## **Overview of ingredients**

date September 2023

## Overview of ingredients in the GFLI database (version 2.1)

The database version 2.1, publish date October 2023, includes more than 1800 datasets. In this overview you'll find the available datasets as indicated in the GFLI database, with the source, year of publication, and the total data quality rating of that dataset. The source indicates the type of project what kind of data as collected, see table 1.

Table 1. Information about the sources indicated in the GFLI database

Source	Information about the project	Reference
Source	Information about the project  Datasets created through the GFLI default method of	year 2022
AFP 6.3	statistical and open source data, by Blonk Consultants.	2022
ATT 0.5	Datasets created through the GFLI default method of	2022
	statistical and open source data that are currently not	2022
AFP additional	available in AFP, by Blonk Consultants.	
	Datasets created conform the GFLI default method of	2022
	statistical and open source data, by Blonk Consultants,	
AFP – Nevedi	funded by the Dutch Feed Association Nevedi.	
	Datasets created through industry data sourced from the	2018
EAPA	European Animal Protein Association (EAPA) members.	
	, , , , , , , , , , , , , , , , , , , ,	2021
	European Fat Processors and Renderers Association	
EFPRA	(EFPRA) members	2040
	Datasets created through industry data sourced from the	2019
GFLI BFAN	German Federal Association for By-Products as Animal Feed (BFaN) members	
GILIDIAN	Datasets created through higher tier modelling sourced	2021
	from the Brazilian Agricultural Research Corporation	2021
GFLI Brazil	(Embrapa).	
	Created through industry data on cultivated ingredients	2019
	and complemented by statistics from Statistics Canada	
GFLI Canada	for missing data, by ANAC	
	Datasets created through averaging available data for	2018
GFLI group	the European region, sourced from the PEF screening	
totals	study for feed (2018)	2010
	Datasets created through industry data sourced from the	2019
UKFFPA	Former Foodstuffs Association of the United Kingdom (UKFFPA) members.	
USDA	Created through statistical data from the USDA.	2017
UJDA	-	2017
VIDO	Dutch Former Foodstuffs Association (VIDO) members.	2013
	2 details a second and a second a second and	

More information about the formatting of the life cycle impact assessment (LCIA) format of the database can be found in the LCIA guidance document on the webpage <a href="https://glob-alfeedlca.org/gfli-database/database-formats/">https://glob-alfeedlca.org/gfli-database/database-formats/</a>

Table 2. Overview of available datasets in the GFLI database (

Table 2. Overview of available datasets in the GFLI database (			
		Publi-	Overell
Products GFLI 2.1 database	Source	cation year	Overall DQR
Barley grain, dried, at storage/AR	AFP 6.3	2022	1,79
Barley grain, dried, at storage/AT	AFP 6.3	2022	1,79
Barley grain, dried, at storage/AU	AFP 6.3	2022	1,79
Barley grain, dried, at storage/RE	AFP 6.3	2022	1,79
Barley grain, dried, at storage/BG	AFP 6.3	2022	1,79
Barley grain, dried, at storage/BR	AFP 6.3	2022	1,79
Barley grain, dried, at storage/CA	AFP 6.3	2022	1,79
Barley grain, dried, at storage/CH	AFP 6.3	2022	1,79
Barley grain, dried, at storage/CN	AFP 6.3	2022	1,79
Barley grain, dried, at storage/CY	AFP 6.3	2022	1,79
Barley grain, dried, at storage/CZ	AFP 6.3	2022	1,79
Barley grain, dried, at storage/DE	AFP 6.3	2022	1,79
Barley grain, dried, at storage/DK	AFP 6.3	2022	1,79
Barley grain, dried, at storage/EE	AFP 6.3	2022	1,79
Barley grain, dried, at storage/ES	AFP 6.3	2022	1,79
Barley grain, dried, at storage/FI	AFP 6.3	2022	1,79
Barley grain, dried, at storage/FR	AFP 6.3	2022	1,79
Barley grain, dried, at storage/GB	AFP 6.3	2022	1,79
Barley grain, dried, at storage/GR	AFP 6.3	2022	1,79
Barley grain, dried, at storage/HU	AFP 6.3	2022	1,79
Barley grain, dried, at storage/IE	AFP 6.3	2022	1,79
Barley grain, dried, at storage/IT	AFP 6.3	2022	1,79
Barley grain, dried, at storage/JP	AFP 6.3	2022	1,79
Barley grain, dried, at storage/LT	AFP 6.3	2022	1,79
Barley grain, dried, at storage/LV	AFP 6.3	2022	1,79
Barley grain, dried, at storage/NL	AFP 6.3	2022	1,79
Barley grain, dried, at storage/NO	AFP 6.3	2022	1,79
Barley grain, dried, at storage/NZ	AFP 6.3	2022	1,79
Barley grain, dried, at storage/PL	AFP 6.3	2022	1,79
Barley grain, dried, at storage/PT	AFP 6.3	2022	1,79
Barley grain, dried, at storage/RO	AFP 6.3	2022	1,79
Barley grain, dried, at storage/RU	AFP 6.3	2022	1,79
Barley grain, dried, at storage/SE	AFP 6.3	2022	1,79
Barley grain, dried, at storage/SI	AFP 6.3	2022	1,79
Barley grain, dried, at storage/SK	AFP 6.3	2022	1,79
Barley grain, dried, at storage/TH	AFP 6.3	2022	1,79
Barley grain, dried, at storage/UA	AFP 6.3	2022	1,79
Barley grain, dried, at storage/US	AFP 6.3	2022	1,79
Beans, dry, dried, at storage/AR	AFP 6.3	2022	1,79

Beans, dry, dried, at storage/CA	AFP 6.3	2022	1,79
Beans, dry, dried, at storage/CN	AFP 6.3	2022	1,79
Beans, dry, dried, at storage/ET	AFP 6.3	2022	1,79
Beans, dry, dried, at storage/FR	AFP 6.3	2022	1,79
Beans, dry, dried, at storage/GR	AFP 6.3	2022	1,79
Beans, dry, dried, at storage/IE	AFP 6.3	2022	1,79
Beans, dry, dried, at storage/IT	AFP 6.3	2022	1,79
Beans, dry, dried, at storage/NL	AFP 6.3	2022	1,79
Beans, dry, dried, at storage/PL	AFP 6.3	2022	1,79
Beans, dry, dried, at storage/RO	AFP 6.3	2022	1,79
Beans, dry, dried, at storage/US	AFP 6.3	2022	1,79
Beans, dry, dried, at storage/ZA	AFP 6.3	2022	1,79
Blood meal, at processing/NL	AFP 6.3	2022	2,11
Broad bean meal, at processing/NL	AFP 6.3	2022	2,23
Broad bean hull, at processing/NL	AFP 6.3	2022	2,23
Broad beans, dried, at storage/DE	AFP 6.3	2022	1,79
Broad beans, dried, at storage/FR	AFP 6.3	2022	1,79
Broad beans, dried, at storage/GB	AFP 6.3	2022	1,79
Brown rice (mixed), at processing/CN	AFP 6.3	2022	1,86
Brown rice (parboiled), at processing/CN	AFP 6.3	2022	1,86
Rice husk meal (parboiled), at processing/CN	AFP 6.3	2022	1,86
Brown rice (raw), at processing/CN	AFP 6.3	2022	1,86
Rice husk meal (raw), at processing/CN	AFP 6.3	2022	1,86
Tapioca starch (with use of co-products), at processing/TH	AFP 6.3	2022	1,85
Cassava root, dried, at processing/BR	AFP 6.3	2022	1,83
Cassava root, dried, at processing/CR	AFP 6.3	2022	1,83
Cassava root, dried, at processing/IN	AFP 6.3	2022	1,83
Cassava root, dried, at processing/TH	AFP 6.3	2022	1,83
Cassava root, dried, at processing/VN	AFP 6.3	2022	1,83
Liquid whey, from cheese production, at processing/RER	AFP 6.3	2022	1,91
Chick peas, dried, at storage/AR	AFP 6.3	2022	1,79
Chick peas, dried, at storage/AU	AFP 6.3	2022	1,79
Chick peas, dried, at storage/IN	AFP 6.3	2022	1,79
Chick peas, dried, at storage/RU	AFP 6.3	2022	1,79
Chick peas, dried, at storage/TR	AFP 6.3	2022	1,79
Chick peas, dried, at storage/US	AFP 6.3	2022	1,79
Citrus pulp dried, at processing/BR	AFP 6.3	2022	2,00
Citrus pulp dried, at processing/US	AFP 6.3	2022	1,90
Crude coconut oil, at processing/ID	AFP 6.3	2022	1,90
Coconut copra meal, at processing/ID	AFP 6.3	2022	1,90
Crude coconut oil, at processing/IN	AFP 6.3	2022	1,90
Coconut copra meal, at processing/IN	AFP 6.3	2022	1,90
Crude coconut oil, at processing/PH	AFP 6.3	2022	1,90
Coconut copra meal, at processing/PH	AFP 6.3	2022	1,90

Coconuts, dehusked, at processing/ID	AFP 6.3	2022	1,63
Coconut husks, at processing/ID	AFP 6.3	2022	1,63
Coconuts, dehusked, at processing/IN	AFP 6.3	2022	1,63
Coconut husks, at processing/IN	AFP 6.3	2022	1,63
Coconuts, dehusked, at processing/PH	AFP 6.3	2022	1,63
Coconut husks, at processing/PH	AFP 6.3	2022	1,63
Cottonseed, at farm/US-AL	USDA	2017	2,03
Cottonseed, at farm/US-AR	USDA	2017	2,03
Cottonseed, at farm/US-AZ	USDA	2017	2,03
Cottonseed, at farm/US-CA	USDA	2017	2,03
Cottonseed, at farm/US-GA	USDA	2017	2,03
Cottonseed, at farm/US-LA	USDA	2017	2,03
Cottonseed, at farm/US-MO	USDA	2017	2,03
Cottonseed, at farm/US-MS	USDA	2017	2,03
Cottonseed, at farm/US-NC	USDA	2017	2,03
Cottonseed, at farm/US-SC	USDA	2017	2,03
Cottonseed, at farm/US-TN	USDA	2017	2,03
Cottonseed, at farm/US-TX	USDA	2017	2,03
Cottonseed, production mix, at farm/US	USDA	2017	2,03
Crude linseed oil (pressing), at processing/BE	AFP additional	2022	1,76
Linseed expeller (pressing), at processing/BE	AFP additional	2022	1,76
Crude linseed oil (pressing), at processing/CN	AFP additional	2022	1,81
Linseed expeller (pressing), at processing/CN	AFP additional	2022	1,81
Crude linseed oil (pressing), at processing/DE	AFP additional	2022	1,76
Linseed expeller (pressing), at processing/DE	AFP additional	2022	1,76
Crude linseed oil (pressing), at processing/US	AFP 6.3	2022	1,76
Linseed expeller (pressing), at processing/US	AFP 6.3	2022	1,76
Crude linseed oil (solvent), at processing/BE	AFP 6.3	2022	1,78
Linseed meal (solvent), at processing/BE	AFP 6.3	2022	1,78
Crude linseed oil (solvent), at processing/CN	AFP 6.3	2022	1,83
Linseed meal (solvent), at processing/CN	AFP 6.3	2022	1,83
Crude linseed oil (solvent), at processing/DE	AFP 6.3	2022	1,78
Linseed meal (solvent), at processing/DE	AFP 6.3	2022	1,78
Crude linseed oil (solvent), at processing/US	AFP 6.3	2022	1,78
Linseed meal (solvent), at processing/US	AFP 6.3	2022	1,78
Crude maize germ oil (pressing), at processing/DE	AFP 6.3	2022	1,94
Maize germ meal expeller (pressing), at processing/DE	AFP 6.3	2022	1,94
Crude maize germ oil (pressing), at processing/FR	AFP 6.3	2022	1,94
Maize germ meal expeller (pressing), at processing/FR	AFP 6.3	2022	1,94
Crude maize germ oil (pressing), at processing/NL	AFP 6.3	2022	1,94
Maize germ meal expeller (pressing), at processing/NL	AFP 6.3	2022	1,94
Crude maize germ oil (pressing), at processing/US	AFP 6.3	2022	1,89
Maize germ meal expeller (pressing), at processing/US	AFP 6.3	2022	1,89
Crude maize germ oil (solvent), at processing/BE	AFP 6.3	2022	1,92

Maize germ meal extracted (solvent), at processing/BE	AFP 6.3	2022	1,92
Crude maize germ oil (solvent), at processing/BR	AFP 6.3	2022	1,92
Maize germ meal extracted (solvent), at processing/BR	AFP 6.3	2022	1,92
Crude maize germ oil (solvent), at processing/DE	AFP 6.3	2022	1,92
Maize germ meal extracted (solvent), at processing/DE	AFP 6.3	2022	1,92
Crude maize germ oil (solvent), at processing/FR	AFP 6.3	2022	1,92
Maize germ meal extracted (solvent), at processing/FR	AFP 6.3	2022	1,92
Crude maize germ oil (solvent), at processing/IT	AFP 6.3	2022	1,92
Maize germ meal extracted (solvent), at processing/IT	AFP 6.3	2022	1,92
Crude maize germ oil (solvent), at processing/NL	AFP 6.3	2022	1,92
Maize germ meal extracted (solvent), at processing/NL	AFP 6.3	2022	1,92
Crude maize germ oil (solvent), at processing/RER	AFP additional	2022	1,92
Maize germ meal extracted (solvent), at processing/RER	AFP additional	2022	1,92
Crude maize germ oil (solvent), at processing/US	AFP 6.3	2022	1,90
Maize germ meal extracted (solvent), at processing/US	AFP 6.3	2022	1,90
Crude palm kernel oil, at processing/ID	AFP 6.3	2022	1,75
Palm kernel expeller, at processing/ID	AFP 6.3	2022	1,75
Crude palm kernel oil, at processing/MY	AFP 6.3	2022	1,75
Palm kernel expeller, at processing/MY	AFP 6.3	2022	1,75
Crude palm kernel oil, at processing/TH	AFP 6.3	2022	1,75
Palm kernel expeller, at processing/TH	AFP 6.3	2022	1,75
Crude palm oil, at processing/BR	AFP 6.3	2022	1,87
Palm kernels, at processing/BR	AFP 6.3	2022	1,87
Crude palm oil, at processing/ID	AFP 6.3	2022	1,87
Palm kernels, at processing/ID	AFP 6.3	2022	1,87
Crude palm oil, at processing/MY	AFP 6.3	2022	1,87
Palm kernels, at processing/MY	AFP 6.3	2022	1,87
Crude palm oil, at processing/TH	AFP 6.3	2022	1,87
Palm kernels, at processing/TH	AFP 6.3	2022	1,87
Crude peanut oil (solvent), at processing/AR	AFP 6.3	2022	2,07
Groundnut meal (solvent), at processing/AR	AFP 6.3	2022	2,07
Crude peanut oil (solvent), at processing/CN	AFP 6.3	2022	2,07
Groundnut meal (solvent), at processing/CN	AFP 6.3	2022	2,07
Crude peanut oil (solvent), at processing/IN	AFP 6.3	2022	2,07
Groundnut meal (solvent), at processing/IN	AFP 6.3	2022	2,07
Crude peanut oil (solvent), at processing/NL	AFP 6.3	2022	2,07
Groundnut meal (solvent), at processing/NL	AFP 6.3	2022	2,07
Crude peanut oil (solvent), at processing/RER	AFP additional	2022	2,07
Groundnut meal (solvent), at processing/RER	AFP additional	2022	2,07
Crude peanut oil (solvent), at processing/SD	AFP 6.3	2022	2,07
Groundnut meal (solvent), at processing/SD	AFP 6.3	2022	2,07
Crude peanut oil (solvent), at processing/SN	AFP 6.3	2022	2,07
Groundnut meal (solvent), at processing/SN	AFP 6.3	2022	2,07
Crude peanut oil (solvent), at processing/UG	AFP 6.3	2022	2,07
crade pearlat on (solvent), at processing/od	AIT 0.5	2022	2,07

Groundnut meal (solvent), at processing/UG	AFP 6.3	2022	2,07
Crude peanut oil (solvent), at processing/US	AFP 6.3	2022	2,07
Groundnut meal (solvent), at processing/US	AFP 6.3	2022	2,07
Crude rapeseed oil (pressing), at processing/AT	AFP 6.3	2022	1,76
Rapeseed expeller (pressing), at processing/AT	AFP 6.3	2022	1,76
Crude rapeseed oil (pressing), at processing/BE	AFP 6.3	2022	1,76
Rapeseed expeller (pressing), at processing/BE	AFP 6.3	2022	1,76
Crude rapeseed oil (pressing), at processing/CA	AFP 6.3	2022	1,76
Rapeseed expeller (pressing), at processing/CA	AFP 6.3	2022	1,76
Crude rapeseed oil (pressing), at processing/CZ	AFP 6.3	2022	1,76
Rapeseed expeller (pressing), at processing/CZ	AFP 6.3	2022	1,76
Crude rapeseed oil (pressing), at processing/DE	AFP 6.3	2022	1,76
Rapeseed expeller (pressing), at processing/DE	AFP 6.3	2022	1,76
Crude rapeseed oil (pressing), at processing/DK	AFP 6.3	2022	1,76
Rapeseed expeller (pressing), at processing/DK	AFP 6.3	2022	1,76
Crude rapeseed oil (pressing), at processing/ES	AFP 6.3	2022	1,76
Rapeseed expeller (pressing), at processing/ES	AFP 6.3	2022	1,76
Crude rapeseed oil (pressing), at processing/FR	AFP 6.3	2022	1,76
Rapeseed expeller (pressing), at processing/FR	AFP 6.3	2022	1,76
Crude rapeseed oil (pressing), at processing/GB	AFP 6.3	2022	1,76
Rapeseed expeller (pressing), at processing/GB	AFP 6.3	2022	1,76
Crude rapeseed oil (pressing), at processing/HU	AFP 6.3	2022	1,76
Rapeseed expeller (pressing), at processing/HU	AFP 6.3	2022	1,76
Crude rapeseed oil (pressing), at processing/IN	AFP 6.3	2022	1,76
Rapeseed expeller (pressing), at processing/IN	AFP 6.3	2022	1,76
Crude rapeseed oil (pressing), at processing/IT	AFP 6.3	2022	1,76
Rapeseed expeller (pressing), at processing/IT	AFP 6.3	2022	1,76
Crude rapeseed oil (pressing), at processing/NL	AFP 6.3	2022	1,76
Rapeseed expeller (pressing), at processing/NL	AFP 6.3	2022	1,76
Crude rapeseed oil (pressing), at processing/PL	AFP 6.3	2022	1,76
Rapeseed expeller (pressing), at processing/PL	AFP 6.3	2022	1,76
Crude rapeseed oil (pressing), at processing/US	AFP 6.3	2022	1,76
Rapeseed expeller (pressing), at processing/US	AFP 6.3	2022	1,76
Crude rapeseed oil (solvent), at processing/AT	AFP 6.3	2022	1,76
Rapeseed meal (solvent), at processing/AT	AFP 6.3	2022	1,75
Crude rapeseed oil (solvent), at processing/BE	AFP 6.3	2022	1,75
Rapeseed meal (solvent), at processing/BE	AFP 6.3	2022	1,75
Crude rapeseed oil (solvent), at processing/BR	AFP 6.3	2022	1,75
Rapeseed meal (solvent), at processing/BR	AFP 6.3	2022	1,75
Crude rapeseed oil (solvent), at processing/CA	AFP 6.3	2022	1,75
Rapeseed meal (solvent), at processing/CA	AFP 6.3	2022	1,75
Crude rapeseed oil (solvent), at processing/CN	AFP 6.3	2022	1,75
Rapeseed meal (solvent), at processing/CN	AFP 6.3	2022	1,75
Crude rapeseed oil (solvent), at processing/CZ	AFP 6.3	2022	1,75
erade rapeseed on (solvent), at processing/cz	ALL 0.3	2022	1,75

Rapeseed meal (solvent), at processing/CZ	AFP 6.3	2022	1,75
Crude rapeseed oil (solvent), at processing/DE	AFP 6.3	2022	1,75
Rapeseed meal (solvent), at processing/DE	AFP 6.3	2022	1,75
Crude rapeseed oil (solvent), at processing/DK	AFP 6.3	2022	1,75
Rapeseed meal (solvent), at processing/DK	AFP 6.3	2022	1,75
Crude rapeseed oil (solvent), at processing/ES	AFP 6.3	2022	1,75
Rapeseed meal (solvent), at processing/ES	AFP 6.3	2022	1,75
Crude rapeseed oil (solvent), at processing/FR	AFP 6.3	2022	1,75
Rapeseed meal (solvent), at processing/FR	AFP 6.3	2022	1,75
Crude rapeseed oil (solvent), at processing/GB	AFP 6.3	2022	1,75
Rapeseed meal (solvent), at processing/GB	AFP 6.3	2022	1,75
Crude rapeseed oil (solvent), at processing/HU	AFP 6.3	2022	1,75
Rapeseed meal (solvent), at processing/HU	AFP 6.3	2022	1,75
Crude rapeseed oil (solvent), at processing/IN	AFP 6.3	2022	1,75
Rapeseed meal (solvent), at processing/IN	AFP 6.3	2022	1,75
Crude rapeseed oil (solvent), at processing/IT	AFP 6.3	2022	1,75
Rapeseed meal (solvent), at processing/IT	AFP 6.3	2022	1,75
Crude rapeseed oil (solvent), at processing/JP	AFP 6.3	2022	1,75
Rapeseed meal (solvent), at processing/JP	AFP 6.3	2022	1,75
Crude rapeseed oil (solvent), at processing/NL	AFP 6.3	2022	1,75
Rapeseed meal (solvent), at processing/NL	AFP 6.3	2022	1,75
Crude rapeseed oil (solvent), at processing/PL	AFP 6.3	2022	1,75
Rapeseed meal (solvent), at processing/PL	AFP 6.3	2022	1,75
Crude rapeseed oil (solvent), at processing/US	AFP 6.3	2022	1,75
Rapeseed meal (solvent), at processing/US	AFP 6.3	2022	1,75
Crude rice bran oil, at processing/CN	AFP 6.3	2022	1,84
Rice bran meal, at processing/CN	AFP 6.3	2022	1,84
Crude soybean oil (pressing), at processing/AR	AFP 6.3	2022	1,78
Soybean expeller (pressing), at processing/AR	AFP 6.3	2022	1,78
Crude soybean oil (pressing), at processing/BE	AFP 6.3	2022	1,78
Soybean expeller (pressing), at processing/BE	AFP 6.3	2022	1,78
Crude soybean oil (pressing), at processing/BR	AFP 6.3	2022	1,78
Soybean expeller (pressing), at processing/BR	AFP 6.3	2022	1,78
Crude soybean oil (pressing), at processing/CN	AFP 6.3	2022	1,78
Soybean expeller (pressing), at processing/CN	AFP 6.3	2022	1,78
Crude soybean oil (pressing), at processing/DE	AFP 6.3	2022	1,78
Soybean expeller (pressing), at processing/DE	AFP 6.3	2022	1,78
Crude soybean oil (pressing), at processing/ES	AFP 6.3	2022	1,78
Soybean expeller (pressing), at processing/ES	AFP 6.3	2022	1,78
Crude soybean oil (pressing), at processing/FR	AFP 6.3	2022	1,78
Soybean expeller (pressing), at processing/FR	AFP 6.3	2022	1,78
Crude soybean oil (pressing), at processing/GB	AFP 6.3	2022	1,78
Soybean expeller (pressing), at processing/GB	AFP 6.3	2022	1,78
Crude soybean oil (pressing), at processing/IN	AFP 6.3	2022	1,78

