

# PRICE DASHBOARD No 143 – April 2024 edition

This price dashboard provides a monthly summary of price data for the most representative agricultural inputs, agricultural products and consumer food prices, at EU and world level. Although not all the products are comparable at both EU and world level, this document is intended to give an indication on the most recent price developments.

Date of publication: 31.05.2024

Commodity average         Monthly change         Monthly change         Monthly change         Monthly average         Annual change         Monthly change           CEREALS <sup>(1)</sup> EUR/T         %         %         USD/T         EUR/T         %         %           Soft wheat         202         -20.6%         4.4%         221 <sup>(2)</sup> 206         -20.4%         0.           Durum wheat         318         -25.6%         -2.2%         271 <sup>(3)</sup> 253         -28.6%         -1.           Maize         198         -27.1%         8.5%         191         178         -34.5%         0.           Barley         192         -22.0%         5.6%         182         169         -25.4%         3.           MEAT           -0.6%         6 026         5 617         13.6%         8.           Pork         2 190         -8.1%         0.7%         1 966 <sup>(5)</sup> 1 832 <sup>(5)</sup> 27.2%         13.           Poultry         2 656         -3.2%         0.3%         2 921         2 723         -5.5%         2.           DAIRY           1.9%         6 625         6 175         39.8%         2. <tr< th=""><th></th><th>EUROPE</th><th>AN UNIC</th><th>ON 27</th><th></th><th colspan="6">WORLD</th></tr<>		EUROPE	AN UNIC	ON 27		WORLD					
Soft wheat         202         -20.6%         4.4%         221         20         -20.4%         0.           Durum wheat         318         -25.6%         -2.2%         271         3         253         -28.6%         -1.           Maize         198         -27.1%         8.5%         191         178         -34.5%         0.           Barley         192         -22.0%         5.6%         182         169         -25.4%         3.           MEAT         Beef         5 026         -0.3%         -0.6%         6 026         5 617         13.6%         8.           Pork         2 190         -8.1%         0.7%         1 966         5         1 832         27.2%         13.           Poultry         2 656         -3.2%         0.3%         2 921         2 723         -5.5%         2.           DAIRY         Butter         5 740         22.1%         1.9%         6 625         6 175         39.8%         2.           Cheese         3 910         -13.0%         0.8%         4 288         3 997         -2.8%         0.           SMP         2 401         -1.1%         -1.6%         2 563         2 389         -5.8%	Agricultural Commodity				Monthly	average		Monthly change			
Durum wheat318-25.6%-2.2%271 (3)253-28.6%-1.Maize198-27.1%8.5%191178-34.5%0.Barley192-22.0%5.6%182169-25.4%3.MEATBeef5 026-0.3%-0.6%6 0265 61713.6%8.Pork2 190-8.1%0.7%1 966 (5)1 832 (5)27.2%13.Poultry2 656-3.2%0.3%2 9212 723-5.5%2.DATRYButter5 74022.1%1.9%6 6256 17539.8%2.Cheese3 910-13.0%0.8%4 2883 997-2.8%0.SMP2 401-1.1%-1.6%2 5632 389-5.8%-1.WMP3 6126.6%1.4%3 2443 0246.1%1.OILSEEDSSoya beans437 (4)-9.9%4.3%487 (4)-15.3%-3.BUGAR	CEREALS <sup>(1)</sup>	EUR/T	%	%	USD/T	EUR/T	%	%			
Maize       198       -27.1%       8.5%       191       178       -34.5%       0.         Barley       192       -22.0%       5.6%       182       169       -25.4%       3.         MEAT	Soft wheat	202	-20.6%	4.4%	221 <sup>(2)</sup>	206	-20.4%	0.6%			
