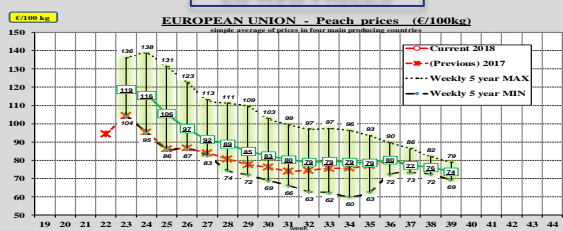


Prices

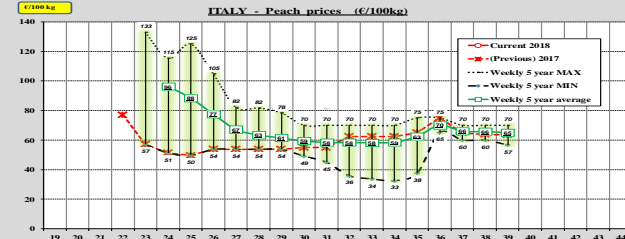
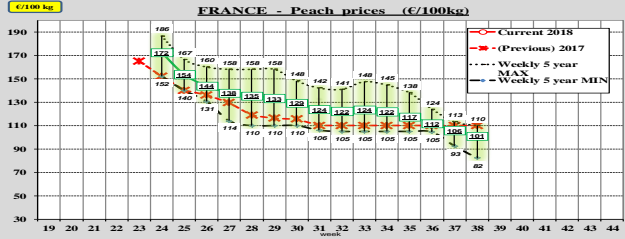
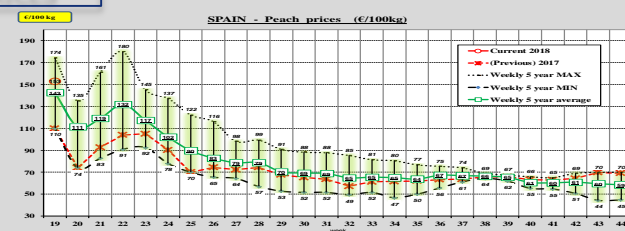
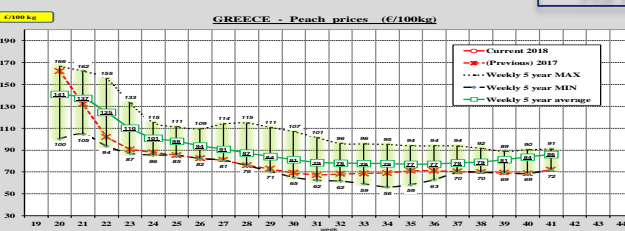
EU AVG PRICES



**Peaches prices €/100kg and % changes**

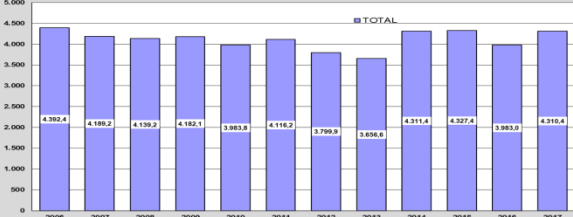
	2017, Week 36	2017, Week 36 compared to 5 year avg. base = 100 %	Changes to 2017
EU	80	98 %	0 %
EL-Greece	71	85 %	-1 %
ES-Spain	63	93 %	2 %
FR-France	110	97 %	-7 %
IT-Italy	75	112 %	12 %

MS PRICES

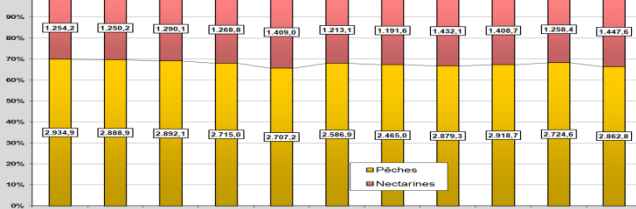


Production

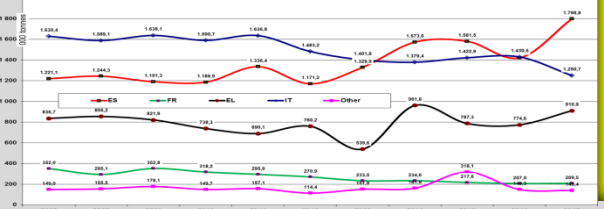
Peaches and nectarines production in EU28