Soybean expeller (pressing), at processing/IN	AFP 6.3	2022	1,78
Crude soybean oil (pressing), at processing/IT	AFP 6.3	2022	1,78
Soybean expeller (pressing), at processing/IT	AFP 6.3	2022	1,78
Crude soybean oil (pressing), at processing/NL	AFP 6.3	2022	1,78
Soybean expeller (pressing), at processing/NL	AFP 6.3	2022	1,78
Crude soybean oil (pressing), at processing/PT	AFP 6.3	2022	1,78
Soybean expeller (pressing), at processing/PT	AFP 6.3	2022	1,78
Crude soybean oil (pressing), at processing/US	AFP 6.3	2022	1,78
Soybean expeller (pressing), at processing/US	AFP 6.3	2022	1,78
Crude soybean oil (solvent), at processing/AR	AFP 6.3	2022	1,77
Soybean meal (solvent), at processing/AR	AFP 6.3	2022	1,77
Soybean hull (solvent), at processing/AR	AFP 6.3	2022	1,77
Crude soybean oil (solvent), at processing/BE	AFP 6.3	2022	1,77
Soybean meal (solvent), at processing/BE	AFP 6.3	2022	1,77
Crude soybean oil (solvent), at processing/BR	AFP 6.3	2022	1,77
Soybean meal (solvent), at processing/BR	AFP 6.3	2022	1,77
Soybean hull (solvent), at processing/BR	AFP 6.3	2022	1,77
Crude soybean oil (solvent), at processing/CN	AFP 6.3	2022	1,77
Soybean meal (solvent), at processing/CN	AFP 6.3	2022	1,77
Soybean hull (solvent), at processing/CN	AFP 6.3	2022	1,77
Crude soybean oil (solvent), at processing/DE	AFP 6.3	2022	1,77
Soybean meal (solvent), at processing/DE	AFP 6.3	2022	1,77
Crude soybean oil (solvent), at processing/ES	AFP 6.3	2022	1,77
Soybean meal (solvent), at processing/ES	AFP 6.3	2022	1,77
Crude soybean oil (solvent), at processing/FR	AFP 6.3	2022	1,77
Soybean meal (solvent), at processing/FR	AFP 6.3	2022	1,77
Crude soybean oil (solvent), at processing/GB	AFP 6.3	2022	1,77
Soybean meal (solvent), at processing/GB	AFP 6.3	2022	1,77
Crude soybean oil (solvent), at processing/IN	AFP 6.3	2022	1,77
Soybean meal (solvent), at processing/IN	AFP 6.3	2022	1,77
Soybean hull (solvent), at processing/IN	AFP 6.3	2022	1,77
Crude soybean oil (solvent), at processing/IT	AFP 6.3	2022	1,77
Soybean meal (solvent), at processing/IT	AFP 6.3	2022	1,77
Crude soybean oil (solvent), at processing/JP	AFP 6.3	2022	1,77
Soybean meal (solvent), at processing/JP	AFP 6.3	2022	1,77
Soybean hull (solvent), at processing/JP	AFP 6.3	2022	1,77
Crude soybean oil (solvent), at processing/NL	AFP 6.3	2022	1,77
Soybean meal (solvent), at processing/NL	AFP 6.3	2022	1,77
Crude soybean oil (solvent), at processing/PT	AFP 6.3	2022	1,77
Soybean meal (solvent), at processing/PT	AFP 6.3	2022	1,77
Crude soybean oil (solvent), at processing/US	AFP 6.3	2022	1,77
Soybean meal (solvent), at processing/US	AFP 6.3	2022	1,77
Soybean hull (solvent), at processing/US	AFP 6.3	2022	1,77
Crude sunflower oil (pressing), at processing/AR	AFP 6.3	2022	1,78

Sunflower seed expelled dehulled (pressing), at processing/AR	AFP 6.3	2022	1,78
Crude sunflower oil (pressing), at processing/BG	AFP 6.3	2022	1,77
Sunflower seed expelled dehulled (pressing), at processing/BG	AFP 6.3	2022	1,77
Crude sunflower oil (pressing), at processing/CN	AFP 6.3	2022	1,81
Sunflower seed expelled dehulled (pressing), at processing/CN	AFP 6.3	2022	1,81
Crude sunflower oil (pressing), at processing/DE	AFP 6.3	2022	1,77
Sunflower seed expelled dehulled (pressing), at processing/DE	AFP 6.3	2022	1,77
Crude sunflower oil (pressing), at processing/ES	AFP 6.3	2022	1,77
Sunflower seed expelled dehulled (pressing), at processing/ES	AFP 6.3	2022	1,77
Crude sunflower oil (pressing), at processing/FR	AFP 6.3	2022	1,77
Sunflower seed expelled dehulled (pressing), at processing/FR	AFP 6.3	2022	1,77
Crude sunflower oil (pressing), at processing/HU	AFP 6.3	2022	1,77
Sunflower seed expelled dehulled (pressing), at processing/HU	AFP 6.3	2022	1,77
Crude sunflower oil (pressing), at processing/IT	AFP 6.3	2022	1,77
Sunflower seed expelled dehulled (pressing), at processing/IT	AFP 6.3	2022	1,77
Crude sunflower oil (pressing), at processing/NL	AFP 6.3	2022	1,77
Sunflower seed expelled dehulled (pressing), at processing/NL	AFP 6.3	2022	1,77
Crude sunflower oil (pressing), at processing/RO	AFP 6.3	2022	1,77
Sunflower seed expelled dehulled (pressing), at processing/RO	AFP 6.3	2022	1,77
Crude sunflower oil (pressing), at processing/RU	AFP 6.3	2022	1,77
Sunflower seed expelled dehulled (pressing), at processing/RU	AFP 6.3	2022	1,77
Crude sunflower oil (pressing), at processing/TR	AFP 6.3	2022	1,77
Sunflower seed expelled dehulled (pressing), at processing/TR	AFP 6.3	2022	1,77
Crude sunflower oil (pressing), at processing/UA	AFP 6.3	2022	1,77
Sunflower seed expelled dehulled (pressing), at processing/UA	AFP 6.3	2022	1,77
Crude sunflower oil (solvent), at processing/AR	AFP 6.3	2022	1,80
Sunflower seed meal (solvent), at processing/AR	AFP 6.3	2022	1,80
Crude sunflower oil (solvent), at processing/BG	AFP 6.3	2022	1,79
Sunflower seed meal (solvent), at processing/BG	AFP 6.3	2022	1,79
Crude sunflower oil (solvent), at processing/BR	AFP 6.3	2022	1,80
Sunflower seed meal (solvent), at processing/BR	AFP 6.3	2022	1,80
Crude sunflower oil (solvent), at processing/CN	AFP 6.3	2022	1,83
Sunflower seed meal (solvent), at processing/CN	AFP 6.3	2022	1,83
Crude sunflower oil (solvent), at processing/DE	AFP 6.3	2022	1,79
Sunflower seed meal (solvent), at processing/DE	AFP 6.3	2022	1,79
Crude sunflower oil (solvent), at processing/ES	AFP 6.3	2022	1,79
Sunflower seed meal (solvent), at processing/ES	AFP 6.3	2022	1,79
Crude sunflower oil (solvent), at processing/FR	AFP 6.3	2022	1,79
Sunflower seed meal (solvent), at processing/FR	AFP 6.3	2022	1,79
Crude sunflower oil (solvent), at processing/HU	AFP 6.3	2022	1,79
Sunflower seed meal (solvent), at processing/HU	AFP 6.3	2022	1,79
Crude sunflower oil (solvent), at processing/IT	AFP 6.3	2022	1,79
Sunflower seed meal (solvent), at processing/IT	AFP 6.3	2022	1,79
Crude sunflower oil (solvent), at processing/JP	AFP 6.3	2022	1,80

Sunflower seed meal (solvent), at processing/JP	AFP 6.3	2022	1,80
Crude sunflower oil (solvent), at processing/NL	AFP 6.3	2022	1,79
Sunflower seed meal (solvent), at processing/NL	AFP 6.3	2022	1,79
Crude sunflower oil (solvent), at processing/RO	AFP 6.3	2022	1,79
Sunflower seed meal (solvent), at processing/RO	AFP 6.3	2022	1,79
Crude sunflower oil (solvent), at processing/RU	AFP 6.3	2022	1,79
Sunflower seed meal (solvent), at processing/RU	AFP 6.3	2022	1,79
Crude sunflower oil (solvent), at processing/TR	AFP 6.3	2022	1,79
Sunflower seed meal (solvent), at processing/TR	AFP 6.3	2022	1,79
Crude sunflower oil (solvent), at processing/UA	AFP 6.3	2022	1,79
Sunflower seed meal (solvent), at processing/UA	AFP 6.3	2022	1,79
Crude sunflower oil (solvent), at processing/US	AFP 6.3	2022	1,79
Sunflower seed meal (solvent), at processing/US	AFP 6.3	2022	1,79
Fatty acid distillates (palm oil), at processing/RER	AFP additional	2022	2,15
Fish oil, at processing/CL	AFP 6.3	2022	2,14
Fish meal, at processing/CL	AFP 6.3	2022	2,14
Fish oil, at processing/CN	AFP 6.3	2022	2,14
Fish meal, at processing/CN	AFP 6.3	2022	2,14
Fish oil, at processing/DE	AFP 6.3	2022	2,04
Fish meal, at processing/DE	AFP 6.3	2022	2,04
Fish oil, at processing/DK	AFP 6.3	2022	2,04
Fish meal, at processing/DK	AFP 6.3	2022	2,04
Fish oil, at processing/GB	AFP 6.3	2022	2,04
Fish meal, at processing/GB	AFP 6.3	2022	2,04
Fish oil, at processing/JP	AFP 6.3	2022	2,14
Fish meal, at processing/JP	AFP 6.3	2022	2,14
Fish oil, at processing/NL	AFP 6.3	2022	2,04
Fish meal, at processing/NL	AFP 6.3	2022	2,04
Fish oil, at processing/NO	AFP 6.3	2022	2,04
Fish meal, at processing/NO	AFP 6.3	2022	2,04
Fish oil, at processing/PE	AFP 6.3	2022	2,14
Fish meal, at processing/PE	AFP 6.3	2022	2,14
Fish oil, at processing/US	AFP 6.3	2022	2,04
Fish meal, at processing/US	AFP 6.3	2022	2,04
Fish meal, from Alaska pollock, at processing/NO	AFP 6.3	2022	2,04
Fish oil, from Alaska pollock, at processing/NO	AFP 6.3	2022	2,04
Fish meal, from Anchoveta, at processing/PE	AFP 6.3	2022	2,04
Fish oil, from Anchoveta, at processing/PE	AFP 6.3	2022	2,04
Fish meal, from Atlantic Herring by-products, at processing/NO	AFP 6.3	2022	2,04
Fish oil, from Atlantic Herring by-products, at processing/NO	AFP 6.3	2022	2,04
Fish meal, from Atlantic Herring, at processing/NO	AFP 6.3	2022	2,04
Fish oil, from Atlantic Herring, at processing/NO	AFP 6.3	2022	2,04
Fish meal, from Atlantic menhaden, at processing/US	AFP 6.3	2022	2,04
Fish oil, from Atlantic menhaden, at processing/US	AFP 6.3	2022	2,04
		The second secon	

Fish meal, from Blue whiting, at processing/NO	AFP 6.3	2022	2,04
Fish oil, from Blue whiting, at processing/NO	AFP 6.3	2022	2,04
Fish meal, from Capelin, at processing/NO	AFP 6.3	2022	2,04
Fish oil, from Capelin, at processing/NO	AFP 6.3	2022	2,04
Fish meal, from Cod by-products, at processing/NO	AFP 6.3	2022	2,04
Fish oil, from Cod by-products, at processing/NO	AFP 6.3	2022	2,04
Fish meal, from European pilchard (sardine), at processing/NO	AFP 6.3	2022	2,04
Fish oil, from European pilchard (sardine), at processing/NO	AFP 6.3	2022	2,04
Fish meal, from Gulf menhaden, at processing/MX	AFP 6.3	2022	2,04
Fish oil, from Gulf menhaden, at processing/MX	AFP 6.3	2022	2,04
Fish meal, from Haddock, at processing/NO	AFP 6.3	2022	2,04
Fish oil, from Haddock, at processing/NO	AFP 6.3	2022	2,04
Fish meal, from Krill, at processing/NO	AFP 6.3	2022	2,04
Fish oil, from Krill, at processing/NO	AFP 6.3	2022	2,04
Fish meal, from Mackerel by-products, at processing/NO	AFP 6.3	2022	2,04
Fish oil, from Mackerel by-products, at processing/NO	AFP 6.3	2022	2,04
Fish meal, from Sand Eel, at processing/NO	AFP 6.3	2022	2,04
Fish oil, from Sand Eel, at processing/NO	AFP 6.3	2022	2,04
Fish meal, from South American pilchard (sardine) , at pro-			,
cessing/US	AFP 6.3	2022	2,04
Fish oil, from South American pilchard (sardine), at processing/US	AFP 6.3	2022	2,04
Fish meal, from Sprat, at processing/NO	AFP 6.3	2022	2,04
Fish oil, from Sprat, at processing/NO	AFP 6.3	2022	2,04
Food grade fat, at processing/NL	AFP 6.3	2022	1,93
Greaves meal, at processing/NL	AFP 6.3	2022	1,93
Groundnuts, with shell, at farm/US-AL	USDA	2017	2,03
Groundnuts, with shell, at farm/US-FL	USDA	2017	2,03
Groundnuts, with shell, at farm/US-GA	USDA	2017	2,03
Groundnuts, with shell, at farm/US-NC	USDA	2017	2,03
Groundnuts, with shell, at farm/US-TX	USDA	2017	2,03
Groundnuts, with shell, dried, at storage/AR	AFP 6.3	2022	1,79
Groundnuts, with shell, dried, at storage/AU	AFP 6.3	2022	1,79
Groundnuts, with shell, dried, at storage/BR	AFP 6.3	2022	1,79
Groundnuts, with shell, dried, at storage/EG	AFP 6.3	2022	1,79
Groundnuts, with shell, dried, at storage/IN	AFP 6.3	2022	1,79
Groundnuts, with shell, dried, at storage/SD	AFP 6.3	2022	1,79
Groundnuts, with shell, dried, at storage/SN	AFP 6.3	2022	1,79
Groundnuts, with shell, dried, at storage/TH	AFP 6.3	2022	1,79
Groundnuts, with shell, dried, at storage/TR	AFP 6.3	2022	1,79
Groundnuts, with shell, dried, at storage/UG	AFP 6.3	2022	1,79
Groundnuts, with shell, dried, at storage/US	AFP 6.3	2022	1,79
Groundnuts, with shell, dried, at storage/VN	AFP 6.3	2022	1,79
Groundnuts, with shell, dried, at storage/ZA	AFP 6.3	2022	1,79
Groundnuts, with shell, production mix, at farm/US	USDA	2017	2,03
or a minute of the original production may be formly of	202.1	2017	_,00

Sugar, from sugar beet, at processing/AT	AFP 6.3	2022	1,80
Sugar beet pulp wet, at processing/AT	AFP 6.3	2022	1,80
Sugar beet molasses, at processing/AT	AFP 6.3	2022	1,80
Sugar, from sugar beet, at processing/BE	AFP 6.3	2022	1,80
Sugar beet pulp wet, at processing/BE	AFP 6.3	2022	1,80
Sugar beet molasses, at processing/BE	AFP 6.3	2022	1,80
Sugar, from sugar beet, at processing/CL	AFP 6.3	2022	1,80
Sugar beet pulp wet, at processing/CL	AFP 6.3	2022	1,80
Sugar beet molasses, at processing/CL	AFP 6.3	2022	1,80
Sugar, from sugar beet, at processing/DE	AFP 6.3	2022	1,80
Sugar beet pulp wet, at processing/DE	AFP 6.3	2022	1,80
Sugar beet molasses, at processing/DE	AFP 6.3	2022	1,80
Sugar, from sugar beet, at processing/DK	AFP 6.3	2022	1,80
Sugar beet pulp wet, at processing/DK	AFP 6.3	2022	1,80
Sugar beet molasses, at processing/DK	AFP 6.3	2022	1,80
Sugar, from sugar beet, at processing/ES	AFP 6.3	2022	1,80
Sugar beet pulp wet, at processing/ES	AFP 6.3	2022	1,80
Sugar beet molasses, at processing/ES	AFP 6.3	2022	1,80
Sugar, from sugar beet, at processing/FR	AFP 6.3	2022	1,80
Sugar beet pulp wet, at processing/FR	AFP 6.3	2022	1,80
Sugar beet molasses, at processing/FR	AFP 6.3	2022	1,80
Sugar, from sugar beet, at processing/GB	AFP 6.3	2022	1,80
Sugar beet pulp wet, at processing/GB	AFP 6.3	2022	1,80
Sugar beet molasses, at processing/GB	AFP 6.3	2022	1,80
Sugar, from sugar beet, at processing/IT	AFP 6.3	2022	1,80
Sugar beet pulp wet, at processing/IT	AFP 6.3	2022	1,80
Sugar beet molasses, at processing/IT	AFP 6.3	2022	1,80
Sugar, from sugar beet, at processing/NL	AFP 6.3	2022	1,80
Sugar beet pulp wet, at processing/NL	AFP 6.3	2022	1,80
Sugar beet molasses, at processing/NL	AFP 6.3	2022	1,80
Sugar, from sugar beet, at processing/PL	AFP 6.3	2022	1,80
Sugar beet pulp wet, at processing/PL	AFP 6.3	2022	1,80
Sugar beet molasses, at processing/PL	AFP 6.3	2022	1,80
Sugar, from sugar beet, at processing/RU	AFP 6.3	2022	1,80
Sugar beet pulp wet, at processing/RU	AFP 6.3	2022	1,80
Sugar beet molasses, at processing/RU	AFP 6.3	2022	1,80
Sugar, from sugar beet, at processing/US	AFP 6.3	2022	1,80
Sugar beet pulp wet, at processing/US	AFP 6.3	2022	1,80
Sugar beet molasses, at processing/US	AFP 6.3	2022	1,80
Linseed, dried, at storage/AR	AFP 6.3	2022	1,79
Linseed, dried, at storage/AT	AFP 6.3	2022	1,79
Linseed, dried, at storage/BE	AFP 6.3	2022	1,79
Linseed, dried, at storage/BG	AFP 6.3	2022	1,79
Linseed, dried, at storage/BY	AFP 6.3	2022	1,79

Linseed, dried, at storage/CA	AFP 6.3	2022	1,79
Linseed, dried, at storage/CN	AFP 6.3	2022	1,79
Linseed, dried, at storage/CZ	AFP 6.3	2022	1,79
Linseed, dried, at storage/DE	AFP 6.3	2022	1,79
Linseed, dried, at storage/DK	AFP 6.3	2022	1,79
Linseed, dried, at storage/ES	AFP 6.3	2022	1,79
Linseed, dried, at storage/FR	AFP 6.3	2022	1,79
Linseed, dried, at storage/GB	AFP 6.3	2022	1,79
Linseed, dried, at storage/HU	AFP 6.3	2022	1,79
Linseed, dried, at storage/IN	AFP 6.3	2022	1,79
Linseed, dried, at storage/IT	AFP 6.3	2022	1,79
Linseed, dried, at storage/LT	AFP 6.3	2022	1,79
Linseed, dried, at storage/LV	AFP 6.3	2022	1,79
Linseed, dried, at storage/PL	AFP 6.3	2022	1,79
Linseed, dried, at storage/RO	AFP 6.3	2022	1,79
Linseed, dried, at storage/RU	AFP 6.3	2022	1,79
Linseed, dried, at storage/SE	AFP 6.3	2022	1,79
Linseed, dried, at storage/SK	AFP 6.3	2022	1,79
Linseed, dried, at storage/UA	AFP 6.3	2022	1,79
Linseed, dried, at storage/US	AFP 6.3	2022	1,79
Lucerne, dried, at farm/ES	AFP 6.3	2022	1,79
Lucerne, dried, at farm/IT	AFP 6.3	2022	1,79
Lupins fibre, at processing/NL	AFP 6.3	2022	2,09
Lupins meal, at processing/NL	AFP 6.3	2022	2,09
Lupins, dried, at storage/AU	AFP 6.3	2022	1,79
Lupins, dried, at storage/DE	AFP 6.3	2022	1,79
Lupins, dried, at storage/ES	AFP 6.3	2022	1,79
Lupins, dried, at storage/FR	AFP 6.3	2022	1,79
Lupins, dried, at storage/IT	AFP 6.3	2022	1,79
Lupins, dried, at storage/PL	AFP 6.3	2022	1,79
Maize bran, at processing/DE	AFP 6.3	2022	1,99
Maize bran, at processing/FR	AFP 6.3	2022	1,99
Maize bran, at processing/NL	AFP 6.3	2022	1,99
Maize bran, at processing/US	AFP 6.3	2022	1,99
Maize distillers grains dried, at processing/US	AFP 6.3	2022	1,92
Maize flour, at processing/DE	AFP 6.3	2022	1,97
Maize middlings, at processing/DE	AFP 6.3	2022	1,97
Maize flour, at processing/FR	AFP 6.3	2022	1,97
Maize middlings, at processing/FR	AFP 6.3	2022	1,97
Maize flour, at processing/IT	AFP 6.3	2022	1,97
Maize middlings, at processing/IT	AFP 6.3	2022	1,97
Maize flour, at processing/NL	AFP 6.3	2022	1,97
Maize middlings, at processing/NL	AFP 6.3	2022	1,97
Maize flour, at processing/PL	AFP 6.3	2022	1,97

