets Supply chain engagement	The supply chain engagement is followed up by the CEO and a director on board, chair of Sustainability and Corporate Responsibility Committee. Objective is to oversee the development of relevant sustainability policies, strategies and programs, including performance goals, risk management and disclosure.

## F4.4

## (F4.4) Did your organization include information about its response to forests-related risks in its most recent mainstream financial report?

Yes (you may attach the report – this is optional)

## F4.5

## (F4.5) Does your organization have a policy that includes forests-related issues?

Yes, we have a documented forests policy that is publicly available

## F4.5a

## (F4.5a) Select the options to describe the scope and content of your policy.

	Scope	Content	Please explain
Row	Company-	Commitment to eliminate	Bunge believes all agricultural value chains should be environmentally sustainable and economically beneficial to local communities. Our company is
1	wide	deforestation	committed to applying policies in its businesses and supply chains that reflect these beliefs, and to collaborating with stakeholders and other value chain
		Commitment to protect rights and	participants—from farmers to consoaches to realize them at scale. More info available at https://www.bunge.com/sustainability/non-deforestation
		livelihoods of local communities	
		Commitments beyond regulatory	
		compliance	
		Commitment to transparency	
		Commitment to stakeholder	
		awareness and engagement	
		Commitment to align with the SDGs	
		Recognition of the overall importance	
		of forests and other natural	
		ecosystems	
		Description of business dependency	
		on forests	
		Recognition of potential business	
		impact on forests and other natural	
		habitats	
		Description of forest risk	
		commodities, parts of the business,	
		and stages of value-chain covered by	
		the policy	
		List of timebound milestones and	
		targets	
		Description of forests-related	
		performance standards for direct	
		operations	
		Description of forests-related	
		standards for procurement	

## F4.5b

## (F4.5b) Do you have commodity specific sustainability policy(ies)? If yes, select the options that best describe their scope and content.

Do you have a commodity specific sustainability policy?		Content	Please explain
	<not Applicable &gt;</not 		<not applicable=""></not>

Do you have Scope Content Please explain			and the second s	
	Do you have a commodity specific sustainability policy?		Content	Please explain
Palm oil		Company-wide	eliminate deforestation Commitment to	Bunge sources palm oil and derivatives for use as ingredients in some of our commercial, consumer and bioenergy products. We believe all palm oil should be produced in a manner that is legally compliant and traceable, that protects forests and biodiversity buckers greenhouse (GHC) emissions and respects the rights of indigenous poles, workers and local communities. Buge is committed by the communities of the communities. We also recognize the important role we can play in encouraging a transition to more sustainable industry, and we will work with partners and stakeholders to advance leading standards and higher levels of transparency. More into at https://www.bunge.com/sustainability/palm-oil-dashboard.
Cattle products	<not Applicable&gt;</not 	<not Applicable</not 	<not applicable=""></not>	<not applicable=""></not>

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	Do you have	Scope	Content	Please explain
	a commodity	Scope	Content	Please explain
	specific			
	a commodity	Companywide	Commitment to eliminate deforestation Commitment to protect rights and livelihoods of local communities Commitments beyond regulatory compliance Commitment to stakeholder awareness and engagement Commitment to align with the SDGs Recognition of the overall importance of forests and other natural ecosystems Description of business dependency on forests Recognition of potential business impact on forests and other natural ecosystems Description of potential business impact on forests and other natural ecosystems Description of forest risk commodities, parts of the business, and stages of value-chain covered by	Bunge's Grains & Oilseeds Commitment reflects our belief in sustainable value chains for major commodities such as soy, the world's second-most used oil. In particular, we commit to: achieve deforestation-free supply worldwide between 2020-2025, considering both direct and indirect sourcing, employ science-based definitions and cutoff dates for deforestation determined by credible multi-stakeholder processes, apply these criteria to our supply chains, in addition to minimum standards of legal compliance, respect human rights and indigenous community rights, and apply free, prior and informed consent for land
			the policy List of timebound commitments and targets Description of forests-related performance	
			standards for direct operations Description of forests-related standards for procurement	
Other - Rubber	<not Applicable&gt;</not 	<not Applicable</not 	<not applicable=""></not>	<not applicable=""></not>
Other - Cocoa	<not Applicable&gt;</not 	<not Applicable</not 		<not applicable=""></not>
Other - Coffee	<not Applicable&gt;</not 	<not Applicable</not 		<not applicable=""></not>
Other - Cocoa Other -	Applicable> <not applicable=""> <not< td=""><td>Applicable &gt;  <not applicable=""> <not applicable=""> <not applicable<="" td=""><td>forests-related standards for procurement <not applicable=""> <not applicable=""></not></not></td><td><not applicable=""></not></td></not></not></not></td></not<></not>	Applicable > <not applicable=""> <not applicable=""> <not applicable<="" td=""><td>forests-related standards for procurement <not applicable=""> <not applicable=""></not></not></td><td><not applicable=""></not></td></not></not></not>	forests-related standards for procurement <not applicable=""> <not applicable=""></not></not>	<not applicable=""></not>

## F4.6

(F4.6) Has your organization made a public commitment to reduce or remove deforestation and/or forest degradation from its direct operations and/or supply chain?

