

Sources: Eurostat, MSs notifications, DG Agri, Comext, Comtrade, GTA, ITC, AMI, Expert groups, Freshfel, Wapa..



0. Summary overview, market update

- 1. Prices
 - * EU prices
 - * MS prices for major producers
- 2. Production (by variety + extreme weather events + stocks)
- 3. Trade
 - * Evolution of the trade balance
 - * Import monitoring
 - * Export development
- 4. Further detail on trade developments
- 5. Export diversification







0. SUMMARY OVERVIEW, MARKET UPDATE

RECENT DEVELOPMENTS – Marketing 2021/22

- 1. The ongoing 2021/22 crop for EU27 has been estimated at 11 777 tonnes [Jan '22 update]; this is 6,7% higher than the preceding 5 year average and 11 % above the « small » crop of the past marketing year (data from WAPA for 20 MSs, from Eurostat for the remaining 7 MSs).
- 2. After two years of below average crop volumes and relatively high prices, the new marketing year could have prices coming to normal levels; in the case of Poland, the MS with the largest volume, prices moved already to close to average or even below levels. In the case of apples for processing in Poland, prices are recovering (source: Ihsmarkit).
- 3. Export logistics is being a huge challenge in many parts of the world but the EU is relatively less affected by that situation.
- 4. The first year of the pandemics registered firm demand and the second year a coming back to normal levels.
- 5. The sector faces temporarily several challenges: 1) Rising input costs (especially energy, transportation fees and other farm inputs); 2) Bottlenecks and high costs on road a vessel transport (high maritime freight rates); 3) Labour shortage (especially for harvesting and lorry drivers).







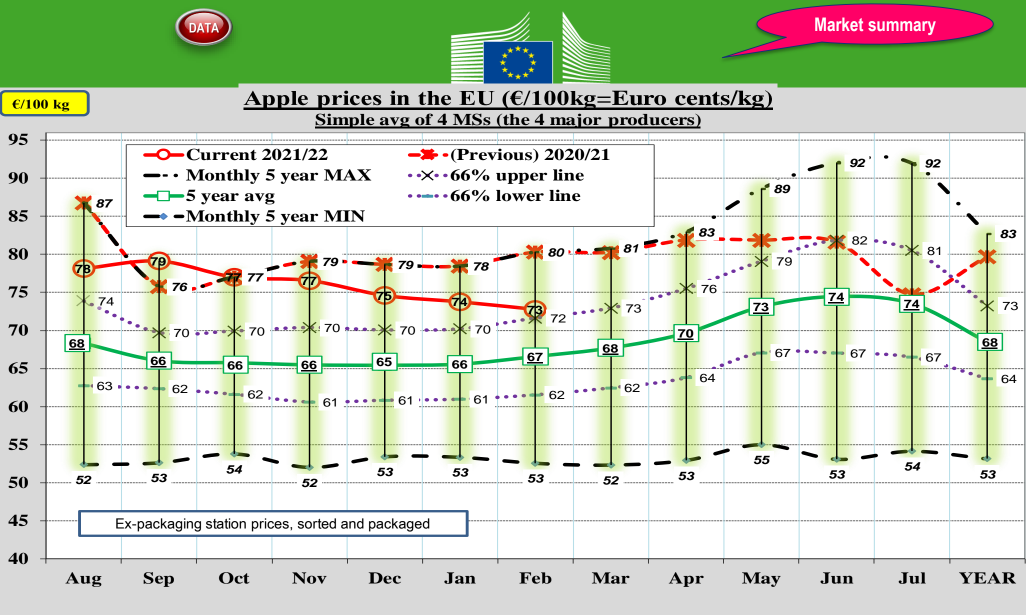
1. PRICES

1.1. EU Prices

- 1.2. MS prices for major producers
 - * Poland (1st EU28 volume producer)
 - * Italy (2nd)
 - * France (3rd)
 - * Germany (4th)







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Previous Next

back to Dashboard



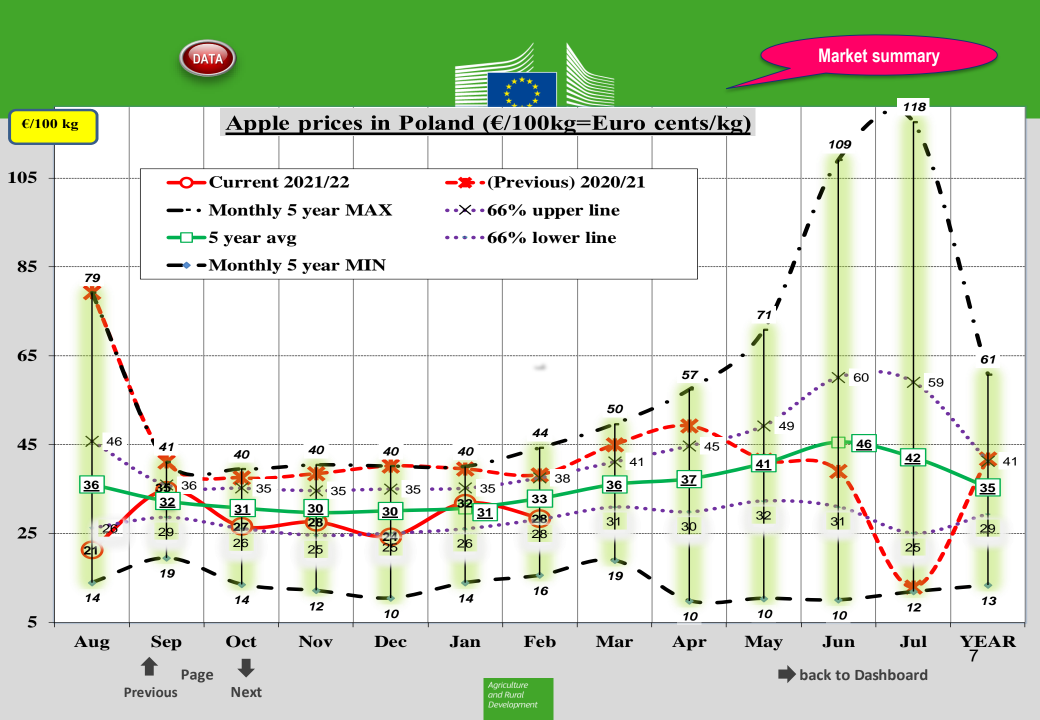


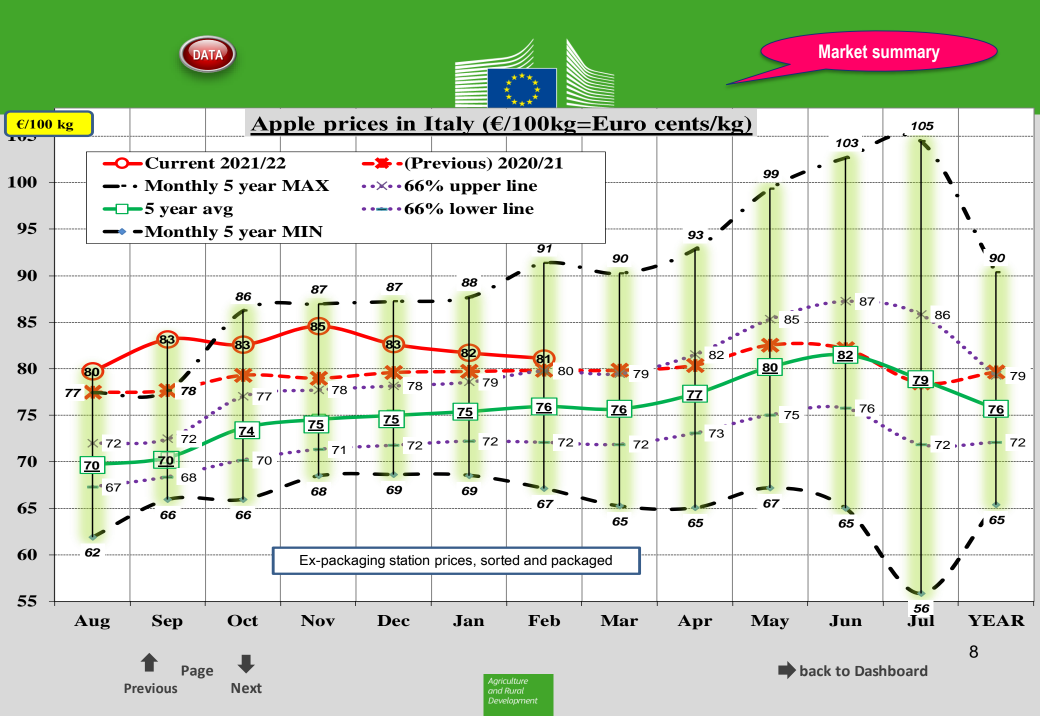
EU APPLE PRICES 2021/22 - Monthly averages - Euro cents per kg

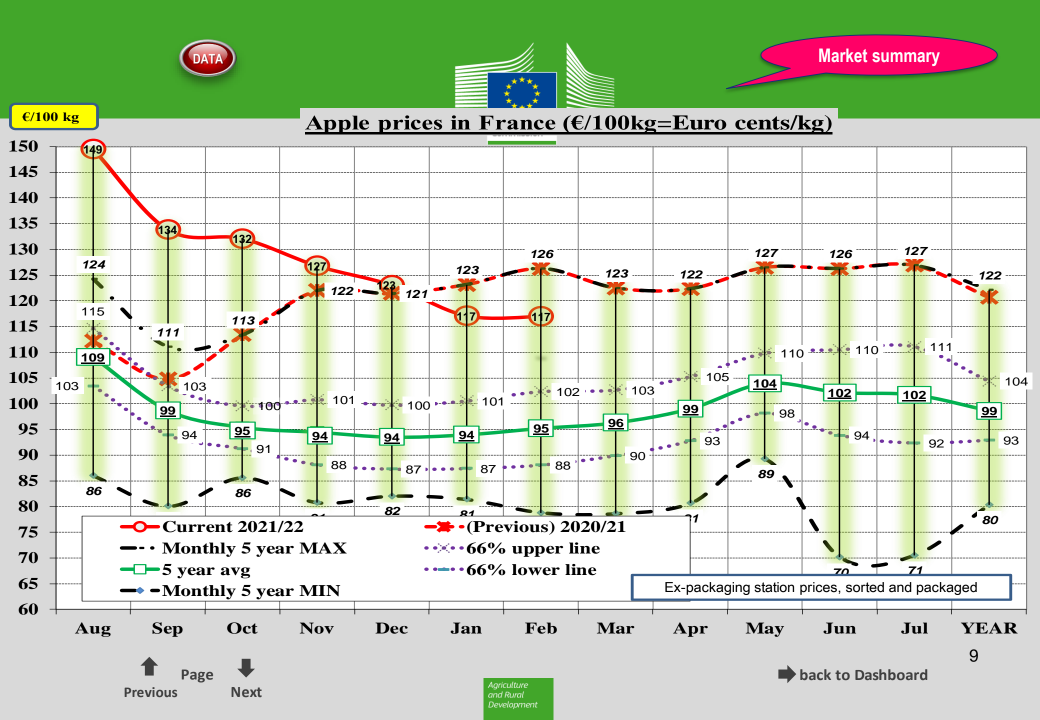
	Ex-packaging station													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb (*)
Allemagne	71,40	76,73	73,67	75,56	76,85	78,99	80,58	62,05	64,75	66,85	67,38	68,94	64,45	64,60
Austria	94,60	92,66	91,87	89,65	90,55	91,84	98,15	87,87	94,17	102,91	100,60	119,08	117,92	102,99
Belgique	60,46	68,66	63,92	54,42	50,23	59,49	55,06	62,21	67,07	50,62	43,23	42,03	47,07	44,93
Croatie	65,90	68,97	67,41	76,25	75,83	76,06	79,49	74,36	68,21	67,64	74,58	71,23	68,81	69,94
Espagne	82,55	84,77	83,06	79,51	84,89	85,03	85,35	85,08	82,13	84,75	80,04	74,67	74,66	75,49
France	123,17	126,29	122,50	122,36	126,50	126,27	126,88	149,49	133,81	132,07	126,77	123,01	117,06	116,94
Grèce	85,92	90,60	92,81	92,91	87,00	87,04	99,31	101,70	98,70	92,52	92,46	91,93	94,50	94,50
Hongrie	62,77	73,43	70,69	73,06	65,52	76,33	70,43	64,54	63,75	64,12	63,42	64,80	66,21	66,08
Italie	81,09	81,61	81,61	82,00	82,92	82,13	78,46	79,72	83,17	82,58	84,58	82,65	81,71	81,12
Pays-Bas	50,20	82,92	86,25	95,73	92,01	97,16	109,22	116,43	74,62	61,30	52,77	54,86	56,86	56,87
Pologne	39,52	38,26	45,02	49,19	41,53	39,01	12,95	21,34	34,80	26,59	27,56	24,32	31,85	28,42
Portugal	83,45	82,35	85,22	84,88	83,09	80,88	94,11	107,35	79,55	76,47	73,90	72,03	71,99	72,78
Rép. Tchèque	68,42	64,21	61,11	61,16	62,66	65,15	66,80	69,25	66,37	64,49	62,91	61,22	60,67	59,91
Romania	47,96	41,54	43,23	43,27	43,89	44,71	44,51	44,32	44,12	30,78	36,37	46,70	49,41	51,32
	Estimate	es are ita	alics.											