Peaches and nectarines production in EU28 - 000 tonnes and %

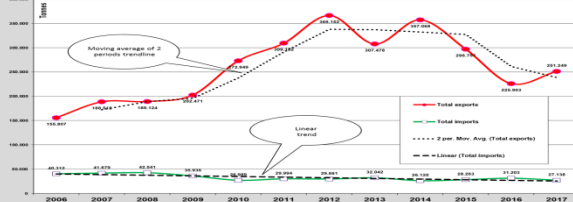


Total production of peaches and nectarines by MS

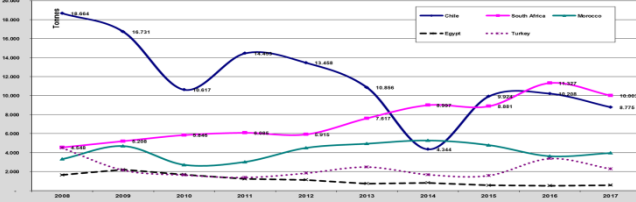


Trade

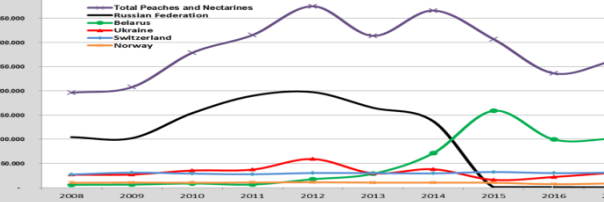
EU trade in peaches and nectarines



EU imports of fresh peaches and nectarines by origin

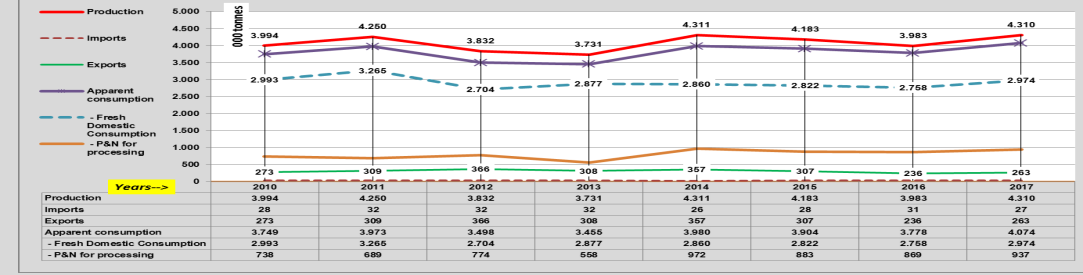


EU exports of fresh peaches and nectarines

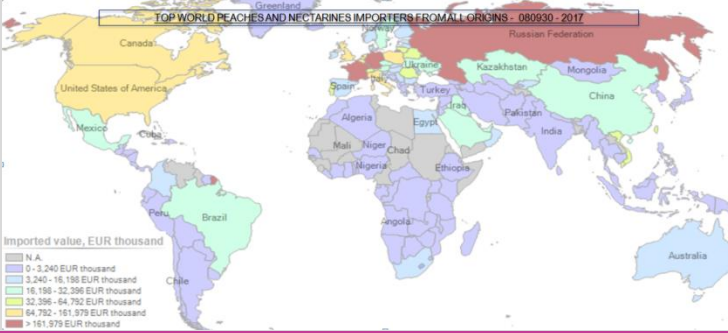


EU Balance

Peaches and nectarines - key balance indicators



Export diversification