Yes

## F4.6a

(F4.6a) Has your organization endorsed any of the following initiatives as part of its public commitment to reduce or remove deforestation and/or forest degradation?

Soy Moratorium

Other, please specify ( RSPO )

### (F4.6b) Provide details on your public commitment(s), including the description of specific criteria, coverage, and actions.

#### Forest risk commodity

Palm oil

#### Criteria

No new development on peat regardless of depth

Avoidance of negative impacts on threatened and protected species and habitats

No land clearance by burning or clearcutting

No conversion of High Conservation Value areas

No conversion of High Carbon Stock forests

Secure Free, Prior and Informed Consent (FPIC) of indigenous people and local communities

Promotion of gender equality and women's empowerment

Adoption of the UN International Labour Organization principles

Resolution of complaints and conflicts through an open, transparent and consultative process

Facilitate the inclusion of smallholders into the supply chain

No sourcing of illegally produced and/or traded forest risk commodities

#### Operational coverage

Direct operations and supply chain

## % of total production/ consumption covered by commitment

100%

#### **Cutoff date**

2017

#### Commitment target date

2017

#### Please explain

Bunge is committed to sustainable sourcing of palm oil. Please read our full policy at www.bunge.com/sustainability. The company is also an active member of RSPO.

### Forest risk commodity

Soy

#### Criteria

Zero gross deforestation/ no deforestation

Avoidance of negative impacts on threatened and protected species and habitats

No land clearance by burning or clearcutting

Secure Free, Prior and Informed Consent (FPIC) of indigenous people and local communities

Resolution of complaints and conflicts through an open, transparent and consultative process

No sourcing of illegally produced and/or traded forest risk commodities

## Operational coverage

Direct operations and supply chain

### % of total production/ consumption covered by commitment

100%

## **Cutoff date**

Not applicable

## Commitment target date

2021-25

### Please explain

Please read about our full commitment regarding Non Deforestation Policy at https://www.bunge.com/sustainability/non-deforestation. Bunge is also a member of the Soybean Moratorium of the Brazilian Amazon, a participant of the Cerrado Working Group, and the Soft Commodities Forum.

## F5. Business strategy

## F5.1

## (F5.1) Are forests-related issues integrated into any aspects of your long-term strategic business plan, and if so how?

		Long-term time horizon (years)	Please explain
Long-term business objectives	Yes, forests-related issues are integrated	5-10	The company has goals set for its long term strategy and business objectives.
Strategy for long- term objectives	Yes, forests-related issues are integrated	5-10	Bunge has publicly stated strategies for reaching its long-term deforestation objectives. These include traceability, monitoring, financial incentives for conservation and engagement with partners in industry transformation efforts.
Financial planning	Yes, forests-related issues are integrated	5-10	Bunge collaborates with stakeholders to develop and test methodologies and practical tools that support and enable forest protection. The company is working actively to develop financing approaches that could be part of our capital raising programs and supplier financing.

## F6.1

(F6.1) Did you have any timebound and quantifiable targets for increasing sustainable production and/or consumption of your disclosed commodity(ies) that were active during the reporting year?

Yes

## F6.1a

(F6.1a) Provide details of your timebound and quantifiable target(s) for increasing sustainable production and/or consumption of the disclosed commodity(ies), and progress made.

#### Target reference number

Target 1

## Forest risk commodity

Palm oil

### Type of target

Traceability

## **Description of target**

Traceability to direct operations and supply chain, reaching mill level and supporting full monitoring of the supply shed.

### Linked commitment

Zero net/gross deforestation

## Traceability point

Mill

## Third-party certification scheme

<Not Applicable>

## Start year

2015

## 2020

\_ ....

Target year

## Quantitative metric

<Not Applicable>

## Target (number)

<Not Applicable>

## Target (%)

100

## % of target achieved

98

## Please explain

Our primary and most important goal for palm was getting traceability to mill level and we achieved very important progress getting higher transparency from our supply chain.

## Target reference number

Target 2

## Forest risk commodity

Soy

## Type of target

Traceability

## **Description of target**

Traceability to direct sourcing farm in areas of South America under risk for deforestation in the Cerrado and Chaco biomes.

### Linked commitment

No conversion of natural ecosystems

## Traceability point

Farm

### Third-party certification scheme

<Not Applicable>

## Start year

2015

## Target year

2025

CDP

#### Quantitative metric

<Not Applicable>

### Target (number)

<Not Applicable>

## Target (%)

100

#### % of target achieved

91

#### Please explain

Our primary goal to enhance traceability is to get full clarity to the farm level in risky zones. The goal was implemented in 2015 as the Non Deforestation policy was announced and, by 2019, already reached 91%. The remaining percentage regards to smaller holders and revolving database that constantly adds other farms into account.