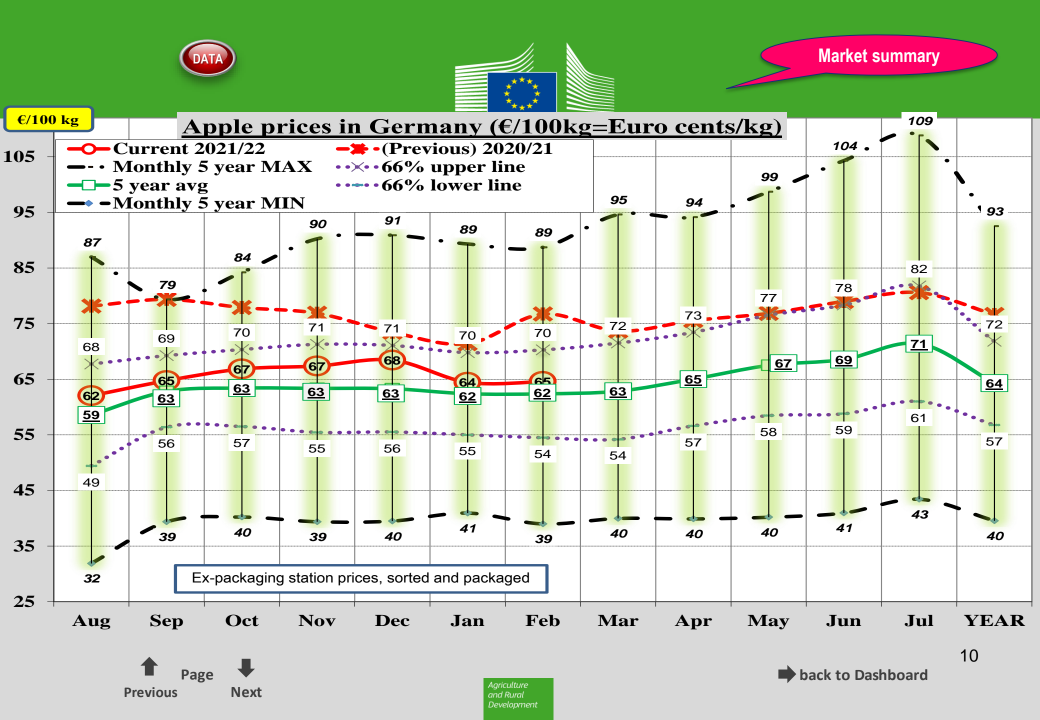
(*) Data available for January: 1-13 February 2022.

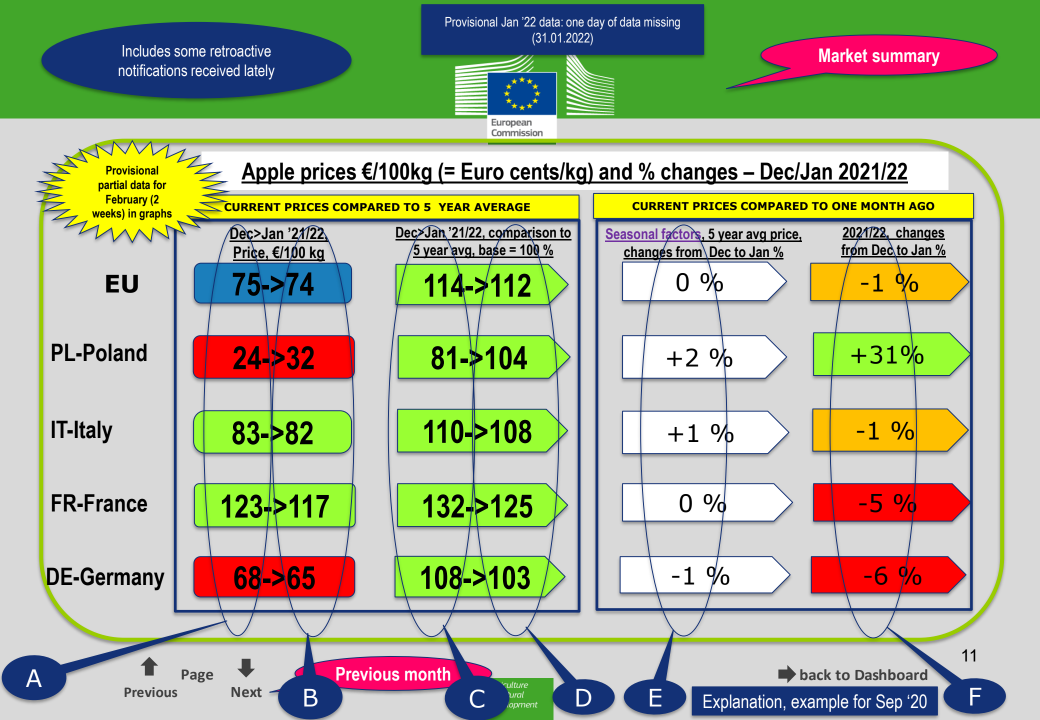








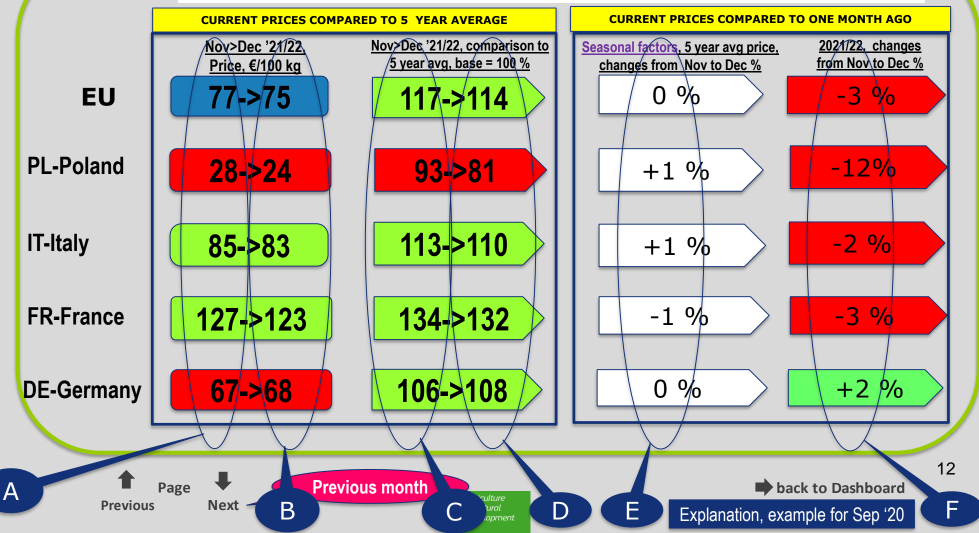




Includes some retroactive notifications received lately







Includes some retroactive notifications received lately



Explanation, example for Sep '20



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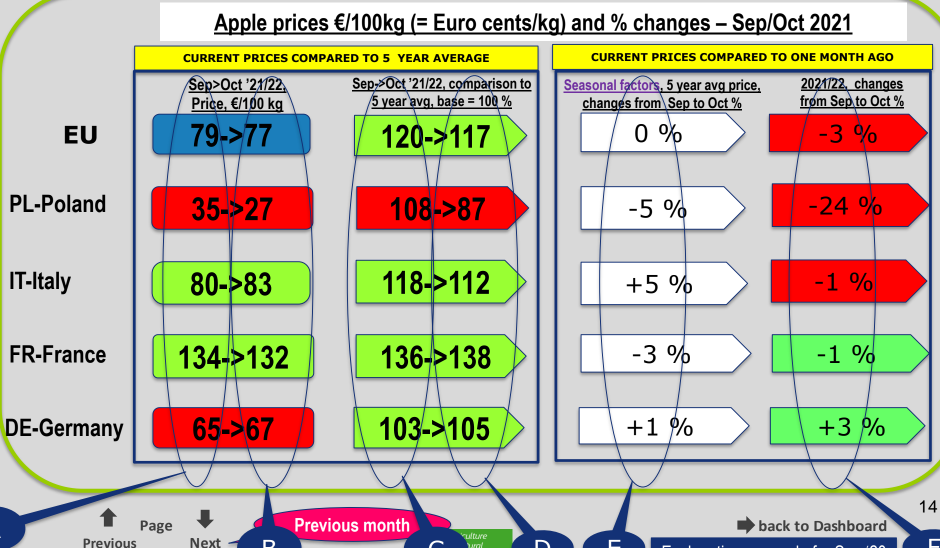
Includes some retroactive notifications received lately

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Explanation, example for Sep '20



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opment

D

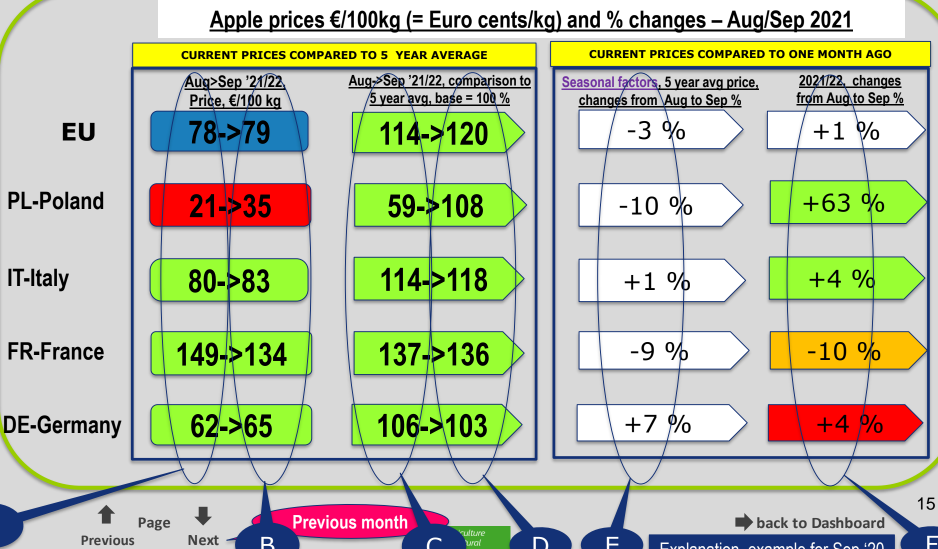
Includes some retroactive notifications received lately

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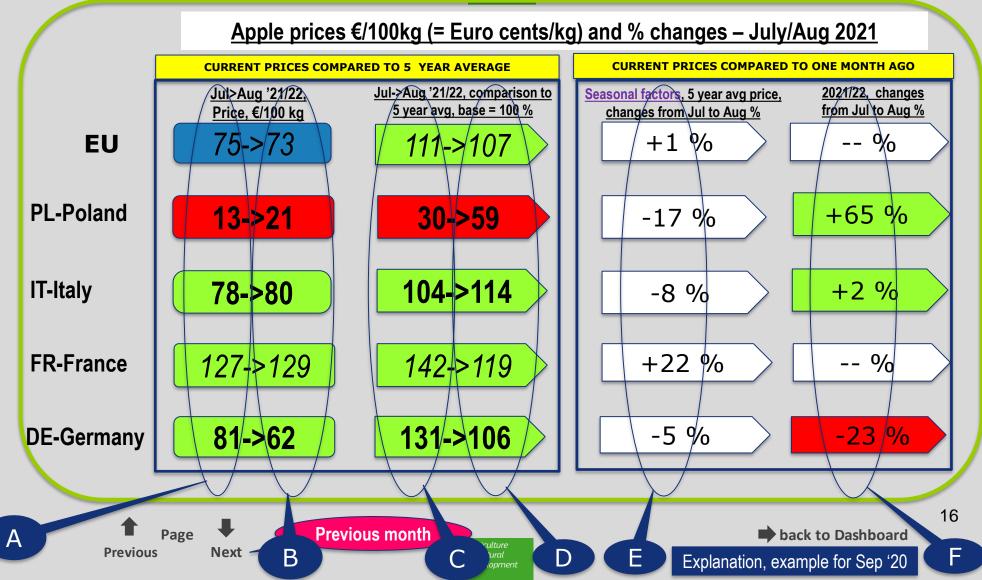
D

F

Explanation, example for Sep '20

Prepared with provisional figures due to late notifications

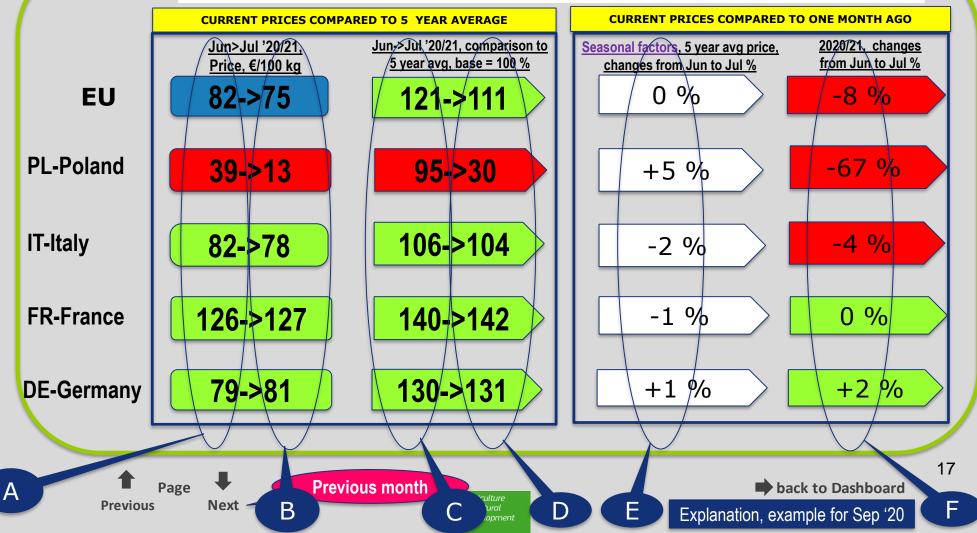




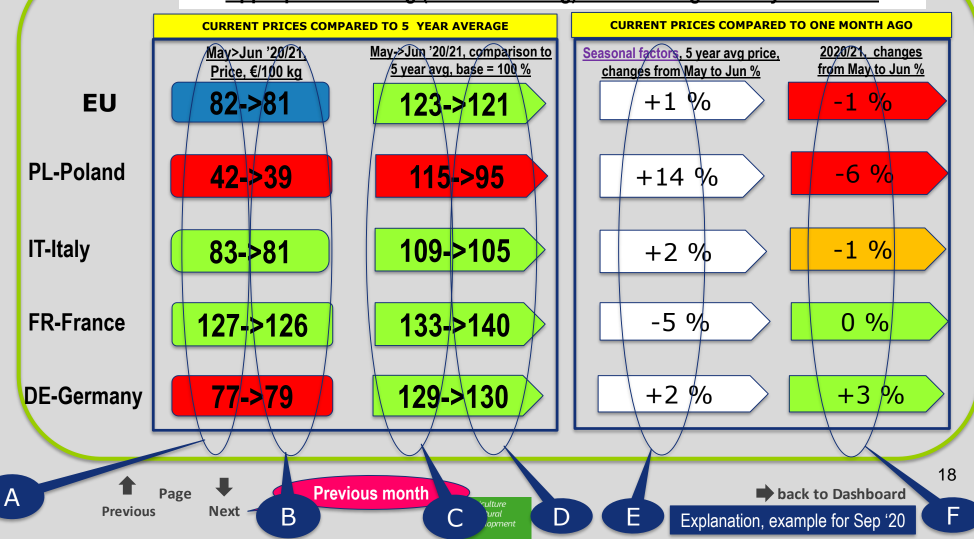
Prepared with provisional figures due to late notifications



