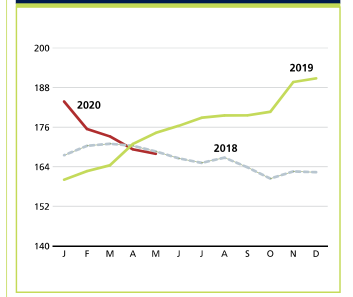
MEAT AND MEAT PRODUCTS

World total meat production in 2020 is forecast to fall to 333 million tonnes (carcass weight equivalent), 1.7 percent lower than in 2019, marking the second year of consecutive decline. Much of the contraction is again expected to reflect a sharp drop in global production of pig meat, largely concentrated in Asian countries affected by the African swine fever (ASF) viral disease, but also of bovine meat, especially in the United States of America (USA) and Australia. By contrast, global production of poultry meat is forecast to expand, albeit at half the rate recorded last year. Modest output growth is also predicted for ovine meat. The pace of expansion of all the meat sectors has been negatively affected by COVID-19 market disruptions, aggravating the effects of animal diseases.

International meat trade is forecast to grow to 37 million tonnes in 2020, up 2.4 percent year-on-year, but considerably slower than the 6.8 percent registered in 2019, in large part reflecting a possible reduction in world meat consumption, consistent with expectations of widespread economic downturns. Logistical bottlenecks, limitations in shipping and port backlogs are also likely to restrain growth in world meat trade. China is anticipated to provide much of the trade momentum, as imports are seen rising by 24 percent year-on-year. The expected global rise in demand for meat imports is forecast to be met mainly through increased exports by Brazil, the USA, the European Union 27 member countries (EU) and the United Kingdom of Great Britain and Northern Ireland (the UK).

The combination of COVID-19-related economic hardships, logistical bottlenecks and a steep decline in demand from the food services sector due to lockdowns has led to a global slump in import demand, causing international meat prices, measured by the FAO Meat Price Index, to fall, with the sharpest drop registered for ovine meat, followed by poultry, pig and bovine meats. Plummeting food service sales have resulted in meat stock accumulation, especially premium categories, and in bulk packaging, enlarging export availabilities and weighing on international meat prices, despite a decline in meat output caused by labour shortages in slaughterhouses, processing and packing due to the pandemic.

FAO INTERNATIONAL MEAT PRICE INDEX (2002-2004 = 100)



WORLD MEAT MARKET AT A GLANCE

	2018	2019 estim.	2020 f'cast	Change: 2020 over 2019
		nillion tonnes weight equi		%
WORLD BALANCE				
Production	342.2	338.9	333.0	-1.7
Bovine meat	71.5	72.6	72.0	-0.8
Poultry meat	127.3	133.6	136.8	2.4
Pigmeat	120.9	109.8	101.0	-8.0
Ovine meat	15.8	16.0	16.2	0.9
Trade	33.8	36.1	37.0	2.4
Bovine meat	10.5	11.2	11.1	-1.0
Poultry meat	13.5	13.9	13.8	-0.3
Pigmeat	8.4	9.5	10.6	11.2
Ovine meat	1.0	1.0	1.0	-2.9
SUPPLY AND DEMAND IN	DICATORS			
Per caput food consumpti	on:			
World (kg/year)	44.6	43.6	42.4	-2.8
Trade - share of prod. (%)	9.9	10.7	11.1	4.2
FAO MEAT PRICE INDEX (2002-2004=100)	2018	2019	2020 Jan-May	Change: Jan-May 2020 over Jan-May 2019 %
	166	176	174	4.5

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MEAT AND MEAT PRODUCTS

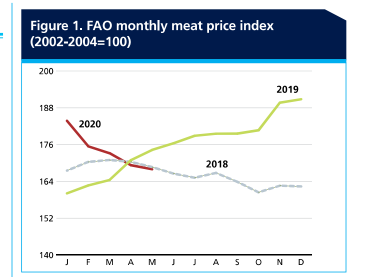


PRICES

Excess supplies and trade disruptions weigh on international meat prices

International meat prices in May, measured by the FAO Meat Price Index, were down by 16 points (8.6 percent) from January 2020, with ovine meat registering the sharpest fall (-23.5 percent), followed by poultry meat (-11.8 percent), pig meat (-9.2 percent) and bovine meat (-4.1 percent). Since the beginning of the year, imports by China – the world's largest meat importer – have eased, reflecting high stocks of meat in cold storage that resulted from imports made in preparation for the Lunar New Year celebrations, subsequently cancelled due to the emerging coronavirus crisis, which drastically reduced meat consumption.

In key exporting countries, COVID-19 lockdowns and restrictions on movement led to loss of food service sales and substantial volumes of unsold meat products. While some were diverted to retail sales, the bulk, especially premium meat products and meat in large packaging, ended up in cold storage, where such facilities were available. Logistical bottlenecks, including delays in ports, reduced airfreight and container availability, and increased surveillance hampered foreign sales, adding to accumulated stocks. Meanwhile, economic hardships further reduced internal demand for meat products, adding to export availabilities, especially in countries where a large proportion of meat production is consumed domestically, for example, in Brazil and the United States



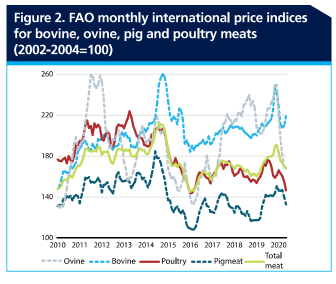


Table 1. World me	eat marl	cet at a	glance	
	2018	2019 estim.	2020 f'cast	Change: 2020 over 2019
		nillion tonnes weight equi		%
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FAO MEAT PRICE INDEX (2002-2004=100)	2018	2019	2020 Jan-May	Change: Jan-May 2020 over Jan-May 2019

Table 2. The distribution of 2020 meat production and trade data (forecast) between the EU-27 and the UK (thousand tonnes, carcass weight equivalent)

176

166

174

4.5

		EU	EU-27	UK
Meat	Production	48 357	44 165	4 192
Total	I mports	1 386	1 697	2 568
iOtai	Exports	6 266	8 551	1 081
Bovine	Production	7 839	6 930	909
Meat	Imports	318	421	495
	Exports	433	910	176
Ovine	Production	973	669	304
Meat	Imports	107	139	54
	Exports	34	47	97
Pig	Production	24 081	23 108	972
Meat	Imports	20	181	978
	Exports	3 987	4 984	360
Poultry	Production	14 900	12 904	1 996
Meat	Imports	701	727	981
	Exports	1 777	2 527	432

Source: FAO, based on EUROSTAT and the United Kingdom and Northern Ireland official sources

Note: Total meat includes 'other meat types'

of America (the USA). Uncertainty surrounding the tourism sector in importing countries also restrained demand. The outcome was unusually high export availabilities, largely exceeding import demand and ultimately resulting in lower international meat prices.

Some sector-specific factors were also important in the current global meat price weakness. In the case of ovine meat, producers in Oceania were reported to have offloaded animals to benefit from still high prices, in anticipation of market disruptions due to the lockdowns, but this intensified the price decreases as more meat was added to export availabilities. Ovine prices were also affected a rise in domestic production in China, which dampened import demand. In the pig meat sector, hog supplies in the USA, the world's second largest pig meat exporter, surged in anticipation of rising demand from China, mostly adding to export availabilities, as trade frictions and market disruptions prevented greater expansion of exports. Prices in the poultry sector were also negatively influenced by the closure of fast food outlets and outmigration of large numbers of people from cities, where a significant proportion of poultry meat is sold.