### Target reference number

Target 3

### Forest risk commodity

Soy

## Type of target

Traceability

### Description of target

Objective is to reach 100% of traceability to direct sourcing in the 25 high priority municipality, as stated by the Soft Commodity Forum (SCF / WBCSD), supporting then the implementation of the sustainable development plans agreed for the region.

#### Linked commitment

No conversion of natural ecosystems

## Traceability point

Farm

## Third-party certification scheme

<Not Applicable>

#### Start year

2019

#### Target year

2020

# **Quantitative metric** <Not Applicable>

\_ ....

## Target (number)

<Not Applicable>

## Target (%)

100

## % of target achieved

95

## Please explain

The company is collecting traceability data as per the protocol established under the SCF working group and already has reached roughly 95% during the first half of 2020. The goal is to be delivered by Dec 2020.

## Target reference number

Target 3

## Forest risk commodity

Soy

## Type of target

Engagement with indirect suppliers

## Description of target

Although efforts so far have been focused on direct sourcing, the company already has full traceability to 3rd party elevators (as per previous target established and already accomplished). The goal now is to have 100% of indirect sourcing from risky areas of Cerrado engaged with the policy.

### Linked commitment

Zero net/gross deforestation

## Traceability point

<Not Applicable>

## Third-party certification scheme

<Not Applicable>

## Start year

2019

## Target year

2025

## Quantitative metric

<Not Applicable>

## Target (number)

100

#### Target (%)

<Not Applicable>

### % of target achieved

40

#### Please explain

The plan was established and has already reached 40% of the origination from 3rd parties. Going forward the engagement will reach a higher number of indirect suppliers with lower volume until target is fully accomplished.

## F6.2

### (F6.2) Do you have traceability system(s) in place to track and monitor the origin of your disclosed commodity(ies)?

	Do you have system(s) in place?	Description of traceability system	Exclusions	Description of exclusion
Timber products	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>
Palm oil	Yes	Traceability system to the mill and traceability to plantation	Not applicable	<not applicable=""></not>
Cattle products	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>
Soy	Yes	traceability system to direct sourcing farms and to indirect sourcing elevators in risky areas of South America.	Not applicable	<not applicable=""></not>
Other - Rubber	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>
Other - Cocoa	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>
Other - Coffee	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>

### F6.2a

### (F6.2a) Provide details on the level of traceability your organization has for its disclosed commodity(ies).

Forest risk commodity	Point to which commodity is traceable	% of total production/consumption volume traceable
Palm oil	Mill	98
Palm oil	Plantation	69
Soy	Farm	95
Soy	Mill	100

## F6.3

# (F6.3) Have you adopted any third-party certification scheme(s) for your disclosed commodity(ies)? Indicate the volume and percentage of your certified production and/or consumption.

## Forest risk commodity

Palm oil

## Third-party certification scheme

RSPO Mass Balance

## Certification coverage

Consumption volume

## % of total production/consumption volume certified

34

## Form of commodity

Crude palm oil (CPO)

Crude palm kernel oil (CPKO)

Refined palm oil

Palm oil derivatives

## Volume of production/ consumption certified

385000

## Metric

Metric tons

## Please explain

Palm products are certified by multiple schemes (RSPO class and ISCC) following market demand.

## Forest risk commodity

Soy

## Third-party certification scheme

#### RTRS Mass Balance

### Certification coverage

Consumption volume

### % of total production/consumption volume certified

0.1

#### Form of commodity

Whole soy beans

#### Volume of production/ consumption certified

20000

### Metric

Metric tons

### Please explain

The company sells certified soy products as per customers demand. Regions and countries of origin vary.

#### Forest risk commodity

Palm oil

#### Third-party certification scheme

International Sustainability and Carbon Certification (ISCC)

## Certification coverage

Consumption volume

## % of total production/consumption volume certified

7

#### Form of commodity

Palm biodiesel

## Volume of production/ consumption certified

77000

#### Metric

Metric tons

#### Please explain

tonnage used in biofuel industry regulated by the EU RED

### Forest risk commodity

Soy

## Third-party certification scheme

International Sustainability and Carbon Certification (ISCC)

## Certification coverage

Consumption volume

## % of total production/consumption volume certified

0.3

## Form of commodity

Whole soy beans

## Volume of production/ consumption certified

197000

## Metric

Metric tons

### Please explain

International Certification of Sustainability and Carbon (ISCC): In Argentina and Paraguay, the ISCC ensures biomass and bioenergy originated from grains. Figures considered as from Argentina (120 thousand mt), while in Paraguay (77 thousand mt).

## Forest risk commodity

Soy

## Third-party certification scheme

ProTerra certification

## Certification coverage

Consumption volume

## % of total production/consumption volume certified

0.4

## Form of commodity

Whole soy beans

## Volume of production/ consumption certified

230000

## Metric

Metric tons

### Please explain

Proterra: seal that establishes a link between production and demand of non-GM products, ensuring its traceability and deforestation free standards. Figures from Brazilian origination.