Maize middlings, at processing/PL	AFP 6.3	2022	1,97
Maize flour, at processing/US	AFP 6.3	2022	1,97
Maize middlings, at processing/US	AFP 6.3	2022	1,97
Maize germ dried, at processing/BE	AFP 6.3	2022	1,99
Maize germ dried, at processing/BR	AFP 6.3	2022	1,99
Maize germ dried, at processing/DE	AFP 6.3	2022	1,99
Maize germ dried, at processing/FR	AFP 6.3	2022	1,99
Maize germ dried, at processing/IT	AFP 6.3	2022	1,99
Maize germ dried, at processing/NL	AFP 6.3	2022	1,99
Maize germ dried, at processing/US	AFP 6.3	2022	1,99
Maize gluten feed dried, at processing/DE	AFP 6.3	2022	1,99
Maize gluten feed dried, at processing/FR	AFP 6.3	2022	1,99
Maize gluten feed dried, at processing/NL	AFP 6.3	2022	1,99
Maize gluten feed dried, at processing/RER	AFP 6.3	2022	1,99
Maize gluten feed dried, at processing/US	AFP 6.3	2022	1,99
Maize gluten meal dried, at processing/BR	AFP 6.3	2022	1,99
Maize gluten meal dried, at processing/CN	AFP 6.3	2022	1,99
Maize gluten meal dried, at processing/DE	AFP 6.3	2022	1,99
Maize gluten meal dried, at processing/FR	AFP 6.3	2022	1,99
Maize gluten meal dried, at processing/JP	AFP 6.3	2022	1,99
Maize gluten meal dried, at processing/NL	AFP 6.3	2022	1,99
Maize gluten meal dried, at processing/RER	AFP 6.3	2022	1,99
Maize gluten meal dried, at processing/TH	AFP 6.3	2022	1,99
Maize gluten meal dried, at processing/US	AFP 6.3	2022	1,99
Maize, at farm/US-CO	USDA	2017	2,03
Maize, at farm/US-GA	USDA	2017	2,03
Maize, at farm/US-IA	USDA	2017	2,03
Maize, at farm/US-IL	USDA	2017	2,03
Maize, at farm/US-IN	USDA	2017	2,03
Maize, at farm/US-KS	USDA	2017	2,03
Maize, at farm/US-KY	USDA	2017	2,03
Maize, at farm/US-MI	USDA	2017	2,03
Maize, at farm/US-MN	USDA	2017	2,03
Maize, at farm/US-MO	USDA	2017	2,03
Maize, at farm/US-NC	USDA	2017	2,03
Maize, at farm/US-ND	USDA	2017	2,03
Maize, at farm/US-NE	USDA	2017	2,03
Maize, at farm/US-NY	USDA	2017	2,03
Maize, at farm/US-OH	USDA	2017	2,03
Maize, at farm/US-PA	USDA	2017	2,03
Maize, at farm/US-SC	USDA	2017	2,03
Maize, at farm/US-SD	USDA	2017	2,03
Maize, at farm/US-TX	USDA	2017	2,03
Maize, at farm/US-WI	USDA	2017	2,03

Maize, dried, at storage/AR	AFP 6.3	2022	1,79
Maize, dried, at storage/AT	AFP 6.3	2022	1,79
Maize, dried, at storage/BE	AFP 6.3	2022	1,79
Maize, dried, at storage/BG	AFP 6.3	2022	1,79
Maize, dried, at storage/BR	AFP 6.3	2022	1,79
Maize, dried, at storage/BY	AFP 6.3	2022	1,79
Maize, dried, at storage/CA	AFP 6.3	2022	1,79
Maize, dried, at storage/CH	AFP 6.3	2022	1,79
Maize, dried, at storage/CN	AFP 6.3	2022	1,79
Maize, dried, at storage/CZ	AFP 6.3	2022	1,79
Maize, dried, at storage/DE	AFP 6.3	2022	1,79
Maize, dried, at storage/ES	AFP 6.3	2022	1,79
Maize, dried, at storage/FR	AFP 6.3	2022	1,79
Maize, dried, at storage/GR	AFP 6.3	2022	1,79
Maize, dried, at storage/HU	AFP 6.3	2022	1,79
Maize, dried, at storage/ID	AFP additional	2022	1,79
Maize, dried, at storage/IN	AFP 6.3	2022	1,79
Maize, dried, at storage/IT	AFP 6.3	2022	1,79
Maize, dried, at storage/JP	AFP 6.3	2022	1,79
Maize, dried, at storage/LT	AFP 6.3	2022	1,79
Maize, dried, at storage/MX	AFP additional	2022	1,79
Maize, dried, at storage/NL	AFP 6.3	2022	1,79
Maize, dried, at storage/PH	AFP additional	2022	1,79
Maize, dried, at storage/PK	AFP additional	2022	1,79
Maize, dried, at storage/PL	AFP 6.3	2022	1,79
Maize, dried, at storage/PT	AFP 6.3	2022	1,79
Maize, dried, at storage/RO	AFP 6.3	2022	1,79
Maize, dried, at storage/RU	AFP 6.3	2022	1,79
Maize, dried, at storage/SI	AFP 6.3	2022	1,79
Maize, dried, at storage/SK	AFP 6.3	2022	1,79
Maize, dried, at storage/TH	AFP 6.3	2022	1,79
Maize, dried, at storage/TR	AFP 6.3	2022	1,79
Maize, dried, at storage/UA	AFP 6.3	2022	1,79
Maize, dried, at storage/US	AFP 6.3	2022	1,79
Maize, dried, at storage/VN	AFP additional	2022	1,79
Maize, dried, at storage/ZA	AFP 6.3	2022	1,79
Maize, production mix, at farm/US	USDA	2017	2,03
Mustard seed, dried, at storage/CA	AFP 6.3	2022	1,79
Mustard seed, dried, at storage/CZ	AFP 6.3	2022	1,79
Mustard seed, dried, at storage/DE	AFP 6.3	2022	1,79
Mustard seed, dried, at storage/RU	AFP 6.3	2022	1,79
Mustard seed, dried, at storage/UA	AFP 6.3	2022	1,79
Mustard seed, dried, at storage/US	AFP 6.3	2022	1,79
Oat grain peeled, at processing/BE	AFP 6.3	2022	1,92

Oat husk meal, at processing/BE	AFP 6.3	2022	1,92
Oat grain peeled, at processing/NL	AFP 6.3	2022	1,92
Oat husk meal, at processing/NL	AFP 6.3	2022	1,92
Oat grain, dried, at farm/US-KS	USDA	2017	2,03
Oat grain, dried, at farm/US-MI	USDA	2017	2,03
Oat grain, dried, at farm/US-MN	USDA	2017	2,03
Oat grain, dried, at farm/US-ND	USDA	2017	2,03
Oat grain, dried, at farm/US-NE	USDA	2017	2,03
Oat grain, dried, at farm/US-NY	USDA	2017	2,03
Oat grain, dried, at farm/US-PA	USDA	2017	2,03
Oat grain, dried, at farm/US-SD	USDA	2017	2,03
Oat grain, dried, at farm/US-WI	USDA	2017	2,03
Oat grain, dried, at storage/AT	AFP 6.3	2022	1,79
Oat grain, dried, at storage/AU	AFP 6.3	2022	1,79
Oat grain, dried, at storage/BE	AFP 6.3	2022	1,79
Oat grain, dried, at storage/BG	AFP 6.3	2022	1,79
Oat grain, dried, at storage/BR	AFP 6.3	2022	1,79
Oat grain, dried, at storage/CA	AFP 6.3	2022	1,79
Oat grain, dried, at storage/CH	AFP 6.3	2022	1,79
Oat grain, dried, at storage/CL	AFP 6.3	2022	1,79
Oat grain, dried, at storage/CN	AFP 6.3	2022	1,79
Oat grain, dried, at storage/CY	AFP 6.3	2022	1,79
Oat grain, dried, at storage/CZ	AFP 6.3	2022	1,79
Oat grain, dried, at storage/DE	AFP 6.3	2022	1,79
Oat grain, dried, at storage/DK	AFP 6.3	2022	1,79
Oat grain, dried, at storage/EE	AFP 6.3	2022	1,79
Oat grain, dried, at storage/ES	AFP 6.3	2022	1,79
Oat grain, dried, at storage/FI	AFP 6.3	2022	1,79
Oat grain, dried, at storage/FR	AFP 6.3	2022	1,79
Oat grain, dried, at storage/GB	AFP 6.3	2022	1,79
Oat grain, dried, at storage/GR	AFP 6.3	2022	1,79
Oat grain, dried, at storage/HU	AFP 6.3	2022	1,79
Oat grain, dried, at storage/IE	AFP 6.3	2022	1,79
Oat grain, dried, at storage/IT	AFP 6.3	2022	1,79
Oat grain, dried, at storage/JP	AFP 6.3	2022	1,79
Oat grain, dried, at storage/LT	AFP 6.3	2022	1,79
Oat grain, dried, at storage/LV	AFP 6.3	2022	1,79
Oat grain, dried, at storage/NL	AFP 6.3	2022	1,79
Oat grain, dried, at storage/NO	AFP 6.3	2022	1,79
Oat grain, dried, at storage/PL	AFP 6.3	2022	1,79
Oat grain, dried, at storage/PT	AFP 6.3	2022	1,79
Oat grain, dried, at storage/RO	AFP 6.3	2022	1,79
Oat grain, dried, at storage/RU	AFP 6.3	2022	1,79
Oat grain, dried, at storage/SE	AFP 6.3	2022	1,79

Oat grain, dried, at storage/SI	AFP 6.3	2022	1,79
Oat grain, dried, at storage/SK	AFP 6.3	2022	1,79
Oat grain, dried, at storage/UA	AFP 6.3	2022	1,79
Oat grain, dried, at storage/US	AFP 6.3	2022	1,79
Oat grain, production mix, at farm/US	USDA	2017	2,03
Oat mill feed meal high grade, at processing/BE	AFP 6.3	2022	1,92
Oat mill feed meal high grade, at processing/NL	AFP 6.3	2022	1,92
Oil palm fruit, at orchard/ID	AFP 6.3	2022	1,79
Oil palm fruit, at orchard/MY	AFP 6.3	2022	1,79
Oil palm fruit, at orchard/BR	AFP 6.3	2022	1,79
Oil palm fruit, at orchard/TH	AFP 6.3	2022	1,79
Pea fibre, at processing/RER	AFP 6.3	2022	1,90
Pea hull, at processing/DE	AFP 6.3	2022	1,90
Pea meal, at processing/DE	AFP 6.3	2022	1,90
Pea hull, at processing/NL	AFP 6.3	2022	1,90
Pea meal, at processing/NL	AFP 6.3	2022	1,90
Pea hull, at processing/RER	AFP 6.3	2022	1,90
Pea meal, at processing/RER	AFP 6.3	2022	1,90
Pea protein-concentrate, at processing/DE	AFP 6.3	2022	1,89
Pea starch-concentrate, at processing/DE	AFP 6.3	2022	1,89
Pea starch-concentrate, at processing/NL	AFP 6.3	2022	1,89
Pea protein-isolate, at processing/DE	AFP 6.3	2022	1,92
Pea slurry, at processing/DE	AFP 6.3	2022	1,92
Pea starch slurry, at processing/DE	AFP 6.3	2022	1,92
Peas, dry, dried, at storage/AT	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/AU	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/BE	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/BG	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/BR	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/CA	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/CH	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/CN	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/CZ	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/DE	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/DK	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/EE	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/ES	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/FI	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/FR	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/GB	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/GR	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/HU	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/IE	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/IT	AFP 6.3	2022	1,79

. <u></u>			
Peas, dry, dried, at storage/LT	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/LV	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/NL	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/PL	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/RO	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/RU	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/SE	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/SI	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/SK	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/UA	AFP 6.3	2022	1,79
Peas, dry, dried, at storage/US	AFP 6.3	2022	1,79
Pigeon peas, dried, at storage/IN	AFP additional	2022	1,79
Potato protein, at processing/DE	AFP 6.3	2022	1,83
Potato juice concentrated, at processing/DE	AFP 6.3	2022	1,83
Potato pulp pressed fresh+silage, at processing/DE	AFP 6.3	2022	1,83
Potato protein, at processing/NL	AFP 6.3	2022	1,83
Potato juice concentrated, at processing/NL	AFP 6.3	2022	1,83
Potato pulp pressed fresh+silage, at processing/NL	AFP 6.3	2022	1,83
Potato pulp dried, at processing/DE	AFP 6.3	2022	1,83
Potato pulp dried, at processing/NL	AFP 6.3	2022	1,83
Potatoes, cooled, at storage/AT	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/BE	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/BG	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/CA	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/CH	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/CY	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/CZ	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/DE	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/DK	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/EE	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/EG	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/ES	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/FI	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/FR	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/GB	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/GR	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/HU	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/IE	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/IT	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/LT	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/LV	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/NL	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/NO	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/PL	AFP 6.3	2022	1,79

Potatoes, cooled, at storage/PT	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/RO	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/SE	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/SI	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/SK	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/TR	AFP 6.3	2022	1,79
Potatoes, cooled, at storage/US	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/AR	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/AT	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/AU	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/BE	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/BG	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/BR	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/CA	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/CH	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/CN	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/CZ	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/DE	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/DK	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/EE	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/ES	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/FI	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/FR	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/GB	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/HU	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/IE	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/IN	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/IT	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/JP	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/LT	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/LV	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/NL	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/NO	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/PL	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/RO	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/RU	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/SE	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/SI	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/SK	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/UA	AFP 6.3	2022	1,79
Rapeseed, dried, at storage/US	AFP 6.3	2022	1,79
Soap stock (soybean) (solvent), at processing/AR	AFP 6.3	2022	1,89
Soap stock (soybean) (solvent), at processing/BR	AFP 6.3	2022	1,89
Soap stock (soybean) (solvent), at processing/DE	AFP 6.3	2022	1,89

Soap stock (soybean) (solvent), at processing/ES	AFP 6.3	2022	1,89
Soap stock (soybean) (solvent), at processing/GB	AFP 6.3	2022	1,89
Soap stock (soybean) (solvent), at processing/IT	AFP 6.3	2022	1,89
Soap stock (soybean) (solvent), at processing/NL	AFP 6.3	2022	1,89
Soap stock (soybean) (solvent), at processing/PT	AFP 6.3	2022	1,89
Rice bran (mixed), at processing/CN	AFP 6.3	2022	1,83
White rice (parboiled), at processing/CN	AFP 6.3	2022	1,83
Rice bran (parboiled), at processing/CN	AFP 6.3	2022	1,83
Rice husk (parboiled), at processing/CN	AFP 6.3	2022	1,83
Rice brokens (parboiled), at processing/CN	AFP 6.3	2022	1,83
White rice (raw), at processing/CN	AFP 6.3	2022	1,83
Rice bran (raw), at processing/CN	AFP 6.3	2022	1,83
Rice husk (raw), at processing/CN	AFP 6.3	2022	1,83
Rice brokens (raw), at processing/CN	AFP 6.3	2022	1,83
Rice brokens (mixed), at processing/CN	AFP 6.3	2022	1,83
Rice feed meal, at processing/CN	AFP 6.3	2022	1,83
Rice fibre, at processing/CN	AFP additional	2022	2,01
Rice protein, at processing/CN	AFP additional	2022	2,01
Rice starch, at processing/CN	AFP additional	2022	2,01
Rice husk (mixed), at processing/CN	AFP 6.3	2022	1,83
Rice husk meal (mixed), at processing/CN	AFP 6.3	2022	1,83
Rice, at farm/US-AR	USDA	2017	2,03
Rice, at farm/US-CA	USDA	2017	2,03
Rice, at farm/US-LA	USDA	2017	2,03
Rice, at farm/US-MO	USDA	2017	2,03
Rice, at farm/US-MS	USDA	2017	2,03
Rice, at farm/US-TX	USDA	2017	2,03
Rice, dried, at storage/BG	AFP 6.3	2022	1,79
Rice, dried, at storage/CN	AFP 6.3	2022	1,79
Rice, dried, at storage/ES	AFP 6.3	2022	1,79
Rice, dried, at storage/FR	AFP 6.3	2022	1,79
Rice, dried, at storage/GR	AFP 6.3	2022	1,79
Rice, dried, at storage/HU	AFP 6.3	2022	1,79
Rice, dried, at storage/IN	AFP 6.3	2022	1,79
Rice, dried, at storage/IT	AFP 6.3	2022	1,79
Rice, dried, at storage/KH	AFP 6.3	2022	1,79
Rice, dried, at storage/PK	AFP 6.3	2022	1,79
Rice, dried, at storage/PT	AFP 6.3	2022	1,79
Rice, dried, at storage/RO	AFP 6.3	2022	1,79
Rice, dried, at storage/RU	AFP 6.3	2022	1,79
Rice, dried, at storage/TH	AFP 6.3	2022	1,79
Rice, dried, at storage/TR	AFP 6.3	2022	1,79
Rice, dried, at storage/UA	AFP 6.3	2022	1,79
Rice, dried, at storage/US	AFP 6.3	2022	1,79
,		_~~_	_,, ,

Rice, production mix, at farm/US	USDA	2017	2,03
Rumen-protected fat (FAPD) (calcium soap), at processing/NL	AFP 6.3	2022	1,98
Rumen-protected fat (FAPD) (fractioning), at processing/NL	AFP 6.3	2022	1,98
Rumen-protected fat (rapeseed stock) (calcium soap), at pro-	150.63	2022	4.00
cessing/NL	AFP 6.3	2022	1,98
Rumen-protected fat (rapeseed stock) (fractioning), at processing/NL	AFP 6.3	2022	1,98
Rumen-protected fat (refined palm oil) (calcium soap), at pro-	ALF 0.5	2022	1,50
cessing/NL	AFP 6.3	2022	1,98
Rumen-protected fat (refined palm oil) (fractioning), at pro-			,
cessing/NL	AFP 6.3	2022	1,98
Rumen-protected fat (refined rapeseed oil) (calcium soap), at pro-			
cessing/NL	AFP 6.3	2022	1,98
Rumen-protected fat (refined rapeseed oil) (fractioning), at pro-			
cessing/NL	AFP 6.3	2022	1,98
Rye flour, at processing/BE	AFP additional	2022	1,90
Rye middlings, at processing/BE	AFP additional	2022	1,90
Rye flour, at processing/DE	AFP 6.3	2022	1,90
Rye middlings, at processing/DE	AFP 6.3	2022	1,90
Rye flour, at processing/NL	AFP 6.3	2022	1,90
Rye middlings, at processing/NL	AFP 6.3	2022	1,90
Rye grain, dried, at storage/AT	AFP 6.3	2022	1,79
Rye grain, dried, at storage/BE	AFP 6.3	2022	1,79
Rye grain, dried, at storage/BG	AFP 6.3	2022	1,79
Rye grain, dried, at storage/BY	AFP 6.3	2022	1,79
Rye grain, dried, at storage/CA	AFP 6.3	2022	1,79
Rye grain, dried, at storage/CH	AFP 6.3	2022	1,79
Rye grain, dried, at storage/CZ	AFP 6.3	2022	1,79
Rye grain, dried, at storage/DE	AFP 6.3	2022	1,79
Rye grain, dried, at storage/DK	AFP 6.3	2022	1,79
Rye grain, dried, at storage/EE	AFP 6.3	2022	1,79
Rye grain, dried, at storage/ES	AFP 6.3	2022	1,79
Rye grain, dried, at storage/FI	AFP 6.3	2022	1,79
Rye grain, dried, at storage/FR	AFP 6.3	2022	1,79
Rye grain, dried, at storage/GB	AFP 6.3	2022	1,79
Rye grain, dried, at storage/GR	AFP 6.3	2022	1,79
Rye grain, dried, at storage/HU	AFP 6.3	2022	1,79
Rye grain, dried, at storage/IE	AFP 6.3	2022	1,79
Rye grain, dried, at storage/IT	AFP 6.3	2022	1,79
Rye grain, dried, at storage/LT	AFP 6.3	2022	1,79
Rye grain, dried, at storage/LV	AFP 6.3	2022	1,79
Rye grain, dried, at storage/NL	AFP 6.3	2022	1,79
Rye grain, dried, at storage/NO	AFP 6.3	2022	1,79
Rye grain, dried, at storage/PL	AFP 6.3	2022	1,79
Rye grain, dried, at storage/PT	AFP 6.3	2022	1,79
My B. ann, and a de storage/11	, 11 0.5	2022	±,,,,