Barley         192         -22.0%         5.6%         182         169         -25.4%         3.           MEAT           Beef         5 026         -0.3%         -0.6%         6 026         5 617         13.6%         8.           Pork         2 190         -8.1%         0.7%         1 966 <sup>(5)</sup> 1 832 <sup>(5)</sup> 27.2%         13.           Poultry         2 656         -3.2%         0.3%         2 921         2 723         -5.5%         2.           DAIRY         Butter         5 740         22.1%         1.9%         6 625         6 175         39.8%         2.           Cheese         3 910         -13.0%         0.8%         4 288         3 997         -2.8%         0.           SMP         2 401         -1.1%         -1.6%         2 563         2 389         -5.8%         -1.           WMP         3 612         6.6%         1.4%         3 244         3 024         6.1%         1.           OILSEEDS         Soga beans         487 <sup>(4)</sup> 448 <sup>(4)</sup> -15.3%         -3.           SUGAR         437 <sup>(4)</sup> -9.9%         4.3%         -         -         -	Durum wheat	318	-25.6%	-2.2%	271 <sup>(3)</sup>	253	-28.6%	-1.2%			
MEAT           Beef         5 026         -0.3%         -0.6%         6 026         5 617         13.6%         8.           Pork         2 190         -8.1%         0.7%         1 966 <sup>(5)</sup> 1 832 <sup>(5)</sup> 27.2%         13.           Poultry         2 656         -3.2%         0.3%         2 921         2 723         -5.5%         2.           DAIRY         Butter         5 740         22.1%         1.9%         6 625         6 175         39.8%         2.           Cheese         3 910         -13.0%         0.8%         4 288         3 997         -2.8%         0.           SMP         2 401         -1.1%         -1.6%         2 563         2 389         -5.8%         -1.           WMP         3 612         6.6%         1.4%         3 244         3 024         6.1%         1.           OILSEEDS           Soya beans         487 <sup>(4)</sup> -448 <sup>(4)</sup> -15.3%         -3.           Rapeseed         437 <sup>(4)</sup> -9.9%         4.3%         -         -	Maize	198	-27.1%	8.5%	191	178	-34.5%	0.0%			
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Poultry         2 656         -3.2%         0.3%         2 921         2 723         -5.5%         2.           DAIRY           Butter         5 740         22.1%         1.9%         6 625         6 175         39.8%         2.           Cheese         3 910         -13.0%         0.8%         4 288         3 997         -2.8%         0.           SMP         2 401         -1.1%         -1.6%         2 563         2 389         -5.8%         -1.           WMP         3 612         6.6%         1.4%         3 244         3 024         6.1%         1.           OILSEEDS         Soya beans         487 (4)         448 (4)         -15.3%         -3.           Rapeseed         437 (4)         -9.9%         4.3%         -         -         -         -           SUGAR	Beef	5 026	-0.3%	-0.6%	6 026	5 617	13.6%	8.8%			
DAIRY           Butter         5 740         22.1%         1.9%         6 625         6 175         39.8%         2.           Cheese         3 910         -13.0%         0.8%         4 288         3 997         -2.8%         0.           SMP         2 401         -1.1%         -1.6%         2 563         2 389         -5.8%         -1.           WMP         3 612         6.6%         1.4%         3 244         3 024         6.1%         1.           OILSEEDS         Soya beans         487 (4)         448 (4)         -15.3%         -3.           Rapeseed         437 (4)         -9.9%         4.3%         U         U         U           SUGAR         U         U         U         U         U         U         U	Pork	2 190	-8.1%	0.7%	1 966 <sup>(5)</sup>	1 832 <sup>(5)</sup>	27.2%	13.1%			