## Forest risk commodity

Soy

## Third-party certification scheme

Other, please specify (EU RED RELATED )

## Certification coverage

Production volume

## % of total production/consumption volume certified

2

## Form of commodity

Whole soy beans

## Volume of production/ consumption certified

1500000

#### Metric

Metric tons

## Please explain

Sum of other standards related to the EU RED, originated in South America.

## F6.4

# (F6.4) For your disclosed commodity(ies), do you have a system to control, monitor, or verify compliance with no conversion and/or no deforestation commitments?

	A system to control, monitor or verify compliance	Comment
Timber products	<not applicable=""></not>	<not applicable=""></not>
Palm oil	Yes, we have a system in place for our no conversion and/or deforestation commitments	<not applicable=""></not>
Cattle products	<not applicable=""></not>	<not applicable=""></not>
Soy	Yes, we have a system in place for our no conversion and/or deforestation commitments	<not applicable=""></not>
Other - Rubber	<not applicable=""></not>	<not applicable=""></not>
Other - Cocoa	<not applicable=""></not>	<not applicable=""></not>
Other - Coffee	<not applicable=""></not>	<not applicable=""></not>

## F6.4a

(F6.4a) Provide details on the system, the approaches used to monitor compliance, the quantitative progress, and the non-compliance protocols, to implement your no conversion and/or deforestation commitment(s).

### Forest risk commodity

Palm oi

#### Operational coverage

Direct operations Supply chain

#### **Description of control systems**

We monitor our suppliers to assess the progress and compliance with our policy. The policy and and the grievance process are well communicated and public. The monitoring considers elements from traceability analysis to mill and to plantation with satellite imagery alerts and analysis by a 3rd party.. More information is available at http://northamerica.bungeloders.com/taking-responsibility/

#### Monitoring and verification approach

Geospatial monitoring tool Ground-based monitoring system Third-party verification

#### % of total volume in compliance

91-99%

## % of total suppliers in compliance

91-99%

## Response to supplier non-compliance

Suspend & engage

Exclude

#### Procedures to address and resolve non-compliance with suppliers

Developing time-bound targets and milestones to bring suppliers back into compliance Providing information on appropriate actions that can be taken to address non-compliance

Assessing the efficacy and efforts of non-compliant supplier actions through consistent and quantified metrics

Re-integrating suppliers back into supply chain based on the successful and verifiable completion of activities

#### Please explain

The procedure is established to analyze causes of the problem and engagement possibility. A comprehensive flow of the grievance process is publicly available at http://northamerica.bungeloders.com/images/applications/Bunge\_Grievance\_Process\_Flow.pdf

### Forest risk commodity

Soy

## Operational coverage

Direct operations

Supply chain

Selected facilities, businesses or geographies only

### **Description of control systems**

We monitor our suppliers to assess adherence to our commitment to be deforestation free by 2025. We collect proprietary information from the farm level (CAR/GPS coordinate) to connect it to the right grower. All analysis applies over regions in S.America considered as areas under risk for deforestation. Currently monitoring covers over 14 million hectares of farmland and continuously expands its scope. The monitoring has considered elements from traceability analysis to farm (direct sourcing) and silo (indirect sourcing) and is based on satellite imagery analysis by a 3rd party plus on site visit. Biannual progress reports are presented publicly, bringing over 10 metrics. Grievance process is part of regular Bunge's grievance mechanism available at the website and other channels, providing inclusiveness. More information about strategic implementation of the policy is available at https://www.bunge.com/sustainability/non-deforestation .

## Monitoring and verification approach

Geospatial monitoring tool

Ground-based monitoring system

## % of total volume in compliance

91-99%

## % of total suppliers in compliance

91-99%

Exclude

## Response to supplier non-compliance

Retain & engage Suspend & engage

## Procedures to address and resolve non-compliance with suppliers

Providing information on appropriate actions that can be taken to address non-compliance

### Please explain

We annually map and monitor direct sourcing suppliers (over 91% already reached) and have mapped 100% of indirect sourcing elevators in South America, for areas subject to deforestation risk in the Cerrado and Chaco biomes. Monitoring may happen more than once per season in case deforestation is checked. Our satellite monitoring maps farms boundaries so we can trace back and check on the ground in the case that engagement is needed. Our response to deforestation in the supply will depend of scale of the problem, causes and application of protocols (Ibama embargo, Amazonian Soy Moratorium, Non deforestation Policy implementation in the case of Cerrado and Chaco biomes). Actions for non compliance may be from immediate exclusion of suppliers to retaining and engagement, depending on severity of cases. For most confirmed cases, at least suspension then engagement applies. Objective is to be deforestation free by 2025. Third part suppliers have been fully mapped and are in phase of engagement, aiming at replicating our policy. Information about our strategic approach, partnerships, metrics and incentives in place are available at https://www.bunge.com/sustainability/responsible-supply-chains.

(F6.5) For your disclosed commodity(ies), indicate if you collect data regarding your own compliance and/or the compliance of your suppliers with the Brazilian Forest Code.