Rye grain, dried, at storage/RO	AFP 6.3	2022	1,79
Rye grain, dried, at storage/RU	AFP 6.3	2022	1,79
Rye grain, dried, at storage/SE	AFP 6.3	2022	1,79
Rye grain, dried, at storage/SK	AFP 6.3	2022	1,79
Rye grain, dried, at storage/UA	AFP 6.3	2022	1,79
Rye grain, dried, at storage/US	AFP 6.3	2022	1,79
Sesame seed, dried, at storage/IN	AFP 6.3	2022	1,79
Sesame seed, dried, at storage/MX	AFP 6.3	2022	1,79
Sesame seed, dried, at storage/PK	AFP 6.3	2022	1,79
Sorghum grain, dried, at storage/AR	AFP 6.3	2022	1,79
Sorghum grain, dried, at storage/AU	AFP 6.3	2022	1,79
Sorghum grain, dried, at storage/BR	AFP 6.3	2022	1,79
Sorghum grain, dried, at storage/CN	AFP 6.3	2022	1,79
Sorghum grain, dried, at storage/EG	AFP 6.3	2022	1,79
Sorghum grain, dried, at storage/FR	AFP 6.3	2022	1,79
Sorghum grain, dried, at storage/IN	AFP 6.3	2022	1,79
Sorghum grain, dried, at storage/IT	AFP 6.3	2022	1,79
Sorghum grain, dried, at storage/RU	AFP 6.3	2022	1,79
Sorghum grain, dried, at storage/UA	AFP 6.3	2022	1,79
Sorghum grain, dried, at storage/US	AFP 6.3	2022	1,79
Sorghum grain, dried, at storage/ZA	AFP 6.3	2022	1,79
Soybean protein-concentrate, at processing/AR	AFP 6.3	2022	1,89
Soybean molasses, at processing/AR	AFP 6.3	2022	1,89
Soybean protein-concentrate, at processing/BR	AFP 6.3	2022	1,89
Soybean molasses, at processing/BR	AFP 6.3	2022	1,89
Soybean protein-concentrate, at processing/DE	AFP 6.3	2022	1,89
Soybean molasses, at processing/DE	AFP 6.3	2022	1,89
Soybean protein-concentrate, at processing/ES	AFP 6.3	2022	1,89
Soybean molasses, at processing/ES	AFP 6.3	2022	1,89
Soybean molasses, at processing/FR	AFP 6.3	2022	1,89
Soybean protein-concentrate, at processing/GB	AFP 6.3	2022	1,89
Soybean molasses, at processing/GB	AFP 6.3	2022	1,89
Soybean protein-concentrate, at processing/IT	AFP 6.3	2022	1,89
Soybean molasses, at processing/IT	AFP 6.3	2022	1,89
Soybean protein-concentrate, at processing/NL	AFP 6.3	2022	1,89
Soybean molasses, at processing/NL	AFP 6.3	2022	1,89
Soybean protein-concentrate, at processing/PT	AFP 6.3	2022	1,89
Soybean molasses, at processing/PT	AFP 6.3	2022	1,89
Soybean, at farm/US-AR	USDA	2017	2,03
Soybean, at farm/US-IA	USDA	2017	2,03
Soybean, at farm/US-IL	USDA	2017	2,03
Soybean, at farm/US-IN	USDA	2017	2,03
Soybean, at farm/US-KS	USDA	2017	2,03
Soybean, at farm/US-KY	USDA	2017	2,03

Soybean, at farm/US-LA	USDA	2017	2,03
Soybean, at farm/US-MD	USDA	2017	2,03
Soybean, at farm/US-MI	USDA	2017	2,03
Soybean, at farm/US-MN	USDA	2017	2,03
Soybean, at farm/US-MO	USDA	2017	2,03
Soybean, at farm/US-MS	USDA	2017	2,03
Soybean, at farm/US-NC	USDA	2017	2,03
Soybean, at farm/US-ND	USDA	2017	2,03
Soybean, at farm/US-NE	USDA	2017	2,03
Soybean, at farm/US-OH	USDA	2017	2,03
Soybean, at farm/US-PA	USDA	2017	2,03
Soybean, at farm/US-SD	USDA	2017	2,03
Soybean, at farm/US-TN	USDA	2017	2,03
Soybean, at farm/US-VA	USDA	2017	2,03
Soybean, at farm/US-WI	USDA	2017	2,03
Soybean, heat treated, at processing/NL	AFP 6.3	2022	1,84
Soybean, heat treated, at processing/RER	AFP 6.3	2022	1,84
Soybean, production mix, at farm/US	USDA	2017	2,03
Soybeans, dried, at storage/AR	AFP 6.3	2022	1,79
Soybeans, dried, at storage/AT	AFP 6.3	2022	1,79
Soybeans, dried, at storage/BG	AFP 6.3	2022	1,79
Soybeans, dried, at storage/BR	AFP 6.3	2022	1,79
Soybeans, dried, at storage/CA	AFP 6.3	2022	1,79
Soybeans, dried, at storage/CH	AFP 6.3	2022	1,79
Soybeans, dried, at storage/CN	AFP 6.3	2022	1,79
Soybeans, dried, at storage/CZ	AFP 6.3	2022	1,79
Soybeans, dried, at storage/DE	AFP 6.3	2022	1,79
Soybeans, dried, at storage/EG	AFP 6.3	2022	1,79
Soybeans, dried, at storage/ES	AFP 6.3	2022	1,79
Soybeans, dried, at storage/FR	AFP 6.3	2022	1,79
Soybeans, dried, at storage/GR	AFP 6.3	2022	1,79
Soybeans, dried, at storage/HU	AFP 6.3	2022	1,79
Soybeans, dried, at storage/IN	AFP 6.3	2022	1,79
Soybeans, dried, at storage/IT	AFP 6.3	2022	1,79
Soybeans, dried, at storage/JP	AFP 6.3	2022	1,79
Soybeans, dried, at storage/MX	AFP additional	2022	1,79
Soybeans, dried, at storage/PL	AFP 6.3	2022	1,79
Soybeans, dried, at storage/PY	AFP 6.3	2022	1,79
Soybeans, dried, at storage/RO	AFP 6.3	2022	1,79
Soybeans, dried, at storage/RU	AFP 6.3	2022	1,79
Soybeans, dried, at storage/SI	AFP 6.3	2022	1,79
Soybeans, dried, at storage/SK	AFP 6.3	2022	1,79
Soybeans, dried, at storage/TH	AFP 6.3	2022	1,79
Soybeans, dried, at storage/TR	AFP 6.3	2022	1,79

Soybeans, dried, at storage/UA	AFP 6.3	2022	1,79
Soybeans, dried, at storage/US	AFP 6.3	2022	1,79
Soybeans, dried, at storage/VN	AFP 6.3	2022	1,79
Sugar beet pulp dried, at processing/BE	AFP 6.3	2022	1,82
Sugar beet pulp dried, at processing/CL	AFP 6.3	2022	1,82
Sugar beet pulp dried, at processing/DE	AFP 6.3	2022	1,82
Sugar beet pulp dried, at processing/NL	AFP 6.3	2022	1,82
Sugar beet pulp dried, at processing/US	AFP 6.3	2022	1,82
Sugar beet, at farm/AT	AFP 6.3	2022	1,79
Sugar beet, at farm/BE	AFP 6.3	2022	1,79
Sugar beet, at farm/CH	AFP 6.3	2022	1,79
Sugar beet, at farm/CL	AFP 6.3	2022	1,79
Sugar beet, at farm/CZ	AFP 6.3	2022	1,79
Sugar beet, at farm/DE	AFP 6.3	2022	1,79
Sugar beet, at farm/DK	AFP 6.3	2022	1,79
Sugar beet, at farm/ES	AFP 6.3	2022	1,79
Sugar beet, at farm/FI	AFP 6.3	2022	1,79
Sugar beet, at farm/FR	AFP 6.3	2022	1,79
Sugar beet, at farm/GB	AFP 6.3	2022	1,79
Sugar beet, at farm/HU	AFP 6.3	2022	1,79
Sugar beet, at farm/IT	AFP 6.3	2022	1,79
Sugar beet, at farm/LT	AFP 6.3	2022	1,79
Sugar beet, at farm/NL	AFP 6.3	2022	1,79
Sugar beet, at farm/PL	AFP 6.3	2022	1,79
Sugar beet, at farm/RO	AFP 6.3	2022	1,79
Sugar beet, at farm/RU	AFP 6.3	2022	1,79
Sugar beet, at farm/SE	AFP 6.3	2022	1,79
Sugar beet, at farm/SK	AFP 6.3	2022	1,79
Sugar beet, at farm/UA	AFP 6.3	2022	1,79
Sugar beet, at farm/US	AFP 6.3	2022	1,79
Sugar, from sugar cane, at processing/AU	AFP 6.3	2022	1,85
Sugar cane molasses, at processing/AU	AFP 6.3	2022	1,85
Sugar, from sugar cane, at processing/BR	AFP 6.3	2022	1,85
Sugar cane molasses, at processing/BR	AFP 6.3	2022	1,85
Sugar, from sugar cane, at processing/EG	AFP 6.3	2022	1,85
Sugar cane molasses, at processing/EG	AFP 6.3	2022	1,85
Sugar, from sugar cane, at processing/IN	AFP 6.3	2022	1,85
Sugar cane molasses, at processing/IN	AFP 6.3	2022	1,85
Sugar, from sugar cane, at processing/MX	AFP 6.3	2022	1,85
Sugar cane molasses, at processing/MX	AFP 6.3	2022	1,85
Sugar, from sugar cane, at processing/PK	AFP 6.3	2022	1,85
Sugar cane molasses, at processing/PK	AFP 6.3	2022	1,85
Sugar, from sugar cane, at processing/SD	AFP 6.3	2022	1,85
Sugar cane molasses, at processing/SD	AFP 6.3	2022	1,85

Sugar, from sugar cane, at processing/TH	AFP 6.3	2022	1,85
Sugar cane molasses, at processing/TH	AFP 6.3	2022	1,85
Sugar, from sugar cane, at processing/US	AFP 6.3	2022	1,85
Sugar cane molasses, at processing/US	AFP 6.3	2022	1,85
Sugar cane, at farm/AR	AFP 6.3	2022	1,79
Sugar cane, at farm/AU	AFP 6.3	2022	1,79
Sugar cane, at farm/BR	AFP 6.3	2022	1,79
Sugar cane, at farm/CN	AFP 6.3	2022	1,79
Sugar cane, at farm/CO	AFP 6.3	2022	1,79
Sugar cane, at farm/EG	AFP 6.3	2022	1,79
Sugar cane, at farm/ID	AFP 6.3	2022	1,79
Sugar cane, at farm/IN	AFP 6.3	2022	1,79
Sugar cane, at farm/MX	AFP 6.3	2022	1,79
Sugar cane, at farm/PK	AFP 6.3	2022	1,79
Sugar cane, at farm/SD	AFP 6.3	2022	1,79
Sugar cane, at farm/TH	AFP 6.3	2022	1,79
Sugar cane, at farm/US	AFP 6.3	2022	1,79
Sugar cane, at farm/VE	AFP 6.3	2022	1,79
Sunflower seed fully dehulled, at processing/AR	AFP 6.3	2022	1,79
Sunflower seed fully dehulled, at processing/CN	AFP 6.3	2022	1,83
Sunflower seed fully dehulled, at processing/UA	AFP 6.3	2022	1,79
Sunflower seed partially dehulled, at processing/AR	AFP 6.3	2022	1,79
Sunflower seed partially dehulled, at processing/CN	AFP 6.3	2022	1,83
Sunflower seed partially dehulled, at processing/UA	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/AR	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/AT	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/AU	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/BG	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/BR	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/CA	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/CH	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/CL	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/CN	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/CZ	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/DE	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/ES	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/FR	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/GR	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/HU	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/IN	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/IT	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/PL	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/RO	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/RU	AFP 6.3	2022	1,79

Sunflower seed, dried, at storage/SK	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/TH	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/TR	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/UA	AFP 6.3	2022	1,79
Sunflower seed, dried, at storage/US	AFP 6.3	2022	1,79
Tapioca starch (without use of co-products), at processing/TH	AFP 6.3	2022	1,85
	GFLI group to-		
Total minerals, additives, vitamins, at plant/RER	tals	2022	2,12
Triticale grain, dried, at storage/AT	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/BE	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/BG	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/CH	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/CZ	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/DE	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/DK	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/EE	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/ES	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/FR	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/GB	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/HU	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/LT	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/LV	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/NL	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/PL	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/PT	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/RO	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/SE	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/SI	AFP 6.3	2022	1,79
Triticale grain, dried, at storage/SK	AFP 6.3	2022	1,79
Vinasse dried, at processing/US	AFP 6.3	2022	1,79
Wheat flour, at processing/BE	AFP 6.3	2022	1,87
Wheat germ, at processing/BE	AFP 6.3	2022	1,87
Wheat middlings & feed, at processing/BE	AFP 6.3	2022	1,87
Wheat bran, from dry milling, at processing/BE	AFP 6.3	2022	1,87
Wheat flour, at processing/CZ	AFP 6.3	2022	1,87
Wheat germ, at processing/CZ	AFP 6.3	2022	1,87
Wheat middlings & feed, at processing/CZ	AFP 6.3	2022	1,87
Wheat bran, from dry milling, at processing/CZ	AFP 6.3	2022	1,87
Wheat flour, at processing/DE	AFP 6.3	2022	1,87
Wheat germ, at processing/DE	AFP 6.3	2022	1,87
Wheat middlings & feed, at processing/DE	AFP 6.3	2022	1,87
Wheat bran, from dry milling, at processing/DE	AFP 6.3	2022	1,87
Wheat flour, at processing/ES	AFP 6.3	2022	1,87
Wheat germ, at processing/ES	AFP 6.3	2022	1,87
0- / -		<b>-</b>	-,

Wheat middlings & feed, at processing/ES	AFP 6.3	2022	1,87
Wheat bran, from dry milling, at processing/ES	AFP 6.3	2022	1,87
Wheat germ, at processing/FR	AFP 6.3	2022	1,87
Wheat middlings & feed, at processing/FR	AFP 6.3	2022	1,87
Wheat bran, from dry milling, at processing/FR	AFP 6.3	2022	1,87
Wheat flour, at processing/GB	AFP 6.3	2022	1,87
Wheat germ, at processing/GB	AFP 6.3	2022	1,87
Wheat middlings & feed, at processing/GB	AFP 6.3	2022	1,87
Wheat bran, from dry milling, at processing/GB	AFP 6.3	2022	1,87
Wheat flour, at processing/HU	AFP 6.3	2022	1,87
Wheat germ, at processing/HU	AFP 6.3	2022	1,87
Wheat middlings & feed, at processing/HU	AFP 6.3	2022	1,87
Wheat bran, from dry milling, at processing/HU	AFP 6.3	2022	1,87
Wheat flour, at processing/IT	AFP 6.3	2022	1,87
Wheat germ, at processing/IT	AFP 6.3	2022	1,87
Wheat middlings & feed, at processing/IT	AFP 6.3	2022	1,87
Wheat bran, from dry milling, at processing/IT	AFP 6.3	2022	1,87
Wheat flour, at processing/NL	AFP 6.3	2022	1,87
Wheat germ, at processing/NL	AFP 6.3	2022	1,87
Wheat middlings & feed, at processing/NL	AFP 6.3	2022	1,87
Wheat bran, from dry milling, at processing/NL	AFP 6.3	2022	1,87
Wheat flour, at processing/PL	AFP 6.3	2022	1,87
Wheat germ, at processing/PL	AFP 6.3	2022	1,87
Wheat middlings & feed, at processing/PL	AFP 6.3	2022	1,87
Wheat bran, from dry milling, at processing/PL	AFP 6.3	2022	1,87
Wheat flour, at processing/PT	AFP 6.3	2022	1,87
Wheat germ, at processing/PT	AFP 6.3	2022	1,87
Wheat middlings & feed, at processing/PT	AFP 6.3	2022	1,87
Wheat bran, from dry milling, at processing/PT	AFP 6.3	2022	1,87
Wheat germ, at processing/RNA	AFP 6.3	2022	1,87
Wheat middlings & feed, at processing/RNA	AFP 6.3	2022	1,87
Wheat bran, from dry milling, at processing/RNA	AFP 6.3	2022	1,87
Wheat flour, at processing/RO	AFP 6.3	2022	1,87
Wheat germ, at processing/RO	AFP 6.3	2022	1,87
Wheat middlings & feed, at processing/RO	AFP 6.3	2022	1,87
Wheat bran, from dry milling, at processing/RO	AFP 6.3	2022	1,87
Wheat germ, at processing/US	AFP 6.3	2022	1,87
Wheat middlings & feed, at processing/US	AFP 6.3	2022	1,87
Wheat bran, from dry milling, at processing/US	AFP 6.3	2022	1,87
Wheat starch, at processing/BE	AFP 6.3	2022	1,85
Wheat bran, from wet milling, at processing/BE	AFP 6.3	2022	1,85
Wheat gluten feed, at processing/BE	AFP 6.3	2022	1,85
Wheat gluten meal, at processing/BE	AFP 6.3	2022	1,85
Wheat bran, from wet milling, at processing/BR	AFP 6.3	2022	1,85
wheat bran, nom wet mining, at processing/ br	AFF 0.3	2022	1,00