Butter         5 740         22.1%         1.9%         6 625         6 175         39.8%         2.           Cheese         3 910         -13.0%         0.8%         4 288         3 997         -2.8%         0.           SMP         2 401         -1.1%         -1.6%         2 563         2 389         -5.8%         -1.           WMP         3 612         6.6%         1.4%         3 244         3 024         6.1%         1.           OILSEEDS         Soya beans         487 (4)         448 (4)         -15.3%         -3.           Rapeseed         437 (4)         -9.9%         4.3%         -         -         -         -           SUGAR         -         -         -         -         -         -         -         -         -	Poultry	2 656	-3.2%	0.3%	2 921	2 723	-5.5%	2.3%			
Cheese       3 910       -13.0%       0.8%       4 288       3 997       -2.8%       0.         SMP       2 401       -1.1%       -1.6%       2 563       2 389       -5.8%       -1.         WMP       3 612       6.6%       1.4%       3 244       3 024       6.1%       1.         OILSEEDS       Soya beans       487 (4)       448 (4)       -15.3%       -3.         Rapeseed       437 (4)       -9.9%       4.3%       -       -       -       -         SUGAR       -       -       -       -       -       -       -       -	DAIRY										
SMP         2 401         -1.1%         -1.6%         2 563         2 389         -5.8%         -1.           WMP         3 612         6.6%         1.4%         3 244         3 024         6.1%         1.           OILSEEDS         Soya beans         487 (4)         448 (4)         -15.3%         -3.           Rapeseed         437 (4)         -9.9%         4.3%         -         <	Butter	5 740	22.1%	1.9%	6 625	6 175	39.8%	2.6%			
WMP         3 612         6.6%         1.4%         3 244         3 024         6.1%         1.           OILSEEDS         Soya beans         487 (4)         448 (4)         -15.3%         -3.           Rapeseed         437 (4)         -9.9%         4.3%         -	Cheese	3 910	-13.0%	0.8%	4 288	3 997	-2.8%	0.3%			
OILSEEDS         487 (4)         448 (4)         -15.3%         -3.           Rapeseed         437 (4)         -9.9%         4.3%         -15.3%         -3.           SUGAR         -9.9%         4.3%         -15.3%         -3.	SMP	2 401	-1.1%	-1.6%	2 563	2 389	-5.8%	-1.0%			
Soya beans         487 (4)         448 (4)         -15.3%         -3.           Rapeseed         437 (4)         -9.9%         4.3%         448 (4)         -15.3%         -3.           SUGAR	WMP	3 612	6.6%	1.4%	3 244	3 024	6.1%	1.2%			
Rapeseed         437         (4)         -9.9%         4.3%         Image: Comparison of the second se	OILSEEDS	-									
SUGAR	Soya beans				487 (4)	448 (4)	-15.3%	-3.9%			
	Rapeseed	437 <sup>(4)</sup>	-9.9%	4.3%							
White sugar 844 (4) 5.0% 0.8% 601 560 12.0% 2	SUGAR										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	White sugar	844 (4)	5.0%	0.8%	601	560	-12.0%	-3.4%			
RICE (milled)	RICE (milled)										
Japonica 1 200 -14.9% -4.0% 965 900 -43.2% -0.	Japonica	1 200	-14.9%	-4.0%	965	900	-43.2%	-0.5%			
Indica 1 103 19.9% 3.1% 575 536 19.7% -4.	Indica	1 103	19.9%	3.1%	575	536	19.7%	-4.3%			