	Do you collect data regarding compliance with the Brazilian Forest Code?	Please explain
Timber products	<not applicable=""></not>	<not applicable=""></not>
Palm oil	Yes, from suppliers	Suppliers are contractually required to comply with the legislation in place, including the Brazilian Forest Code.
Cattle products	<not applicable=""></not>	<not applicable=""></not>
Soy	Yes, from suppliers	Suppliers are contractually required to comply with the legislation in place, including the Brazilian Forest Code.
Other - Rubber	<not applicable=""></not>	<not applicable=""></not>
Other - Cocoa	<not applicable=""></not>	<not applicable=""></not>
Other - Coffee	<not applicable=""></not>	<not applicable=""></not>

### F6.5b

(F6.5b) For your disclosed commodity(ies), indicate which Key Performance Indicators (KPIs) you use to measure the compliance of your suppliers with the Brazilian Forest Code and their performance against these indicator(s).

### Forest risk commodity

Palm oil

#### KPIs

% of suppliers registered on the Rural Environmental Registry (CAR) database, with active status

### Performance against indicators

100%

#### Please explain

Supplier discloses their compliance with the Forest Code voluntarily and, due to governance in place and scale of operations, there are no significant issues related to forest risk and Forest Code implementation

#### Forest risk commodity

Soy

## KPIs

% of suppliers registered on the Rural Environmental Registry (CAR) database, with active status

## Performance against indicators

91-99%

## Please explain

Suppliers in areas exposed to deforestation risk supply CAR information and are monitored in Brazil and multiple indicators are analyzed through documentation, self-declaration, information released by the government, and satellite imagery. The company publicly discloses its progress monitoring farms. More information is available at https://www.bunge.com/sustainability/responsible-supply-chains

## F6.6

(F6.6) For your disclosed commodity(ies), indicate if you assess your own compliance and/or the compliance of your suppliers with forest regulations and/or mandatory standards.

	Assess legal compliance with forest regulations	Please explain
Timber products	<not applicable=""></not>	<not applicable=""></not>
Palm oil	Yes, from suppliers	<not applicable=""></not>
Cattle products	<not applicable=""></not>	<not applicable=""></not>
Soy	Yes, from suppliers	<not applicable=""></not>
Other - Rubber	<not applicable=""></not>	<not applicable=""></not>
Other - Cocoa	<not applicable=""></not>	<not applicable=""></not>
Other - Coffee	<not applicable=""></not>	<not applicable=""></not>

## F6.6a

## (F6.6a) For you disclosed commodity(ies), indicate how you ensure legal compliance with forest regulations and/or mandatory standards.

### Palm oil

### Procedure to ensure legal compliance

Suppliers are formally required to ensure legal compliance under contractual clauses and to provide further documentation when requested. Failure to provide compliance with local regulation and mandatory standards prevents further negotiation and expose suppliers to contractual penalties.

#### Country/Area of origin

Brazil

Colombia

Côte d'Ivoire

Ecuador

Guatemala

Honduras

India

Indonesia

Malaysia

Nicaragua

Thailand

### Law and/or mandatory standard(s)

Brazilian Forest Code

ISPO

MSPO

#### Comment

Rule applies to all countries of origin in order to secure the basis of origination in compliance with national codes and local regulation.

## Soy

#### Procedure to ensure legal compliance

Suppliers are formally required to ensure legal compliance under contractual clauses and to provide further documentation when requested.

### Country/Area of origin

Argentina

Brazil

Paraguay

## Law and/or mandatory standard(s)

Forest Law - Argentina

Forest Law - Paraguay

Zero Deforestation Law - Paraguay

Brazilian Forest Code

## Comment

Suppliers are formally required to ensure legal compliance under contractual clauses and to provide further documentation when requested. Failure to provide compliance with local regulation and mandatory standards prevents further negotiation and expose suppliers to contractual penalties.

## F6.7

### (F6.7) Are you working with smallholders to support good agricultural practices and reduce deforestation and/or conversion of natural ecosystems?

	Are you working with smallholders?	Type of smallholder engagement approach	Smallholder engagement approach	Number of smallholders engaged	Please explain
Timber products	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>
Palm oil	Yes, working with smallholders	Capacity building	Offering on-site technical assistance and extension services Organizing capacity building events Investing in pilot projects Prioritizing support for smallholders in high-risk deforestation regions	50	The company has started a project to map smallholders and needs of engagement.
Cattle products	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>
Soy	Yes, working with smallholders	Supply chain mapping Capacity building Financial and commercial incentives	Supplier questionnaires on environmental and social indicators Offering on-site technical assistance and extension services Disseminating technical materials Organizing capacity building events	1000	Small holders are part of the supply chain through cooperatives systems. The company has projects to support best practices for such cooperatives, aiming at the biofuel market supply.
Other - Rubber	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>
Other - Cocoa	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>
Other - Coffee	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>

## F6.8

# (F6.8) Are you working with your direct suppliers to support and improve their capacity to comply with your forests-related policies, commitments, and other requirements?