OVERALL PRODUCTION AND TRADE

World meat output likely to contract for a second year

For the second year in a row, world meat output¹ is forecast to fall in 2020 to 333 million tonnes (in carcass weight equivalent), 1.7 percent less than in 2019. Much of the contraction would again reflect a sharp drop in global production of pig meat, largely concentrated in Asian countries affected by African swine fever (ASF), but also of bovine meat, especially in the USA and Australia. By contrast, global production of poultry meat is forecast to expand, although at half the rate recorded last year. Modest output growth is also predicted for ovine meat. The pace of expansion for all the meat sectors has been negatively affected by COVID-19 market disruptions, adding to the effects of animal diseases, especially ASF and Highly Pathogenic Avian Influenza (HPAI).

While the effects of ASF and other animal diseases are confined to the countries affected, COVID-19 is having widespread impacts on all types of meat. Social distancing measures have resulted in labour shortages in slaughterhouses, meat processing and packing plants, forcing some to shut down, creating disruptions through the whole supply chain and causing farmgate prices to plummet. In some countries or subregions with good pasture conditions, such as **Brazil**, or those in the early stages of herd rebuilding, such as **Australia** and **New Zealand**, farmers were able to manage cattle sales better. In more intensive ruminant production systems, such as

In this chapter, the European Union 27 member countries (**EU**) and the United Kingdom of Great Britain and Northern Ireland (**UK**) are considered as one unit. Interested readers are referred to Table 2 in this chapter for a distribution of meat statistics between the **EU** and the **UK**.

large-scale feedlots in the **USA** and Eastern Europe, the disruptions caused by the pandemic appear to be greater.

As for meat demand, COVID-19 lockdowns, physical distancing and market closures resulted in substantially reduced food service sales (for example in restaurants, airline catering services, trains, universities, schools and day care centres), leading to excess supplies of meat, only partially offset by increased retail sales. The loss of food service sales was particularly severe in urbanized countries with high out-of-home consumption levels and large service sectors, particularly tourism. Although the surge in retail sales, driven by panic buying, temporarily boosted consumer meat prices, the job losses and economic hardships associated with the health crisis are eventually likely to result in curtailed meat purchases and consumption, a further accumulation of stocks and excess export availabilities. Meanwhile, logistical bottlenecks and port backlogs have been reported to be hindering trade flows, causing international meat prices to fall sharply.

Declines in output are anticipated in key meat producing countries, including **China**, the **USA**, **Viet Nam**, **India**, **Australia**, the **Philippines** and **Turkey**, whereas moderate expansions are forecast in **Brazil**, the European Union 27 member countries (**EU**) and the United Kingdom of Great Britain and Northern Ireland (**UK**), the **Russian Federation** and **Mexico**.

China's imports remain the main driver of global meat trade in 2020

World trade in meat products is forecast to increase by 2.4 percent to 37 million tonnes in 2020, a significant slowdown from the 6.8 percent recorded in 2019. The increase would be entirely on account of pig meat, since trade in bovine, poultry and ovine meats are anticipated to stagnate or decline. China is again expected to be the principal engine of trade growth in 2020, with its imports surging by 24 percent. More modest increases are projected for Canada, Japan, Singapore and the Philippines, while the USA, the Republic of Korea, the Russian Federation, South Africa, Viet Nam, Cuba and **Saudi Arabia** are all anticipated to reduce their purchases. The expected global rise in import demand for meat is forecast to be met through increased exports by Brazil, the USA, the EU and the UK, Canada, Mexico and the **Russian Federation**.

In **Brazil**, meat sales to international markets are expected to grow by 6 percent this year, spurred by strong demand for bovine, pig and poultry meats from China and new accreditations of meat plants. Better compliance with strict Halal food requirements is likely to improve Brazil's access to meat markets in the Middle East. Sustained by a

Figure 3. FAO meat and feed price indices

2002-2004=100
350

1.2
290
230
170
0.8
10
0.6

50
2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020
Feed price index (left axis)
Poultry/feed index (right axis)
Pigmeat/feed index (right axis)

brisk pace of shipments during the first quarter and large meat availabilities, exports from both **Canada** and the **USA** are anticipated to reach record highs this year, although less than originally expected, as prospects have been dampened by the COVID-19 market disruptions. Meat exports by the **EU** and the **UK** are also projected to rise, sustained by increased demand for pig meat from China. Likewise, shipments from the **Russian Federation** are likely to be greater than last year, stimulated by demand from neighbouring Kazakhstan, Ukraine and China.

POULTRY MEAT

Moderate expansion of output still feasible

World poultry meat output is forecast to reach 137 million tonnes in 2020, 2.4 percent more than in 2019 or half the pace of growth recorded last year. Increases are expected in **China**, the **EU** and the **UK**, **Brazil** and **Mexico**, while production is seen falling in **India**, **Thailand**, **Turkey** and the **USA**.

In **China**, poultry meat output is projected to expand, albeit slowly, supported by relatively firm demand, amid lingering high pig meat prices. Although the detection at the beginning of the year of new cases of HPAI in several European countries led China to prohibit imports of live birds from those origins, the effect on domestic production is likely to be limited, as the measure coincided with the lifting of a 2015 ban on live bird imports from the USA. New investments in processing facilities are expected to boost poultry production in the **EU** and the **UK** by 1.2 percent. However, the positive outlook could turn negative if recent price drops linked to COVID-19 continue. Bird slaughtering in those countries where new cases of HPAI have been diagnosed could also hamper EU

Emirates

production growth this year. In **Brazil**, poultry meat output is projected to rise in response to high import demand, especially from China, but also from other countries attracted by Brazil's status as an HPAI-free origin and improvements in the country's biosecurity standards. Poultry production is projected to rise in **South Africa** on high consumer demand, and in **Mexico**, on competitive feed costs and improved genetics.

By contrast, poultry production in **India** is likely to fall as outmigration of the labour force from cities following the COVID-19 shutdown has reduced the availability of workers in the sector, also depressing consumer demand. Similarly, in **Thailand** a sharp drop in poultry meat demand by the food retail sector, including street foods, is behind an expected fall in production. However, the 2020 production outlook could turn positive if efforts being made by the Government to persuade Asian countries, especially China, Japan and the Republic of Korea, to import more poultry meat are successful. In the **USA**, tumbling food service sales and labour shortages have led the sector to scale down expansion plans and reduce the production share of large poultry birds preferred by food services. Requirements for maintaining workspace distances in processing plants are also reported to have reduced meat processing efficiency, contributing to a production decline.

Poultry meat trade likely to stagnate

World trade in poultry products is forecast to reach 14 million tonnes in 2020, slightly down (0.3 percent) from 2019, in contrast with the 2.9 percent growth registered in 2019. After four years of uninterrupted increases, this rather downbeat outlook would largely result from anticipated falling imports by major country buyers, including South Africa, Cuba and Saudi Arabia, virtually all compensated by expected larger purchases by China, Mexico and Japan. Imports by China are currently projected to grow by 17 percent in 2020, which compares with a 25 percent rise last year, on sustained consumer demand. Mexico's purchases, mostly from the USA, are also likely to be stimulated by lively internal demand from consumers and the food processing industry, although falling crude oil revenues, economic slowdown and rising unemployment may keep import growth under check. Poultry deliveries to **Japan** are also predicted to end higher, despite the possible introduction of import limitations to protect the country's poultry flock from the HPAI virus.