Wheat gluten feed, at processing/BR         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/BR         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/CN         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/CN         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/DE         AFP 6.3         2022         1,85           Wheat bran, from wet milling, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/ES <th></th> <th></th> <th></th> <th></th>				
Wheat bran, from wet milling, at processing/CN         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/CN         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/DE         AFP 6.3         2022         1,85           Wheat starch, at processing/DE         AFP 6.3         2022         1,85           Wheat bran, from wet milling, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten feed, at processing	Wheat gluten feed, at processing/BR	AFP 6.3	2022	1,85
Wheat gluten feed, at processing/CN         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/DE         AFP 6.3         2022         1,85           Wheat starch, at processing/DE         AFP 6.3         2022         1,85           Wheat pluten feed, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/FR         A	Wheat gluten meal, at processing/BR	AFP 6.3	2022	1,85
Wheat gluten meal, at processing/CN         AFP 6.3         2022         1,85           Wheat starch, at processing/DE         AFP 6.3         2022         1,85           Wheat bran, from wet milling, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/ES         AFP 6.3         2022         1,85           Wheat sturen feed, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/FR         AFP 6.3         2022         1,85           Wheat starch, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/GB	Wheat bran, from wet milling, at processing/CN	AFP 6.3	2022	1,85
Wheat starch, at processing/DE         AFP 6.3         2022         1,85           Wheat bran, from wet milling, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/DE         AFP 6.3         2022         1,85           Wheat bran, from wet milling, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/FR         AFP 6.3         2022         1,85           Wheat starch, at processing/FR         AFP 6.3         2022         1,85           Wheat pluten feed, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/FR </td <td>Wheat gluten feed, at processing/CN</td> <td>AFP 6.3</td> <td>2022</td> <td>1,85</td>	Wheat gluten feed, at processing/CN	AFP 6.3	2022	1,85
Wheat bran, from wet milling, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/FR         AFP 6.3         2022         1,85           Wheat starch, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/FR         AFP 6.3         2022         1,85           Wheat starch, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/FR         AFP 6.3         2022         1,85           Wheat starch, at processing/GB	Wheat gluten meal, at processing/CN	AFP 6.3	2022	1,85
Wheat gluten feed, at processing/DE         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/DE         AFP 6.3         2022         1,85           Wheat bran, from wet milling, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/FR         AFP 6.3         2022         1,85           Wheat bran, from wet milling, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/GB         AFP 6.3         2022         1,85           Wheat gluten meal, at proce	Wheat starch, at processing/DE	AFP 6.3	2022	1,85
Wheat gluten meal, at processing/DE         AFP 6.3         2022         1,85           Wheat bran, from wet milling, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/DK         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/ES         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/FR         AFP 6.3         2022         1,85           Wheat pluten feed, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/GB         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/GB         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/GB         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/IT <td>Wheat bran, from wet milling, at processing/DE</td> <td>AFP 6.3</td> <td>2022</td> <td>1,85</td>	Wheat bran, from wet milling, at processing/DE	AFP 6.3	2022	1,85
Wheat bran, from wet milling, at processing/DK Wheat gluten feed, at processing/DK AFP 6.3 Wheat gluten meal, at processing/DK AFP 6.3 Wheat gluten meal, at processing/DK AFP 6.3 Wheat gluten meal, at processing/ES AFP 6.3 Wheat gluten feed, at processing/ES AFP 6.3 AFP 6.3 Wheat gluten feed, at processing/ES AFP 6.3 Wheat gluten meal, at processing/ES AFP 6.3 Wheat gluten meal, at processing/FR AFP 6.3 Wheat starch, at processing/FR AFP 6.3 Wheat bran, from wet milling, at processing/FR AFP 6.3 Wheat gluten feed, at processing/FR AFP 6.3 Wheat gluten meal, at processing/GB AFP 6.3 Wheat bran, from wet milling, at processing/GB AFP 6.3 Wheat gluten feed, at processing/GB AFP 6.3 Wheat gluten feed, at processing/GB AFP 6.3 Wheat gluten meal, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IT AFP 6.3 Wheat gluten feed, at processing/IT AFP 6.3 Wheat gluten feed, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IP AFP 6.3 AF	Wheat gluten feed, at processing/DE	AFP 6.3	2022	1,85
Wheat gluten feed, at processing/DK Wheat gluten meal, at processing/DK Wheat gluten meal, at processing/ES Wheat bran, from wet milling, at processing/ES Wheat gluten feed, at processing/ES Wheat gluten feed, at processing/ES Wheat gluten feed, at processing/ES Wheat gluten meal, at processing/FR AFP 6.3 AFP	Wheat gluten meal, at processing/DE	AFP 6.3	2022	1,85
Wheat gluten meal, at processing/DK Wheat bran, from wet milling, at processing/ES Wheat bran, from wet milling, at processing/ES AFP 6.3 Wheat gluten feed, at processing/ES AFP 6.3 Wheat gluten meal, at processing/ES AFP 6.3 Wheat starch, at processing/FR AFP 6.3 Wheat starch, at processing/FR AFP 6.3 Wheat gluten feed, at processing/FR AFP 6.3 Wheat gluten feed, at processing/FR AFP 6.3 Wheat gluten meal, at processing/FR AFP 6.3 Wheat gluten meal, at processing/FR AFP 6.3 Wheat gluten meal, at processing/GB AFP 6.3 Wheat starch, at processing/GB AFP 6.3 Wheat gluten feed, at processing/GB AFP 6.3 Wheat gluten feed, at processing/GB AFP 6.3 Wheat gluten meal, at processing/GB AFP 6.3 Wheat gluten meal, at processing/GB AFP 6.3 Wheat gluten meal, at processing/IT AFP 6.3 Wheat starch, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IT AFP 6.3	Wheat bran, from wet milling, at processing/DK	AFP 6.3	2022	1,85
Wheat bran, from wet milling, at processing/ES Wheat gluten feed, at processing/ES Wheat gluten meal, at processing/ES Wheat starch, at processing/FR Wheat starch, at processing/FR Wheat bran, from wet milling, at processing/FR Wheat gluten meal, at processing/FR Wheat bran, from wet milling, at processing/FR Wheat gluten feed, at processing/FR Wheat gluten meal, at processing/FR AFP 6.3 Wheat gluten meal, at processing/FR AFP 6.3 Wheat starch, at processing/FR AFP 6.3 Wheat starch, at processing/GB AFP 6.3 Wheat gluten feed, at processing/GB AFP 6.3 Wheat gluten feed, at processing/GB AFP 6.3 Wheat gluten meal, at processing/GB AFP 6.3 Wheat gluten meal, at processing/GB AFP 6.3 Wheat gluten meal, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IT AFP 6.3 Wheat bran, from wet milling, at processing/IT AFP 6.3 Wheat gluten feed, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IT AFP 6.3 AFP 6.3 Wheat gluten meal, at processing/IF AFP 6.3 Wheat gluten meal, at processing/IF AFP 6.3 AFP 6.3 Wheat gluten meal, at processing/IP AFP 6.3 AFP 6.	Wheat gluten feed, at processing/DK	AFP 6.3	2022	1,85
Wheat gluten feed, at processing/ES AFP 6.3 2022 1,85 Wheat gluten meal, at processing/FR AFP 6.3 2022 1,85 Wheat starch, at processing/FR AFP 6.3 2022 1,85 Wheat bran, from wet milling, at processing/FR AFP 6.3 2022 1,85 Wheat gluten feed, at processing/FR AFP 6.3 2022 1,85 Wheat gluten meal, at processing/FR AFP 6.3 2022 1,85 Wheat gluten meal, at processing/FR AFP 6.3 2022 1,85 Wheat gluten meal, at processing/GB AFP 6.3 2022 1,85 Wheat bran, from wet milling, at processing/GB AFP 6.3 2022 1,85 Wheat gluten feed, at processing/GB AFP 6.3 2022 1,85 Wheat gluten meal, at processing/GB AFP 6.3 2022 1,85 Wheat gluten meal, at processing/GB AFP 6.3 2022 1,85 Wheat gluten meal, at processing/IT AFP 6.3 2022 1,85 Wheat gluten feed, at processing/IT AFP 6.3 2022 1,85 Wheat gluten meal, at processing/IT AFP 6.3 2022 1,85 Wheat gluten meal, at processing/IT AFP 6.3 2022 1,85 Wheat gluten meal, at processing/IT AFP 6.3 2022 1,85 Wheat gluten meal, at processing/IP AFP 6.3 2022 1,85 Wheat gluten meal, at processing/IP AFP 6.3 2022 1,85 Wheat gluten feed, at processing/IP AFP 6.3 2022 1,85 Wheat gluten meal, at processing/IP AFP 6.3 2022 1,85 Wheat gluten meal, at processing/IP AFP 6.3 2022 1,85 Wheat gluten meal, at processing/IP AFP 6.3 2022 1,85 Wheat gluten meal, at processing/INL AFP 6.3 2022 1,85 Wheat gluten meal, at processing/INL AFP 6.3 2022 1,85 Wheat gluten meal, at processing/INL AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RER AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RER AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RER AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RER AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RER AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RER AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RER AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RER AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RER AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RER AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RER AFP 6.3 2022 1,85 Wheat gluten meal	Wheat gluten meal, at processing/DK	AFP 6.3	2022	1,85
Wheat gluten meal, at processing/FR         AFP 6.3         2022         1,85           Wheat starch, at processing/FR         AFP 6.3         2022         1,85           Wheat bran, from wet milling, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/FR         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/GB         AFP 6.3         2022         1,85           Wheat bran, from wet milling, at processing/GB         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/GB         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/GB         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/GB         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/IT         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/IT         AFP 6.3         2022         1,85           Wheat gluten meal, at processing/IT         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/IP         AFP 6.3         2022         1,85           Wheat gluten feed, at processing/IP         AFP 6.3         2022         1,85           Wheat gluten meal, at processing	Wheat bran, from wet milling, at processing/ES	AFP 6.3	2022	1,85
Wheat starch, at processing/FR Wheat bran, from wet milling, at processing/FR Wheat gluten feed, at processing/FR Wheat gluten feed, at processing/FR Wheat gluten meal, at processing/FR Wheat starch, at processing/GB Wheat starch, at processing/GB Wheat gluten meal, at processing/GB Wheat gluten meal, at processing/GB Wheat gluten feed, at processing/GB Wheat gluten feed, at processing/GB Wheat gluten meal, at processing/GB Wheat gluten meal, at processing/GB Wheat starch, at processing/GB Wheat starch, at processing/IT AFP 6.3 Wheat starch, at processing/IT AFP 6.3 Wheat gluten feed, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IP AFP 6.3 Wheat gluten feed, at processing/IP AFP 6.3 Wheat gluten feed, at processing/IP AFP 6.3 Wheat gluten feed, at processing/IP AFP 6.3 Wheat gluten meal, at processing/INL AFP 6.3 Wheat gluten feed, at processing/NL AFP 6.3 Wheat gluten feed, at processing/NL AFP 6.3 AFP	Wheat gluten feed, at processing/ES	AFP 6.3	2022	1,85
Wheat bran, from wet milling, at processing/FR  Wheat gluten feed, at processing/FR  Wheat gluten meal, at processing/FR  Wheat starch, at processing/GB  Wheat starch, at processing/GB  Wheat bran, from wet milling, at processing/GB  Wheat gluten feed, at processing/GB  Wheat gluten feed, at processing/GB  Wheat gluten meal, at processing/GB  Wheat gluten meal, at processing/GB  Wheat gluten meal, at processing/GB  Wheat starch, at processing/IT  Wheat gluten feed, at processing/IT  Wheat gluten feed, at processing/IT  Wheat gluten feed, at processing/IT  Wheat gluten meal, at processing/IP  Wheat gluten meal, at processing/IP  AFP 6.3  Wheat gluten meal, at processing/INL  AFP 6.3  Wheat starch, at processing/NL  AFP 6.3  Wheat gluten feed, at processing/NL  AFP 6.3  AFP 6.3  Wheat gluten feed, at processing/NL  AFP 6.3	Wheat gluten meal, at processing/ES	AFP 6.3	2022	1,85
Wheat gluten feed, at processing/FR Wheat gluten meal, at processing/FR Wheat starch, at processing/GB Wheat starch, at processing/GB Wheat starch, at processing/GB Wheat bran, from wet milling, at processing/GB Wheat gluten feed, at processing/GB Wheat gluten meal, at processing/GB Wheat gluten meal, at processing/GB Wheat starch, at processing/IT AFP 6.3 Wheat starch, at processing/IT AFP 6.3 Wheat bran, from wet milling, at processing/IT AFP 6.3 Wheat gluten feed, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IP AFP 6.3 Wheat gluten feed, at processing/JP AFP 6.3 Wheat gluten meal, at processing/JP AFP 6.3 Wheat gluten meal, at processing/JP AFP 6.3 Wheat gluten meal, at processing/NL AFP 6.3 Wheat starch, at processing/NL AFP 6.3 AFP 6.	Wheat starch, at processing/FR	AFP 6.3	2022	1,85
Wheat gluten meal, at processing/FR Wheat starch, at processing/GB Wheat starch, at processing/GB Wheat bran, from wet milling, at processing/GB Wheat gluten feed, at processing/GB Wheat gluten meal, at processing/GB Wheat starch, at processing/GB Wheat gluten meal, at processing/GB Wheat starch, at processing/IT AFP 6.3 Wheat starch, at processing/IT AFP 6.3 Wheat gluten feed, at processing/IT AFP 6.3 Wheat gluten feed, at processing/IT AFP 6.3 Wheat gluten feed, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IF AFP 6.3 Wheat gluten feed, at processing/JP AFP 6.3 Wheat gluten feed, at processing/JP AFP 6.3 Wheat gluten meal, at processing/NL AFP 6.3 Wheat gluten feed, at processing/NL AFP 6.3 AFP	Wheat bran, from wet milling, at processing/FR	AFP 6.3	2022	1,85
Wheat starch, at processing/GB Wheat bran, from wet milling, at processing/GB Wheat gluten feed, at processing/GB Wheat gluten meal, at processing/GB Wheat starch, at processing/IT Wheat starch, at processing/IT Wheat gluten feed, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IP AFP 6.3 Wheat gluten feed, at processing/JP AFP 6.3 Wheat gluten meal, at processing/NL AFP 6.3 Wheat starch, at processing/NL AFP 6.3 AFP 6.3 Wheat gluten feed, at processing/NL AFP 6.3	Wheat gluten feed, at processing/FR	AFP 6.3	2022	1,85
Wheat bran, from wet milling, at processing/GB Wheat gluten feed, at processing/GB Wheat gluten meal, at processing/GB Wheat starch, at processing/IT AFP 6.3 Wheat starch, at processing/IT AFP 6.3 Wheat bran, from wet milling, at processing/IT AFP 6.3 Wheat gluten feed, at processing/IT AFP 6.3 Wheat gluten feed, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IF AFP 6.3 Wheat gluten feed, at processing/IP AFP 6.3 Wheat gluten feed, at processing/IP AFP 6.3 Wheat gluten meal, at processing/IP AFP 6.3 Wheat gluten meal, at processing/IP AFP 6.3 Wheat gluten meal, at processing/IP AFP 6.3 Wheat starch, at processing/NL AFP 6.3 Wheat gluten feed, at processing/NL AFP 6.3 Wheat gluten feed, at processing/NL AFP 6.3 Wheat gluten meal, at processing/NL AFP 6.3 Wheat gluten feed, at processing/RER AFP 6.3 Wheat gluten meal, at processing/RER AFP 6.3 Wheat gluten feed, at processing/RER AFP 6.3 AFP 6	Wheat gluten meal, at processing/FR	AFP 6.3	2022	1,85
Wheat gluten feed, at processing/GB Wheat gluten meal, at processing/GB Wheat starch, at processing/IT AFP 6.3 Wheat transpared milling, at processing/IT AFP 6.3 Wheat gluten feed, at processing/IT AFP 6.3 Wheat gluten feed, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IT AFP 6.3 Wheat gluten meal, at processing/IP AFP 6.3 Wheat gluten feed, at processing/JP AFP 6.3 Wheat gluten meal, at processing/NL AFP 6.3 Wheat starch, at processing/NL AFP 6.3 Wheat gluten feed, at processing/NL AFP 6.3 Wheat gluten meal, at processing/NL AFP 6.3 Wheat gluten meal, at processing/NL AFP 6.3 Wheat gluten feed, at processing/NL AFP 6.3 Wheat gluten meal, at processing/RER AFP 6.3 Wheat gluten meal, at processing/RER AFP 6.3 Wheat gluten feed, at processing/RER AFP 6.3 Wheat gluten feed, at processing/RER AFP 6.3 Wheat gluten feed, at processing/RER AFP 6.3 Wheat gluten meal, at processing/RER AFP 6.3 Wheat gluten feed, at processing/RER AFP 6.3 Wheat gluten feed, at processing/RER AFP 6.3 Wheat gluten meal, at processing/RER AFP 6.3 Wheat gluten meal, at processing/RER AFP 6.3 Wheat gluten meal, at processing/RER AFP 6.3 AF	Wheat starch, at processing/GB	AFP 6.3	2022	1,85
Wheat gluten meal, at processing/IT  Wheat starch, at processing/IT  Wheat bran, from wet milling, at processing/IT  AFP 6.3  Wheat gluten feed, at processing/IT  AFP 6.3  Wheat gluten meal, at processing/IT  AFP 6.3  Wheat gluten meal, at processing/IT  AFP 6.3  Wheat gluten meal, at processing/IP  AFP 6.3  Wheat gluten feed, at processing/IP  AFP 6.3  Wheat gluten feed, at processing/IP  AFP 6.3  Wheat gluten meal, at processing/IP  AFP 6.3  Wheat gluten meal, at processing/IP  AFP 6.3  Wheat starch, at processing/IP  AFP 6.3  Wheat starch, at processing/NL  AFP 6.3  Wheat gluten feed, at processing/NL  AFP 6.3  Wheat gluten feed, at processing/NL  AFP 6.3  Wheat gluten meal, at processing/NL  AFP 6.3  Wheat gluten meal, at processing/NL  AFP 6.3  Wheat gluten meal, at processing/RER  AFP 6.3  Wheat gluten feed, at processing/RER  AFP 6.3  Wheat gluten meal, at processing/RER  AFP 6.3  AFP	Wheat bran, from wet milling, at processing/GB	AFP 6.3	2022	1,85
Wheat starch, at processing/ITAFP 6.320221,85Wheat bran, from wet milling, at processing/ITAFP 6.320221,85Wheat gluten feed, at processing/ITAFP 6.320221,85Wheat gluten meal, at processing/ITAFP 6.320221,85Wheat bran, from wet milling, at processing/JPAFP 6.320221,85Wheat gluten feed, at processing/JPAFP 6.320221,85Wheat gluten meal, at processing/JPAFP 6.320221,85Wheat starch, at processing/NLAFP 6.320221,85Wheat bran, from wet milling, at processing/NLAFP 6.320221,85Wheat gluten feed, at processing/NLAFP 6.320221,85Wheat gluten meal, at processing/NLAFP 6.320221,85Wheat starch, at processing/RERAFP 6.320221,85Wheat bran, from wet milling, at processing/RERAFP 6.320221,85Wheat gluten feed, at processing/RERAFP 6.320221,85Wheat gluten meal, at processing/RERAFP 6.320221,85Wheat gluten feed, at processing/RNAAFP 6.320221,85Wheat gluten meal, at processing/RNAAFP 6.320221,85Wheat gluten meal, at processing/RNAAFP 6.320221,85Wheat gluten feed, at processing/RNAAFP 6.320221,85Wheat gluten feed, at processing/RNAAFP 6.320221,85Wheat gluten feed, at processing/RNAAFP 6.320221,85 <td>Wheat gluten feed, at processing/GB</td> <td>AFP 6.3</td> <td>2022</td> <td>1,85</td>	Wheat gluten feed, at processing/GB	AFP 6.3	2022	1,85
Wheat bran, from wet milling, at processing/IT  Wheat gluten feed, at processing/IT  Wheat gluten meal, at processing/IT  Wheat gluten meal, at processing/IF  Wheat bran, from wet milling, at processing/JP  AFP 6.3  Wheat gluten feed, at processing/JP  AFP 6.3  Wheat gluten meal, at processing/JP  AFP 6.3  Wheat gluten meal, at processing/JP  AFP 6.3  Wheat gluten meal, at processing/JP  AFP 6.3  Wheat starch, at processing/NL  AFP 6.3  Wheat bran, from wet milling, at processing/NL  AFP 6.3  Wheat gluten feed, at processing/NL  AFP 6.3  Wheat gluten meal, at processing/NL  AFP 6.3  Wheat gluten meal, at processing/NL  AFP 6.3  Wheat starch, at processing/RER  AFP 6.3  Wheat starch, at processing/RER  AFP 6.3  Wheat gluten feed, at processing/RER  AFP 6.3  Wheat gluten feed, at processing/RER  AFP 6.3  Wheat gluten feed, at processing/RER  AFP 6.3  AFP 6.3  Wheat gluten meal, at processing/RER  AFP 6.3  AFP	Wheat gluten meal, at processing/GB	AFP 6.3	2022	1,85
Wheat gluten feed, at processing/ITAFP 6.320221,85Wheat gluten meal, at processing/IFAFP 6.320221,85Wheat bran, from wet milling, at processing/JPAFP 6.320221,85Wheat gluten feed, at processing/JPAFP 6.320221,85Wheat gluten meal, at processing/JPAFP 6.320221,85Wheat starch, at processing/NLAFP 6.320221,85Wheat bran, from wet milling, at processing/NLAFP 6.320221,85Wheat gluten feed, at processing/NLAFP 6.320221,85Wheat gluten meal, at processing/NLAFP 6.320221,85Wheat starch, at processing/RERAFP 6.320221,85Wheat gluten feed, at processing/RERAFP 6.320221,85Wheat gluten meal, at processing/RERAFP 6.320221,85Wheat gluten meal, at processing/RERAFP 6.320221,85Wheat gluten meal, at processing/RNAAFP 6.320221,85Wheat gluten feed, at processing/RNAAFP 6.320221,85Wheat gluten meal, at processing/RNAAFP 6.320221,85Wheat gluten meal, at processing/RNAAFP 6.320221,85Wheat gluten feed, at processing/RNAAFP 6.320221,85	Wheat starch, at processing/IT	AFP 6.3	2022	1,85
Wheat gluten meal, at processing/ITAFP 6.320221,85Wheat bran, from wet milling, at processing/JPAFP 6.320221,85Wheat gluten feed, at processing/JPAFP 6.320221,85Wheat gluten meal, at processing/JPAFP 6.320221,85Wheat starch, at processing/NLAFP 6.320221,85Wheat bran, from wet milling, at processing/NLAFP 6.320221,85Wheat gluten feed, at processing/NLAFP 6.320221,85Wheat starch, at processing/RERAFP 6.320221,85Wheat bran, from wet milling, at processing/RERAFP 6.320221,85Wheat gluten feed, at processing/RERAFP 6.320221,85Wheat gluten meal, at processing/RERAFP 6.320221,85Wheat gluten meal, at processing/RERAFP 6.320221,85Wheat gluten feed, at processing/RNAAFP 6.320221,85Wheat gluten meal, at processing/RNAAFP 6.320221,85Wheat gluten feed, at processing/RNAAFP 6.320221,85Wheat gluten feed, at processing/RNAAFP 6.320221,85Wheat gluten feed, at processing/THAFP 6.320221,85	Wheat bran, from wet milling, at processing/IT	AFP 6.3	2022	1,85
Wheat bran, from wet milling, at processing/JPAFP 6.320221,85Wheat gluten feed, at processing/JPAFP 6.320221,85Wheat gluten meal, at processing/JPAFP 6.320221,85Wheat starch, at processing/NLAFP 6.320221,85Wheat bran, from wet milling, at processing/NLAFP 6.320221,85Wheat gluten feed, at processing/NLAFP 6.320221,85Wheat gluten meal, at processing/NLAFP 6.320221,85Wheat starch, at processing/RERAFP 6.320221,85Wheat bran, from wet milling, at processing/RERAFP 6.320221,85Wheat gluten feed, at processing/RERAFP 6.320221,85Wheat gluten meal, at processing/RERAFP 6.320221,85Wheat bran, from wet milling, at processing/RNAAFP 6.320221,85Wheat gluten feed, at processing/RNAAFP 6.320221,85Wheat gluten meal, at processing/RNAAFP 6.320221,85Wheat gluten feed, at processing/THAFP 6.320221,85Wheat gluten feed, at processing/THAFP 6.320221,85	Wheat gluten feed, at processing/IT	AFP 6.3	2022	1,85
Wheat gluten feed, at processing/JPAFP 6.320221,85Wheat gluten meal, at processing/JPAFP 6.320221,85Wheat starch, at processing/NLAFP 6.320221,85Wheat bran, from wet milling, at processing/NLAFP 6.320221,85Wheat gluten feed, at processing/NLAFP 6.320221,85Wheat gluten meal, at processing/NLAFP 6.320221,85Wheat starch, at processing/RERAFP 6.320221,85Wheat bran, from wet milling, at processing/RERAFP 6.320221,85Wheat gluten feed, at processing/RERAFP 6.320221,85Wheat bran, from wet milling, at processing/RNAAFP 6.320221,85Wheat gluten feed, at processing/RNAAFP 6.320221,85Wheat gluten meal, at processing/RNAAFP 6.320221,85Wheat gluten meal, at processing/RNAAFP 6.320221,85Wheat gluten feed, at processing/THAFP 6.320221,85Wheat gluten feed, at processing/THAFP 6.320221,85	Wheat gluten meal, at processing/IT	AFP 6.3	2022	1,85
Wheat gluten meal, at processing/JPAFP 6.320221,85Wheat starch, at processing/NLAFP 6.320221,85Wheat bran, from wet milling, at processing/NLAFP 6.320221,85Wheat gluten feed, at processing/NLAFP 6.320221,85Wheat gluten meal, at processing/NLAFP 6.320221,85Wheat starch, at processing/RERAFP 6.320221,85Wheat bran, from wet milling, at processing/RERAFP 6.320221,85Wheat gluten feed, at processing/RERAFP 6.320221,85Wheat bran, from wet milling, at processing/RNAAFP 6.320221,85Wheat gluten feed, at processing/RNAAFP 6.320221,85Wheat gluten meal, at processing/RNAAFP 6.320221,85Wheat gluten meal, at processing/RNAAFP 6.320221,85Wheat gluten meal, at processing/RNAAFP 6.320221,85Wheat bran, from wet milling, at processing/THAFP 6.320221,85Wheat gluten feed, at processing/THAFP 6.320221,85	Wheat bran, from wet milling, at processing/JP	AFP 6.3	2022	1,85
Wheat starch, at processing/NLAFP 6.320221,85Wheat bran, from wet milling, at processing/NLAFP 6.320221,85Wheat gluten feed, at processing/NLAFP 6.320221,85Wheat gluten meal, at processing/NLAFP 6.320221,85Wheat starch, at processing/RERAFP 6.320221,85Wheat bran, from wet milling, at processing/RERAFP 6.320221,85Wheat gluten feed, at processing/RERAFP 6.320221,85Wheat gluten meal, at processing/RERAFP 6.320221,85Wheat gluten feed, at processing/RNAAFP 6.320221,85Wheat gluten meal, at processing/RNAAFP 6.320221,85Wheat gluten meal, at processing/RNAAFP 6.320221,85Wheat gluten meal, at processing/RNAAFP 6.320221,85Wheat gluten feed, at processing/RNAAFP 6.320221,85Wheat gluten feed, at processing/THAFP 6.320221,85Wheat gluten feed, at processing/THAFP 6.320221,85	Wheat gluten feed, at processing/JP	AFP 6.3	2022	1,85
Wheat bran, from wet milling, at processing/NL AFP 6.3 2022 1,85 Wheat gluten feed, at processing/NL AFP 6.3 2022 1,85 Wheat gluten meal, at processing/NL AFP 6.3 2022 1,85 Wheat starch, at processing/RER AFP 6.3 2022 1,85 Wheat bran, from wet milling, at processing/RER AFP 6.3 2022 1,85 Wheat gluten feed, at processing/RER AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RER AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RER AFP 6.3 2022 1,85 Wheat bran, from wet milling, at processing/RNA AFP 6.3 2022 1,85 Wheat gluten feed, at processing/RNA AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RNA AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RNA AFP 6.3 2022 1,85 Wheat gluten feed, at processing/RNA AFP 6.3 2022 1,85 Wheat gluten feed, at processing/TH AFP 6.3 2022 1,85 Wheat gluten feed, at processing/TH AFP 6.3 2022 1,85	Wheat gluten meal, at processing/JP	AFP 6.3	2022	1,85
Wheat gluten feed, at processing/NLAFP 6.320221,85Wheat gluten meal, at processing/NLAFP 6.320221,85Wheat starch, at processing/RERAFP 6.320221,85Wheat bran, from wet milling, at processing/RERAFP 6.320221,85Wheat gluten feed, at processing/RERAFP 6.320221,85Wheat gluten meal, at processing/RERAFP 6.320221,85Wheat bran, from wet milling, at processing/RNAAFP 6.320221,85Wheat gluten feed, at processing/RNAAFP 6.320221,85Wheat gluten meal, at processing/RNAAFP 6.320221,85Wheat bran, from wet milling, at processing/THAFP 6.320221,85Wheat gluten feed, at processing/THAFP 6.320221,85	Wheat starch, at processing/NL	AFP 6.3	2022	1,85
Wheat gluten meal, at processing/NL AFP 6.3 2022 1,85 Wheat starch, at processing/RER AFP 6.3 2022 1,85 Wheat bran, from wet milling, at processing/RER AFP 6.3 2022 1,85 Wheat gluten feed, at processing/RER AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RER AFP 6.3 2022 1,85 Wheat bran, from wet milling, at processing/RNA AFP 6.3 2022 1,85 Wheat gluten feed, at processing/RNA AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RNA AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RNA AFP 6.3 2022 1,85 Wheat gluten feed, at processing/RNA AFP 6.3 2022 1,85 Wheat gluten feed, at processing/TH AFP 6.3 2022 1,85 Wheat gluten feed, at processing/TH AFP 6.3 2022 1,85	Wheat bran, from wet milling, at processing/NL	AFP 6.3	2022	1,85
Wheat starch, at processing/RER  Wheat bran, from wet milling, at processing/RER  Wheat gluten feed, at processing/RER  Wheat gluten meal, at processing/RER  Wheat bran, from wet milling, at processing/RNA  Wheat bran, from wet milling, at processing/RNA  Wheat gluten feed, at processing/RNA  AFP 6.3  Wheat gluten meal, at processing/RNA  AFP 6.3  Wheat gluten feed, at processing/TH  AFP 6.3	Wheat gluten feed, at processing/NL	AFP 6.3	2022	1,85
Wheat bran, from wet milling, at processing/RER  Wheat gluten feed, at processing/RER  Wheat gluten meal, at processing/RER  AFP 6.3  Wheat bran, from wet milling, at processing/RNA  Wheat gluten feed, at processing/RNA  AFP 6.3  Wheat gluten meal, at processing/RNA  AFP 6.3  Wheat gluten feed, at processing/TH  AFP 6.3	Wheat gluten meal, at processing/NL	AFP 6.3	2022	1,85
Wheat gluten feed, at processing/RER AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RER AFP 6.3 2022 1,85 Wheat bran, from wet milling, at processing/RNA AFP 6.3 2022 1,85 Wheat gluten feed, at processing/RNA AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RNA AFP 6.3 2022 1,85 Wheat bran, from wet milling, at processing/TH AFP 6.3 2022 1,85 Wheat gluten feed, at processing/TH AFP 6.3 2022 1,85 Wheat gluten feed, at processing/TH AFP 6.3 2022 1,85	Wheat starch, at processing/RER	AFP 6.3	2022	1,85
Wheat gluten meal, at processing/RER AFP 6.3 2022 1,85 Wheat bran, from wet milling, at processing/RNA AFP 6.3 2022 1,85 Wheat gluten feed, at processing/RNA AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RNA AFP 6.3 2022 1,85 Wheat bran, from wet milling, at processing/TH AFP 6.3 2022 1,85 Wheat gluten feed, at processing/TH AFP 6.3 2022 1,85	Wheat bran, from wet milling, at processing/RER	AFP 6.3	2022	1,85
Wheat bran, from wet milling, at processing/RNA AFP 6.3 2022 1,85 Wheat gluten feed, at processing/RNA AFP 6.3 2022 1,85 Wheat gluten meal, at processing/RNA AFP 6.3 2022 1,85 Wheat bran, from wet milling, at processing/TH AFP 6.3 2022 1,85 Wheat gluten feed, at processing/TH AFP 6.3 2022 1,85	Wheat gluten feed, at processing/RER	AFP 6.3	2022	1,85
Wheat gluten feed, at processing/RNAAFP 6.320221,85Wheat gluten meal, at processing/RNAAFP 6.320221,85Wheat bran, from wet milling, at processing/THAFP 6.320221,85Wheat gluten feed, at processing/THAFP 6.320221,85	Wheat gluten meal, at processing/RER	AFP 6.3	2022	1,85
Wheat gluten meal, at processing/RNAAFP 6.320221,85Wheat bran, from wet milling, at processing/THAFP 6.320221,85Wheat gluten feed, at processing/THAFP 6.320221,85	Wheat bran, from wet milling, at processing/RNA	AFP 6.3	2022	1,85
Wheat bran, from wet milling, at processing/TH AFP 6.3 2022 1,85 Wheat gluten feed, at processing/TH AFP 6.3 2022 1,85	Wheat gluten feed, at processing/RNA	AFP 6.3	2022	1,85
Wheat gluten feed, at processing/TH AFP 6.3 2022 1,85	Wheat gluten meal, at processing/RNA	AFP 6.3	2022	1,85
	Wheat bran, from wet milling, at processing/TH	AFP 6.3	2022	1,85
Wheat duton mod at processing/TH AED 6.2 2022 1.95	Wheat gluten feed, at processing/TH	AFP 6.3	2022	1,85
wheat gluten mear, at processing in APP 0.5 2022   1,65	Wheat gluten meal, at processing/TH	AFP 6.3	2022	1,85