#### Notes:

Changes in world prices are based on prices expressed in USD.

1) EU cereal quotations: soft wheat and barley (delivered Rouen), durum wheat (Port-La-Nouvelle/La Palice) and maize (Bordeaux).

2-3) US Soft Red Winter Wheat and US Hard Red Winter Wheat.

4) Figures for previous month.

5) World pork price is represented by US, as it is the biggest world exporter after the EU.

For any comments and questions please contact us at the e-mail address AGRI-A2@ec.europa.eu



# **FOOD PRICE INDICES – April 2024**

EU-27 consumer food prices, index 2005=100	Monthly average	Annual change	Monthly change	
FOOD	178.3	1.6%	0.4%	
Bread and cereals	181.3	0.8%	0.1%	
Meat	169.7	2.2%	0.4%	
Milk, cheese and eggs	176.6	-2.2%	0.2%	
Fats and oils	230.0	11.7%	0.9%	
Sugar	162.0	4.2%	0.5%	

## European Union, Eurostat index, 2005=100

# FAO index, 2014-2016=100

FAO food prices, index 2014-2016=100	Monthly average	Annual change	Monthly change		
FOOD	119.1	-7.5%	0.3%		
Cereals	111.2	-18.3%	0.3%		
Meat	116.3	-0.4%	1.6%		
Dairy	123.7	-4.3%	-0.2%		
Fats and oils	130.9	0.7%	0.2%		
Sugar	127.5	-14.7%	-4.4%		

### World Bank index, 2010=100

World Bank commodity prices, index 2010=100	Monthly average	Annual change	Monthly change		
FOOD	116.6	-10.9%	-0.5%		
Oils and meals	104.9	-14.7%	-1.2%		
Grains	113.8	-20.2%	-1.2%		
Other food	134.6	2.8%	0.7%		

## **AGRICULTURAL INPUT PRICES**

Agricultural input	Monthly	Annual	Monthly
index 2010=100	average	change	change
ENERGY	109.7	0.4%	5.2%
Crude oil, Brent (USD/bbl)	90.1	7.1%	5.4%
Crude oil, WTI (USD/bbl)	84.6	6.5%	5.1%
Natural gas, Europe (USD/mmbtu)	9.1	-32.8%	6.2%
Natural gas, US (USD/mmbtu)	1.6	-26.1%	6.5%
FERTILIZERS	113.8	-27.0%	-1.3%
Phosphate rock (USD/mt)	152.5	-55.8%	0.0%
Diammonium phosphate (USD/mt)	545.0	-14.4%	-11.7%
Potassium chloride (USD/mt)	305.0	-25.2%	1.5%
Triple superphosphate (USD/mt)	442.5	-19.5%	-1.4%
Urea (USD/mt)	320.0	2.1%	-3.0%

Please refer to Annex 1 and 2 for detailed data and graphs on EU price developments (for agricultural commodities and food) and commodity world quotations, as well as a description of the data used and their sources. Additional developments on food consumer prices can be found at the Agri-food Data Portal: Food Security (europa.eu).

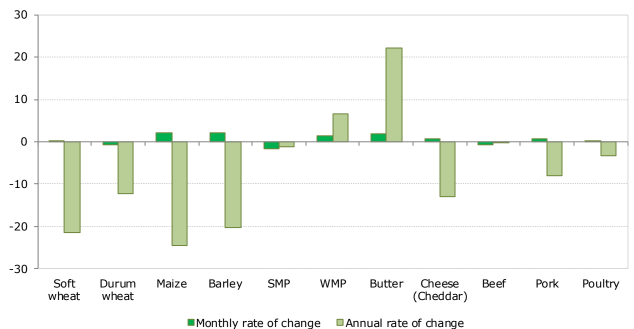


Chart 1. Monthly and annual changes in agricultural commodity prices in EU-27 (%, April 2024 compared to March 2024 and to April 2023)