The anticipated stagnation in global poultry meat imports is likely to have a negative effect on a number of traditional exporters, especially **Thailand**, **Turkey** and **Argentina**. On the other hand, the **USA**, **Brazil** and **Belarus** are likely to see their poultry meat exports grow.

Figure 4. Brazil's poultry meat exports by major destinations thousand tonnes, cwe percent 400 25 320 22 19 240 160 80 Jan-May Jan-May Jan-May Jan-May 2020 2018 2019 United Saudi China Japan Arab

BOVINE MEAT

Six among the major producers to face contractions

China (% share of Brazil poultry meat exports)

World bovine meat production is forecast to dip by 0.8 percent to 72 million tonnes in 2020, putting an end to five years of continuous growth. This rather frail outlook principally reflects projected contractions in six of the world's leading bovine meat producers, namely the USA, Australia, India, South Africa, the EU and the UK and New Zealand, which will outweigh projected expansions elsewhere, particularly in China and Brazil. Most of the countries facing negative production prospects have suffered important COVID-related market disruptions. Limited availability of cattle due to high demand for herd rebuilding, as in Oceania, is also expected to contribute to the declines.

In the **USA**, bovine meat output expanded in the first quarter of the year, but the country is predicted to conclude 2020 with a 5 percent overall contraction, as labour shortages in meat processing are disrupting upstream activities, including slaughtering. Although the newly approved farm assistance package, coupled with efforts to sustain meat processing activities, may limit the downfall, the measures are unlikely to be sufficient to counter the contraction in domestic and external meat demand and falling prices. Indeed, the economic slowdown is expected to curb direct meat purchases by consumers, while the lockdowns and physical distancing requirements are also causing food service sales to plunge. In the **EU** and the **UK**, the projected contraction in bovine meat output stems from the continued decline in herd numbers, only partly

compensated by higher carcass weights. Even though assistance to producers has been granted for storing meat in an attempt to stabilize prices, the COVID-related market disruptions are further depressing production. In particular, loss of retail sales has negatively affected the market for premium beef products and veal. In Australia and New Zealand, bovine meat outputs are forecast to fall, as cattle available for slaughter has been limited by large drought-induced offtakes last year, which brought herd numbers to historic lows. Moreover, good rains in recent months have fostered a retention of animals for restocking, which is likely to further limit cattle supplies in the months to come. Since demand for beef from foreign markets has contracted, incentives to slaughter may weaken further. In India, bovine output is set to fall due to the imposed lockdown, especially as the collection of animals usually takes the form of house-to-house visits. With much of the output destined for external markets, the economic slowdown in a large number of countries could further undermine the Indian bovine meat sector. South Africa's cattle supplies have dwindled with the entry into a restocking period, which is constraining production.

By contrast, bovine meat output in **China** is projected to expand, underpinned by rising cattle herds, especially on large-scale farms, and robust internal demand aimed at compensating for the continuing pig meat shortfall. In **Brazil**, the projected expansion in bovine output reflects large cattle numbers and rising carcass weights sustained by favourable weather and pasture growth, along with competitive feed costs.

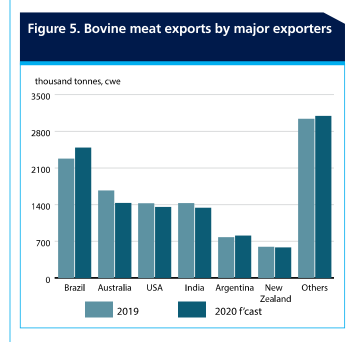
Limited supplies for export and low import demand for poor trade prospects

World bovine meat exports are forecast to hover around 11 million tonnes in 2020, 1 percent down from last year, in sharp contrast to the 7.3 percent growth registered in 2019. The global contraction is anticipated to be driven by lower imports by **Viet Nam**, the **USA**, the **Russian Federation**, **Mexico**, the **Philippines** and the **Republic of Korea**, more than outweighing foreseen increased purchases by **China** and **Japan**. Import growth is anticipated to weaken in almost all other bovine meat markets, as widespread economic downturn curtail consumption in middle- and low-income households, while lockdowns and physical distancing reduce restaurant turnovers, eroding demand for premium meat products.

In **China**, bovine meat imports have risen in recent years to compensate for the continued shortfall in local pig meat supplies. Importation has been facilitated by new accreditations granted to meat packing plants in Brazil, Argentina and Uruguay, and by new supply agreements

reached with the EU and the UK, the Russian Federation, South Africa, Belarus, Namibia and Japan. The USA-China trade agreement may bolster imports too, but the pandemic may affect this. Beef purchases by **Japan** are also expected to grow to some extent.

On the export side, much of the expected contraction in world exports reflects anticipated smaller sales by **Australia**, **India**, the **USA** and **New Zealand**. In **Australia** and **New Zealand**. The decline would largely reflect limited exportable supplies, but also weaker demand from foreign markets. In **India**, exports may shrink by 6 percent, as production stalls. In the **USA**, despite a good performance in the first few months, beef bovine meat deliveries in 2020 are projected to fall from last year due to meat processing constraints. By contrast, **Brazil**, **Argentina** and **Canada** seem to be in a position to export more this year, as demand from their traditional trading partners remains sustained.



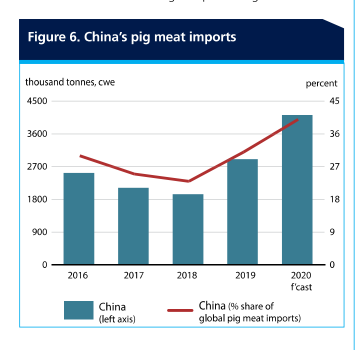
PIG MEAT

African swine fever to depress global pig meat production again this year

For the second year in a row, world pig meat output is forecast to record a sharp contraction, falling to 101 million tonnes in 2020, or 8.0 percent less than in the previous year. Much of the global decline would be on account of **China**, but also **Viet Nam**, the **Philippines** and the **USA**. In **China**, the spread of ASF is largely behind a predicted 20 percent fall in pig meat output to 35 million tonnes, following on from the 21 percent retreat already recorded in 2019. With a string of policies

launched by the Government to rescue the sector, pig farming enterprises are reported to have adopted advanced biosecurity measures. ASF outbreaks are also behind projected output falls in **Viet Nam** and the **Philippines**, whereas a smaller pig herd is forecast to bring output down in **Ukraine**. In the **USA**, the negative production outlook is mainly linked to COVID-19 market disruptions.

By contrast, moderate output increases are anticipated in the **EU** and the **UK**, **Brazil**, the **Russian Federation**, **Mexico** and **Canada**. In the **EU** and the **UK**, strong import demand, especially from China, is supporting an expansion of the sector. In **Brazil**, stable feed costs and large pig herd numbers are sustaining production, while in the **Russian Federation** output growth is underpinned by large-scale investments in new breeding and processing facilities.



Trade continues to be fuelled by rising imports in Asia

World pig meat exports are forecast at 10.6 million tonnes in 2020, up 11.2 percent from last year, predominantly driven by larger anticipated imports by **China**, along with expected moderate increases in purchases by **Viet Nam**, the **Philippines**, **Chile** and **Ukraine**. In **China**, pig meat imports are expected to rise by 1.2 million tonnes or 42 percent in 2020, to reach 4.1 million tonnes, equivalent to 40 percent of the global volume of trade in pig meat. Likewise, imports by the **Philippines** and **Viet Nam** are projected to rise mainly to compensate for the production shortfalls caused by the ASF disease. Limited domestic supplies are also expected to increase imports by **Ukraine**. By contrast, the **Republic of Korea** is forecast to reduce its pig meat purchases due to a contraction in domestic food service sales.