Wheat bran, from wet milling, at processing/US	AFP 6.3	2022	1,85
Wheat gluten feed, at processing/US	AFP 6.3	2022	1,85
Wheat gluten meal, at processing/US	AFP 6.3	2022	1,85
Wheat grain, dried, at storage/AR	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/AT	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/AU	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/BE	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/BG	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/BR	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/CA	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/CH	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/CN	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/CY	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/CZ	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/DE	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/DK	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/EE	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/ES	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/FI	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/FR	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/GB	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/GR	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/HU	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/IE	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/IN	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/IT	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/JP	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/LT	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/LV	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/MX	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/NL	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/NO	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/PK	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/PL	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/PT	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/RO	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/RU	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/SE	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/SI	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/SK	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/TH	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/TR	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/UA	AFP 6.3	2022	1,79
Wheat grain, dried, at storage/US	AFP 6.3	2022	1,79
			_

Wheat grain, durum, dried, at farm/US-MT	USDA	2017	2,03
Wheat grain, durum, dried, at farm/US-ND	USDA	2017	2,03
Wheat grain, durum, production mix, at farm/US	USDA	2017	2,03
Wheat grain, spring, dried, at farm/US-ID	USDA	2017	2,03
Wheat grain, spring, dried, at farm/US-MN	USDA	2017	2,03
Wheat grain, spring, dried, at farm/US-MT	USDA	2017	2,03
Wheat grain, spring, dried, at farm/US-ND	USDA	2017	2,03
Wheat grain, spring, dried, at farm/US-OR	USDA	2017	2,03
Wheat grain, spring, dried, at farm/US-SD	USDA	2017	2,03
Wheat grain, spring, dried, at farm/US-WA	USDA	2017	2,03
Wheat grain, spring, production mix, at farm/US	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-AR	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-CO	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-DE	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-GA	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-ID	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-IL	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-KS	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-KY	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-MI	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-MN	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-MO	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-MS	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-MT	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-NC	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-ND	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-NE	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-OH	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-OK	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-OR	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-PA	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-SD	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-TX	USDA	2017	2,03
Wheat grain, winter, dried, at farm/US-WA	USDA	2017	2,03
Wheat grain, winter, production mix, at farm/US	USDA	2017	2,03
Whey Powder delactosed <210, dried 96% DM, at processing/NL	AFP 6.3	2022	2,11
Whey Powder delactosed >210, dried 96% DM, at processing/NL	AFP 6.3	2022	2,11
Whey powder dried, at processing/BE	AFP 6.3	2022	2,11
Whey powder dried, at processing/DE	AFP 6.3	2022	2,11
Whey powder dried, at processing/DK	AFP 6.3	2022	2,11
_ , ,, , ,	-	-	
	AFP 6.3	2022	2,11
Whey powder dried, at processing/ES	AFP 6.3 AFP 6.3	2022	2,11 2,11
	AFP 6.3 AFP 6.3	2022 2022 2022	2,11 2,11 2,11

Whey powder dried, at processing/IT	AFP 6.3	2022	2,11
Whey powder dried, at processing/NL	AFP 6.3	2022	2,11
Whey powder dried, at processing/RER	AFP 6.3	2022	2,11
Whey powder dried, at processing/US	AFP 6.3	2022	2,11
Wheypowder Fat Filled, dried 96% DM, at processing/NL	AFP 6.3	2022	2,11
White rice (mixed), at processing/CN	AFP 6.3	2022	1,83
WPC 30, dried 96% DM, at processing/NL	AFP 6.3	2022	2,11
WPC 60, dried 96% DM, at processing/NL	AFP 6.3	2022	2,11
WPC 80, dried 96% DM, at processing/NL	AFP 6.3	2022	2,11
Alfalfa, dried, at farm/CA-ON	GFLI Canada	2019	1,96
Alfalfa, dried, at farm/CA-QC	GFLI Canada	2019	2,01
Alfalfa, dried, at farm/CA-WE	GFLI Canada	2019	2,02
Alfalfa, production mix, at farm/CA	GFLI Canada	2019	2,01
Barley grain, dried, at farm/CA-AT	GFLI Canada	2019	2,32
Barley grain, dried, at farm/CA-ON	GFLI Canada	2019	1,96
Barley grain, dried, at farm/CA-QC	GFLI Canada	2019	1,90
Barley grain, dried, at farm/CA-WE	GFLI Canada	2019	1,99
Barley grain, production mix, at farm/CA	GFLI Canada	2019	1,99
Maize, dried, at farm/CA-AT	GFLI Canada	2019	2,35
Maize, dried, at farm/CA-ON	GFLI Canada	2019	1,96
Maize, dried, at farm/CA-QC	GFLI Canada	2019	1,90
Maize, dried, at farm/CA-WE	GFLI Canada	2019	2,18
Maize, production mix, at farm/CA	GFLI Canada	2019	1,96
Oat grain, dried, at farm/CA-AT	GFLI Canada	2019	2,32
Oat grain, dried, at farm/CA-ON	GFLI Canada	2019	1,96
Oat grain, dried, at farm/CA-QC	GFLI Canada	2019	1,88
Oat grain, dried, at farm/CA-WE	GFLI Canada	2019	2,15
Oat grain, production mix, at farm/CA	GFLI Canada	2019	2,13
Pea, dried, at farm/CA-QC	GFLI Canada	2019	2,07
Pea, dried, at farm/CA-WE	GFLI Canada	2019	2,10
Pea, production mix, at farm/CA	GFLI Canada	2019	2,10
Rapeseed, dried, at farm/CA-ON	GFLI Canada	2019	1,96
Rapeseed, dried, at farm/CA-QC	GFLI Canada	2019	1,90
Rapeseed, dried, at farm/CA-WE	GFLI Canada	2019	2,02
Rapeseed, production mix, at farm/CA	GFLI Canada	2019	2,02
Soybean, dried, at farm/CA-AT	GFLI Canada	2019	2,32
Soybean, dried, at farm/CA-ON	GFLI Canada	2019	1,96
Soybean, dried, at farm/CA-QC	GFLI Canada	2019	1,90
Soybean, dried, at farm/CA-WE	GFLI Canada	2019	2,02
Soybean, production mix, at farm/CA	GFLI Canada	2019	1,97
Wheat grain, production mix, at farm/CA	GFLI Canada	2019	1,99
Wheat grain, spring, dried, at farm/CA-AT	GFLI Canada	2019	2,15
Wheat grain, spring, dried, at farm/CA-ON	GFLI Canada	2019	1,96
Wheat grain, spring, dried, at farm/CA-QC	GFLI Canada	2019	1,88

		•	
Wheat grain, spring, dried, at farm/CA-WE	GFLI Canada	2019	1,99
Wheat grain, spring, production mix, at farm/CA	GFLI Canada	2019	1,99
Wheat grain, winter, dried, at farm/CA-AT	GFLI Canada	2019	2,15
Wheat grain, winter, dried, at farm/CA-ON	GFLI Canada	2019	1,96
Wheat grain, winter, dried, at farm/CA-QC	GFLI Canada	2019	1,88
Wheat grain, winter, dried, at farm/CA-WE	GFLI Canada	2019	2,04
Wheat grain, winter, production mix, at farm/CA	GFLI Canada	2019	1,99
Linseed, dried, production mix, at storage/RER	AFP additional	2022	1,81
Lupins, dried, production mix, at storage/RER	AFP additional	2022	1,87
Maize, dried, production mix, at storage/RER	AFP additional	2022	1,83
Oat grain, dried, production mix, at storage/RER	AFP additional	2022	1,80
Peas, dry, dried, production mix, at storage/RER	AFP additional	2022	1,80
Rapeseed, dried, production mix, at storage/RER	AFP additional	2022	1,80
Soybeans, dried, production mix, at storage/RER	AFP additional	2022	1,90
Potatoes, cooled, production mix, at storage/RER	AFP additional	2022	1,80
Sugar beet, production mix, at farm/RER	AFP additional	2022	1,80
Sunflower seed, dried, production mix, at storage/RER	AFP additional	2022	1,81
Triticale grain, dried, production mix, at storage/RER	AFP additional	2022	1,82
Wheat grain, dried, production mix, at storage/RER	AFP additional	2022	1,80
Coconuts, production mix, at orchard/GLO	AFP additional	2022	1,97
Soybeans, dried, production mix, at storage/GLO	AFP additional	2022	1,83
Sunflower seed, dried, production mix, at storage/GLO	AFP additional	2022	1,82
Groundnuts, with shell, dried, production mix, at storage/GLO	AFP additional	2022	2,14
Linseed, dried, production mix, at storage/GLO	AFP additional	2022	2,10
Lupins, dried, production mix, at storage/GLO	AFP additional	2022	2,09
Maize, dried, production mix, at storage/GLO	AFP additional	2022	1,91
Oat grain, dried, production mix, at storage/GLO	AFP additional	2022	1,83
Potatoes, cooled, production mix, at storage/GLO	AFP additional	2022	2,00
Rice grain, dried, production mix, at storage/GLO	AFP additional	2022	1,98
Peas, dry, dried, production mix, at storage/GLO	AFP additional	2022	1,98
Sorghum grain, dried, production mix, at storage/GLO	AFP additional	2022	2,37
Sugar beet, production mix, at farm/GLO	AFP additional	2022	1,85
Sugar cane, production mix, at farm/GLO	AFP additional	2022	1,93
Rye grain, dried, production mix, at storage/GLO	AFP additional	2022	1,81
Wheat grain, dried, production mix, at storage/GLO	AFP additional	2022	1,91
Triticale grain, dried, production mix, at storage/GLO	AFP additional	2022	1,88
Rapeseed, dried, production mix, at storage/GLO	AFP additional	2022	1,82
Lucerne, production mix, at storage/RER	AFP additional	2022	2,20
Animal meal, poultry, at processing/RER	AFP additional	2022	2,21
Fat from animals, poultry, at processing/RER	AFP additional	2022	2,21
Animal meal, beef, at processing/RER	AFP additional	2022	2,21
Fat from animals, beef, at processing/RER	AFP additional	2022	2,21
Animal meal, pig, at processing/RER	AFP additional	2022	2,21
Fat from animals, pig, at processing/RER	AFP additional	2022	2,21
			-,

Citrus pulp dried, at processing/GLO	AFP additional	2022	2,02
Crude coconut oil, at processing/GLO	AFP additional	2022	1,99
Crude maize germ oil (pressing), at processing/RER	AFP additional	2022	1,88
Crude peanut oil (solvent), at processing/GLO	AFP additional	2022	2,10
Groundnut meal (solvent), at processing/GLO	AFP additional	2022	2,10
Crude rapeseed oil (pressing), at processing/RER	AFP additional	2022	1,76
Rapeseed expeller (pressing), at processing/RER	AFP additional	2022	1,76
Crude rapeseed oil (solvent), at processing/RER	AFP additional	2022	1,68
Rapeseed meal (solvent), at processing/RER	AFP additional	2022	1,68
Crude soybean oil (solvent), at processing/RER	AFP additional	2022	1,78
Soybean meal (solvent), at processing/RER	AFP additional	2022	1,78
Crude soybean oil (pressing), at processing/GLO	AFP additional	2022	1,78
Soybean expeller (pressing), at processing/GLO	AFP additional	2022	1,78
Crude soybean oil (pressing), at processing/RER	AFP additional	2022	1,77
Soybean expeller (pressing), at processing/RER	AFP additional	2022	1,77
Crude sunflower oil (pressing), at processing/GLO	AFP additional	2022	1,78
Sunflower seed expelled dehulled (pressing), at processing/GLO	AFP additional	2022	1,78
Crude sunflower oil (solvent), at processing/GLO	AFP additional	2022	1,79
Sunflower seed meal (solvent), at processing/GLO	AFP additional	2022	1,79
Crude sunflower oil (solvent), at processing/RER	AFP additional	2022	1,76
Sunflower seed meal (solvent), at processing/RER	AFP additional	2022	1,76
Lupins meal, at processing/RER	AFP additional	2022	2,09
Lupins hull (meal), at processing/RER	AFP additional	2022	2,09
Maize degermed, at processing/GLO	AFP additional	2022	1,99
Maize germ wet, at processing/GLO	AFP additional	2022	1,99
Maize starch and gluten slurry, at processing/GLO	AFP additional	2022	1,99
Maize fibre/bran dewatered, at processing/GLO	AFP additional	2022	1,99
Maize bran, at processing/GLO	AFP additional	2022	1,99
Maize distillers grains dried, at processing/RER	AFP additional	2022	1,94
Maize flour, at processing/GLO	AFP additional	2022	2,04
Maize middlings, at processing/GLO	AFP additional	2022	2,04
Maize flour, at processing/RER	AFP additional	2022	1,99
Maize germ dried, at processing/GLO	AFP additional	2022	1,99
Maize germ meal expeller (pressing), at processing/GLO	AFP additional	2022	1,88
Maize germ meal extracted (solvent), at processing/GLO	AFP additional	2022	1,94
Maize gluten feed dried, at processing/GLO	AFP additional	2022	1,99
Maize gluten meal dried, at processing/GLO	AFP additional	2022	1,99
Maize starch dried, at processing/GLO	AFP additional	2022	1,99
Oat grain peeled, at processing/RER	AFP additional	2022	1,93
Oat husk meal, at processing/RER	AFP additional	2022	1,93
Potato protein, at processing/RER	AFP additional	2022	1,84
Potato juice concentrated, at processing/RER	AFP additional	2022	1,84
Potato pulp pressed fresh+silage, at processing/RER	AFP additional	2022	1,84
Potato starch dried, at processing/RER	AFP additional	2022	1,84