Areas

## To be updated !!! Peach prices € / 100kg and %

### CURRENT PRICES COMPARED TO 5 YEAR AVERAGE

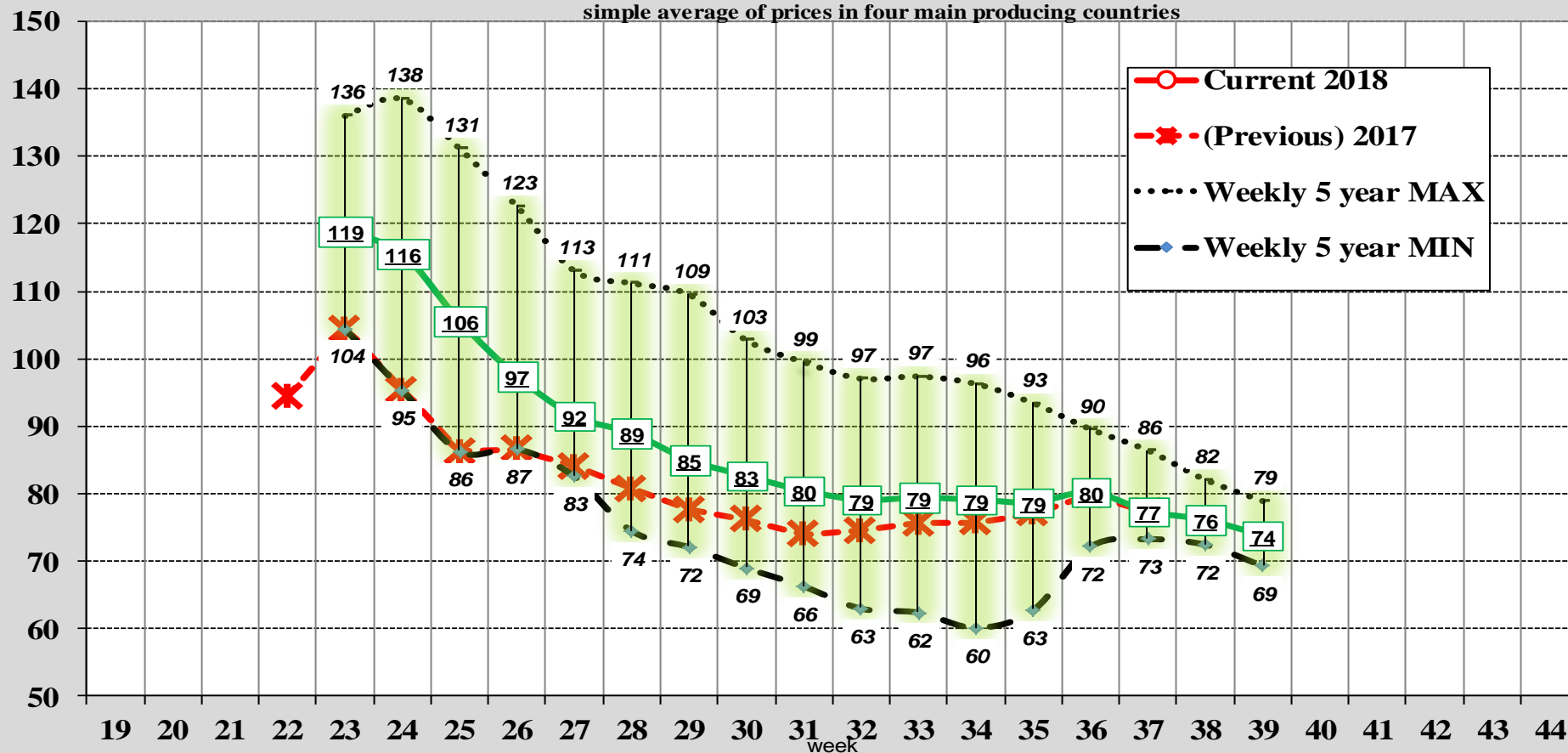
### CURRENT PRICES COMPARED TO ONE MONTH AGO (=4 weeks ago)

	2018, Week 36 Price, €/100 kg	2018, Week 36, comparison to 5 year avg, base = 100 %	5 year avg week price '13-'17, changes from week 32 to week 36, %	Changes in 2018 from week 32 to week 36, %
<b>EU</b>	80	98 %	N/A	N/A
<b>EL-Greece</b>	71	85 %	N/A	N/A
<b>ES-Spain</b>	63	93 %	N/A	N/A
<b>FR-France</b>	110	97 %	N/A	N/A
<b>IT-Italy</b>	75	112 %	N/A	N/A