Much of the expanded world pig meat imports in 2020 are anticipated to be met by the **USA**, the **EU** and the **UK**, **Brazil**, **Canada**, **Mexico** and **Chile**. Despite the anticipated small production contraction, the **USA** will likely see its exports surge by 13 percent, with the bulk directed to China, Mexico, Japan, Canada, the Republic of Korea and Australia. In the **EU** and the **UK**, increased availabilities have resulted from falling domestic pig meat consumption and rising production, which may lead to larger exports, especially to China, in the wake of newly signed agreements between China and key EU suppliers. **Brazil**'s pig meat exports could also rise, due to increased deliveries to China, although sales to other trading partners may fall.

OVINE MEAT

Production growth to concentrate in China

World ovine meat output is forecast to expand by nearly 1 percent in 2020, to 16 million tonnes. Most of the increase is anticipated to be concentrated in China, with some modest growth also foreseen in Africa. By contrast, output in Oceania, which accounts for 80 percent of global trade, is forecast to drop, possibly for a fifth year since 2013, due to limited animal supplies and high restock demand, amid favourable weather. In **China**, production is forecast to register a 2.3 percent increase, capitalizing on the previous year's expansion of sheep and goat flocks, when high prices attracted more herders into the sector. Following strong growth in 2019, ovine meat output in the **EU** and the **UK** is set to stagnate with limited availability of animals.

Trade likely to contract amid tight supplies

World trade in ovine meat is forecast to contract by nearly 3.0 percent in 2020, to just over 1 million tonnes, with more than 80 percent of exports coming from Australia and New Zealand. In Oceania, supply is anticipated to be tight, especially in the coming months, but the extent of export availabilities will be contingent on rainfall and other weather-related parameters, which determine the retention of animals. World import demand is likely to be robust, especially with continued meat deficit in **China** and preference for sheep meat supplies from Oceania, but the extent of growth is uncertain, especially as China is holding large volumes of ovine meat in cold storage, imported towards the end of 2019 in preparation for the Lunar New Year celebrations. With the loss of restaurant sales, much of those supplies remain unsold, possibly containing import demand in the rest of the year.

MEAT: MAJOR POLICY DEVELOPMENTS MID-OCTOBER 2019 TO MID-MAY 2020*

COUNTRY	DATE	PRODUCT	POLICY INSTRUMENT	DESCRIPTION
Algeria	Feb-20	Bovine meat	Market access	Signed an agreement with Ireland's Department of Agriculture, allowing exports of cattle for breeding and fattening from Ireland.
Argentina	Dec-19	Bovine meat	Export duty	Issued a decree raising bovine meat export taxes from 7 to 9 percent.
Australia	Apr-20	All	Government support	Announced a temporary measure to help restore critical global supply chains that have been impacted by COVID-19 containment measures around the world. Called the International Freight Assistance Mechanism (IFAM), it is worth AUD 110 million (around USD 69 million). The IFAM helps producers of high-value agricultural and fisheries products, including premium red meat (bovine, sheep and pig meats), to resume servicing supply contracts with their international customers.
Canada	May-20	All	Government support	Announced the allocation of CAD 252 million (USD 179.5 million) to assist Canadian farmers and food processors to cover losses from reduced demand due to COVID-19 lockdowns. Bovine and pig meat producers, who have been forced to keep livestock on farms longer due to processing shutdowns, will receive CAD 125 million (USD 89 million) in disaster relief funding.
	Oct-19	Bovine meat	Market access	Granted approval for full access of bovine meat exports from the United Kingdom of Great Britain and Northern Ireland (UK), following a protocol agreement signed by the two countries in June 2019. The ban was imposed in 1996, following a Bovine Spongiform Encephalopathy (BSE) outbreak.
	Oct-19	Bovine meat	Market access	Approved imports from 14 more Irish bovine meat plants, taking the total number of authorized units to 21.
	Oct-19	Poultry meat	Import ban lifted	Lifted a ban, which existed since 2016, on imports of poultry and poultry products from Spain and Slovakia, after determining that highly pathogenic avian influenza (HPAI) was no longer present in those countries.
	Nov-19	All	Import ban lifted	Lifted the suspension on imports of pig and bovine meats from Canada, which was imposed in June 2019 when Chinese authorities found consignments containing the feed additive ractopamine. The suspension was later extended to all imports of Canadian bovine and pig meats.
	Nov-19	Pig meat	Market access	Granted approval to 7 additional meat plants in Brazil to export pig offal. This is in addition to the 25 Brazilian meatpacking plants that had already been granted approval for exporting bovine, pig and poultry meats to China.
China (mainland)	Nov-19	Poultry meat	Import ban lifted	Lifted the ban on poultry meat imports from the United States of America (the USA), recognizing that it no longer poses a risk of HPAI.
	Nov-19	Bovine meat	Market access	Authorized imports of frozen bovine meat from Ukraine for the first time.
	Dec-19	Pig meat	Import ban	Banned imports of pig meat, wild boar and related products from Indonesia due to African Swine Fever (ASF) outbreaks.
	Dec-19	All	Import ban lifted	Lifted a ban on deboned bovine meat from Japanese cows under 30 months, ending a restriction in place since 2001, after accepting that it no longer poses a risk from BSE. China also lifted restrictions related to foot-and-mouth disease (FMD) that had existed since 2010.
	Dec-19	Pig meat	Import tariff	Announced import tariff reductions for 850 products, including frozen pig meat. Rates on two tariff lines (02032220 and 02032900) would be reduced from 12 to 8 percent.
	Jan-20	Poultry meat	Market access	Authorized poultry meat imports from 11 Russian establishments, bringing the total to 40 processors who are now eligible to supply the Chinese market.
	Feb-20	Poultry meat	Import ban	Announced a ban on imports of poultry meat from Germany, Hungary, Slovenia and Ukraine due to reported cases of HPAI outbreaks.