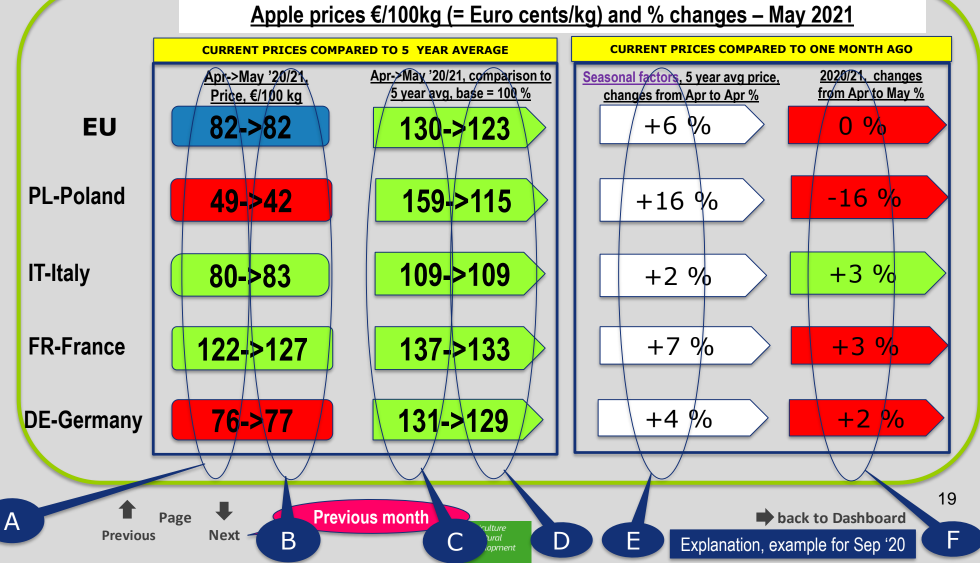




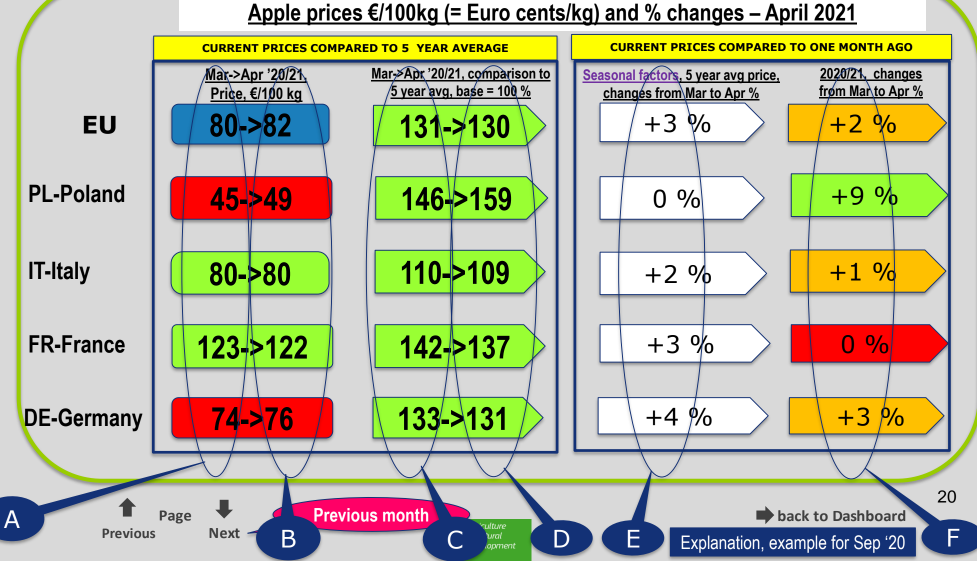




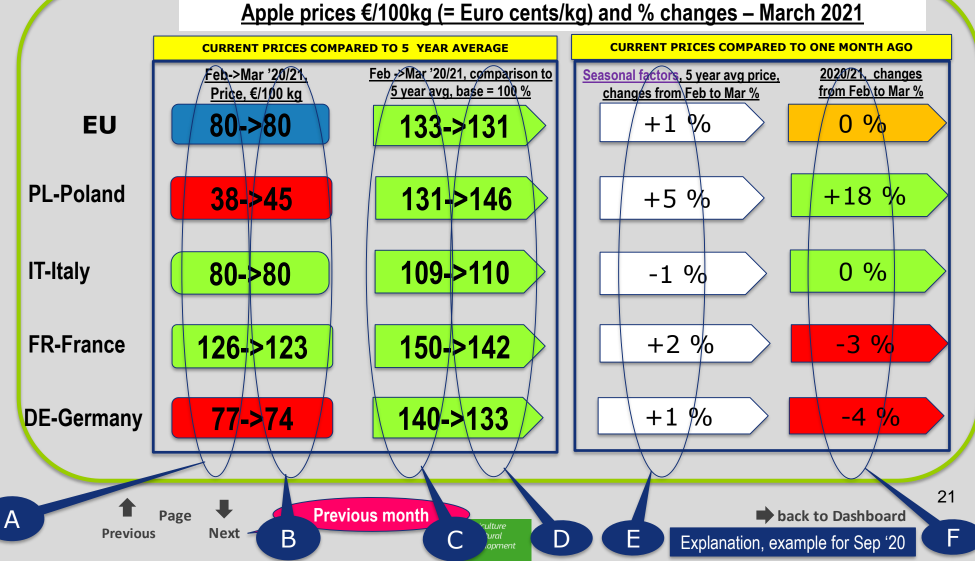




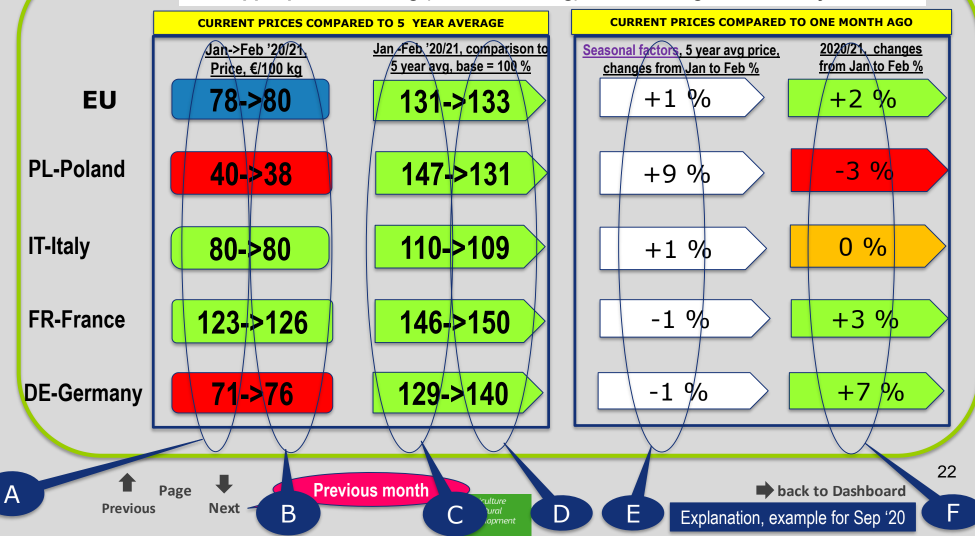




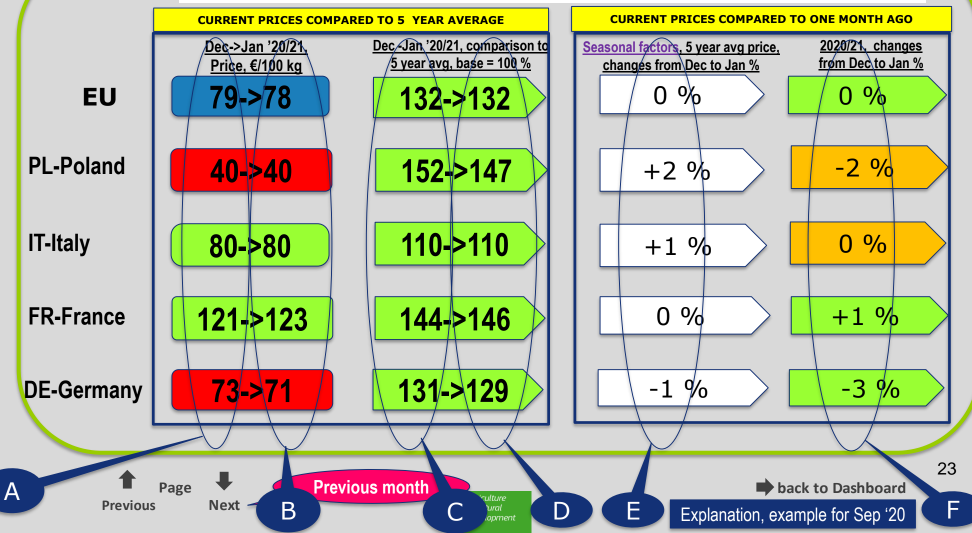














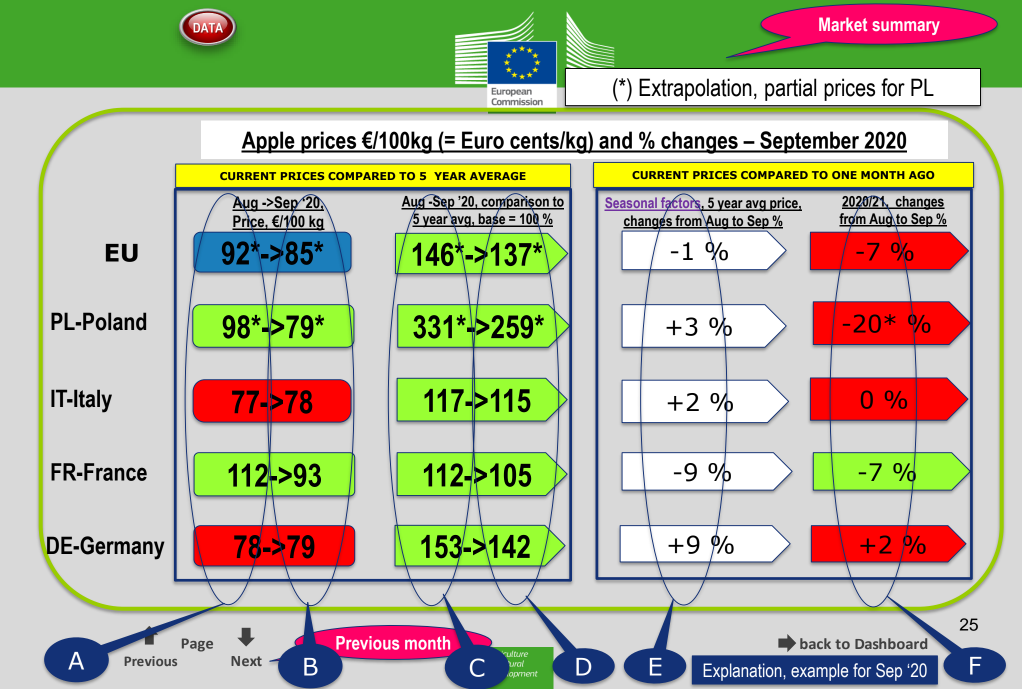
THE METHODOLOGY FOR MONTHLY ANALYSING PRICES

IS EXPLAINED IN THE NEXT TWO SLIDES WITH AN EXAMPLE





back to Dashboard





PRICE ANALYSIS (SHORT TERM), AN EXPLANATION BY EXAMPLE

What is found in the colums of montly price figures?

- 1. Column A: average monthly prices for August 2020 by Member State and in the EU;
- 2. Column B: average monthly prices for September 2020 by Member State and in the EU;
- 3. Column C: index of prices for August 2020 compared to the average prices of the 5 preceding years (base = 100);
- 4. Column D: index of prices for September 2020 compared to the average prices of the 5 preceding years (base = 100);
- 5. Column E: percentage change of prices in September compared to August for the average price of the 5 preceding years (<>seasonal factors);
- 6. Column F: percentage change of prices in September 2020 compared to August 2020.

Example for German prices (September 2020)

	Germany														
	2014/15	2014/15 2015/16 2016/17		2017/18	2017/18 2018/19		Current 2020/21	5 year a∨g	% current year to histo. 5 year avg	% to preceding month in 5 year avg	% to preceding month in current year				
Aug	32.67	41.42	31.89	54.33	86.98	41.58	78.16	51	153						
Sep	29.56	43.74	39.37	73.28	69.76	52.32	79.36	56	142	9	2				

The monthly average price in Germany was 78 Euro cents per kg in August 2020 (column A). The equivalent price for September 2020 was 79 Euro cents per kg (column B). Therefore, the percentage change of prices (September compared to August) was a 2% increase (column F). We have 3 additional columns in order to check how the situation and recent price changes compare to the reference period (5 preceding years, 2015 to 2019). Column C indicates a figure of 153 for August; that means that the price of August 2020 was 1,53 times the price for the reference period in Germany. Column D indicates that the price for September 2020 was 1,42 times the price of the reference period. In column E we have a proxy indicator for price seasonality factors: for the reference period average German prices were 9% higher in September than in August (this is a sort of seasonal pattern that we take into account for column F). When results in column F are better than in E, the shape appears in green (in red in the opposite case).