# Table 1.Monthly changes in agricultural commodity prices in EU-27<br/>(%, April 2024 compared to March 2024)

	Soft wheat	Durum wheat	Maize	Barley	SMP	WMP	Butter	Cheese (Cheddar)	Beef	Pork	Poultry
EU 27	0.1	-0.7	2.1	2.1	-1.8	1.4	2.0	0.8	-0.6	0.7	0.3
Belgium			9.6	11.4	-0.9		2.1		0.4	0.5	0.5
Bulgaria	-1.6		-1.6	0.7					-7.9	-0.3	1.5
Czechia	0.1				-2.9	0.8	8.2			0.3	0.0
Denmark			-7.7	-1.2					0.5	0.5	
Germany	6.2		6.7	6.4	-3.3	0.4	3.0		-1.1	0.0	0.4
Estonia	5.0										
Ireland		6.9		6.3	-5.1	-1.2	4.4	1.4	1.3	4.5	
Greece	12.8	-4.9	-7.7	14.1					-3.3	-1.4	0.0
Spain	1.0	-8.4	3.3	2.0			0.6		2.3	0.9	0.7
France	6.5	-1.0	11.4	4.4					-2.4	2.4	0.0
Croatia	-2.0		2.1				-2.8		0.1	2.7	-0.9
Italy	-0.1	2.3	3.5	0.0			-0.9		1.3		3.9
Cyprus			-1.9	-1.8						0.4	0.0
Latvia	2.1			15.1					-0.9	0.2	
Lithuania	4.9			3.6					2.7	0.1	
Luxembourg											
Hungary	1.1		6.0	1.7						-2.1	1.0
Malta										0.1	0.8
Netherlands			5.7	8.6	1.5	2.2	2.8		-5.1	-0.9	
Austria	-1.8	2.4	5.6	-2.4					-1.8	0.5	-1.0
Poland	-1.3		0.1	-0.3	-5.0	-0.9	-0.3		0.6	3.0	-1.6
Portugal	2.3		2.5	6.2		1.0	0.8		0.8	2.1	-0.1
Romania	-1.0		-5.5	-3.9					1.0	-2.7	0.0
Slovenia	-5.4		5.5						0.1	0.2	1.8
Slovakia	-3.9		10.0				1.2		2.3	0.2	-3.6
Finland	-3.0			6.4					-0.3	0.7	
Sweden	3.5								-1.8	-2.0	0.9

	Soft	Durum						Cheese			
	wheat	wheat	Maize	Barley	SMP	WMP	Butter	(Cheddar)	Beef	Pork	Poultry
EU 27	-21.5	-12.2	-24.6	-20.3	-1.2	6.6	22.2	-13.0	-0.3	-8.1	-3.2
Belgium			-25.7	-19.7	-0.5		22.7		-6.2	-4.5	-3.3
Bulgaria	-20.2		-25.0	-40.6					-30.9	-7.7	-2.3
Czechia	-27.8				-5.5	-7.9	1.7			-7.2	-10.6
Denmark			-25.5	-21.4					-6.6	-4.3	
Germany	-21.3		-15.7	-22.9	-0.5	5.9	28.3		1.0	-5.1	4.3
Estonia	-18.0										
Ireland				-13.2	-4.1	2.6	20.0	-14.9	-0.9	-5.1	
Greece	-15.5	-9.5	-19.2	-9.1					6.7	-8.1	2.0
Spain	-23.4	-19.2	-24.3	-23.9			4.8		1.2	-11.7	-9.6
France	-21.0	-25.8	-23.7	-25.9					-3.0	-11.0	0.0
Croatia	-21.1		-29.9	-31.3					1.0	-8.0	-1.2
Italy	-19.8	-7.9	-23.1	-23.2			25.1		-5.3		-10.0
Cyprus			-30.0	-29.7						6.5	-2.2
Latvia	-24.0			-19.7					-1.2	-8.7	
Lithuania	-15.6			-24.8					-0.7	-7.4	
Luxembourg											
Hungary	-27.2		-32.4	-26.9						-9.2	-10.8
Malta										0.0	0.9
Netherlands			-19.9	-17.0	2.5	8.7	28.0		-14.4	-14.7	
Austria	-18.7	-12.7	-23.7	-20.4					2.1	-4.1	-9.3
Poland	-24.5		-31.6	-20.0	-3.0	6.2	19.4		0.5	-9.4	-0.2
Portugal	-16.4		-20.3	-14.6		-5.6	18.6		-0.6	-9.9	-0.5
Romania	-22.2		-30.7	-35.0					-1.7	-5.8	-1.7
Slovenia	-31.4		-41.3						4.3	-4.1	-5.7
Slovakia	-32.3						-1.2			-2.1	-7.8
Finland	-14.2			-17.8					-4.2	-4.2	
Sweden	-13.2								2.3	0.1	-1.9