€/100 kg

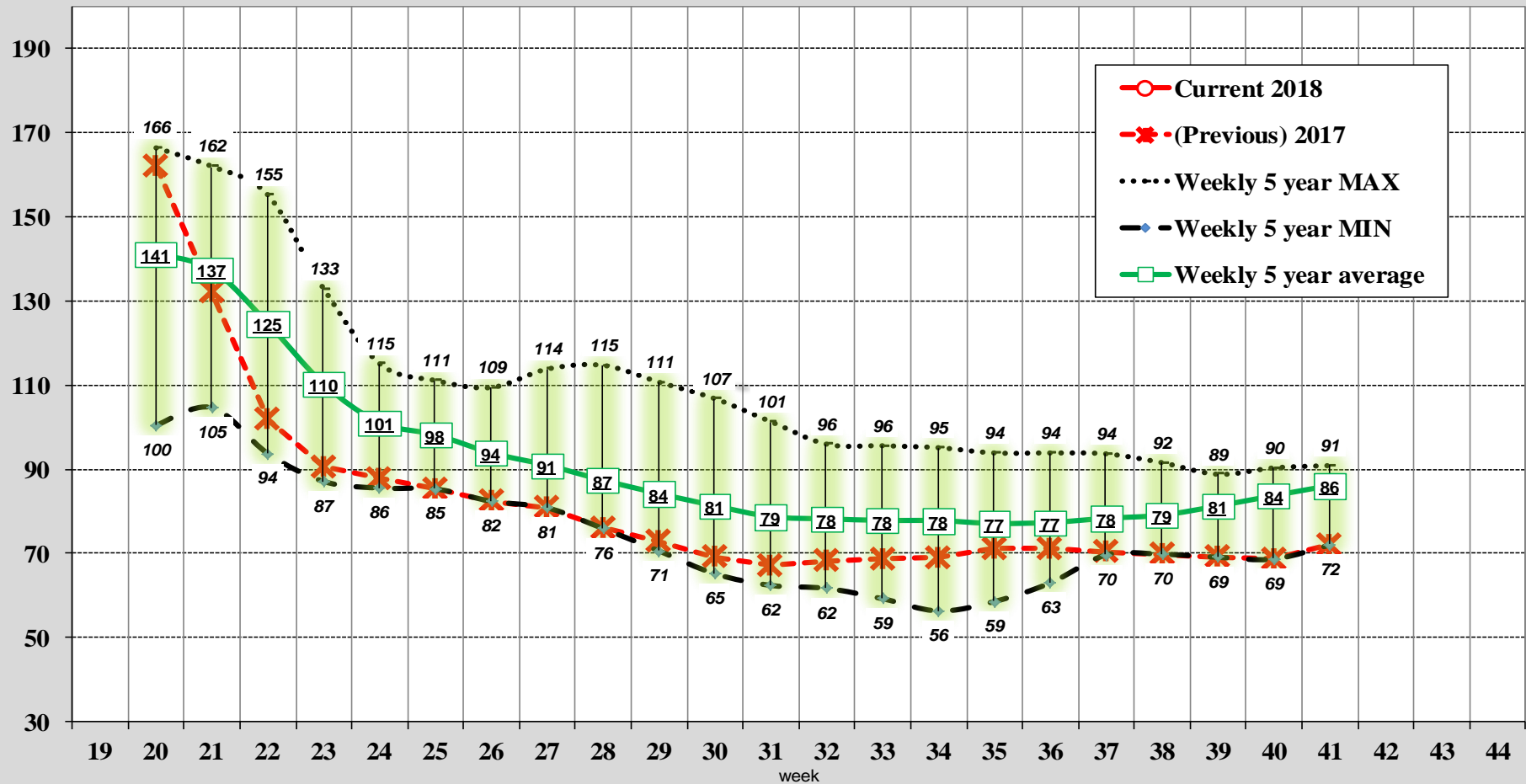
## EUROPEAN UNION - Peach prices (€/100kg)