COUNTRY	DATE	PRODUCT	POLICY INSTRUMENT	DESCRIPTION
	Feb-20	All	Import ban	Introduced a new classification of animals and poultry birds for human consumption, with provisions for banning illegal trading in wild animals. Formation of the list of animals deemed suitable for human consumption is based on several principles: 1) long period of domestication; 2) requirements under food security, safety, public health and ecosystem sustainability; and 3) compliance with international conventions.
	Feb-20	Ovine meat	Market access	Approved all necessary sanitary protocols and product approvals for Argentina to export sheep meat and by-products from Argentina's Patagonia region.
: -	Feb-20	All	Import tariff	Granted exemption on 696 US products, including bovine and pig meat products, under the "Phase 1 trade deal" signed with the USA in January and made effective from February 2020.
China (mainland)	Mar-20	Pig meat	State market intervention	Released 270 000 tonnes of pig meat from government reserves to stabilize pig meat prices, which had been affected by the spread of ASF.
	Apr-20	Pig meat	Market access	Granted approval for 8 more suppliers in Spain to export pig meat to China, raising the total number of approved establishments to 57.
	May-20	Bovine meat	Import ban	Suspended bovine meat imports from 4 Australian abattoirs. The suspended units together account for about 35 percent of Australian bovine meat exports to China.
	May-20	Poultry meat	Import ban	Suspended imports of poultry meat from the Skopje region of North Macedonia due to an outbreak of Newcastle Disease.
+4/20	Apr-20	Bovine meat	Import policy	Extended the shelf-life validity period for imported frozen bovine meat liver from 7 to 10 months.
Egypt	Apr-20	All	Market access	Authorized 42 meat plants (27 poultry and 15 bovine meat) to import meat from Brazil.
	Mar-20	Poultry meat	Import ban lifted	Lifted a ban on imports of Ukrainian poultry meat, which was imposed after a reported outbreak of HPAI in January.
European Union**	Apr-20	All	Government support	Announced a plan to open Private Storage Aid (PSA) for bovine meat and lamb to help curb the impacts of COVID-19. For bovine meat, eligibility is restricted to products under code 02012050 (separated hindquarters: the rear part of the half-carcass, comprising all the bones and the thigh and sirloin, including the fillet but with or without the shank and thin flank). The PSA offers the option to store the meat for 90, 120 or 150 days. Under the proposal, applicants would receive EUR 1 008 (around USD 1 098) per tonne if storing the meat for 90 days, EUR 1 033 (around USD 1 125) per tonne for 120 days and EUR 1 058 (USD around 1 153) per tonne for 150 days.
	Apr-20	ΙΙ	Government support	Announced a EUR 100 billion (around USD 109 billion) loan package to curb COVID-19 pandemic effects on the economy. It also included flexibility and simplification of some Common Agricultural Policy (CAP) instruments to support farmers, specifically through: 1) an extension of deadline for CAP payment applications from 15 May to 15 June 2020, offering more time for farmers to fill in their applications for both direct payments and rural development payments; 2) offering higher advances of payments, with direct payments from 50 to 70 percent and rural development payments from 75 to 85 percent, to increase cash flow for farmers. Farmers will start receiving these advances from mid-October 2020.
Hong Kong SAR of China	Nov-19	Poultry meat	Market access	Authorized poultry meat imports from the Russian Federation.
ونعصصاصا	Feb-20	All	Import ban	Imposed a temporary ban on imports of live animals from China due to coronavirus concerns.
	Apr-20	Bovine meat	Market access	Issued permits to two state enterprises to import 20 000 tonnes of bovine meat from Brazil or Argentina.

XIIII ()	i i		POLICY	
COUNIER	DAIR	PRODUCI	INSTRUMENT	
	Nov-19	Bovine meat	Import ban lifted	Announced the resumption of bovine meat imports from Spain for the first time in almost 20 years. The ban was first imposed in 1996 after an outbreak of BSE.
Japan	Jan-20	Bovine meat	Trade agreement	Enforced the new tariff on US bovine meat according to the US-Japan trade agreement signed in September 2019 and approved in December 2019. Japan will gradually lower the tariff on US bovine meat from 38.5 to 9 percent, making tariff rates on US bovine meat equivalent to the revised tariff rates applicable for the 11 nations in the Trans-Pacific Partnership agreement.
	Apr-20	Bovine meat	Government support	Announced details of the government budgetary allocation of USD 875 million, part of Japan's COVID-19 supplementary budget, to the Agriculture and Livestock Industries Corporation (ALIC), a state-trading enterprise. The funding for the meat sector will be allocated under three programmes: 1) support for Wagyu Storage and Sales; 2) support for Beef Calf Operators; and 3) support to stabilize demand and supply of cattle/swine hides.
Republic of Korea	Nov-19	Bovine meat	Market access	Issued export certificates for Denmark to supply bovine meat from cattle below 30 months, after nearly two decades.
	Nov-19	Poultry meat	Import ban lifted	Lifted a ban on importing poultry meat and meat products, including fresh, chilled, frozen and processed, from the Islamic Republic of Iran and India due to the ending of HPAI.
Kuwait	Feb-20	Bovine meat	Import ban lifted	Resumed imports of Brazilian bovine meat after 7 years. The ban was first imposed due to the detection of an atypical case of BSE.
	Apr-20	Poultry meat	Import ban lifted	Lifted a ban on poultry meat imports from Poland, imposed in late January 2020 in the wake of HPAI outbreaks.
Malaysia	Dec-19	Pig meat	Import ban	Imposed a ban on imports of pig meat from Indonesia due to a reported outbreak of ASF.
Mexico	May-20	Pig meat	Market access	Authorized imports of pig meat from Ireland, approving 5 processing plants and 5 cold stores.
	Feb-20	Bovine meat	Market access	Became the first African country to export bovine meat to the USA.
Namibia	Apr-20	Poultry meat	Import ban	Suspended imports and the in-transit movement of poultry and poultry meat products from Hungary, Poland, Ukraine and South Carolina (USA), following outbreaks of HPAI.
Oman	Mar-20	All	Market access	Approved imports of meat, principally poultry meat, from 15 Brazilian plants.
Poland	Jan-20	Poultry meat	Export ban	Halted poultry meat exports to Cuba, Japan, Republic of Korea, the Philippines and South Africa, due to a ban imposed by these countries, at different times, following outbreaks of avian flu.
	Dec-19	Pig meat	Import ban	Announced a ban on imports of pig meat from countries affected by ASF.
ם ב	Apr-20	All	Market access	Approved imports from 8 Brazilian meatpackers, signalling new market access opportunities in Latin America.
Philippines	Feb-20	ΙΙ	Import policy	Suspended imports of poultry meat from of Czech Republic due to concerns over outbreaks of HPAI, while resuming pig meat imports from the same country, lifting the earlier imposed ban due to reported outbreaks of ASF.
	Mar-20	Poultry meat Import ban	Import ban	Imposed a ban on poultry meat imports from Germany following an outbreak of HPAI in the European country.
	Nov-19	Bovine meat	Import ban lifted	Removed restrictions on imports of bovine meat products from two plants in Brazil. The restrictions were imposed in December 2017 after finding ractopamine, an additive that is banned in the Russian Federation, in some imported consignments.
Russian Federation	Dec-19	Bovine meat	Import ban	Imposed restrictions on bovine meat imports from 7 plants in Argentina and Paraguay due to ractopamine, a food additive that is banned in the Russian Federation, found in some shipments.
	Dec-19	Bovine meat	Market access	Announced the receipt of veterinary certificates to export bovine meat to Morocco.
	Jan-20	Bovine meat	Market access	Received authorization from China to export bovine meat from two producers for deliveries.