# Table 2.Annual changes in agricultural commodity prices in EU-27<br/>(%, April 2024 compared to April 2023)

# Chart 2. Cereals/bread and cereals based products: EU agricultural market and consumer price developments (January 2000 until April 2024, 2000=100)

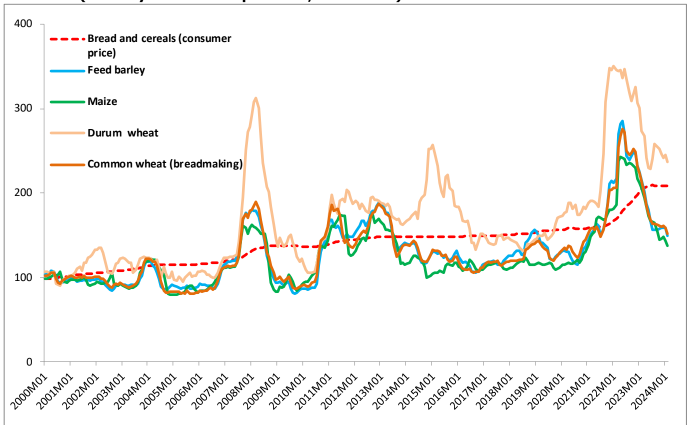
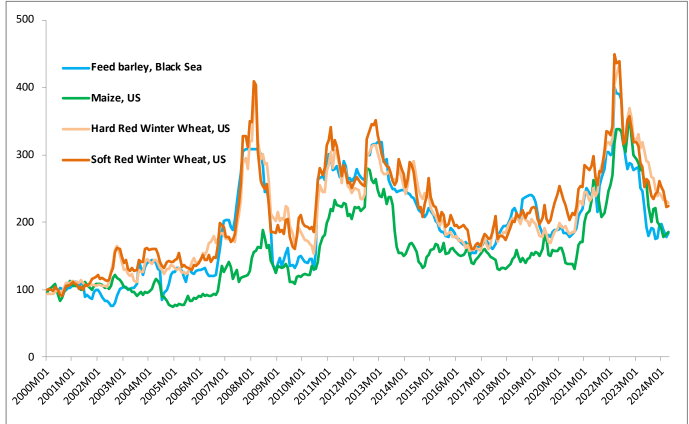
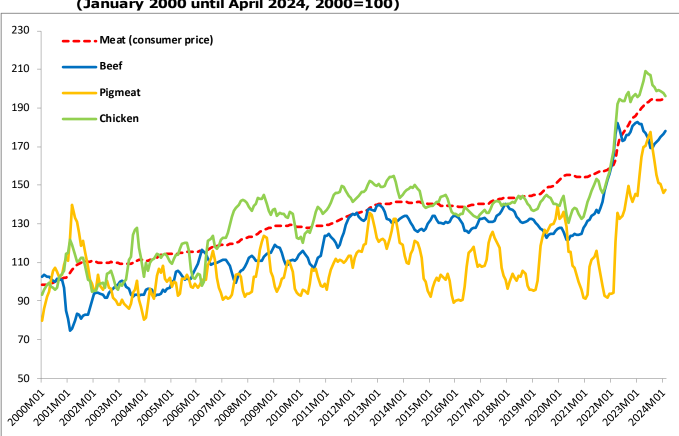


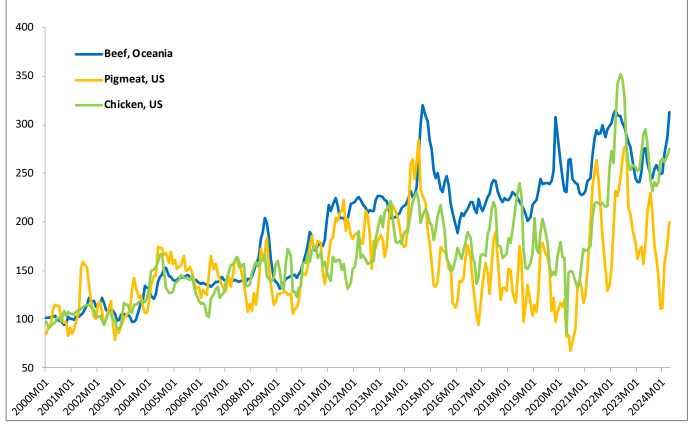
Chart 3. Cereals: international price developments (January 2000 until April 2024, 2000=100, based on USD)