Potato pulp dried, at processing/RER	AFP additional	2022	1,84
Rapeseed meal (solvent), at processing/GLO	AFP additional	2022	1,78
Rye flour, at processing/GLO	AFP additional	2022	1,94
Rye middlings, at processing/GLO	AFP additional	2022	1,94
Rye flour, at processing/RER	AFP additional	2022	1,90
Rye middlings, at processing/RER	AFP additional	2022	1,90
Soap stock (soybean) (solvent), at processing/GLO	AFP additional	2022	1,90
Soap stock (soybean) (solvent), at processing/RER	AFP additional	2022	1,93
Crude soybean oil (solvent), at processing/GLO	AFP additional	2022	1,78
Soybean meal (solvent), at processing/GLO	AFP additional	2022	1,78
Soybean hull (solvent), at processing/GLO	AFP additional	2022	1,78
Soybean protein-concentrate, at processing/GLO	AFP additional	2022	1,90
Soybean molasses, at processing/GLO	AFP additional	2022	1,90
Soybean protein-concentrate, at processing/RER	AFP additional	2022	1,93
Soybean molasses, at processing/RER	AFP additional	2022	1,93
Sugar, from sugar beet, at processing/RER	AFP additional	2022	1,73
Sugar beet pulp wet, at processing/RER	AFP additional	2022	1,73
Sugar beet molasses, at processing/RER	AFP additional	2022	1,73
Sugar, from sugar beet, at processing/GLO	AFP additional	2022	1,85
Sugar beet pulp wet, at processing/GLO	AFP additional	2022	1,85
Sugar beet molasses, at processing/GLO	AFP additional	2022	1,85
Sugar beet pulp dried, at processing/RER	AFP additional	2022	1,73
Sugar, from sugar cane, at processing/GLO	AFP additional	2022	1,72
Sugar cane molasses, at processing/GLO	AFP additional	2022	1,72
Sunflower seed fully dehulled, at processing/BG	AFP additional	2022	1,81
Sunflower seed fully dehulled, at processing/DE	AFP additional	2022	1,80
Sunflower seed fully dehulled, at processing/ES	AFP additional	2022	1,80
Sunflower seed fully dehulled, at processing/FR	AFP additional	2022	1,79
Sunflower seed fully dehulled, at processing/GLO	AFP additional	2022	1,82
Sunflower seed fully dehulled, at processing/HU	AFP additional	2022	1,80
Sunflower seed fully dehulled, at processing/IT	AFP additional	2022	1,83
Sunflower seed fully dehulled, at processing/NL	AFP additional	2022	1,83
Sunflower seed fully dehulled, at processing/RER	AFP additional	2022	1,82
Sunflower seed fully dehulled, at processing/RO	AFP additional	2022	1,85
Sunflower seed expelled dehulled (pressing), at processing/RER	AFP additional	2022	1,82
Sunflower seed partially dehulled, at processing/BG	AFP additional	2022	1,81
Sunflower seed partially dehulled, at processing/DE	AFP additional	2022	1,80
Sunflower seed partially dehulled, at processing/ES	AFP additional	2022	1,80
Sunflower seed partially dehulled, at processing/FR	AFP additional	2022	1,79
Sunflower seed partially dehulled, at processing/GLO	AFP additional	2022	1,82
Sunflower seed partially dehulled, at processing/HU	AFP additional	2022	1,80
Sunflower seed partially dehulled, at processing/IT	AFP additional	2022	1,83
Sunflower seed partially dehulled, at processing/NL	AFP additional	2022	1,83
Sunflower seed partially dehulled, at processing/RER	AFP additional	2022	1,82

Sunflower seed partially dehulled, at processing/RO	AFP additional	2022	1,85
Wheat flour, at processing/GLO	AFP additional	2022	1,98
Wheat germ, at processing/GLO	AFP additional	2022	1,98
Wheat middlings & feed, at processing/GLO	AFP additional	2022	1,98
Wheat bran, from dry milling, at processing/GLO	AFP additional	2022	1,98
Wheat flour, at processing/RER	AFP additional	2022	1,88
Wheat germ, at processing/RER	AFP additional	2022	1,88
Wheat middlings & feed, at processing/RER	AFP additional	2022	1,88
Wheat bran, from dry milling, at processing/RER	AFP additional	2022	1,88
Wheat starch, at processing/GLO	AFP additional	2022	1,93
Wheat bran, from wet milling, at processing/GLO	AFP additional	2022	1,93
Wheat gluten feed, at processing/GLO	AFP additional	2022	1,93
Wheat gluten meal, at processing/GLO	AFP additional	2022	1,93
Barley distillers grains dried, at processing/RER	AFP additional	2022	1,91
Crude vegetable oil blend, from crushing, at processing/GLO	AFP additional	2022	2,11
Crude vegetable oil blend, from crushing, at processing/RER	AFP additional	2022	2,00
Maize, flaked, at processing/GLO	AFP additional	2022	1,96
Rice flour, at processing/GLO	AFP additional	2022	2,08
Rice middlings, at processing/GLO	AFP additional	2022	2,08
Rice, flaked, at processing/GLO	AFP additional	2022	1,94
Rye distillers grains dried, at processing/RER	AFP additional	2022	1,89
The another gramme arrives, at processing, in an	GFLI group to-		_,
Total animal origin, at processing/RER	tals	2022	2,03
	GFLI group to-		
Total cereals, dried, at storage/RER	tals	2022	1,97
	GFLI group to-		
Total co-products, at processing/RER	tals	2022	2,06
Total dried foregoes at processing /DED	GFLI group to- tals	2022	1.00
Total dried forages, at processing/RER	GFLI group to-	2022	1,99
Total pulses, dried, at storage/RER	tals	2022	2,14
Total paress, areas, accordingly many	GFLI group to-		
Total tapioca, at processing/RER	tals	2022	2,04
	GFLI group to-		
Total vegetable meals, at processing/RER	tals	2022	1,90
	GFLI group to-		
Total vegetable oils, at processing/RER	tals	2022	1,85
Triticale distillers grains dried, at processing/RER	AFP additional	2022	1,89
Vinasse, dried, from sugar beet molasses, at processing/RER	AFP additional	2022	1,79
Wheat distillers grains dried, at processing/RER	AFP additional	2022	1,87
Former food dry product (>80%dm), unpacked and processed,	\#D.G	005	4 ===
without carriers, at processing/NL	VIDO	2021	1,79
Former food liquid stream (<50%dm), at processing/NL	VIDO	2021	1,79
Former food dry product (>80%dm), unpacked and processed,	VIDO	2021	1 70
with carriers, at processing/NL  Former food product dried (>20% dm), at processing/NL		2021	1,79
Former food product dried (>80%dm), at processing/NL	VIDO	2021	1,79

		_	
Former food dry product (>50%dm), unpacked and processed, at processing plant/GB	UKFFPA	2021	1,90
Former food liquid stream (<50%dm), at processing plant/GB	UKFFPA	2021	1,90
Former food dried (>80%dm), with carriers, at processing	OKITA	2021	1,50
plant/GB	UKFFPA	2021	1,90
Former food dried (>80%dm), without carriers, at processing			=,
plant/GB	UKFFPA	2021	1,90
Pig PAP, from dry rendering, at processing/RER	EFPRA	2021	1,96
Pig fat, from dry rendering, at processing/RER	EFPRA	2021	1,96
Mixed PAP, from mixed species dry rendering, at processing/RER	EFPRA	2021	1,96
Mixed fat, from mixed species dry rendering, at processing/RER	EFPRA	2021	1,96
Blood meal, from mixed species, at processing/RER	EFPRA	2021	1,96
Blood meal, from poultry, at processing/RER	EFPRA	2021	1,96
Feather meal, from dry rendering, at processing/RER	EFPRA	2021	1,96
Bristle meal, from dry rendering, at processing/RER	EFPRA	2021	1,96
Food grade fat, from fat melting, at processing/RER	EFPRA	2021	1,96
Greaves meal, from fat melting, at processing/RER	EFPRA	2021	1,96
Poultry PAP, from dry rendering, at processing/RER	EFPRA	2021	1,96
Poultry fat, from dry rendering, at processing/RER	EFPRA	2021	1,96
Hemoglobin powder, from mixed species, at processing/RER	EAPA	2021	1,90
Plasma powder, from mixed species, at processing/RER	EAPA	2021	1,90
Rice fibre, at processing/GLO	AFP additional	2022	2,01
Rice starch, at processing/GLO	AFP additional	2022	2,01
Broad bean meal, at processing/RER	AFP additional	2022	2,23
Broad bean hull, at processing/RER	AFP additional	2022	2,23
Wheat grain, production mix, at farm/US	USDA	2017	2,03
· / /	Nevedi (AFP		,
Barley flour, at processing/NL	additional)	2022	1,84
	Nevedi (AFP		
Barley middlings, at processing/NL	additional)	2022	1,84
Daylor, granted at pressaging /NII	Nevedi (AFP	2022	1 70
Barley, ground, at processing/NL	additional) Nevedi (AFP	2022	1,79
Brewer's grains, dried, at processing/NL	additional)	2022	2,10
Brewer's grains, at processing/NL	AFP additional	2022	2,10
and the second of the second o	Nevedi (AFP		_,
Brewer's yeast, dried, at processing/NL	additional)	2022	2,10
	Nevedi (AFP		
Buckwheat grain, dried, at storage/PL	additional)	2022	1,79
Delta base district the second	Nevedi (AFP	2000	4.70
Buckwheat grain, dried, at storage/RU	additional)	2022	1,79
Buckwheat grain, dried, at storage/UA	Nevedi (AFP additional)	2022	1,79
buckwireat grain, uneu, at storage/ UA	Nevedi (AFP	2022	1,/3
Camelina seed meal (solvent), at processing/BE	additional)	2022	1,76
, , , , , , , , , , , , , , , , , , ,	Nevedi (AFP		, -
Camelina seed meal (solvent), at processing/DE	additional)	2022	1,76

	Nevedi (AFP		
Camelina seed meal (solvent), at processing/NL	additional)	2022	1,76
	Nevedi (AFP		
Canary seed, dried, at storage/CA	additional)	2022	1,79
	Nevedi (AFP		
Casein, at processing/NL	additional)	2022	2,21
	Nevedi (AFP		
Chicory pulp, dried, at processing/NL	additional)	2022	1,87
	Nevedi (AFP		
Cotton seed expeller (pressing), at processing/BR	additional)	2022	1,82
	Nevedi (AFP		
Cotton seed expeller (pressing), at processing/CN	additional)	2022	1,82
	Nevedi (AFP		
Cotton seed expeller (pressing), at processing/IN	additional)	2022	1,82
	Nevedi (AFP		,
Cotton seed expeller (pressing), at processing/PK	additional)	2022	1,82
(h. 122(l), 2.2 h. 222(l)	Nevedi (AFP		,==
Cotton seed expeller (pressing), at processing/US	additional)	2022	1,82
22.11. 22.22 C. P. 20.21. (b. 2021. 2)) at processing/ 00	Nevedi (AFP		_,0_
Cotton seed husks (pressing), at processing/BR	additional)	2022	1,82
cotton seed masks (pressing), at processing/bit	Nevedi (AFP	2022	1,02
Cotton seed husks (pressing), at processing/CN	additional)	2022	1,82
cotton seed masks (pressing), at processing/civ	Nevedi (AFP	2022	1,02
Cattan good busks (prossing) at processing (IN	additional)	2022	1 02
Cotton seed husks (pressing), at processing/IN	•	2022	1,82
Catton and bush (managing) at managing (DK	Nevedi (AFP	2022	1.00
Cotton seed husks (pressing), at processing/PK	additional)	2022	1,82
College and the start and the	Nevedi (AFP	2022	4.00
Cotton seed husks (pressing), at processing/US	additional)	2022	1,82
0.11. 1. ( 1. 1)	Nevedi (AFP	2022	4.04
Cotton seed husks (solvent), at processing/BR	additional)	2022	1,81
	Nevedi (AFP		
Cotton seed husks (solvent), at processing/CN	additional)	2022	1,81
	Nevedi (AFP		
Cotton seed husks (solvent), at processing/IN	additional)	2022	1,81
	Nevedi (AFP		
Cotton seed husks (solvent), at processing/PK	additional)	2022	1,81
	Nevedi (AFP		
Cotton seed husks (solvent), at processing/US	additional)	2022	1,81
	Nevedi (AFP		
Cotton seed meal (solvent), at processing/BR	additional)	2022	1,81
	Nevedi (AFP		
Cotton seed meal (solvent), at processing/CN	additional)	2022	1,81
	Nevedi (AFP		
Cotton seed meal (solvent), at processing/IN	additional)	2022	1,81
	Nevedi (AFP		
Cotton seed meal (solvent), at processing/PK	additional)	2022	1,81
· -	Nevedi (AFP		
Cotton seed meal (solvent), at processing/US	additional)	2022	1,81
	Nevedi (AFP		
Cotton seed, at processing/BR	additional)	2022	1,82
· , · · · · · · · · · · · · · · · · · ·			•

	Nevedi (AFP		
Cotton seed, at processing/CN	additional)	2022	1,82
	Nevedi (AFP		
Cotton seed, at processing/IN	additional)	2022	1,82
	Nevedi (AFP		
Cotton seed, at processing/PK	additional)	2022	1,82
	Nevedi (AFP		
Crude camelina oil (solvent), at processing/BE	additional)	2022	1,76
	Nevedi (AFP		
Crude camelina oil (solvent), at processing/DE	additional)	2022	1,76
	Nevedi (AFP		
Crude camelina oil (solvent), at processing/NL	additional)	2022	1,76
	Nevedi (AFP		
Crude cotton seed oil (pressing), at processing/BR	additional)	2022	1,82
, O/ 1 U/	Nevedi (AFP		,
Crude cotton seed oil (pressing), at processing/CN	additional)	2022	1,82
	Nevedi (AFP		_,5_
Crude cotton seed oil (pressing), at processing/IN	additional)	2022	1,82
Crude cotton seed on (pressing), at processing/in	Nevedi (AFP	2022	1,02
Crudo cotton cood oil (proceing) at proceeding/DK	•	2022	1 02
Crude cotton seed oil (pressing), at processing/PK	additional)	2022	1,82
Co. 1 11	Nevedi (AFP	2022	4.02
Crude cotton seed oil (pressing), at processing/US	additional)	2022	1,82
	Nevedi (AFP		
Crude cotton seed oil (solvent), at processing/BR	additional)	2022	1,81
	Nevedi (AFP		
Crude cotton seed oil (solvent), at processing/CN	additional)	2022	1,81
	Nevedi (AFP		
Crude cotton seed oil (solvent), at processing/IN	additional)	2022	1,81
	Nevedi (AFP		
Crude cotton seed oil (solvent), at processing/PK	additional)	2022	1,81
	Nevedi (AFP		
Crude cotton seed oil (solvent), at processing/US	additional)	2022	1,81
	Nevedi (AFP		
Crude groundnut oil (pressing, fully shelled), at processing/NL	additional)	2022	1,79
	Nevedi (AFP		
Crude groundnut oil (pressing, partially shelled), at processing/NL	additional)	2022	1,79
G ( ), ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	Nevedi (AFP		
Crude groundnut oil (pressing, unshelled), at processing/NL	additional)	2022	1,79
2. 220 O. Odridinat on (pressing, districted), at processing ME	Nevedi (AFP	_522	±,,,,
Crude groundnut oil (solvent, fully shelled), at processing/NL	additional)	2022	1,93
crade grounding on (solvent, runy shelled), at processing/NL	Nevedi (AFP	2022	1,53
Crudo groundout oil (coluent partially shalled) at processing (All	•	2022	1.02
Crude groundnut oil (solvent, partially shelled), at processing/NL	additional)	2022	1,93
Country on the smith diline with feet to the smith of the	Nevedi (AFP	2022	1.01
Crude maize middling oil (solvent), at processing/NL	additional)	2022	1,91
	Nevedi (AFP		4.65
Crude olive oil (pressing), at processing/ES	additional)	2022	1,82
	Nevedi (AFP		
Crude olive oil (pressing), at processing/IT	additional)	2022	1,82
	Nevedi (AFP		
Crude rice bran oil, at processing/ES	additional)	2022	1,83

	Nevedi (AFP	2222	
Crude rice bran oil, at processing/IN	additional)	2022	1,83
	Nevedi (AFP		
Crude rice bran oil, at processing/IT	additional)	2022	1,84
	Nevedi (AFP		
Crude rice bran oil, at processing/KH	additional)	2022	1,83
	Nevedi (AFP		
Crude rice bran oil, at processing/PK	additional)	2022	1,83
	Nevedi (AFP		
Crude rice bran oil, at processing/TH	additional)	2022	1,83
	Nevedi (AFP		
Crude safflower seed oil (pressing), at processing/AR	additional)	2022	1,76
	Nevedi (AFP		
Crude safflower seed oil (pressing), at processing/IN	additional)	2022	1,76
(),	Nevedi (AFP		, -
Crude safflower seed oil (pressing), at processing/MX	additional)	2022	1,76
2. 2.2. 2.2	Nevedi (AFP		_,, 0
Crude safflower seed oil (pressing), at processing/US	additional)	2022	1,76
crade samower seed on (pressing), at processing/05	Nevedi (AFP	2022	1,70
Crude safflower seed oil (solvent), at processing/AR	additional)	2022	1 00
Crude Samower Seed on (Solvent), at processing/AR	<u> </u>	2022	1,83
C. 1 ((1)	Nevedi (AFP	2022	4.00
Crude safflower seed oil (solvent), at processing/IN	additional)	2022	1,83
	Nevedi (AFP		
Crude safflower seed oil (solvent), at processing/MX	additional)	2022	1,83
	Nevedi (AFP		
Crude safflower seed oil (solvent), at processing/NL	additional)	2022	1,92
	Nevedi (AFP		
Crude safflower seed oil (solvent), at processing/US	additional)	2022	1,83
	Nevedi (AFP		
Crude sesame seed oil (pressing), at processing/NL	additional)	2022	2,07
	Nevedi (AFP		
Crude sesame seed oil (solvent), at processing/NL	additional)	2022	2,13
	Nevedi (AFP		
Distillers' grains with solubles dried, at processing/NL	additional)	2022	2,00
. ,	Nevedi (AFP		
Grass meal, at processing/NL	additional)	2022	1,87
	Nevedi (AFP		_, .
Groundnut expeller (pressing, fully shelled), at processing/NL	additional)	2022	1,79
ordanianat expense (pressing, rany stiched), at processing/NE	Nevedi (AFP	2022	±,7 J
Groundnut expeller (pressing, partially shelled), at processing/NL	additional)	2022	1,79
Groundhut expeller (pressing, partially shelled), at processing/NL	Nevedi (AFP	2022	1,13
Croundnut expeller (pressing unshalled) at arrassing (NI)	•	2022	1.70
Groundnut expeller (pressing, unshelled), at processing/NL	additional)	2022	1,79
Considerations of feelings fully shall all all and feelings	Nevedi (AFP	2022	1.03
Groundnut meal (solvent, fully shelled), at processing/NL	additional)	2022	1,93
	Nevedi (AFP	0000	4.65
Groundnut meal (solvent, partially shelled), at processing/NL	additional)	2022	1,93
	Nevedi (AFP		
Groundnut shells (pressing, fully shelled), at processing/NL	additional)	2022	1,79
	Nevedi (AFP		
Groundnut shells (pressing, partially shelled), at processing/NL	additional)	2022	1,79

	Nevedi (AFP		
Groundnut shells (solvent, fully shelled), at processing/NL	additional)	2022	1,93
	Nevedi (AFP		
Groundnut shells (solvent, partially shelled), at processing/NL	additional)	2022	1,93
	Nevedi (AFP		
Hempseed, dried, at storage/CL	additional)	2022	1,79
	Nevedi (AFP		
Hempseed, dried, at storage/RU	additional)	2022	1,79
	Nevedi (AFP		
Hempseed, dried, at storage/TR	additional)	2022	1,79
	Nevedi (AFP		
Hempseed, dried, at storage/UA	additional)	2022	1,79
	Nevedi (AFP		·
Lactose, (96% DM), production mix, at processing/NL	additional)	2022	2,21
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Nevedi (AFP		,
Linseed, ground, at processing/NL	additional)	2022	1,79
	Nevedi (AFP		_,, 5
Live yeast dried, at processing/NL	additional)	2022	1,87
Live yeast unea, at processing/ive	Nevedi (AFP	2022	1,07
Lucerne meal, at processing/NL	additional)	2022	1 07
Lucerne meal, at processing/NL	<u> </u>	2022	1,87
AART - Partillar - Art -	Nevedi (AFP	2022	4.00
Maize distillers grains wet, at processing/NL	additional)	2022	1,88
	Nevedi (AFP		
Maize, ground, at processing/NL	additional)	2022	1,79
<u>.</u>	Nevedi (AFP		
Malt sprouts, pelleted, at processing/NL	additional)	2022	1,91
	Nevedi (AFP		
Oat husk meal pellet, at processing/NL	additional)	2022	1,97
	Nevedi (AFP		
Poppy seed, dried, at storage/ES	additional)	2022	1,79
	Nevedi (AFP		
Poppy seed, dried, at storage/FR	additional)	2022	1,79
	Nevedi (AFP		
Poppy seed, dried, at storage/TR	additional)	2022	1,79
	Nevedi (AFP		<u> </u>
Potatoes, dried, at processing/NL	additional)	2022	1,88
, , , , , , , , , , , , , , , , , , , ,	Nevedi (AFP		,
Rice bran (mixed), at processing/ES	additional)	2022	1,88
2. 3.1 (IIII/ICS)) at processing/ Lo	Nevedi (AFP	2022	_,00
Rice bran (mixed), at processing/IN	additional)	2022	1,88
mice orall (minea), at processing/in	Nevedi (AFP	2022	1,00
Rice bran (mixed), at processing/IT	additional)	2022	1 00
nice brail (Illixed), at processing/II		2022	1,88
Disa has (mired) at an assains (VII	Nevedi (AFP	2022	1.00
Rice bran (mixed), at processing/KH	additional)	2022	1,88
5. I ( ) N	Nevedi (AFP	2255	4.00
Rice bran (mixed), at processing/PK	additional)	2022	1,88
	Nevedi (AFP		
Rice bran (mixed), at processing/TH	additional)	2022	1,88
	Nevedi (AFP		
Rice bran (parboiled), at processing/ES	additional)	2022	1,91