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2. PRODUCTION

2.1. EU production for MSs that are major producers

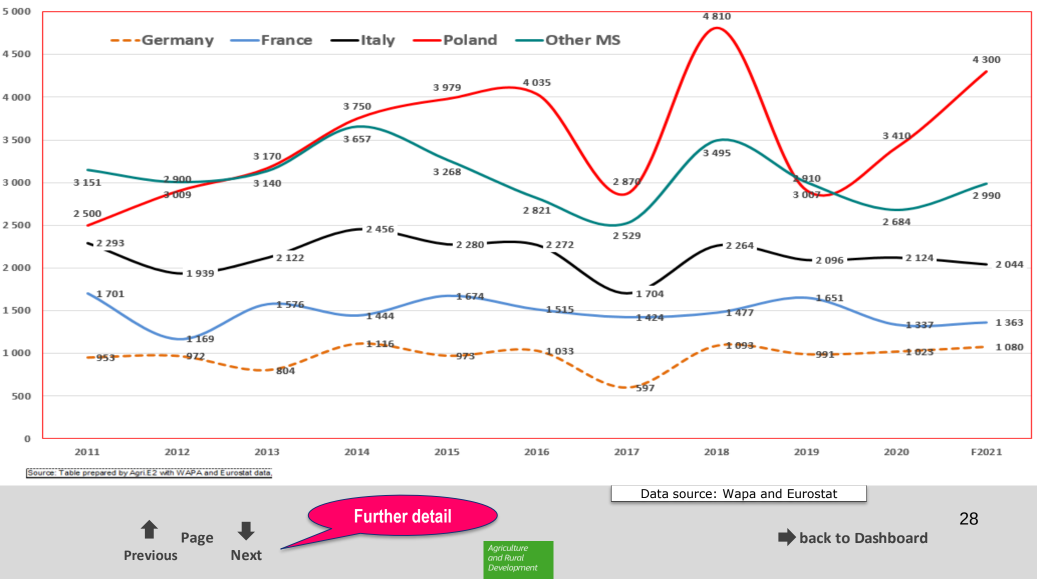
- 2.2. EU production by variety (%)
- 2.3. Extreme weather events
- 2.4. Apple stocks















APPLES - PRODUCTION IN THE EUROPEAN UNION - 2011 to 2021

Jan '22 update

Data	Nr		Country	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	F 2021	avg'16-	f21 / 20	f21 /
source															'20	%	avg5 %
					157	155	188	177			404			120			
wapa		AT BE	Austria	199 305	220	220	188 318	285	40 234	67 88	184 231	146 242	126 168		113 193	-5 43	25
wapa	2	BG	Belgium	305	220	220 55	55	205	234 45	00 45	231	242 44	38	240 34	193 44	43	25
estat estat	- 3	CY	Bulgaria	40 7	31 7	5	5	58 5	45	45	50 2	44	30	<u></u>	44		
		CZ	Cyprus Czech Rep	79	118	121	131	156	139	102	145	103	ے 118	126	121	7	
wapa wapa	6	DE	Germany	953	972	804	1 116	973	1 033	597	1 0 9 3	991	1 023	1 080	947	6	14
			Denmark	20	18	23	26	373	24	19					21	-25	-15
wapa estat	- 6	DK EE	Estonia	<u>∠∪</u> 1	10	2 2	<u>20</u>	24 2	24	19	24	15 2	24	18 2	21	-23	-13
	9	EL	Greece	205	242	236	245	242	250	221	301	276	280	202	2 269		25
wapa wapa	10	ES	Spain	305 507	242 391	464	505	482	259 495	231 480	476	555	280 425	203 543	486	-28 28	-25 12
estat	11	FI	Finland	507		404	505	402	495	400	4/0	555	420	543	400	20	<u> </u>
	12		France	5 1 701	1 169	1 576		1 674	1 515	1 424	1 477	1 651	1 337	1 363	1 481		•
wapa wapa	13	HR	Croatia	83	59	96	1 444 62	101		66	86	60	55		60	 18	
wapa	14	HU	Hungary	201	750	585	920	522	35 498	530	782	452	350	520	522	49	
estat	15	IE	Ireland	301	12	505	920	522 19	490	21	20	452	350 19	20	20	49	<u>v</u>
	16			20 2 293	1 939	2 122	20 2 456	2 280	22 2 272	1 704	2 264	2 0 9 6	2 124	2 0 4 4	2 0 9 2		
wapa	17	LT	ltaly Lithuania	2 293 49			2 400			48						-47	-2
wapa estat	18		Luxembourg		39 2	40	21	46 2	50 2	40	62 2	26 2	60	<u>32</u> 2	49 2	-41	-35
	19		Latvia	2 8	∠ 9	40 2 15	27 3 10	∠ 8	∠ 10	8					11	-14	
wapa	20	LV MT	Malta	0 0	9	0	0	0	0	0	14	+			0	-14	·
estat	20		Netherlands	418	281	314	353	336	317	228	267	272	0 220	245	261		~
wapa wapa	22	PL	Poland	2 500	2 900	314	3 750	3 979	4 035	220	4 810	2 910	3 410		3 607	11 26	-e 19
	23	PL	Portugal	2 500	2 900	284	272	329	263	314	267	354	278			20 12	
wapa	23	RO	Romania	412	351	387	382	336	327	230	425	327	389	410	295 340	12	24
wapa	25	SI	Slovenia	73	45	56			321	230	425	36			340	-59	21 -45 10 11
wapa		SK	Slovakia	73 33	45	50	00		12 17 20	0		30	40	19	34	-59	-45
wapa	26 27	SE	+	33 17	36 14	42 17	46 16	40 21	1/	15	44 32	35 20	30 32	31 27	28	د 16-	10
wapa	21	SE	Sweden	1/	14		10	21	20	18	JZ	20	<u>ə</u> ∠		24	-10	
		EU27		10 598	9 989	10 812	12 423	12 174	11 676	9 124	13 139	10 655	10 578	11 777	11 034	11	6,7
	DI	FR,IT,PL	Big4	7 447	6 980	7 672	8 766	8 906	8 855	6 595	9 644	7 648	7 894	8 787	8 127	11	8
		(of EU27)	Big4 %	69	69 31	70 30	69 31	72	74 26	71	72	70 30	73 27	73 27	72		
			Oth, %	69 31	31	30	31	72 28	26	71 29	72 28	30	27	27	72 28		
wapa	28	UK	Un. Kingdom	226	162	204	206	243	239	207	219	205	196	187	213	-5	-12
		EU28		10 824	10 151	11 016	12 629	12 417	11 915	9 331	13 358	10 860	10 774	11 964	11 248	11	6
Source:	Table	e prepared	by Agri.E2 with \	WAPA and	Eurostat	data,									1		

Agriculture and Rural Development

Previous

Page 🖡

5

Further detail

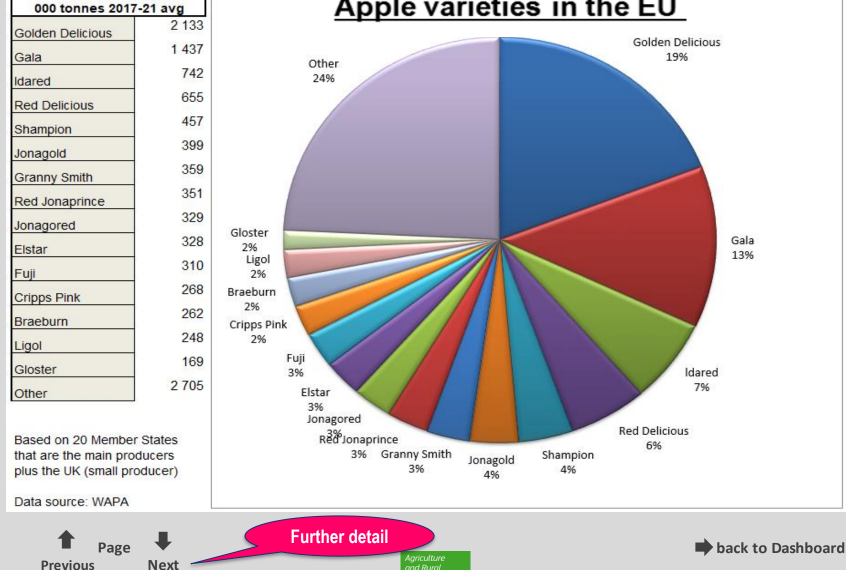
Next

back to Dashboard

29







Apple varieties in the EU

30

APPLE PRODUCTION BY VARIETY - EU20**+UK

<u> </u>											,					
Rank		2012	2013	2014	2015	2016	2017	2018	2019	2020	F2021	avg'16 '20	avg'17- '21	Share % '17-'21	f21720 %	f217 avg5 %
1	Golden Delicious	2 286	2 535	2 677	2 534	2 406	1 911	2 403	2 261	1968	2 120	2 190	2 133	19,1%	8	-3
2	Gala	1 111	1204	1 318	1 382	1 312	1271	1467	1439	1 4 4 4	1563	1 387	1 4 3 7	12,9%	8	13
3	Idared	986	1069	1 192	1 129	965	629	1 177	592	628	685	798	742	6,7%	9	-14
4	Red Delicious	541	597	675	643	632	558	737	678	660	640	653	655	5,9%	-3	-2
5	Shampion	423	457	494	513	522	416	569	413	423	464	469	457	4,1%	10	-1
6	Jonagold	475	500	644	633	567	298	577	391	312	418	429				-3
7	Granny Smith	302	361	383	405	384	363					375	2			
8	Red Jonaprince	48	53	98	104	156	114					298			-4	42
9	Jonagored	367	341;	491	519	539	335		246	250		387			0	-36
10	Elstar	353	346	431	399	387	265	357	363		· · · · · · · · · · · · · · · · · · ·	337	N		10	2
11	Fuji	212	311	321	338	288	290					308	2		-4	-3
12	Cripps Pink	144	187	249	244	261						272			-12	-11
13	Braeburn	264	302	323	327	318	220					277	i		-4	
14	Ligol	250	260	290	303	330	250	350	150			258	248		33	
15	Gloster	187	196	201	183	197	166	190			191	170			24	
I	Other than above	2 095	2 212	2 754	2 669	2 569	1906	3 203	2 436		3 279	2 563				
16	Pinova	43		79	119	104	85					129				
17	Reinette Grise du C	73		126	134	108	83					119				
18	Jonathan	201	178	193	143	123	108					118			-22	
19	Bra mley	59		83	84	85						67			-12	-35
20	Morgendurf/impera	53		74	46	49						53			-6	
21	Boskoop	58	58	85	77				55	46		54			26	7
22	Annurca	35	35	40	35							40			0	
23	Cox	38		26	34	29						24	23		-17	
24	Slayman	12		14	14				2		2	7	4		0	-70
25	Spartan	6	6	6	6	4	3				4	4				5
26	Cortland	40	25	25	26	0				· · · · · · · · · · · · · · · · · · ·		0	<u> </u>			
27	Lobo	50		30	31	0						0	ĭ.			
I	Other new varieties	50		177	219	224	209		319			288				
I	Other, not new (*)	1377		1796	1 701		1 192	2 115				1 661		15,9%	30	37
Į	(*) Other new varietie													100.024	10	
 	; Total (**)Excludes 7 Memb									10 706	11 735			100,0% repared by A	10 Vari G2 with	5 V0D0 data
<u> </u>	;() Excludes r Memo	ier otates i	inatare ve	ny smail pr	ouucers a	and for whi	on there is	s no data.				; Data	source: P	repared by A	ign, oz with	wAFA da(a

Agriculture and Rural Development

▲ Page ↓

Previous Next

back to Dashboard

31







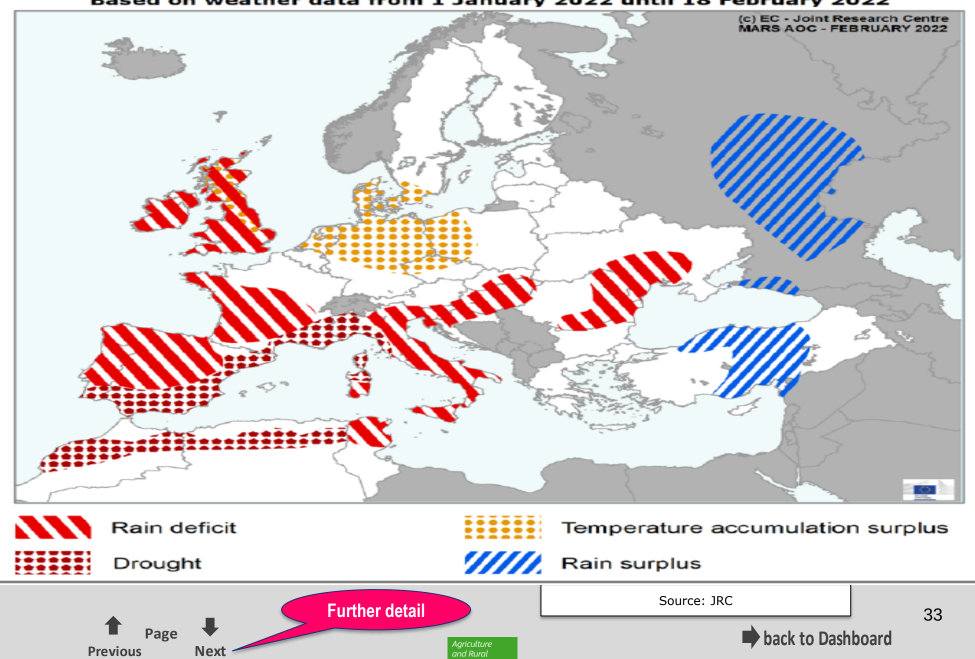
WEATHER FACTORS IN FRUIT AND VEGETABLE PRODUCTIONS