	Are you working with direct suppliers?	Type of direct supplier engagement approach	Direct supplier engagement approach	% of suppliers engaged	Please explain	
Timber products	<not Applicable &gt;</not 	<not Applicable&gt;</not 	<not Applicable&gt;</not 	<not Applicabl e&gt;</not 	<not applicable=""></not>	
Palm oil	Yes, working with direct suppliers	Supply chain mapping Capacity building	Supplier audits Offering on- site training and technical assistance Organizing capacity building events Investing in pilot projects	81-90%	To implement best practice: • We conducted a mill prioritization process, and a series of mill assessments in Peninsular Malaysia and Sabah in collaboration with Proforest which informed content of supplier workshops. An example of implementation of best practices are passport return programs at mill level. • We are implementing a timebound transformation plan (ART) for our Pasir Gudang refinery in collaboration with TFT and Proforest, that includes deep and broad engagement with its supply base. Focus points are deforestation and labor, specifically ethical recruitment and wages. • We continue to work with our suppliers to ensure they become compliant with "No new development on peatlands regardless of depth and implementation of Best Management Practices (BMP) for existing plantations on peat" through workshops called the Peatland Roadshow. For this we collaborate with the Global Environment Centre (GEC). More information available at http://europe.bungeloders.com/taking-responsibility/sustainable-sourcing/	
Cattle products	<not Applicable &gt;</not 	<not Applicable&gt;</not 	<not Applicable&gt;</not 	<not Applicabl e&gt;</not 	<not applicable=""></not>	
Soy	Yes, working with direct suppliers	Supply chain mapping Capacity building Financial and commercial incentives	Developing or distributing supply chain mapping tool Supplier audits Disseminating technical materials Organizing capacity building events Investing in pilot projects Paying higher prices linked to best agricultural practices Financial incentives for certified products Offering credit lines linked to best agricultural practices Long-term contracts linked to forest related commitments		We promote sustainable agriculture and implement robust projects that protect and improve the environment, while supporting the social and economic well-being of growers and local communities. More info available at https://www.bunge.com/sustainability/responsible-supply-chains	
Other - Rubber	<not Applicable &gt;</not 	<not Applicable&gt;</not 	<not Applicable&gt;</not 	<not Applicabl e&gt;</not 	<not applicable=""></not>	
Other - Cocoa	<not Applicable &gt;</not 	<not Applicable&gt;</not 	<not Applicable&gt;</not 	<not Applicabl e&gt;</not 	<not applicable=""></not>	
Other - Coffee	<not Applicable &gt;</not 	<not Applicable&gt;</not 	<not Applicable&gt;</not 	<not Applicabl e&gt;</not 	<not applicable=""></not>	

## F6.9

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## (F6.9) Are you working beyond your first-tier supplier(s) to manage and mitigate deforestation risks?

	Are you working beyond first tier?	Type of engagement approach with indirect suppliers	Indirect supplier engagement approach	Please explain
Timber products	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>
Palm oil	Yes, working beyond first tier	Supply chain mapping Capacity building	Developing or distributing supply chain mapping tools On-site meetings with indirect suppliers Supplier audits Participating in workshops Investing in pilot projects	Our objective is to have 100% of our suppliers with similar NDPE policy in place and well implemented. More information available at http://europe.bungeloders.com/taking-responsibility/.
Cattle products	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>
Soy	Yes, working beyond first tier	Supply chain mapping Capacity building	Developing or distributing supply chain mapping tools On-site meetings with indirect suppliers Offering on-site training and technical assistance Disseminating technical materials Participating in workshops Investing in pilot projects	We have actively started the engagement process with indirect suppliers in order to multiply the efforts of our non deforesation commitment. The work has been phased and shares the common goal of 2025 deforestation free supply.
Other - Rubber	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>
Other - Cocoa	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>
Other - Coffee	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>

### F6.10

## (F6.10) Do you participate in external activities and/or initiatives to promote the implementation of your forests-related policies and commitments?

## Forest risk commodity

Palm oil

### Do you participate in activities/initiatives?

Yes

## Activities

Involved in multi-partnership or stakeholder initiatives

## Initiatives

**UN Global Compact** 

Roundtable on Sustainable Biomaterials (RSB)

Roundtable on Sustainable Palm Oil (RSPO)

International Sustainability & Carbon Certification (ISCC)

## Jurisdictional approaches

<Not Applicable>

## Please explain

Bunge is an active member of RSPO and annually reports progress through RSPO Acop.

## Forest risk commodity

Palm oil

## Do you participate in activities/initiatives?

Yes

### Activities

Engaging with non-governmental organizations

## Initiatives

<Not Applicable>

## Jurisdictional approaches

<Not Applicable>

### Please explain

We are committed to sourcing and processing traceable and certified sustainable palm oil. We are concerned by deforestation, loss of biodiversity, and the use of peat lands, all issues associated with palm oil production on plantations. We work with the RSPO, our suppliers, our customers, and NGOs to assess how we can improve on RSPO's existing principles and criteria addressing these and other emerging issues.