Disa hasay (asaylasilasi) at yanasasis (INI	Nevedi (AFP	2022	1.01
Rice bran (parboiled), at processing/IN	additional)	2022	1,91
	Nevedi (AFP		
Rice bran (parboiled), at processing/IT	additional)	2022	1,92
	Nevedi (AFP		
Rice bran (parboiled), at processing/KH	additional)	2022	1,91
	Nevedi (AFP		
Rice bran (parboiled), at processing/PK	additional)	2022	1,91
	Nevedi (AFP		
Rice bran (parboiled), at processing/TH	additional)	2022	1,91
	Nevedi (AFP		
Rice bran (raw), at processing/ES	additional)	2022	1,88
	Nevedi (AFP		
Rice bran (raw), at processing/IN	additional)	2022	1,88
	Nevedi (AFP		
Rice bran (raw), at processing/IT	additional)	2022	1,88
	Nevedi (AFP		
Rice bran (raw), at processing/KH	additional)	2022	1,88
<del>-</del>	Nevedi (AFP		
Rice bran (raw), at processing/PK	additional)	2022	1,88
	Nevedi (AFP		<u>,                                      </u>
Rice bran (raw), at processing/TH	additional)	2022	1,88
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Nevedi (AFP		,
Rice bran meal, at processing/ES	additional)	2022	1,83
and a second processing, as	Nevedi (AFP		_,-,-
Rice bran meal, at processing/IN	additional)	2022	1,83
The cran mean at processing, in	Nevedi (AFP		_,00
Rice bran meal, at processing/IT	additional)	2022	1,84
The Stantineary at processing, in	Nevedi (AFP	2022	1,0 .
Rice bran meal, at processing/KH	additional)	2022	1,83
Thee Stati friedly at processing, it.	Nevedi (AFP	2022	1,00
Rice bran meal, at processing/PK	additional)	2022	1,83
Thee bruit meat, at processing, it is	Nevedi (AFP	2022	1,03
Rice bran meal, at processing/TH	additional)	2022	1,83
mee bruit meal, at processing/111	Nevedi (AFP	2022	1,00
Rice brokens (mixed), at processing/ES	additional)	2022	1,88
mice brokens (mixed), at processing/es	Nevedi (AFP	2022	1,00
Rice brokens (mixed), at processing/IN	additional)	2022	1 00
nice brokens (mixeu), at processing/in		2022	1,88
Disa brokens (mixed) at processing /IT	Nevedi (AFP	2022	1 00
Rice brokens (mixed), at processing/IT	additional)	2022	1,88
Disc bushama (missed) transin- (M)	Nevedi (AFP	2022	1.00
Rice brokens (mixed), at processing/KH	additional)	2022	1,88
Discharles (at a Discharles (at a	Nevedi (AFP	2022	4.00
Rice brokens (mixed), at processing/PK	additional)	2022	1,88
	Nevedi (AFP	0.555	
Rice brokens (mixed), at processing/TH	additional)	2022	1,88
	Nevedi (AFP		
Rice brokens (parboiled), at processing/ES	additional)	2022	1,91
	Nevedi (AFP		
Rice brokens (parboiled), at processing/IN	additional)	2022	1,91

	Nevedi (AFP	
	idditional) 2022	1,92
	Nevedi (AFP	1,52
	neveur (AFP additional) 2022	1 01
	•	1,91
	Nevedi (AFP	4.04
7 7 7	ndditional) 2022	1,91
	Nevedi (AFP	
	idditional) 2022	1,91
	Nevedi (AFP	
, n 1 G	idditional) 2022	1,88
	Nevedi (AFP	
Rice brokens (raw), at processing/IN	ndditional) 2022	1,88
N	Nevedi (AFP	
Rice brokens (raw), at processing/IT	ndditional) 2022	1,88
N	Nevedi (AFP	
	ndditional) 2022	1,88
	Nevedi (AFP	
	additional) 2022	1,88
77 1 37	Nevedi (AFP	_,
	idditional) 2022	1,88
	Nevedi (AFP	1,00
	ndditional) 2022	1,83
•	<u>'</u>	1,03
	Nevedi (AFP	1.02
, ,	additional) 2022	1,83
	Nevedi (AFP	
	idditional) 2022	1,84
	Nevedi (AFP	
	ndditional) 2022	1,83
N	Nevedi (AFP	
Rice feed meal, at processing/PK a	ndditional) 2022	1,83
N	Nevedi (AFP	
Rice feed meal, at processing/TH	ndditional) 2022	1,83
N	Nevedi (AFP	
Rice fibre, at processing/NL a	ndditional) 2022	2,19
<u> </u>	Nevedi (AFP	
	ndditional) 2022	1,88
	Nevedi (AFP	,
	idditional) 2022	1,88
, , ,	Nevedi (AFP	1,00
	ndditional) 2022	1,88
	Nevedi (AFP	1,00
	·	1 00
, , ,	additional) 2022	1,88
	Nevedi (AFP	4.00
	additional) 2022	1,88
	Nevedi (AFP	
	idditional) 2022	1,88
	Nevedi (AFP	
Rice husk (parboiled), at processing/ES a	ndditional) 2022	1,91
N	Nevedi (AFP	
Rice husk (parboiled), at processing/IN	ndditional) 2022	1,91

		_	
Rice husk (parboiled), at processing/IT	Nevedi (AFP additional)	2022	1,92
mice mask (parbonea), at processing/11	Nevedi (AFP	2022	1,52
Rice husk (parboiled), at processing/KH	additional)	2022	1,91
nice flusk (parbolled), at processing/kn	Nevedi (AFP	2022	1,51
Disa husk (narhailad) at processing /DV		2022	1.01
Rice husk (parboiled), at processing/PK	additional)	2022	1,91
Disa buck (narbailed) at processing (TII	Nevedi (AFP	2022	1.01
Rice husk (parboiled), at processing/TH	additional) Nevedi (AFP	2022	1,91
Disa buck (row) at processing /EC	•	2022	1 00
Rice husk (raw), at processing/ES	additional)	2022	1,88
Disa buck (row) at processing (IN	Nevedi (AFP	2022	1 00
Rice husk (raw), at processing/IN	additional)	2022	1,88
DischarLes Value variety /IT	Nevedi (AFP	2022	4.00
Rice husk (raw), at processing/IT	additional)	2022	1,88
Disa hash from A strong cooking full	Nevedi (AFP	2022	4.00
Rice husk (raw), at processing/KH	additional)	2022	1,88
	Nevedi (AFP	2002	4.00
Rice husk (raw), at processing/PK	additional)	2022	1,88
	Nevedi (AFP	2255	4.00
Rice husk (raw), at processing/TH	additional)	2022	1,88
<u>.</u>	Nevedi (AFP		
Rice protein, at processing/NL	additional)	2022	2,19
	Nevedi (AFP		
Rice starch, at processing/NL	additional)	2022	2,19
	Nevedi (AFP		
Safflower seed expeller (pressing), at processing/AR	additional)	2022	1,76
	Nevedi (AFP		
Safflower seed expeller (pressing), at processing/IN	additional)	2022	1,76
	Nevedi (AFP		
Safflower seed expeller (pressing), at processing/MX	additional)	2022	1,76
	Nevedi (AFP		
Safflower seed expeller (pressing), at processing/US	additional)	2022	1,76
	Nevedi (AFP		
Safflower seed hull (solvent), at processing/AR	additional)	2022	1,83
	Nevedi (AFP		
Safflower seed hull (solvent), at processing/IN	additional)	2022	1,83
	Nevedi (AFP		
Safflower seed hull (solvent), at processing/MX	additional)	2022	1,83
	Nevedi (AFP		
Safflower seed hull (solvent), at processing/NL	additional)	2022	1,92
	Nevedi (AFP		
Safflower seed hull (solvent), at processing/US	additional)	2022	1,83
	Nevedi (AFP		
Safflower seed meal (solvent), at processing/AR	additional)	2022	1,83
	Nevedi (AFP		
Safflower seed meal (solvent), at processing/IN	additional)	2022	1,83
·	Nevedi (AFP		
Safflower seed meal (solvent), at processing/MX	additional)	2022	1,83
	Nevedi (AFP		
Safflower seed meal (solvent), at processing/NL	additional)	2022	1,92
<u> </u>	-		

5 (1)	Nevedi (AFP	2022	4.00
Safflower seed meal (solvent), at processing/US	additional)	2022	1,83
	Nevedi (AFP		
Safflower seed, dried, at storage/AR	additional)	2022	1,79
	Nevedi (AFP		
Safflower seed, dried, at storage/AU	additional)	2022	1,79
	Nevedi (AFP		
Safflower seed, dried, at storage/CN	additional)	2022	1,79
	Nevedi (AFP		
Safflower seed, dried, at storage/IN	additional)	2022	1,79
	Nevedi (AFP		
Safflower seed, dried, at storage/KZ	additional)	2022	1,79
-	Nevedi (AFP		
Safflower seed, dried, at storage/MX	additional)	2022	1,79
	Nevedi (AFP		<u> </u>
Safflower seed, dried, at storage/PK	additional)	2022	1,79
——————————————————————————————————————	Nevedi (AFP		7
Safflower seed, dried, at storage/RU	additional)	2022	1,79
sumower seed, dried, de storage, no	Nevedi (AFP	2022	1,75
Safflower seed, dried, at storage/TR	additional)	2022	1,79
Samower seed, dried, at storage/Th	Nevedi (AFP	2022	1,79
Cofflower and dried at storage /IIC	•	2022	1 70
Safflower seed, dried, at storage/US	additional)	2022	1,79
0.55	Nevedi (AFP	2222	
Safflower seed, dried, at storage/UZ	additional)	2022	1,79
<u>.</u>	Nevedi (AFP		
Seed cotton, dried, at storage/AR	additional)	2022	1,79
	Nevedi (AFP		
Seed cotton, dried, at storage/AU	additional)	2022	1,79
	Nevedi (AFP		
Seed cotton, dried, at storage/BR	additional)	2022	1,79
	Nevedi (AFP		
Seed cotton, dried, at storage/CN	additional)	2022	1,79
	Nevedi (AFP		
Seed cotton, dried, at storage/EG	additional)	2022	1,79
	Nevedi (AFP		<u>,                                      </u>
Seed cotton, dried, at storage/ID	additional)	2022	1,79
	Nevedi (AFP		=,. •
Seed cotton, dried, at storage/IN	additional)	2022	1,79
Jeeu cotton, uneu, ut storage, m	Nevedi (AFP	2022	±,,,,
Sood cotton dried at storage/MA	additional)	2022	1 70
Seed cotton, dried, at storage/MA		2022	1,79
Condination duind at atomos - 184V	Nevedi (AFP	2022	1 70
Seed cotton, dried, at storage/MX	additional)	2022	1,79
	Nevedi (AFP	0000	
Seed cotton, dried, at storage/PK	additional)	2022	1,79
	Nevedi (AFP		
Seed cotton, dried, at storage/TH	additional)	2022	1,79
	Nevedi (AFP		
Seed cotton, dried, at storage/TR	additional)	2022	1,79
	Nevedi (AFP		
Seed cotton, dried, at storage/US	additional)	2022	1,79
	<del></del>		

	Nevedi (AFP	2222	
Seed cotton, dried, at storage/UZ	additional)	2022	1,79
6 1 1: 1	Nevedi (AFP	2022	4.70
Seed cotton, dried, at storage/VN	additional)	2022	1,79
6 1 /2	Nevedi (AFP	2022	4 70
Seed cotton, dried, at storage/ZA	additional)	2022	1,79
6	Nevedi (AFP	2022	2.07
Sesame seed expeller (pressing), at processing/NL	additional)	2022	2,07
6	Nevedi (AFP	2022	2.42
Sesame seed meal (solvent), at processing/NL	additional)	2022	2,13
C	Nevedi (AFP	2022	4.76
Soybean hull (CF<320), at processing/AR	additional)	2022	1,76
	Nevedi (AFP		
Soybean hull (CF<320), at processing/BR	additional)	2022	1,76
	Nevedi (AFP		
Soybean hull (CF<320), at processing/NL	additional)	2022	1,81
	Nevedi (AFP		
Soybean hull (CF<320), at processing/US	additional)	2022	1,76
	Nevedi (AFP		
Soybean hull (CF>360), at processing/AR	additional)	2022	1,76
	Nevedi (AFP		
Soybean hull (CF>360), at processing/BR	additional)	2022	1,76
	Nevedi (AFP		
Soybean hull (CF>360), at processing/NL	additional)	2022	1,81
	Nevedi (AFP		
Soybean hull (CF>360), at processing/US	additional)	2022	1,76
	Nevedi (AFP		
Soybean hull (CF320-360), at processing/AR	additional)	2022	1,76
	Nevedi (AFP		
Soybean hull (CF320-360), at processing/BR	additional)	2022	1,76
	Nevedi (AFP		
Soybean hull (CF320-360), at processing/NL	additional)	2022	1,81
	Nevedi (AFP		
Soybean hull (CF320-360), at processing/US	additional)	2022	1,76
	Nevedi (AFP		
Soybean hull (solvent), at processing/NL	additional)	2022	1,81
	Nevedi (AFP		
Soybean meal (CF<45 CP<480), at processing/AR	additional)	2022	1,76
	Nevedi (AFP		
Soybean meal (CF<45 CP<480), at processing/BR	additional)	2022	1,76
	Nevedi (AFP		
Soybean meal (CF<45 CP<480), at processing/NL	additional)	2022	1,81
	Nevedi (AFP		
Soybean meal (CF<45 CP<480), at processing/US	additional)	2022	1,76
	Nevedi (AFP		
Soybean meal (CF<45 CP>480), at processing/AR	additional)	2022	1,76
	Nevedi (AFP		
Soybean meal (CF<45 CP>480), at processing/BR	additional)	2022	1,76
	Nevedi (AFP		
Soybean meal (CF<45 CP>480), at processing/NL	additional)	2022	1,81

South and word (CE 445 CD) 400) at the access (446	Nevedi (AFP	2022	1.76
Soybean meal (CF<45 CP>480), at processing/US	additional)	2022	1,76
2 1 (27 -2)	Nevedi (AFP	2222	. = 0
Soybean meal (CF>70), at processing/AR	additional)	2022	1,76
	Nevedi (AFP		
Soybean meal (CF>70), at processing/BR	additional)	2022	1,76
	Nevedi (AFP		
Soybean meal (CF>70), at processing/NL	additional)	2022	1,81
	Nevedi (AFP		
Soybean meal (CF>70), at processing/US	additional)	2022	1,76
	Nevedi (AFP		
Soybean meal (CF45-70 CP<450), at processing/AR	additional)	2022	1,76
	Nevedi (AFP		
Soybean meal (CF45-70 CP<450), at processing/BR	additional)	2022	1,76
	Nevedi (AFP		
Soybean meal (CF45-70 CP<450), at processing/NL	additional)	2022	1,81
	Nevedi (AFP		
Soybean meal (CF45-70 CP<450), at processing/US	additional)	2022	1,76
	Nevedi (AFP		<u> </u>
Soybean meal (CF45-70 CP>450), at processing/AR	additional)	2022	1,76
	Nevedi (AFP		, -
Soybean meal (CF45-70 CP>450), at processing/BR	additional)	2022	1,76
6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nevedi (AFP		_,, 0
Soybean meal (CF45-70 CP>450), at processing/NL	additional)	2022	1,81
30 y 3 cu i m cu (ci 13 7 0 ci 7 130), uc processing, m	Nevedi (AFP	2022	1,01
Soybean meal (CF45-70 CP>450), at processing/US	additional)	2022	1,76
30ybean mear (cr +3 70 cr >+30), at processing/03	Nevedi (AFP	2022	1,70
Sugar cane molasses, at processing/CU	additional)	2022	1,84
Jugar carre molasses, at processing/co	Nevedi (AFP	2022	1,04
Sugar, from sugar cane, at processing/CU	additional)	2022	1,84
Sugar, from sugar carie, at processing/co	Nevedi (AFP	2022	1,04
Sweet notations dried at processing/DD	additional)	2022	1,88
Sweet potatoes, dried, at processing/BR	•	2022	1,00
Covered metatages, dyind at myanasaina/CNI	Nevedi (AFP	2022	1.00
Sweet potatoes, dried, at processing/CN	additional)	2022	1,88
County attacks and disable to a consider IFC	Nevedi (AFP	2022	4.00
Sweet potatoes, dried, at processing/EG	additional)	2022	1,88
Construction distributions (NC	Nevedi (AFP	2022	4.00
Sweet potatoes, dried, at processing/US	additional)	2022	1,88
	Nevedi (AFP	2022	4.00
Sweet potatoes, dried, at processing/ZA	additional)	2022	1,88
	Nevedi (AFP		
Vetches, dried, at storage/BY	additional)	2022	1,79
	Nevedi (AFP		
Vetches, dried, at storage/ES	additional)	2022	1,79
	Nevedi (AFP		
Vetches, dried, at storage/ET	additional)	2022	1,79
	Nevedi (AFP		
Vetches, dried, at storage/MX	additional)	2022	1,79
	Nevedi (AFP		
Vetches, dried, at storage/TR	additional)	2022	1,79

Vinces dried (augus boot) at manageing (NII	Nevedi (AFP	2022	1.07
Vinasse dried (sugar beet), at processing/NL	additional) Nevedi (AFP	2022	1,97
Wheat, ground, at processing/NL	additional)	2022	1,79
Barley distillers grains wet, at processing/RER	AFP 6.3	2022	1,92
Maize distillers grains wet, at processing/RER	AFP additional	2022	1,94
Maize distillers grains wet, at processing/NEN	AFP additional	2022	1,91
Rye distillers grains wet, at processing/OS	AFP additional	2022	1,89
Triticale distillers grains wet, at processing/RER	AFP additional	2022	1,89
Wheat distillers grains wet, at processing/RER	AFP additional	2022	1,87
Maize gluten feed silage, at processing/BE	AFP additional	2022	1,99
Maize gluten feed silage, at processing/BR	AFP additional	2022	1,99
Maize gluten feed silage, at processing/DN	AFP additional	2022	1,99
Maize gluten feed silage, at processing/FR	AFP additional	2022	1,99
Maize gluten feed silage, at processing/IN	AFP additional	2022	1,99
Maize gluten feed silage, at processing/NL	AFP additional	2022	1,99
Maize gluten feed silage, at processing/NE  Maize gluten feed silage, at processing/RER	AFP additional	2022	1,99
Maize gluten feed silage, at processing/NEN  Maize gluten feed silage, at processing/TH	AFP additional	2022	1,99
Maize gluten feed silage, at processing/III	AFP additional	2022	1,99
Maize gluten feed wet, at processing/BE	AFP additional	2022	1,99
Maize gluten feed wet, at processing/BR	AFP additional	2022	1,99
	AFP additional		
Maize gluten feed wet, at processing/DE	AFP 6.3	2022	1,99 1,99
Maize gluten feed wet, at processing/DE  Maize gluten feed wet, at processing/FR	AFP 6.3	2022	
Maize gluten feed wet, at processing/IT	AFP additional	2022	1,99
	AFP additional	2022	1,99
Maize gluten feed wet, at processing/JP  Maize gluten feed wet, at processing/NL	AFP 6.3	2022	1,99 1,99
Maize gluten feed wet, at processing/RER	AFP 0.3  AFP additional	2022	1,99
Maize gluten feed wet, at processing/REK	AFP additional	2022	
	AFP 6.3	2022	1,99 1,99
Maize gluten feed wet, at processing/US Wheat starch slurry, at processing/BE	AFP 6.3	2022	<u> </u>
Wheat starch slurry, at processing/BR	AFP 6.3	2022	1,85 1,85
Wheat starch slurry, at processing/BN  Wheat starch slurry, at processing/CN	AFP 6.3	2022	1,85
Wheat starch slurry, at processing/CN Wheat starch slurry, at processing/DE	AFP 6.3	2022	1,85
Wheat starch slurry, at processing/DE  Wheat starch slurry, at processing/DK	AFP 6.3	2022	1,85
Wheat starch slurry, at processing/DK  Wheat starch slurry, at processing/ES	AFP 6.3	2022	1,85
Wheat starch slurry, at processing/FR Wheat starch slurry, at processing/GB	AFP 6.3 AFP 6.3	2022	1,85 1,85
Wheat starch slurry, at processing/GLO Wheat starch slurry, at processing/IT	AFP additional AFP 6.3	2022	1,93
Wheat starch slurry, at processing/IP	AFP 6.3		1,85
		2022	1,85
Wheat starch slurry, at processing/NL Wheat starch slurry, at processing/RER	AFP 6.3	2022	1,85
Wheat starch slurry, at processing/RER  Wheat starch slurry, at processing/RNA	AFP 6.3 AFP 6.3	2022	1,85
		2022	1,85
Wheat starch slurry, at processing/TH	AFP 6.3	2022	1,85

Wheat starch slurry, at processing/US	AFP 6.3	2022	1,85
Liquid whey, from cheese production, at processing/BE	AFP 6.3	2022	2,11
Liquid whey, from cheese production, at processing/DE	AFP 6.3	2022	2,11
Liquid whey, from cheese production, at processing/DK	AFP 6.3	2022	2,11
Liquid whey, from cheese production, at processing/ES	AFP 6.3	2022	2,11
Liquid whey, from cheese production, at processing/FR	AFP 6.3	2022	2,11
Liquid whey, from cheese production, at processing/GB	AFP 6.3	2022	2,11
Liquid whey, from cheese production, at processing/IE	AFP 6.3	2022	2,11
Liquid whey, from cheese production, at processing/IT	AFP 6.3	2022	2,11
Liquid whey, from cheese production, at processing/NL	AFP 6.3	2022	2,11
Liquid whey, from cheese production, at processing/US	AFP 6.3	2022	2,11
Former food dry product (>88%dm), unpacked and processed,			
without carriers, at processing/DE	BFAN	2023	1,90
Former food liquid stream (<50%dm), at processing/DE	BFAN	2023	1,90
Former food dry product (>88%dm), unpacked and processed,			
with carriers, at processing/DE	BFAN	2023	1,90
Former food product dried (>80%dm), at processing/DE	BFAN	2023	1,90