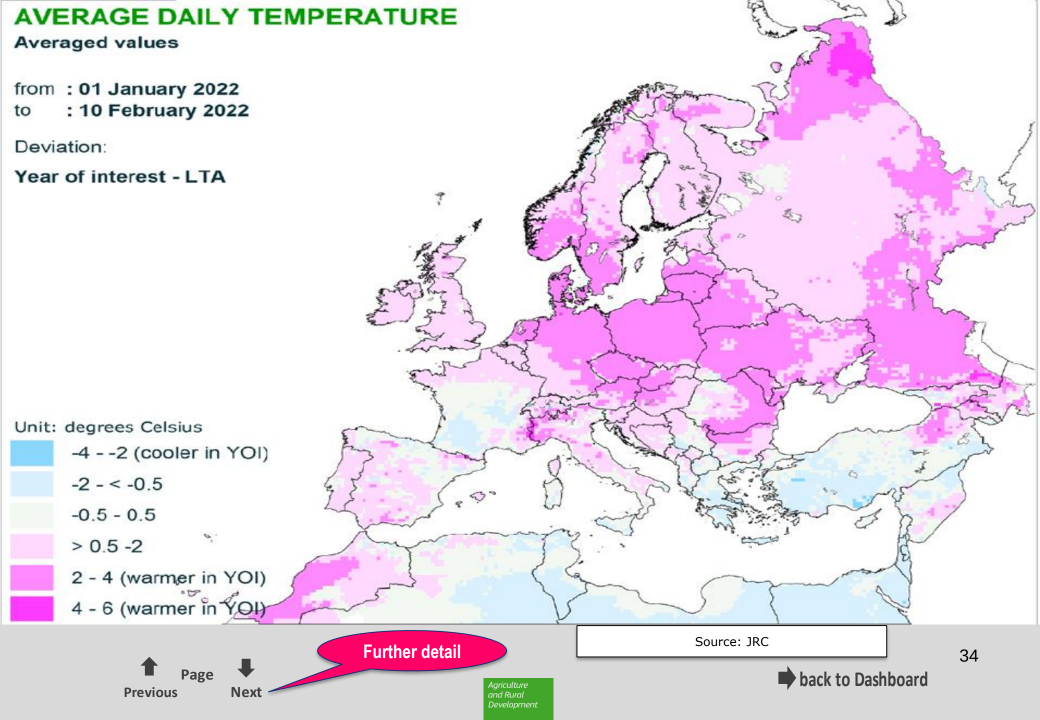


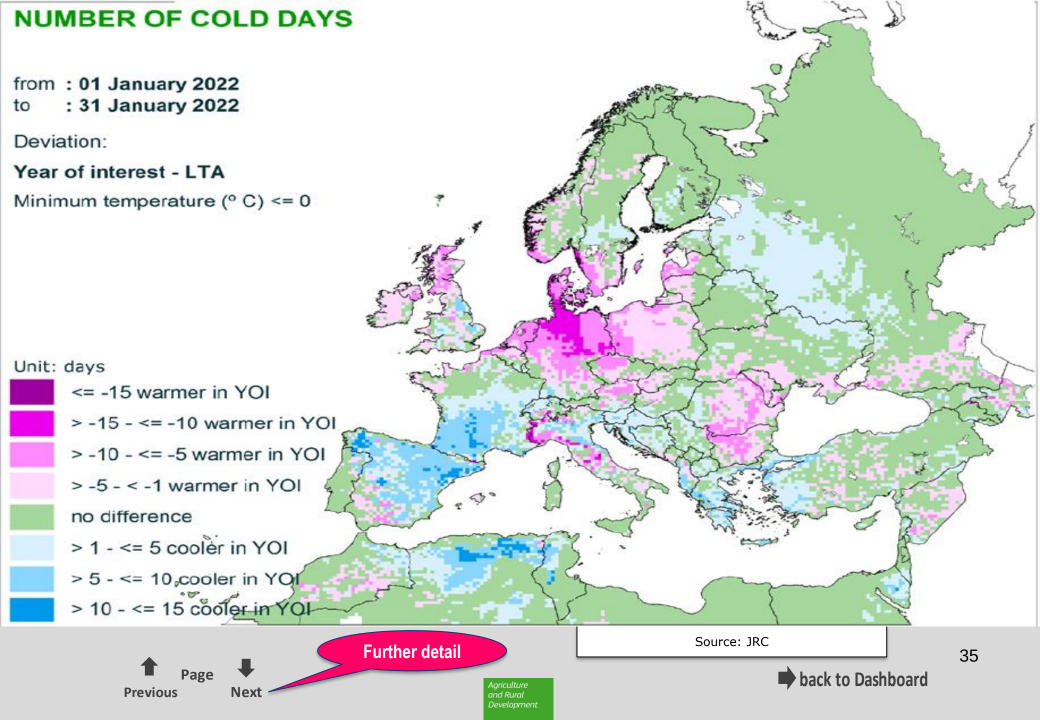


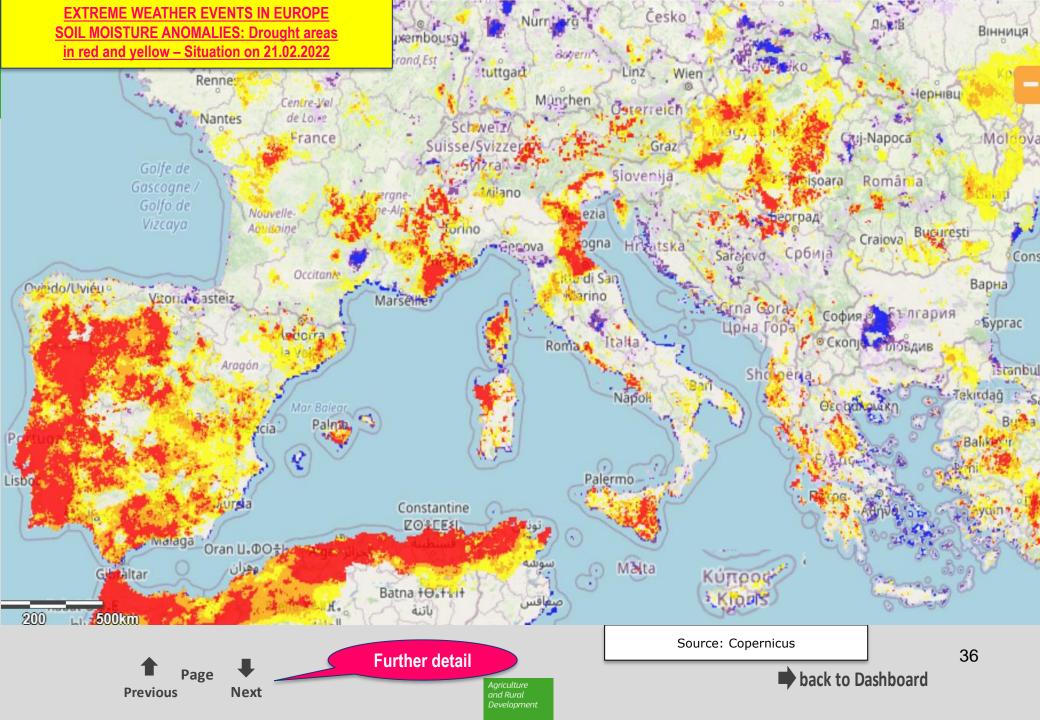
AREAS OF CONCERN - EXTREME WEATHER EVENTS

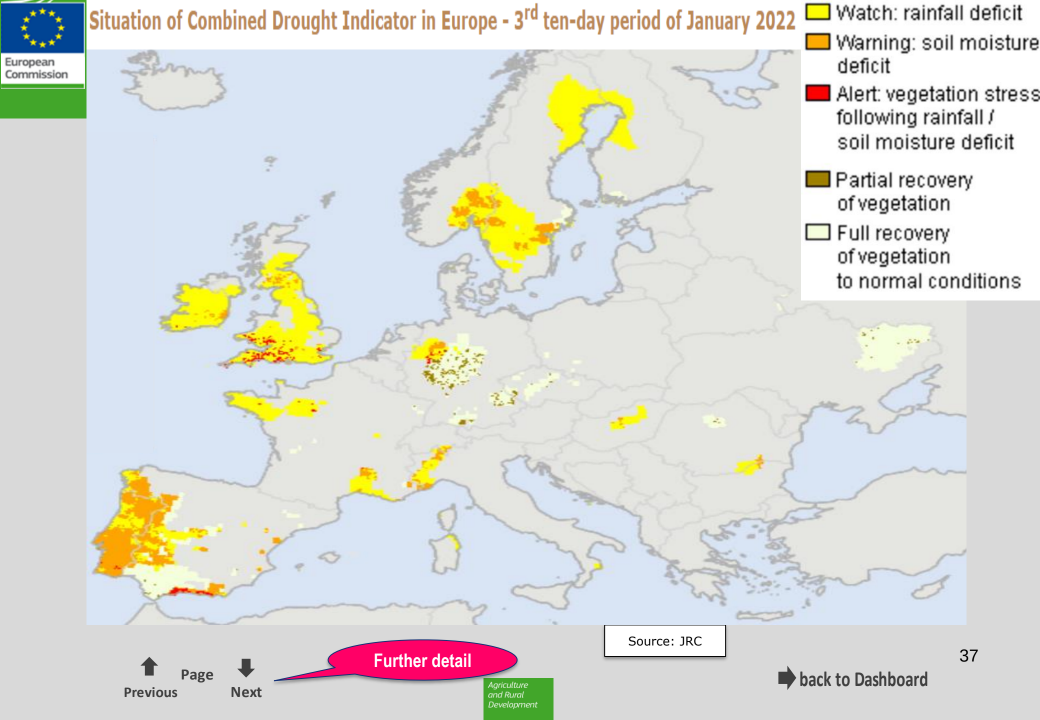
Based on weather data from 1 January 2022 until 18 February 2022