simple average of prices in four main producing countries



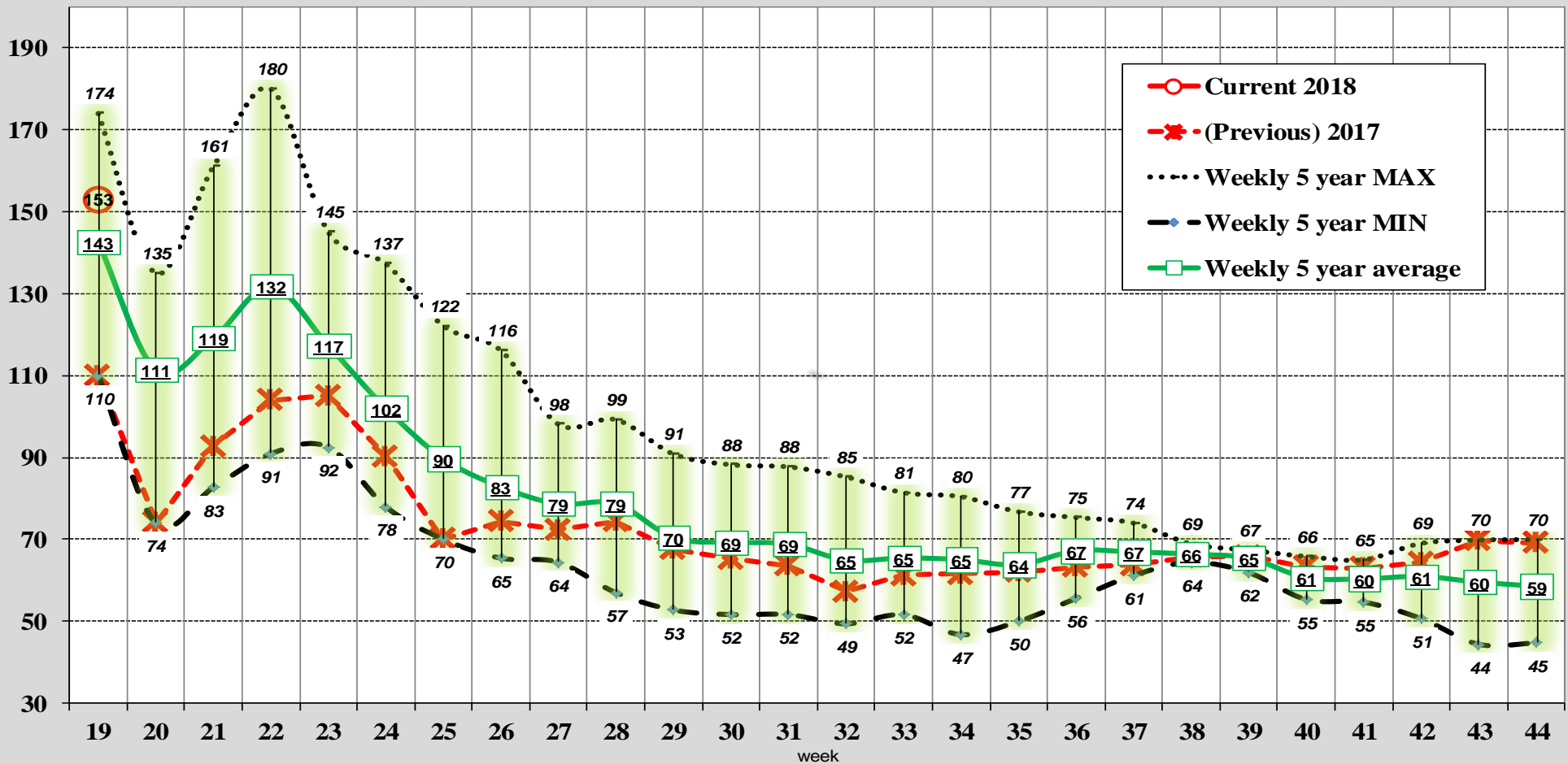
€/100 kg