COUNTRY	DATE	PRODUCT	POLICY INSTRUMENT	DESCRIPTION
	Oct-19	Poultry meat	Import ban lifted	Lifted a ban on imports of hatching eggs and day-old-chicks from several countries, including Denmark, Italy, Japan, the Republic of Korea, Lao People's Democratic Republic, Malaysia, the Russian Federation and the county of Lincolnshire (UK), as these countries have been free from HPAI outbreaks for at least three months.
	Nov-19	Bovine meat	Market access	Approved imports of bovine meat from 8 Brazilian meatpackers.
Saudi Arabia	Nov-19	Bovine meat	Market access	Reopened its market to bovine meat from Poland, while also allowing imports from Colombia for the first time.
	Jan-20	Poultry meat	Import ban lifted	Lifted a ban on Ukrainian poultry meat, imposed in September 2019 due to reported outbreaks of HPAI.
	Feb-20	All	Market access	Approved bovine and ovine meat imports from Uruguay and Paraguay.
	Feb-20	Poultry meat	Import ban	Suspended imports from two Brazilian poultry plants due to concerns over quality control.
Singapore	Nov-20	Pig meat	Import ban	Lifted a ban on Belgian pig meat imports after agreeing to recognize regionalization measures designed to limit pig meat imports only from regions affected by ASF.
Sri Lanka	Mar-20	All	Import ban	Issued a notice to importers, restricting the import of live animals, animal products, and animal by-products in an attempt to reduce the spread of COVID-19.
South Africa	Mar-20	Poultry meat	Import tariff	Announced a rise in import tariffs on poultry meat from countries not covered by existing trade agreements. Under the new rules, tariffs will be increased for bone-in poultry meat portion from 37 percent to 62 percent, for boneless portion from 12 percent to 42 percent.
	Apr-20	Poultry meat	Import ban	Banned imports of poultry meat from South Carolina (USA) due to a reported outbreak of HPAI.
Taiwan province of China	Feb-20	Pig meat	Import ban	Imposed a ban on pig meat imports from Italy following the Italian suspension of flights between the two countries in response to the coronavirus outbreak.
Ukraine	Feb-20	Poultry meat	Export ban	Halted poultry meat exports to Armenia, Azerbaijan, Iraq, Japan, the Republic of Korea, Kuwait Republic of Moldova, Morocco, the Philippines, Saudi Arabia, Singapore and Tunisia, to import bans imposed by the mentioned countries, at different times, following an outbreak HPAI.
	Apr-20	Poultry meat	State market intervention	Introduced state regulation for prices for 20 products, including poultry meat, until the end of the emergency regime.
	Feb-20	Bovine meat	Import ban lifted	Lifted a ban on Brazilian fresh bovine meat imports, imposed in June 2017 when some shipments from Brazil failed to pass food safety checks.
	Mar-20	All	Trade agreement	Announced a regionalization agreement with China, which implies that the Asian country will only block imports from disease-affected regions.
	Mar-20	Bovine meat	Market access	Announced an agreement on equivalence of standards on the UK's disease control measures, following an inspection, which will allow bovine meat imports from the UK.
United States of America	Apr-20	ΡΙ	Government support	Launched the Coronavirus Food Assistance Program (CFAP) under the United States Department of Agriculture, aiming to assist farmers, ranchers and consumers in response to the COVID-19 outbreak. The budget allocation was set at USD 19 billion. The programme includes two major components: 1) Direct support to farmers and ranchers, worth USD 16 billion to assist agricultural producers where prices and market supply chains have been impacted; and 2): USDA Purchase and Distribution, to purchase USD 3 billion worth of fresh produce, dairy and meat and redistribute them through food banks, community and faith organizations and other organizations serving Americans in need.
Viet Nam	Dec-19	Pig meat	Market access	Authorized imports of pig meat from two Russian meat companies.

^{*} A collection of major meat policy developments starting in January 2011 is available at: http://www.fao.org/economic/est/est-commodities/commodity-policy-archive/en/?groupANDcommodity=Meat_ ** From 31 January 2020: EU-27

APPENDIX TABLE 14: **TOTAL MEAT STATISTICS** (thousand tonnes - carcass weight equivalent)

	Produ	ction	Impo	rts	Ехро	rts	Utiliza	ation
_	2019 estim.	2020 f'cast	2019 estim.	2020 f'cast	2019 estim.	2020 f'cast	2019 estim.	2020 f'cast
ASIA	136 354	130 245	19 599	21 109	4 675	4 387	151 200	146 876
China	80 340	75 069	7 496	9 325	603	531	87 233	83 863
India	7 747	7 340	2	2	1 451	1 360	6 297	5 983
Indonesia	3 696	3 760	259	254	6	6	3 948	4 008
Iran, Islamic Republic of	3 141	3 186	151	119	53	51	3 239	3 254
Japan	4 074	4 082	3 726	3 741	18	20	7 724	7 805
Korea, Republic of	2 568	2 570	1 490	1 388	59	63	3 941	3 895
Malaysia	2 136	2 158	321	304	70	70	2 386	2 391
Pakistan	3 999	4 129	3	3	62	65	3 941	4 066
Philippines	3 694	3 612	624	630	7	9	4 311	4 233
Saudi Arabia	781	792	827	776	87	88	1 521	1 480
Singapore	124	125	362	372	35	35	451	463
Thailand	3 012	2 772	29	27	1 371	1 276	1 709	1 431
Turkey	3 687	3 634	8	7	535	493	3 161	3 147
Viet Nam	4 845	4 408	979	917	19	19	5 805	5 306
AFRICA	20 518	20 718	2 941	2 787	266	275	23 193	23 230
Algeria	810	812	68	62	2	2	877	873
Angola	265	266	518	486	_	-	784	751
Egypt	2 210	2 211	353	314	4	4	2 558	2 521
Nigeria	1 449	1 448	3	3	1	1	1 451	1 451
South Africa	3 309	3 320	600	536	135	141	3 775	3 715
CENTRAL AMERICA & THE								
CARIBBEAN	10 455	10 641	3 600	3 470	836	881	13 220	13 230
Cuba	352	353	368	309	-	-	720	662
Mexico	7 314	7 473	2 288	2 250	567	612	9 035	9 111
SOUTH AMERICA	47 147	47 599	1 236	1 201	9 814	10 312	38 569	38 486
Argentina	6 114	6 137	63	56	1 072	1 088	5 105	5 106
Brazil	30 244	30 627	54	50	7 493	7 957	22 805	22 719
Chile	1 517	1 524	607	611	432	457	1 693	1 678
Colombia	2 805	2 823	268	243	25	32	3 048	3 035
Uruguay	627	615	103	97	438	433	292	279
NORTHERN AMERICA	53 375	52 665	2 885	2 758	9 944	10 435	46 243	44 960
Canada	5 113	5 171	731	755	1 991	2 110	3 850	3 834
United States of America	48 262	47 493	2 141	1 989	7 953	8 325	42 379	41 111
EUROPE	64 309	64 798	2 937	2 784	7 265	7 658	59 974	59 924
Belarus	1 169	1 188	63	62	412	429	819	821
European Union	48 053	48 357	1 405	1 386	5 907	6 266	43 551	43 477
Russian Federation	10 849	11 034	778	679	387	417	11 233	11 295
Ukraine	2 490	2 460	171	149	464	454	2 197	2 155
OCEANIA	6 709	6 311	566	544	3 315	3 037	3 961	3 818
Australia	4 647	4 287	297	274	2 277	2 014	2 667	2 548
New Zealand	1 481	1 441	86	85	1 034	1 019	533	506
WORLD	338 867	332 977	33 765	34 652	36 115	36 985	336 360	330 525
LIFDC	27 096	26 439	2 428	2 343	1 674	1 583	27 850	27 199
LDC	14 278	14 405	1 576	1 527	40	40	15 814	15 892
				. 527				

¹ including "other meat"

APPENDIX TABLE 15: **BOVINE MEAT STATISTICS** (thousand tonnes - carcass weight equivalent)