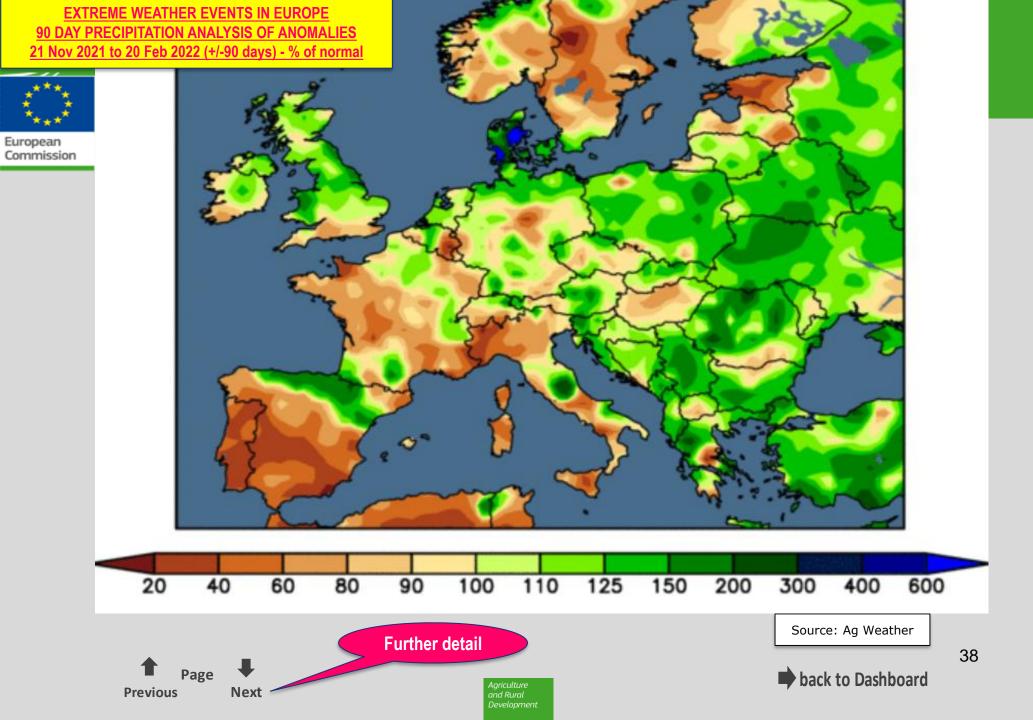








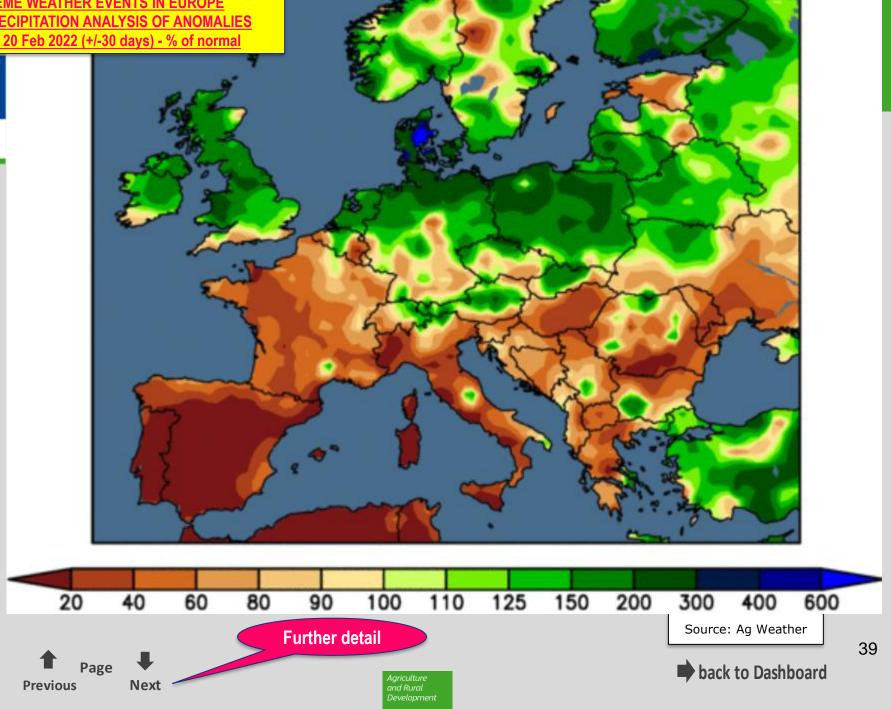




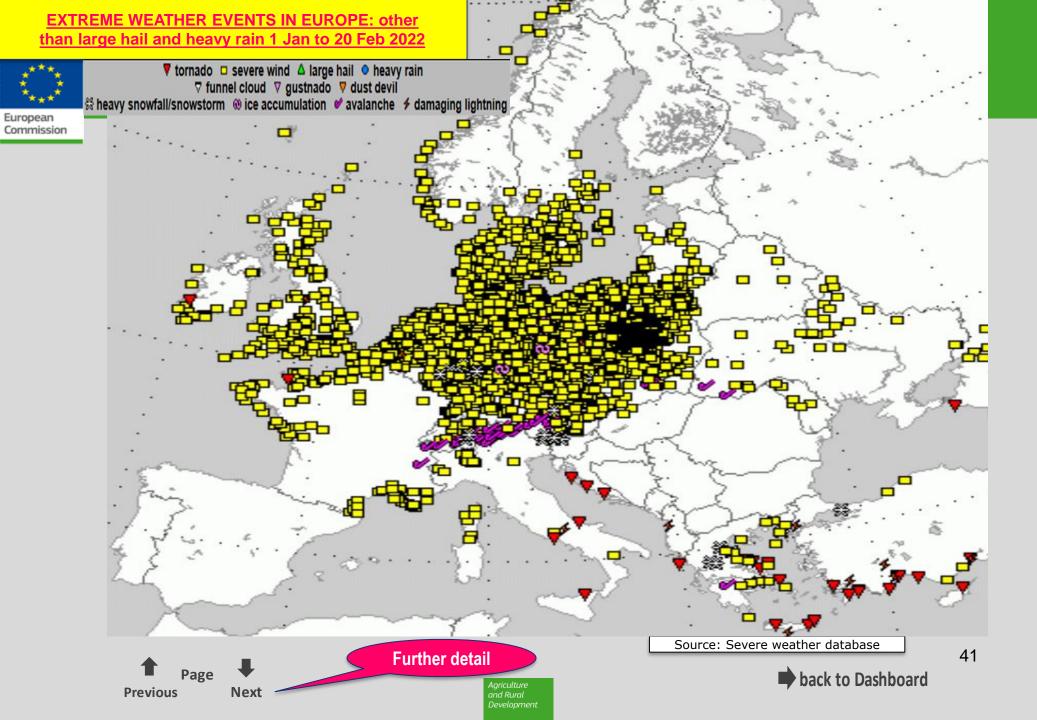
EXTREME WEATHER EVENTS IN EUROPE 30 DAY PRECIPITATION ANALYSIS OF ANOMALIES 21 Jan to 20 Feb 2022 (+/-30 days) - % of normal



European Commission

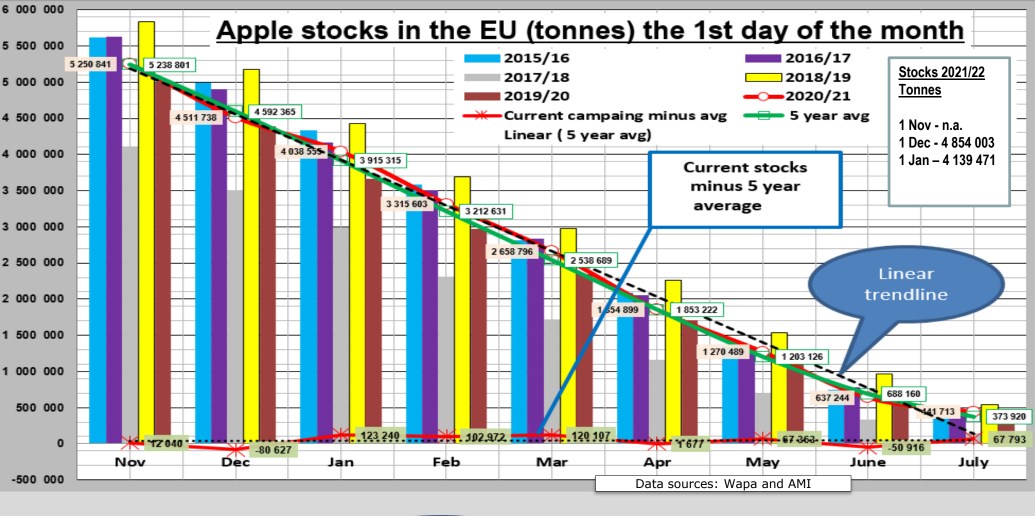










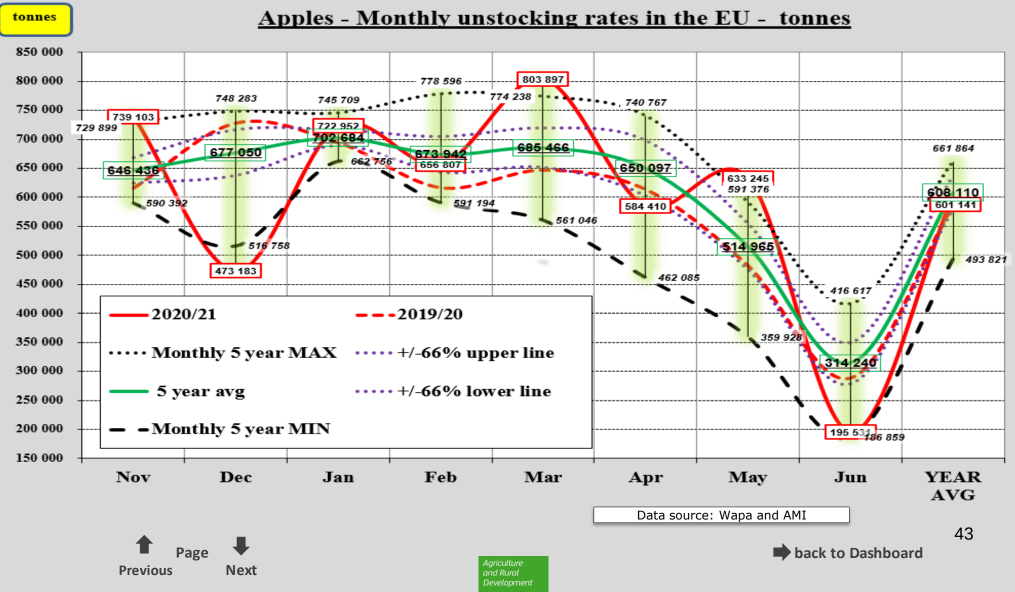


Previous Next Further detail

back to Dashboard

42







3. TRADE

3.1. Export development (export diversification is in section 5)

3.2. Import monitoring

3.3. Comparison of exports and imports of apples





EU Trade, Quantity in tonnes

EU, flow: EXPORT, all partners, Marketing Year: 2021/2022, all months

EU27 EXPORT VOLUME - 080810 Provisional data 2021/22 - Data source: Comext

Agriculture

EU Trade by Member States, Quantity in tonnes

EU, flow: EXPORT, all partners, Marketing Year: 2021/2022, all months

7.0% 33.7%

31.1%

Poland

Greece

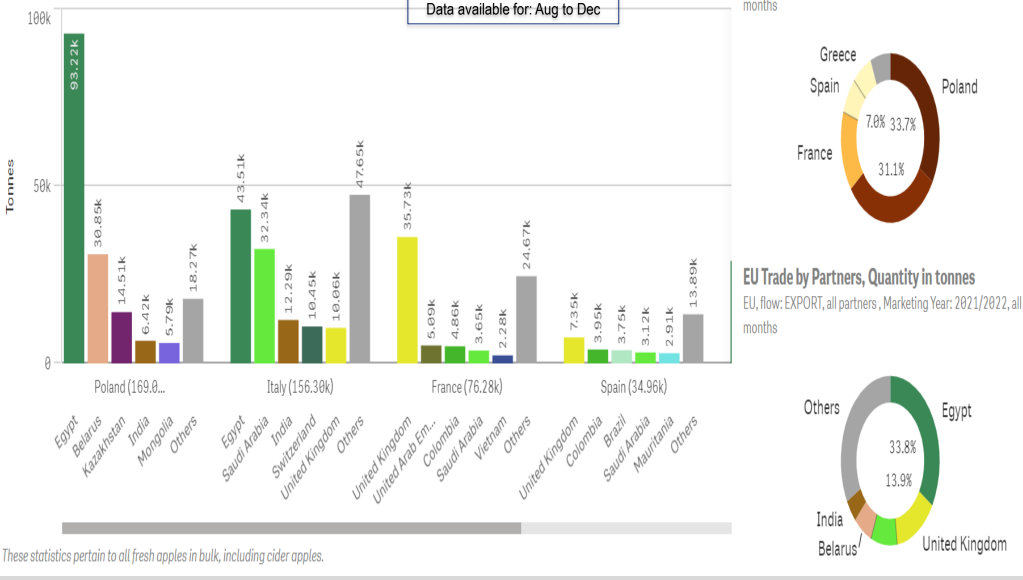
Spain

France

Others

India

Belarus



Page Previous Next

back to Dashboard

45

United Kingdom

Egypt

33.8%

13.9%

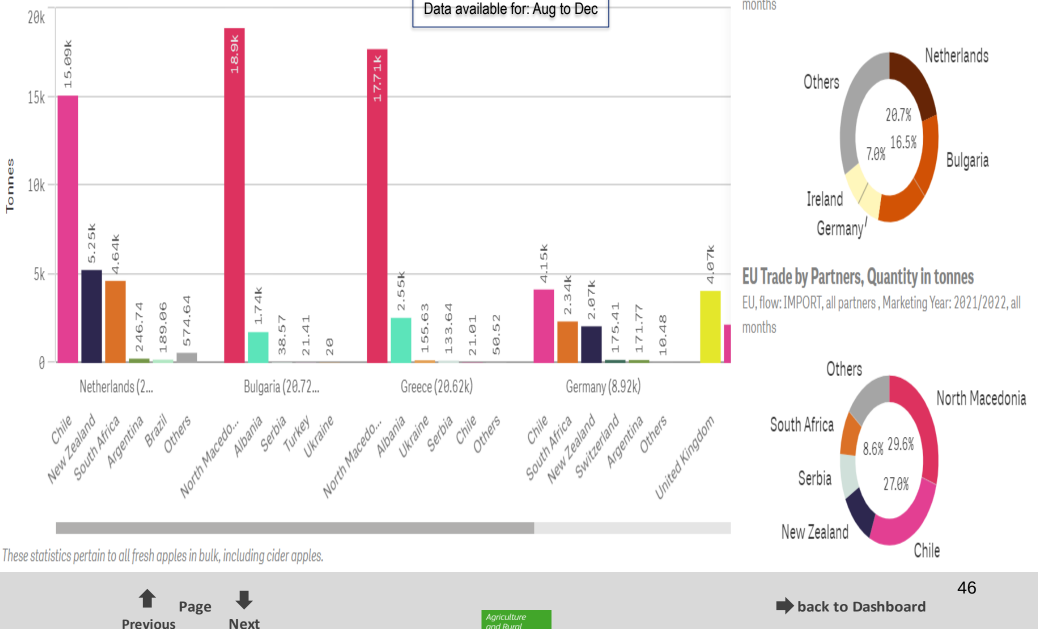
EU Trade, Quantity in tonnes

EU, flow: IMPORT, all partners , Marketing Year: 2021/2022, all months

EU27 IMPORT VOLUME – 080810 Provisional data 2021/22 – Data source: Comext

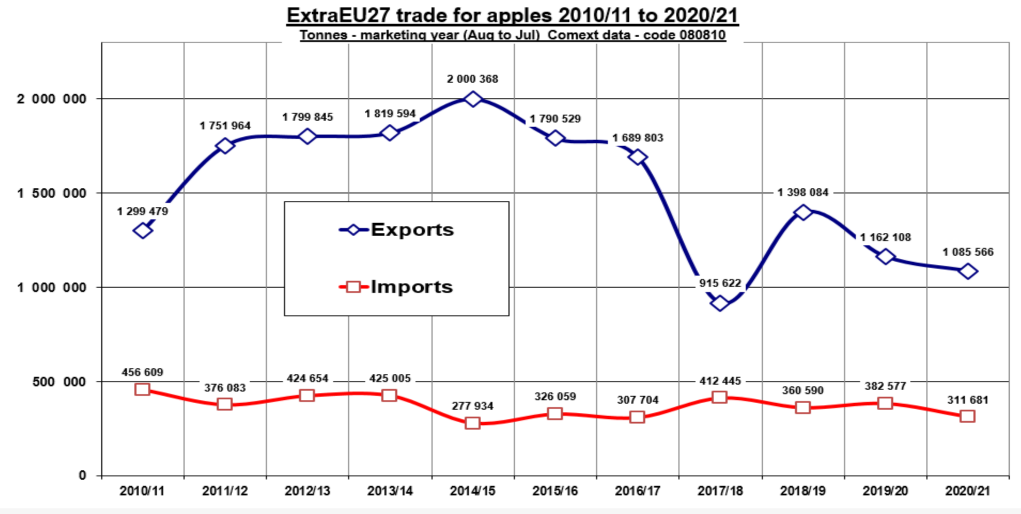
EU Trade by Member States, Quantity in tonnes