## Forest risk commodity

Sov

## Do you participate in activities/initiatives?

Yes

## Activities

Involved in multi-partnership or stakeholder initiatives

### Initiatives

**UN Global Compact** 

Tropical Forest Alliance 2020 (TFA)

Cerrado Working Group (GTC)

Roundtable on Sustainable Soy (RTRS)

Sustainable Agricultural Initiative (SAI)

Other, please specify (SoyPlus, Fefac Guidelines; Agroideal.org.)

#### Jurisdictional approaches

<Not Applicable>

#### Please explain

Bunge engages and values multi stakeholders initiative as a means to enhance not only governance but also best practices in its supply shed and productive landscape, supporting sustainable production and responsible expansion of agriculture when suppliers decide to increase farmland area.

## Forest risk commodity

Soy

## Do you participate in activities/initiatives?

Yes

#### Activities

Involved in industry platforms

#### Initiatives

<Not Applicable>

### Jurisdictional approaches

<Not Applicable>

#### Please explain

Bunge is active in industry platforms such as those promoted by Abiove, Fediol, CIARA, and the Soft Commodities Forum under the WBCSD, all aiming for higher standards of sustainable production of beans and a common framework to report.

### Forest risk commodity

Soy

#### Do you participate in activities/initiatives?

Yes

## Activities

Engaging with non-governmental organizations

## Initiatives

<Not Applicable>

## Jurisdictional approaches

<Not Applicable>

## Please explain

Bunge has long term partnership with multiple NGOs. Current projects are the Soybean Moratorium and the Cerrado Working Group. Also, the company has a long term partnership with The Nature Conservancy in order to promote best practices and support sustainable development in agricultural areas in South America. More information at https://www.bunge.com/sustainability/partnerships-and-projects

## F6.11

## (F6.11) Is your organization supporting or implementing project(s) focused on ecosystem restoration and protection?

No, but we plan to implement a project(s) in two years

## F7. Verification

## F7.1

## (F7.1) Do you verify any forests information reported in your CDP disclosure?

Yes

## F7.1a

## (F7.1a) Which data points within your CDP disclosure have been verified, and which standards were used?

### Disclosure module

F6. Implementation

### Data points verified

Certified production

#### **Verification standard**

RSPO 2BsVs RSPO ISCC

### Please explain

The figures presented in the certification volumes are those certified and, thus, verified by a 3rd party auditing

#### Disclosure module

F6. Implementation

## Data points verified

Palm oil traceability levels

### Verification standard

No standard applicable

#### Please explain

Traceability to mill and to farm in palm business is verified by a third party auditor

## F8. Barriers and challenges

#### F8.1

(F8.1) Describe the key barriers or challenges to eliminating deforestation and/or conversion of other natural ecosystems from your direct operations or from other parts of your value chain.

## Forest risk commodity

Palm oil

### Coverage

Supply chain

## Primary barrier/challenge type

Supply chain complexity

## Comment

The palm oil supply chain is extremely complex, competitive and price sensitive. Sourcing from multiple suppliers and regions makes it difficult to achieve full traceability to plantation and to monitor all suppliers.

## Forest risk commodity

Palm oil

## Coverage

Supply chain

## Primary barrier/challenge type

Limited public awareness and/or market demand

### Comment

Market demand for certified or verified products is low. Higher demand would boost sustainable production and trade.

## Forest risk commodity

Soy

## Coverage

Supply chain

## Primary barrier/challenge type

Limited public awareness and/or market demand

### Comment

Market demand for certified or verified products is still low. Higher demand would boost sustainable production and trade.

## F8.2

# (F8.2) Describe the main measures that would improve your organization's ability to manage its exposure to deforestation and/or conversion of other natural ecosystems.

### Forest risk commodity

Palm oil

#### Coverage

Direct operations

Supply chain

Other parts of the value chain

#### Main measure

Increased demand for certified products

#### Comment

Market demand for certified or verified products is low. Higher demand would boost sustainable production and trade.

### Forest risk commodity

Soy

#### Coverage

Direct operations

Supply chain

Other parts of the value chain

#### Main measure

Increased demand for certified products

### Comment

Market demand for certified or verified products is low. Higher demand would boost sustainable production and trade.

### Forest risk commodity

Soy

#### Coverage

Supply chain

Other parts of the value chain

#### Main measure

Greater stakeholder engagement and collaboration

#### Commen

Stakeholder engagement has mostly been focused on demanding information but little incentives for farmers are in place. Important to observe that agricultural expansion in South America is a driver for social development and non deforestation policies are beyond the local law. While implementing Non Deforestation Policies into regions where no open land is available, the value chain needs also to provide some alternate means of sustainable development for such communities.

## Forest risk commodity

Soy

## Coverage

Other parts of the value chain

### Main measure

Increased knowledge on commodity driven deforestation and forest degradation

### Comment

The whole value chain still struggles with common definitions and continuously changes criteria. From Zero Deforestation to Zero Net Deforestation and, more recently, towards Zero Conversion of any natural vegetation. So all the discussion about High Value Conservation Area, High Carbon Stock and everything else seems to be gone and that is a complex issue to address in a more robust policy. Customers may be considering all new expansion as negative and even consolidated areas as risky areas, and that is not helpful for sustainable development.