	Produc	tion	Impo	rts	Ехро	orts	Utiliza	tion
	2019 estim.	2020 f'cast						
ASIA	18 898	19 168	6 571	6 689	1 778	1 695	23 688	24 158
China	6 685	6 965	2 726	3 108	65	65	9 346	10 008
India	2 649	2 554	-	-	1 429	1 339	1 220	1 215
Indonesia	565	566	254	248	1	1	819	814
Iran, Islamic Republic of	482	484	128	102	3	4	607	583
Japan .	470	475	857	865	6	6	1 322	1 330
Korea, Republic of	286	291	561	533	4	4	840	821
Malaysia	52	52	190	175	9	9	233	218
Pakistan	1 955	1 977	1	1	52	56	1 904	1 922
Philippines	309	314	167	137	3	5	473	447
AFRICA	7 201	7 212	637	584	89	98	7 749	7 699
Algeria	152	151	66	60	-	-	218	211
Angola	104	104	125	102	-	-	229	206
Egypt	737	725	290	267	1	1	1 026	991
South Africa	995	927	20	17	49	56	966	888
CENTRAL AMERICA & THE								
CARIBBEAN	2 811	2 838	419	373	536	544	2 694	2 667
Mexico	2 030	2 062	223	190	317	324	1 936	1 929
SOUTH AMERICA	16 460	16 610	462	455	3 848	4 095	13 074	12 970
Argentina	3 137	3 152	16	15	776	807	2 377	2 360
Brazil	10 200	10 330	42	39	2 279	2 491	7 962	7 878
Chile	212	220	333	332	23	34	522	518
Colombia	765	764	7	6	24	30	748	740
Uruguay	556	545	42	41	417	411	182	175
NORTHERN AMERICA	13 721	13 105	1 565	1 501	1 941	1 893	13 364	12 694
Canada	1 340	1 355	232	239	516	539	1 065	1 062
United States of America	12 381	11 750	1 330	1 260	1 426	1 354	12 296	11 629
EUROPE	10 557	10 495	890	838	750	754	10 697	10 579
The EU and the UK	7 886	7 839	318	318	429	433	7 775	7 724
Russian Federation	1 622	1 632	406	354	49	50	1 979	1 936
Ukraine	345	316	4	4	42	39	306	280
OCEANIA	2 960	2 603	52	52	2 272	2 018	741	638
Australia	2 228	1 909	14	14	1 672	1 431	570	492
New Zealand	718	680	14	14	597	584	135	110
WORLD	72 609	72 031	10 597	10 493	11 214	11 098	72 007	71 404
LIFDC	9 318	9 323	727	613	1 593	1 505	8 452	8 432
LDC	4 857	4 899	222	204	12	12	5 067	5 091

APPENDIX TABLE 16: **OVINE MEAT STATISTICS** (thousand tonnes - carcass weight equivalent)

	Produc	tion	Impo	orts	Expo	orts	Utiliza	ition
	2019 estim.	2020 f'cast						
ASIA	9 431	9 561	712	696	33	31	10 110	10 225
Bangladesh	230	232	-	-	-	-	230	232
China	4 867	4 979	417	418	-	-	5 283	5 396
India	731	728	-	-	16	15	715	713
Iran, Islamic Republic of	415	416	23	16	-	-	438	432
Pakistan	521	523	-	-	4	4	517	519
Saudi Arabia	123	125	23	20	1	1	145	144
Turkey	434	436	-	-	-	-	434	436
AFRICA	3 476	3 537	18	17	29	27	3 466	3 526
Algeria	346	347	-	-	-	-	346	347
Nigeria	388	386	-	-	-	-	389	386
South Africa	163	164	4	3	1	1	166	166
CENTRAL AMERICA & THE								
CARIBBEAN	132	133	15	15	1	1	146	147
Mexico	104	105	7	6	1	1	110	111
SOUTH AMERICA	327	334	6	6	22	22	311	316
Brazil	133	135	5	5	-	-	138	140
NORTHERN AMERICA	96	91	150	149	4	4	242	235
United States of America	80	75	127	126	4	4	203	197
EUROPE	1 340	1 348	121	116	54	53	1 407	1 411
The EU and the UK	973	973	112	107	33	34	1 051	1 046
Russian Federation	227	229	3	3	12	11	217	220
OCEANIA	1 224	1 167	31	30	906	878	349	319
Australia	754	698	1	1	515	488	240	211
New Zealand	470	468	3	3	392	390	81	81
WORLD	16 025	16 169	1 053	1 029	1 048	1 017	16 031	16 179
LIFDC	3 917	3 964	6	6	42	40	3 881	3 929
LDC	2 629	2 680	3	4	16	15	2 616	2 669

APPENDIX TABLE 17: **PIG MEAT STATISTICS** (thousand tonnes - carcass weight equivalent)

	Produ	ction	Impo	rts	Expo	orts	Utiliza	ition
_	2019	2020	2019	2020	2019	2020	2019	2020
	estim.	f'cast	estim.	f'cast	estim.	f'cast	estim.	f'cast
ASIA	54 548	45 264	5 605	6 838	177	162	59 876	51 938
China	43 447	34 852	2 886	4 098	83	65	46 250	38 885
India	295	294	1	2	1	1	295	295
Indonesia	325	315	1	2	-	-	326	317
Japan	1 279	1 280	1 505	1 502	3	4	2 727	2 776
Korea, Republic of	1 364	1 348	703	638	2	2	2 019	1 983
Malaysia	185	184	26	25	5	5	206	205
Philippines	1 854	1 697	125	158	2	2	1 978	1 852
Thailand	1 002	984	1	1	34	36	969	949
Viet Nam	3 233	2 755	74	122	15	15	3 291	2 862
AFRICA	1 621	1 640	346	324	30	30	1 938	1 933
Madagascar	66	67	-	-	-	-	66	67
Nigeria	285	285	1	2	-	-	286	287
South Africa	280	289	36	33	26	27	291	296
Uganda	132	134	1	-	-	-	132	134
CENTRAL AMERICA & THE								
CARIBBEAN	2 191	2 250	1 287	1 249	256	293	3 222	3 206
Cuba	234	236	18	16	-	_	252	252
Mexico	1 603	1 654	1 016	991	236	274	2 383	2 371
SOUTH AMERICA	6 424	6 620	393	408	1 188	1 400	5 629	5 628
Argentina	629	634	40	35	9	10	661	659
Brazil	4 000	4 156	3	3	950	1 132	3 052	3 026
Chile	517	527	136	157	223	253	430	431
Colombia	370	391	139	143	-	-	509	533
NORTHERN AMERICA	14 755	14 694	809	754	4 043	4 496	11 471	10 905
Canada	2 213	2 240	278	293	1 295	1 388	1 185	1 159
United States of America	12 542	12 454	527	456	2 749	3 107	10 281	9 742
EUROPE	29 711	29 987	372	331	3 802	4 176	26 281	26 142
Belarus	368	374	29	28	32	32	366	371
The EU and the UK	23 906	24 081	19	20	3 635	3 987	20 290	20 113
Russian Federation	3 943	4 077	125	79	97	119	3 971	4 037
Serbia	307	300	46	41	20	19	332	322
Ukraine	715	682	31	48	3	3	743	726
OCEANIA	541	541	362	338	36	39	867	841
Australia	392	394	271	248	34	36	629	606
Papua New Guinea	81	77	7	6	-	-	88	83
WORLD	109 792	100 996	9 174	10 242	9 532	10 596	109 284	100 593
LIFDC	4 677	4 211	252	296	18	18	4 911	4 489
LDC	2 176	2 167	234	218	1	1	2 409	2 385

APPENDIX TABLE 18: **POULTRY MEAT STATISTICS** (thousand tonnes - carcass weight equivalent)