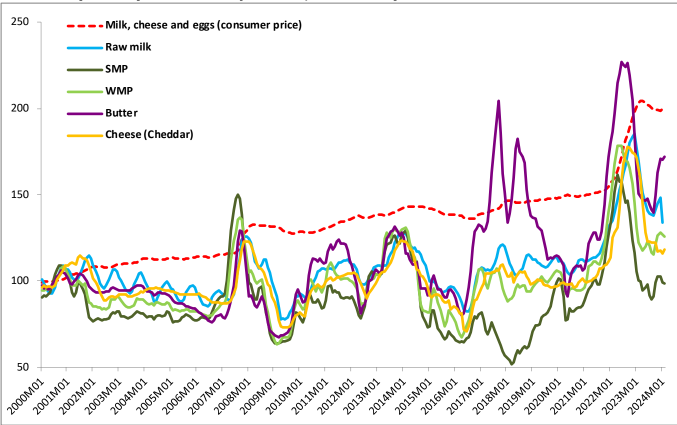




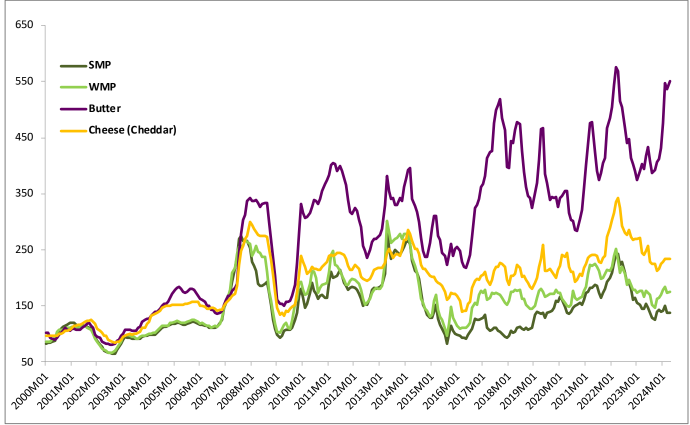












#### Description of the price series used

#### PRICES IN ABSOLUTE TERMS

#### **European Union**

A monthly average of absolute prices for plant, dairy and animal representative products (including their description) is published and available on the internet at:

http://ec.europa.eu/agriculture/markets-and-prices/price-monitoring/monthly-prices/index\_en.htm

As regards the cereal sector, representative market prices are used when comparing EU and World prices in page 1: Rouen (soft wheat and barley), Port-La-Nouvelle (durum wheat) and Bordeaux (maize).

EU pigmeat prices class E - change in definition following the implementation of the new single CMO regulation (as of 01.01.2014, more than 55% but less than 60% lean meat compared to 55% or more lean meat, until the before mentioned date) and a new class, S, became compulsory to cover pig carcasses with more than 60% lean meat. Dairy - prices are based on MS notifications on the basis of which the EU weighted averages are calculated.