EU, flow: IMPORT, all partners , Marketing Year: 2021/2022, all months









Previous Next

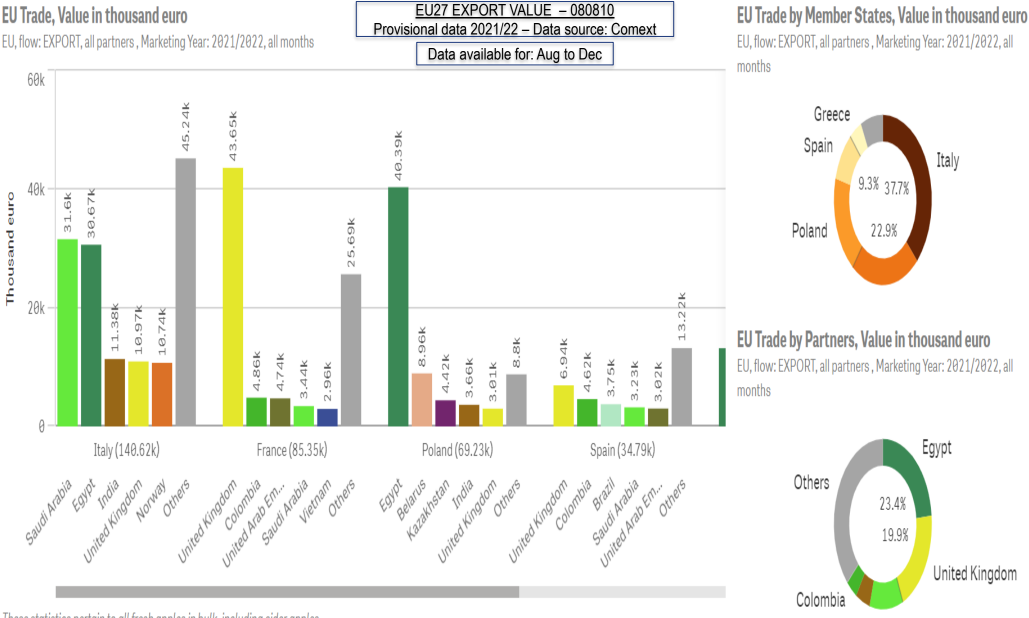


4. TRADE INDICATORS (II)

- Total export value by MS
- Total import value by MS
- Export diversification







Agriculture

Page Previous Next

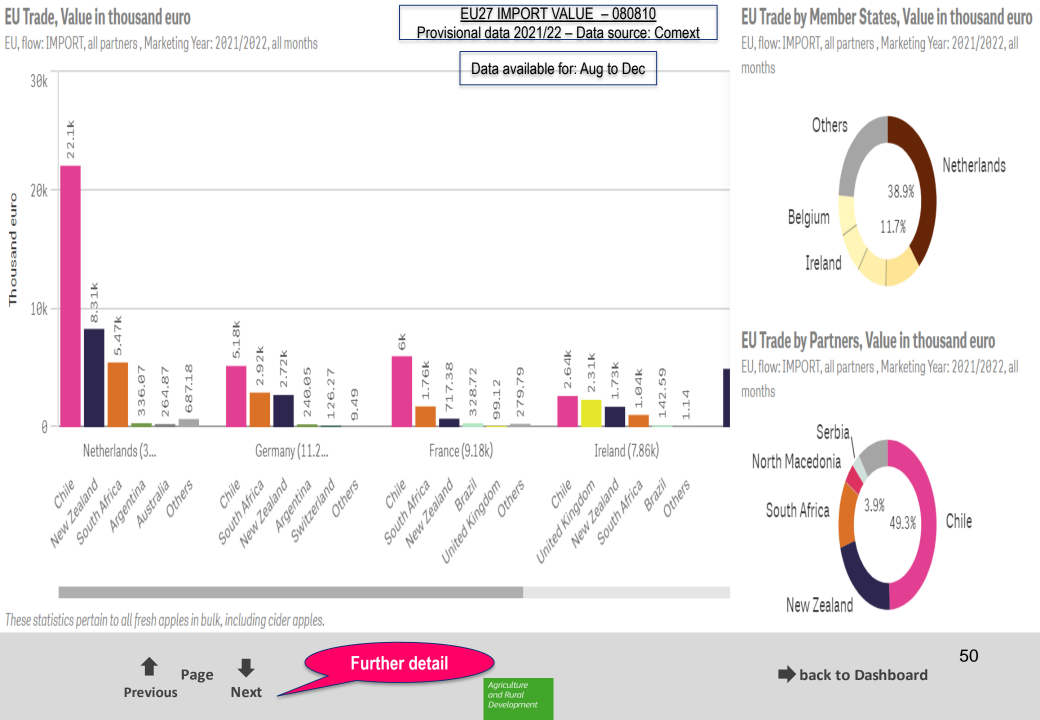


49

United Kingdom

Italy

Egypt



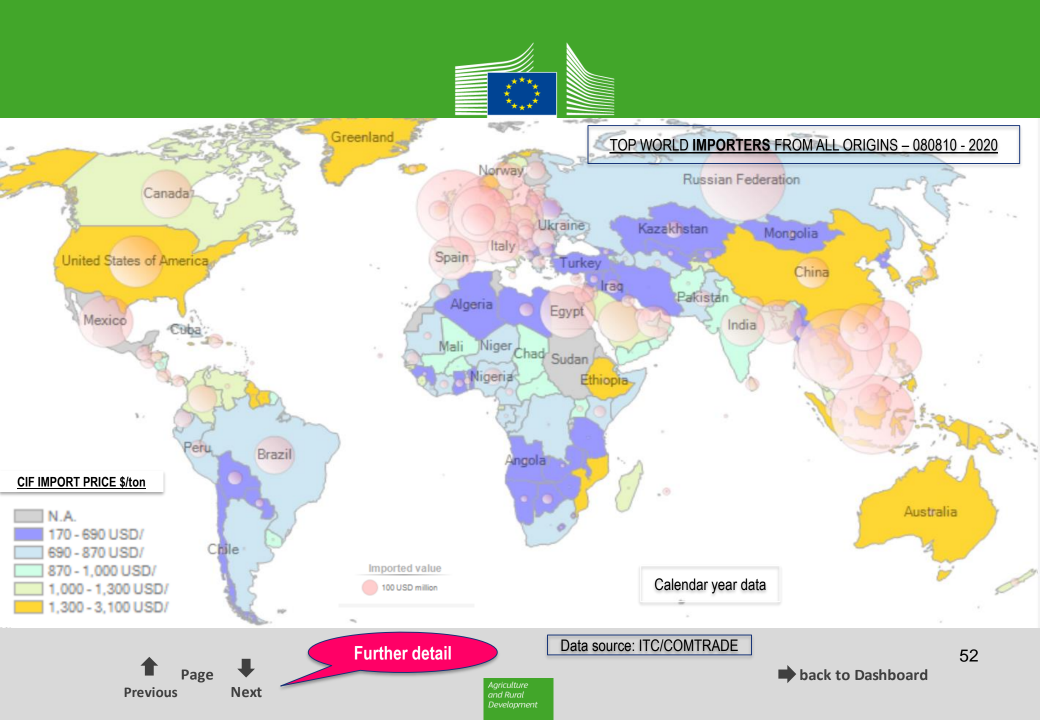


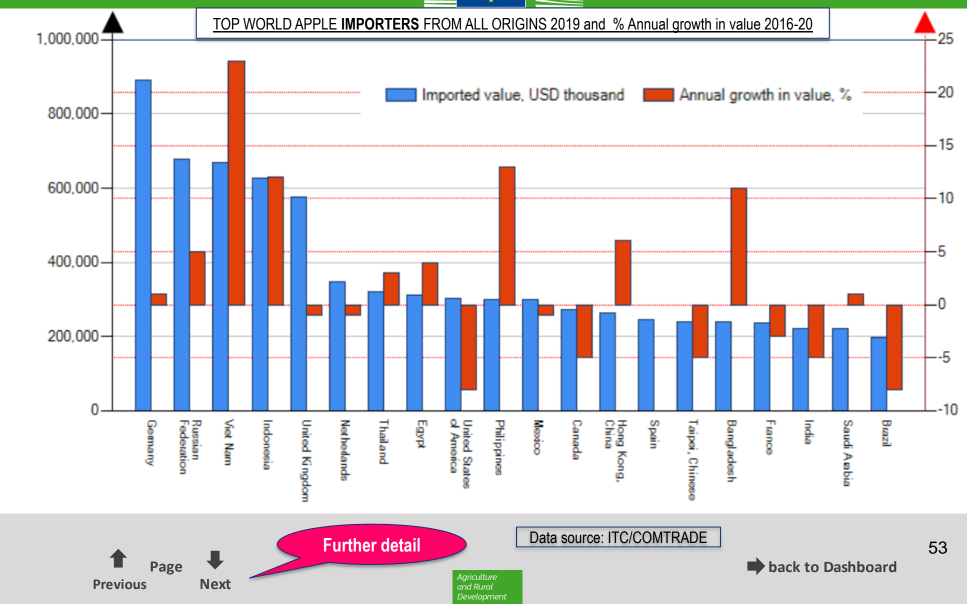
5. EXPORT DIVERSIFICATION

- Map of top world importers/exporters of apples with their prices
- Bar chart on top world importers/exporters and annual growth rates
- Key trade indicators on top world importers/exporters of apples
- Ranking of countries with the most negative trade balance (value terms)
- World consumption of apples, main players









Annual growth in value, %



TOP WORLD APPLE IMPORTERS FROM ALL ORIGINS - 080810

<u>Importers</u>	Value imported in 2020 (USD thousand)▼	<u>Trade</u> balance in 2020 (USD thousand)	<u>Quantity</u> imported in 2020	<u>Quantity</u> <u>Unit</u>	<u>Unit value</u> (<u>USD/unit)</u> į	Annual growth in value between 2016-2020 (<u>%</u>)	Annual growth in quantity between 2016-2020 (<u>%</u>)	Annual growth in value between 2019-2020 (<u>%</u>)	<u>Share in</u> world imports (%) i	Average distance of supplying countries (km)	Concentration of supplying countries	Average tariff (estimated) applied by the country (%)	Ease of doing business ranking	<u>Number of non- tariff</u> <u>requirements</u> <u>applied by the</u> <u>country</u>
World	7,792,670	-475,264	7,650,868	Tons	1,019	0	-37	3	100	4,889	0.09			
Germany i	648,608	-594,966	632,621	Tons	1,025	1	-2	31	8.3	3,839	0.23	<u>4.9</u>	<u>22</u>	<u>20</u>
Russian Federation i	476,821	-472,525	651,480	Tons	732	5	-1	21	6.1	4,648	0.16	<u>4.1</u>	<u>28</u>	<u>216</u>
Viet Nam	470,156	-469,542	265,562	Tons	1,770	22	16	33	6	5,116	0.5	<u>9.1</u>	<u>70</u>	
United Kingdom 🧃	434,961	-419,669	342,690	Tons	1,269	-1	-7	3	5.6	5,943	0.16	<u>4.9</u>	<u>8</u>	<u>20</u>
Indonesia į	326,231	-326,186	148,705	Tons	2,194	5	1	-5	4.2	6,380	0.67	<u>4.7</u>	<u>73</u>	<u>27</u>
Egypt i	309,249	-308,790	271,854	Tons	1,138	3	-2	-25	4	1,977	0.25	<u>30.2</u>	<u>114</u>	N/A
Thailand i	258,648	-256,904	188,752	Tons	1,370	2	-1	22	3.3	4,765	0.58	<u>7.4</u>	<u>21</u>	
Philippines i	251,572	-251,572	174,319	Tons	1,443	12	0	49	3.2	2,639	0.95	<u>6.4</u>	<u>95</u>	<u>46</u>
Netherlands i	231,757	21,208	216,642	Tons	1,070	1	1	16	3	4,877	0.13	<u>4.9</u>	<u>42</u>	<u>20</u>
Bangladesh	231,678	-231,676	256,234	Tons	904	11	3	13	3	4,119	0.64	<u>25</u>	<u>168</u>	
Taipei, Chinese	216,850	-216,421	135,829	Tons	1,596	-5	-5	-15	2.8	10,304	0.23	<u>25.4</u>	<u>15</u>	
Hong Kong, China 🧯	210,351	-165,948	160,537	Tons	1,310	7	0	-17	2.7	6,465	0.22	<u>0</u>	<u>3</u>	<u>19</u>
India i	201,305	-187,238	215,538	Tons	934	-5	-6	-17	2.6	9,011	0.12	<u>48.5</u>	<u>63</u>	<u>47</u>
Canada i	189,193	-157,286	196,752	Tons	962	-7	-4	-11	2.4	3,054	0.65	<u>1.9</u>	<u>23</u>	<u>104</u>
Saudi Arabia 🧃	185,409	-185,390	188,838	Tons	982	-1	-1	0	2.4	8,263	0.2	<u>0</u>	<u>62</u>	<u>144</u>
<u>Spain</u> i	184,905	-67,156	199,924	Tons	925	-1	-4	12	2.4	2,108	0.27	<u>4.9</u>	<u>30</u>	<u>20</u>
United States of America i	181,181	674,124	107,838	Tons	1,680	-11	-12	-24	2.3	8,995	0.36	<u>0</u>	<u>6</u>	<u>49</u>
<u>China</u> i	138,539	1,311,073	75,748	Tons	1,829	9	9	-37	1.8	11,614	0.48	<u>16.2</u>	<u>31</u>	<u>74</u>
Mexico i	130,676	-130,243	136,782	Tons	955	-11	-9	-54	1.7	1,624	1	<u>19.3</u>	<u>60</u>	<u>9</u>
United Arab Emirates	130,578	-127,123	129,512	Tons	1,008	-9	-7	6	1.7	8,511	0.11	<u>0</u>	<u>16</u>	<u>54</u>
Belgium i	119,962	-3,525	119,370	Tons	1,005	-6	-5	20	1.5	6,552	0.21	<u>4.9</u>	<u>46</u>	<u>20</u>
<u>Malaysia</u> i	113,673	-111,649	106,240	Tons	1,070	0	-2	-5	1.5	7,409	0.27	<u>4.7</u>	<u>12</u>	<u>14</u>
Colombia i	108,172	-107,928	105,299	Tons	1,027	2	1	8	1.4	4,979	0.48	<u>12.1</u>	<u>67</u>	<u>25</u>
<u>Sweden</u> i	98,753	-97,050	88,599	Tons	1,115	-1	1	19	1.3	2,630	0.17	<u>4.9</u>	<u>10</u>	<u>20</u>