### F17 Signoff

## F-FI

(F-FI) Use this field to provide any additional information or context that you feel is relevant to your organization's response. Please note that this field is optional and is not scored.

Bunge integrates sustainability across every level of our value chains. We believe that our leadership position in the global food system enables us to unite stakeholders – from farmers to consumers, NGOs and governments -- and to promote actions that help to support sustainable agriculture. More information is available at <a href="https://www.bunge.com/sustainability/responsible-supply-chains">https://www.bunge.com/sustainability/responsible-supply-chains</a> and <a href="https://www.bunge.com/sustainability/accountability">https://www.bunge.com/sustainability/accountability</a> where a full PDF of our GRI report is available. Also, the company discloses a series of biannual progress report on Soy and quarterly reports for Palm, presenting accomplishments and challenges on our journey fighting deforestation.

### F17.1

## (F17.1) Provide the following information for the person that has signed off (approved) your CDP forests response.

	Job Title	Corresponding job category
Row 1	Senior Vice President of Sustainability and Governmental Affairs	Chief Sustainability Officer (CSO)

## SF. Supply chain module

## SF0.1

(SF0.1) What is your organization's annual revenue for the reporting period?

	Annual revenue
Row 1	41140000000

## SF0.2

(SF0.2) Do you have an ISIN for your organization that you are willing to share with CDP?

Yes

## SF0.2a

(SF0.2a) Please share your ISIN in the table below.

	ISIN country code	ISIN numeric identifier (including single check digit)
Row 1	US	BMG1696210

## SF1.1

(SF1.1) In F6.3 you were asked "Have you adopted any third-party certification scheme(s) for your disclosed commodity(ies)? Indicate the volume and percentage of your certified production and/or consumption". Can you also indicate, for each of your disclosed commodity(ies), the percentage of certified volume sold to each requesting CDP supply chain member?

Yes

## SF1.1a

### (SF1.1a) For each of your requesting CDP supply chain members, indicate the percentage of certified volume sold per disclosed commodity(ies).

### Requesting member

Arcos Dorados

#### Forest risk commodity

Sov

#### Form of commodity

Soy bean oil

#### Third-party certification scheme

Please select

## Total volume of commodity sold to member

6509

#### Metric

Metric tons

### What % of the volume reported in column 5 is certified?

10-20%

### Comment

## Requesting member

Grupo Big

### Forest risk commodity

Soy

#### Form of commodity

Soy bean oil

## Third-party certification scheme

Please select

### Total volume of commodity sold to member

53161

#### Metric

Metric tons

## What % of the volume reported in column 5 is certified?

<10%

Comment

## SF2.1

## (SF2.1) Please propose any mutually beneficial forests-related projects you could collaborate on with specific CDP supply chain members.

### Requesting member

Arcos Dorados

## Commodity related to the project

Soy

## Category of project

Certification

### Type of project

Increase in coverage of commodity certified

## Estimated timeframe for realization of benefits to customer

Please select

## Details of project

Currently Bunge has completed the RTRS certification audit process for all Bunge crushers and refineries in Brazil. Our system is 100% in compliance with the standard, recommending Bunge's certification in the Chain of Custody module - Multi-site. We are ready to deliver additional volumes of certified products, at demand and market availability.

## **Projected outcome**

Higher volumes of certified product help customers meet their zero-deforestation commitments, while centralizing trading into reliable and verifiable systems that support economic and social development in the communities where products originate.

## SF2.2

(SF2.2) Have requests or initiatives by CDP supply chain members prompted your organization to take organizational-level action to reduce or remove deforestation/forest degradation from your operations or your supply chain?

Yes

(SF2.2a) Specify the requesting CDP supply chain member(s) that have driven organizational-level action to reduce or remove deforestation/forest degradation from your operations or your supply chain and provide details on how.

### Requesting member

Please select

## Category of project

Please select

#### Type of project

<Not Applicable>

### Description of the project/initiative

Give an indication of the metric of success for the initiative

Would you be happy for CDP supply chain members to highlight this work in their external communication?

Please select

## SF3.1

(SF3.1) For your disclosed commodity(ies), do you estimate the GHG emission reductions and/or removals from land use and land use change that have occurred in your direct operations and/or supply chain?

### Palm oil

Estimate GHG emissions and removals from land use and land use change

Please select

#### Please explain

Soy

### Estimate GHG emissions and removals from land use and land use change

Please select

Please explain

## Submit your response

## In which language are you submitting your response?

English

Please confirm how your response should be handled by CDP

	I am submitting to	Public or Non-Public Submission	Are you ready to submit the additional Supply Chain Questions?
I am submitting my response	Investors	Public	Yes, submit Supply Chain Questions now
	Customers		

## Please confirm below

I have read and accept the applicable Terms