Rice – Japonica Italy and Indica Italy (DG Agriculture and Rural Development data based on EU Member States communications)

Sugar - white sugar (DG Agriculture and Rural Development based on EU sugar producers and refiners communications)

Rapeseed - CIF Hamburg, Europe "00" (FAO, OilWorld)

Sources: DG Agriculture and Rural Development (data communicated by EU Member States), FAO <u>https://www.fao.org/giews/food-prices</u>

#### World

Wheat - US No.2, Hard Red Winter ord. Prot, US Fob Gulf (International Grain Council) and US No.2, Soft Red Winter Wheat, US Gulf (USDA)

Barley - Black Sea Feed fob (International Grain Council)

Maize - US no 2 Yellow Corn, export price fob Gulf (USDA)

Soya beans (US), c.i.f. Rotterdam (FAO, OilWorld)

Beef meat – Meat, beef (Australia/New Zealand), chucks and cow forequarters, frozen boneless, 85% chemical lean, c.i.f. U.S. port (East Coast), ex-dock, beginning November 2002; previously cow forequarters (World Bank)

Poultry meat - DG Agriculture and Rural Development calculation based on USDA weekly quotations for fresh chicken grade A, Chicago

Pigmeat – DG Agriculture and Rural Development calculation based on USDA weekly quotations for US "National Negotiated Swine. Weighted Average Price, Negotiated Carcass" Butter - Oceania, indicative export prices, f.o.b. (AHDB calculated average of mid-point of price ranges reported bi-weekly, Dairy Market News, USDA)

Cheddar Oceania, indicative export prices, f.o.b. (AHDB average of mid-point of price ranges reported bi-weekly, Dairy Market News, USDA)

SMP Oceania, indicative export prices, f.o.b. (AHDB average of mid-point of price ranges reported bi-weekly, Dairy Market News, USDA)

WMP Oceania, indicative export prices, f.o.b. (AHDB average of mid-point of price ranges reported bi-weekly, Dairy Market News, USDA)

Rice – Japonica US Medium California 4% and Indica Thai Milled 5% Broken ("Creed market report"), simple average of weekly quotations

Sugar - London white sugar 05, nearby (closing), average of daily quotations (London International Financial Futures and Options Exchange)

Sources for world prices: World Bank (Commodity Price Data, Pink Sheet), FAO, USDA, OilWorld

https://www.fao.org/giews/food-prices

https://www.worldbank.org/en/research/commodity-markets.

#### AGRICULTURAL INPUT PRICES

Energy – Crude oil, UK Brent 38' API and US, West Texas Intermediate (WTI) 40' API; Natural gas (Europe) average import border price and a spot price component, beginning April 2010 including UK and Natural Gas (U.S.), spot price at Henry Hub, Louisiana.

Fertilizers - Diammonium phosphate, spot, f.o.b. US Gulf, Phosphate rock, f.o.b. North Africa, Potassium chloride (muriate of potash), spot, f.o.b. Vancouver, TSP (triple superphosphate), spot, import US Gulf, Urea, (Ukraine), f.o.b. Black Sea.

Source for input prices: World Bank (Commodity Price Data, Pink Sheet) https://www.worldbank.org/en/research/commodity-markets.

#### FOOD PRICE INDICES

#### 1. EU consumer food price indices

The EU consumer food price index measures the change over time of the prices of consumer goods and services acquired by households. The food products included in this index are those purchased for consumption at home and include the following categories: "bread and cereals", "meat", "milk, cheese and eggs", "oils and fats", and "sugar, jam, honey, chocolate and confectionery".

A detailed description of its composition can be found on Eurostat website at: <u>https://ec.europa.eu/eurostat/cache/metadata/en/prc\_hicp\_esms.htm.</u>

#### 2. FAO food price index

The FAO Food Price Index is a measure of the monthly change in international prices of a basket of food commodities. It consists of the average of five commodity group price indices (representing 55 quotations), weighted with the average export shares of each of the groups for 2014-2016.

A detailed description of its composition can be found at: http://www.fao.org/worldfoodsituation/foodpricesindex/en/

#### 3. World Bank food price index

The World Bank calculates commodity price indices for low and middle income countries (2010=100, 2002-2004 export value weights). The food index includes fats and oils, grains and other food (meat, sugar, etc) items.

A detailed description of its composition can be found at: <u>http://www.worldbank.org/en/research/commodity-markets</u>