Agriculture and Rural Development

Page Previous

L

Next

Further detail

Data source: ITC/COMTRADE

54

TOP WORLD IMPORTERS - Thousand Euro - Calendar year data

LIST OF COUNTRIES WITH THE MOST NEGATIVE TRADE BALANCE IN 2019 – 080810 – Source: ITC/COMTRADE

Partners	Balance in value in 2009	Balance in value in 2010	Balance in value in 2011	Balance in value in 2012	Balance in value in 2013	Balance in value in 2014	Balance in value in 2015	Balance in value in 2016	Balance in value in 2017	Balance in value in 2018	Balance in value in 2019	Balance in value in 2020	Exported value in 2020	Imported value in 2020
World	-118 023	-87 906	78 817	-117 742	-214 852	-150 269	-604 844	-440 317	-376 484	-394 123	-472 112	-416 405	6 411 085	6 827 490
Germany	-331 071	-376 097	-413 358	-385 146	-456 573	-395 542	-385 542	-406 991	-545 036	-563 163	-394 316	-521 275	46 998	568 273
Russian Federation	-391 366	-501 323	-542 959	-618 771	-593 725	-466 648	-341 052	-330 543	-353 956	-434 640	-347 414	-413 999	3 764	417 763
Viet Nam	-20 436	-18 451	-18 019	-18 262	-18 145	-18 307	-34 268	-46 356	-58 918	-70 872	-112 015	-411 386	538	411 924
United Kingdom	-356 821	-373 361	-357 739	-414 827	-441 041	-394 371	-428 419	-386 481	-399 250	-399 644	-363 310	-367 690	13 398	381 088
Indonesia	-92 091	-126 580	-133 831	-132 577	-132 226	-150 643	-125 184	-238 073	-278 995	-301 206	-305 158	-285 785	39	285 825
Egypt	-51 290	-70 614	-96 080	-180 935	-166 610	-231 251	-401 917	-323 730	-190 715	-194 189	-365 891	-270 544	402	270 946
Thailand	-70 587	-91 515	-97 005	-121 816	-138 894	-127 919	-210 536	-215 959	-174 809	-159 434	-188 161	-225 084	1 528	226 612
Philippines	-25 811	-31 556	-47 614	-59 388	-67 601	-62 742	-79 003	-138 498	-135 107	-136 438	-151 052	-220 413		220 413
Bangladesh	-34 314	-41 025	-42 846	-39 169	-29 336		-77 965	-140 628	-139 874	-132 248	-182 936	-202 982	2	202 984
Taipei, Chinese	-89 408	-114 370	-103 830	-127 677	-153 117	-184 492	-215 224	-250 050	-236 094	-205 656	-227 786	-189 616	376	189 991
India	-54 673	-81 506	-122 631	-144 382	-149 003	-172 017	-183 222	-209 984	-268 957	-248 445	-209 145	-164 047	12 325	176 372
Saudi Arabia	-85 238	-114 696	-124 423	-144 177	-140 001	-133 254	-170 221	-174 029	-161 373	-161 168	-165 960	-162 428	17	162 445
Hong Kong, China	-39 734	-45 157	-53 802	-65 829	-63 537	-68 418	-112 921	-118 510	-107 911	-132 031	-150 684	-145 394	38 903	184 297
Canada	-99 944	-120 696	-125 005	-158 722	-188 504	-159 885	-142 431	-199 493	-162 432	-149 610	-162 863	-137 805	27 955	165 760
Mexico	-140 148	-173 279	-152 737	-226 114	-258 627	-207 753	-251 657	-210 603	-248 303	-244 976	-251 973	-114 111	379	114 491
United Arab Emirates				-126 426	-141 410	-163 505	-189 614	-180 142	-160 326	-70 904	-64 155	-111 380	3 027	114 407
Malaysia	-33 177	-40 573	-41 230	-48 413	-61 666	-55 494	-95 967	-104 752	-97 825	-94 838	-105 614	-97 820	1 773	99 594
Colombia	-44 646	-57 994	-65 366	-85 719	-84 274	-87 699	-90 140	-87 430	-89 314	-87 335	-88 992	-94 560	214	94 774
Sweden	-57 602	-62 416	-73 905	-84 996	-92 845	-82 277	-86 350	-83 315	-87 023	-90 415	-72 869	-85 030	1 492	86 522
Romania	-10 576	-8 075	-9 311	-17 899	-18 254	-20 937	-31 289	-38 237	-44 293	-47 738	-39 957	-59 050	919	59 969
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Agriculture and Rural Development

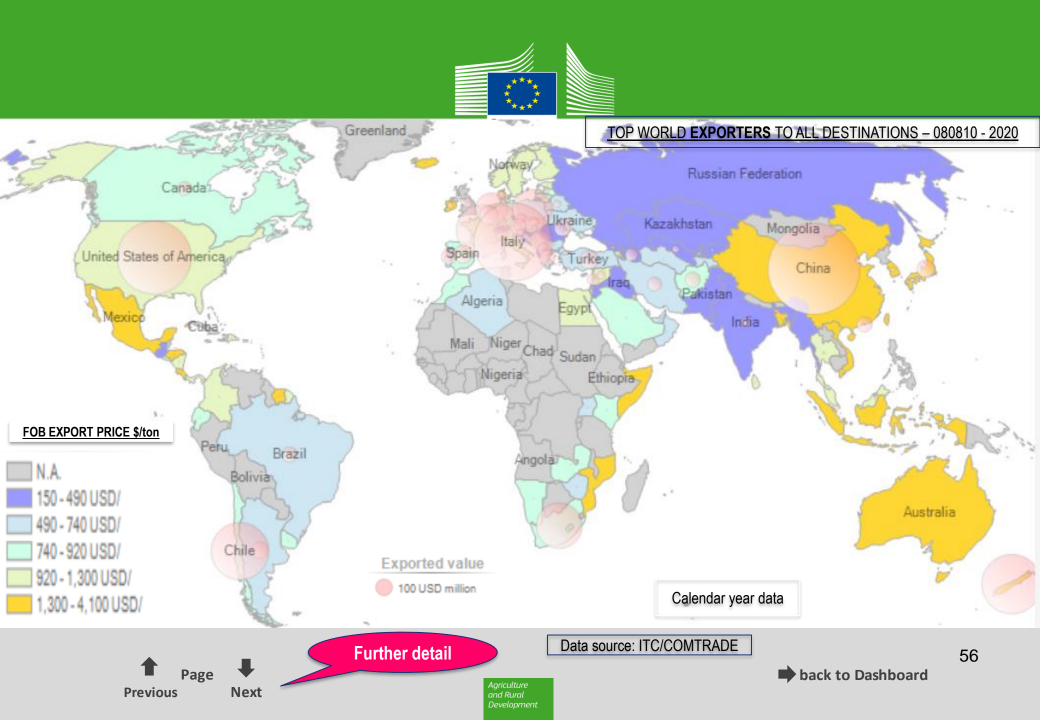
Data source: ITC/COMTRADE

Further detail

Page Previous

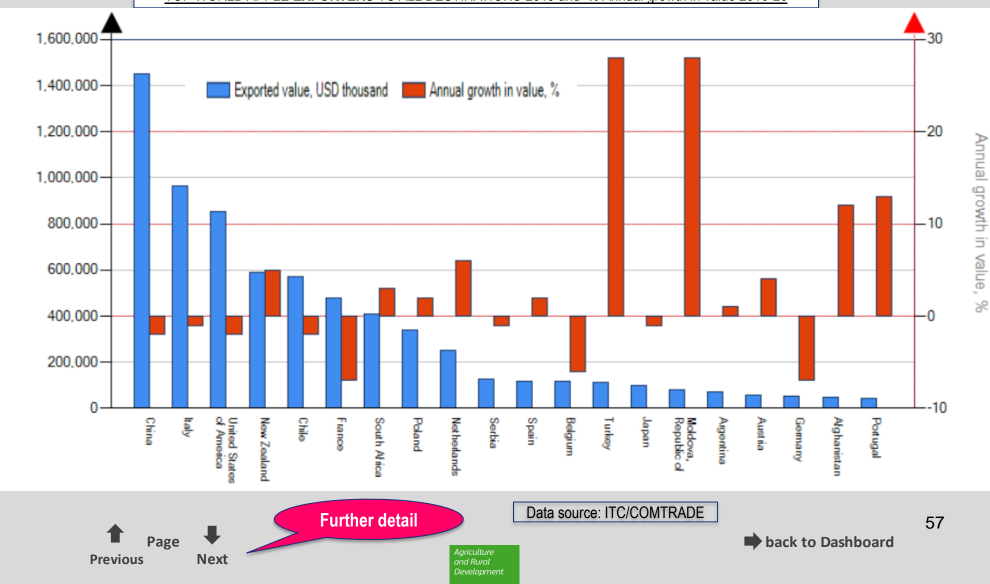
Next

55





TOP WORLD APPLE EXPORTERS TO ALL DESTINATIONS 2019 and % Annual growth in value 2016-20





TOP WORLD APPLE EXPORTERS TO ALL DESTINATIONS - 080810

<u>Exporters</u>	<u>Value exported</u> in 2020 (USD <u>thousand)</u> ▼	Trade balance in 2020 (USD thousand)	<u>Quantity</u> exported in <u>2020</u>	<u>Quantity</u> <u>Unit</u>	<u>Unit value</u> (<u>USD/unit)</u> i	Annual growth in value between 2016-2020 (%) i	Annual growth in quantity between 2016-2020 (%)	Annual growth in value between 2019-2020 (%)	<u>Share in</u> world exports (%) i	Average distance of importing countries (km)	Concentration of importing countries	Ease of doing business ranking
World	7,317,406	-475,264	7,797,842	Tons	938	0	-35	5	100	4,300	0.03	
<u>China</u> į	1,449,612	1,311,073	1,058,094	Tons	1,370	-2	-7	16	19.8	3,060	0.13	<u>31</u>
Italy i	962,329	937,188	935,424	Tons	1,029	-1	-3	16	13.2	1,857	0.12	<u>58</u>
United States of America 🧃	855,305	674,124	808,118	Tons	1,058	-2	0	-11	11.7	6,168	0.13	<u>6</u>
New Zealand i	590,087	588,998	443,879	Tons	1,329	5	4	4	8.1	11,915	0.07	1
<u>Chile</u> i	568,585	564,006	712,463	Tons	798	-2	-3	-6	7.8	9,511	0.06	<u>59</u>
France i	480,527	387,078	407,698	Tons	1,179	-7	-10	11	6.6	1,797	0.12	<u>32</u>
South Africa i	408,975	408,832	508,451	Tons	804	3	3	9	5.6	7,425	0.07	<u>84</u>
Poland i	340,208	318,532	657,310	Tons	518	2	-8	-7	4.6	1,371	0.07	<u>40</u>
Netherlands i	252,965	21,208	196,411	Tons	1,288	6	-1	37	3.5	577	0.26	<u>42</u>
<u>Serbia</u> į	126,129	114,752	172,778	Tons	730	-1	-5	6	1.7	2,200	0.7	<u>44</u>
<u>Spain</u> i	117,749	-67,156	142,089	Tons	829	2	1	14	1.6	3,324	0.06	<u>30</u>
<u>Belgium</u> i	116,437	-3,525	153,649	Tons	758	-6	-4	25	1.6	708	0.2	<u>46</u>
<u>Turkey</u> i	110,912	110,290	211,493	Tons	524	28	11	22	1.5	2,808	0.16	<u>33</u>
Japan i	100,273	83,438	26,927	Tons	3,724	-1	-1	-25	1.4	2,314	0.51	<u>29</u>
Moldova, Republic of 🧃	78,173	75,680	193,506	Tons	404	28	8	45	1.1	1,457	0.97	<u>48</u>
Argentina i	72,275	71,151	109,436	Tons	660	1	8	-12	1	6,133	0.16	<u>126</u>
Austria i	58,882	17,941	64,207	Tons	917	4	0	-5	0.8	785	0.12	<u>27</u>
<u>Germany</u> i	53,642	-594,966	64,476	Tons	832	-7	-9	2	0.7	799	0.11	22
<u>Afghanistan</u>	46,347	44,194	62,613	Tons	740	12	-75	6	0.6	901	0.66	<u>173</u>
Portugal i	45,242	10,552	65,426	Tons	691	13	13	2	0.6	2,510	0.3	<u>39</u>
Hong Kong, China i	44,403	-165,948	36,191	Tons	1,227	4	4	-47	0.6	946	0.91	<u>3</u>
<u>Brazil</u> i	41,271	-49,675	62,564	Tons	660	18	16	-3	0.6	12,080	0.18	<u>124</u>
Greece i	40,470	27,635	74,787	Tons	541	5	-2	-6	0.6	1,181	0.42	<u>79</u>
Iran, Islamic Republic of	35,693	35,525	70,407	Tons	507	20	88	316	0.5	2,401	0.35	<u>127</u>

Page Previous

Further detail

Data source: ITC/COMTRADE

58

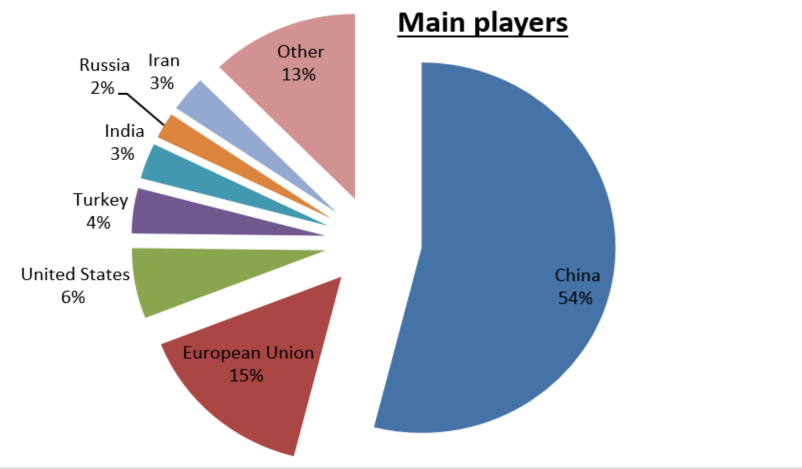
back to Dashboard

Next

Agriculture and Rural Development



World consumption of fresh apples 2019/20 (volume)



Previous Page Next





GENERAL REMARKS AND DISCLAMERS

1. Where EU28 is listed it should be read as "EU+UK"; since 1 February 2020 Comext data on EU27 is the standard default (1 January 2021 for Taxud data). In a few cases there is a need to check on the content of the slide to distinguish between EU28 and EU27 because an upgrade of apps may still be ongoing.

2. Due to different timings of data processing in different slides and some other factors, such as the intermediate data carrier and methodologies, some differences on figures referred to similar or almost identical indicators are possible.

3. This a working document intended for reflection and analysis not containing any official position of the European Commission.