	Produc	tion	Impo	rts	Expo	rts	Utiliza	tion
_	2019	2020	2019	2020	2019	2020	2019	2020
	estim.	f'cast	estim.	f'cast	estim.	f'cast	estim.	f'cast
ASIA	50 809	53 538	6 611	6 789	2 509	2 320	54 936	57 922
China	23 516	26 414	1 415	1 653	441	388	24 490	27 679
India	3 873	3 563	-	-	6	5	3 868	3 558
Indonesia	2 689	2 764	-	-	2	2	2 687	2 762
Iran, Islamic Republic of	2 233	2 276	1	1	48	45	2 186	2 231
Japan	2 318	2 320	1 331	1 341	10	10	3 636	3 659
Korea, Republic of	912	924	204	195	52	56	1 053	1 063
Kuwait	65	68	143	137	9	10	198	196
Malaysia	1 895	1 918	73	73	56	56	1 913	1 935
Saudi Arabia	570	578	618	591	47	49	1 140	1 120
Singapore	105	105	180	184	18	18	267	271
Thailand	1 853	1 629	3	2	1 212	1 115	682	424
Turkey	2 209	2 145	1	1	498	455	1 712	1 691
AFRICA	6 189	6 275	1 925	1 847	106	109	8 008	8 013
Angola	28	28	255	260	-	-	283	288
South Africa	1 822	1 891	540	482	57	55	2 305	2 318
CENTRAL AMERICA & THE								
CARIBBEAN	5 215	5 314	1 844	1 797	41	40	7 019	7 071
Cuba	25	23	295	238	-	-	320	262
Mexico	3 488	3 564	1 040	1 059	11	11	4 517	4 612
SOUTH AMERICA	23 790	23 889	375	331	4 593	4 631	19 572	19 589
Argentina	2 221	2 225	5	5	265	249	1 961	1 982
Brazil	15 885	15 980	5	3	4 133	4 202	11 758	11 781
Chi l e	765	753	139	122	180	165	724	711
NORTHERN AMERICA	24 480	24 450	350	343	3 934	4 020	20 853	20 810
Canada	1 512	1 529	197	200	166	167	1 542	1 557
United States of America	22 967	22 921	147	137	3 769	3 853	19 304	19 247
EUROPE	21 568	21 813	1 297	1 243	2 619	2 634	20 240	20 422
The EU and the UK	14 723	14 900	718	701	1 773	1 777	13 668	13 824
Russian Federation	4 529	4 545	233	234	228	236	4 528	4 544
Ukraine	1 395	1 426	136	97	417	408	1 114	1 115
OCEANIA	1 523	1 537	118	119	81	82	1 560	1 575
Australia	1 250	1 264	11	10	49	51	1 212	1 223
New Zealand	223	221	1	1	31	30	193	192
WORLD	133 575	136 815	12 520	12 469	13 882	13 835	132 188	135 401
LIFDC	7 271	7 008	1 433	1 417	9	8	8 695	8 417
LDC	3 637	3 665	1 110	1 095	9	10	4 738	4 750

APPENDIX TABLE 27: SELECTED INTERNATIONAL MEAT PRICES

Period	Bovine meat prices			Ovine meat price	Pig meat prices			Poultry meat prices	
	Australia	United States of America	Brazil	New Zealand	United States of America	Brazil	Germany	United States of America	Brazil
Annual (Jan/Dec)				(USD per tonne)			
2009	2 562	3 897	3 118	3 495	2 202	2 223	2 035	989	1 552
2010	3 272	4 378	3 919	3 662	2 454	2 747	1 913	1 032	1 781
2011	3 944	4 516	4 816	5 370	2 648	3 023	2 169	1 147	2 083
2012	4 176	4 913	4 492	4 754	2 676	2 784	2 233	1 228	1 931
2013	4 009	5 535	4 326	4 130	2 717	2 872	2 311	1 229	2 014
2014	5 016	6 678	4 515	4 687	3 183	3 434	2 106	1 206	1 940
2015	4 638	6 201	4 130	3 641	2 576	2 499	1 582	1 003	1 642
2016	4 059	5 569	3 836	3 571	2 424	2 143	1 682	914	1 532
2017	4 378	5 871	4 047	4 486	2 529	2 482	1 871	999	1 653
2018	4 110	6 416	3 931	5 249	2 506	1 965	1 728	971	1 552
2019	4 821	6 326	4 061	5 138	2 486	2 252	1 989	972	1 621
Monthly									
2019 – May	4 529	6 443	3 755	4 777	2 435	2 268	2 047	1 016	1 695
2019 – June	4 591	6 427	3 709	4 997	2 591	2 308	2 119	1 059	1 624
2019 – July	4 674	6 299	3 908	5 245	2 659	2 297	2 049	1 085	1 686
2019 – August	4 633	6 263	4 136	5 246	2 613	2 235	2 112	1 089	1 665
2019 – September	4 779	6 170	4 199	5 385	2 598	2 327	2 096	1 041	1 636
2019 – October	5 048	6 261	4 475	5 464	2 519	2 375	2 104	945	1 586
2019 – November	6 193	6 037	4 877	5 779	2 545	2 413	2 161	901	1 594
2019 – December	5 698	6 101	5 025	5 777	2 606	2 602	2 269	923	1 612
2020 – January	4 881	6 185	4 913	5 115	2 680	2 578	2 113	991	1 618
2020 – February	4 491	5 899	4 388	4 549	2 655	2 468	2 152	1 009	1 557
2020 – March	4 348	5 936	4 343	4 183	2 585	2 466	2 210	978	1 544
2020 – April	4 415	5 922	4 364	3 922	2 564	2 451	2 026	962	1 476
2020 – May	4 980	5 895	4 390	3 911	2 548	2 409	1 836	954	1 351

Notes:

Bovine meat prices:

Australia: Cow 90CL export prices to the USA (FAS) **United States of America:** Frozen beef - export unit value

Brazil: Frozen beef - export unit value

Ovine meat prices:

New Zealand: Lamb 17.5kg cwt - export price

Pig meat prices:

United States of America: Frozen pigmeat - export unit value

Brazil: Frozen pigmeat - export unit value

Germany: Monthly market price for pig carcass grade E

Poultry meat prices:

United States of America: Broiler cuts - export unit value

Brazil: Export unit value for chicken (f.o.b.)

Prices for the two most recent months may be estimates and subject to revision.

APPENDIX TABLE 28: **SELECTED INTERNATIONAL MEAT PRICES AND FAO MEAT PRICE INDICES**

FAO indices

Period	Total meat	Bovine meat	Ovine meat	Pig meat	Poultry meat					
Annual (Jan/Dec)	(2002-2004=100)									
2009	141	135	151	131	162					
2010	158	165	158	138	179					
2011	183	191	232	153	206					
2012	182	195	205	153	201					
2013	184	197	178	157	206					
2014	198	231	202	164	200					
2015	168	213	157	126	168					
2016	156	191	154	123	156					
2017	170	204	194	135	169					
2018	166	204	227	124	160					
2019	176	217	222	133	165					
Monthly										
2019 – May	174	209	206	136	173					
2019 – June	176	209	216	142	171					
2019 – July	179	212	226	141	176					
2019 – August	180	214	226	141	175					
2019 – September	180	216	232	142	170					
2019 – October	181	226	236	141	161					
2019 – November	190	248	249	144	159					
2019 – December	191	243	249	151	161					
2020 – January	184	228	221	146	166					
2020 – February	175	211	196	146	163					
2020 – March	173	208	181	147	160					
2020 – April	169	209	169	140	155					
2020 – May	168	219	169	133	146					

Notes:

The FAO Meat Price Indices consist of 2 poultry meat product quotations (the average weighted by assumed fixed trade weights) - 3 bovine meat product quotations (average weighted by assumed fixed trade weights) - 1 ovine meat product quotation (average weighted by assumed fixed trade weights) - 1 ovine meat product quotation (average weighted by assumed fixed trade weights): the four meat group average prices are weighted by world average export trade shares for

Prices for the two most recent months may be estimates and subject to revision.