## GREECE - Peach prices (€/100kg)



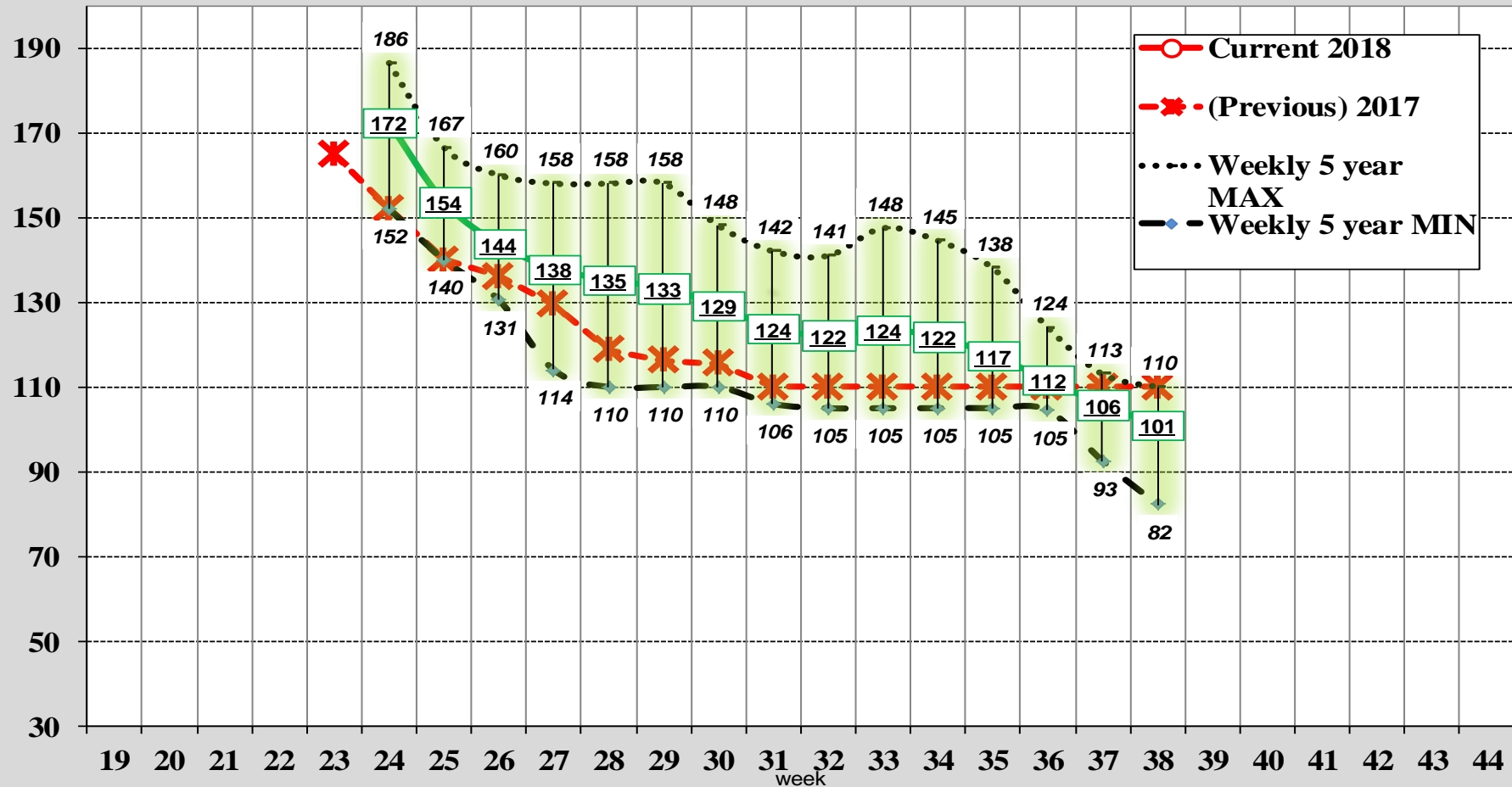
€/100 kg

## SPAIN - Peach prices (€/100kg)



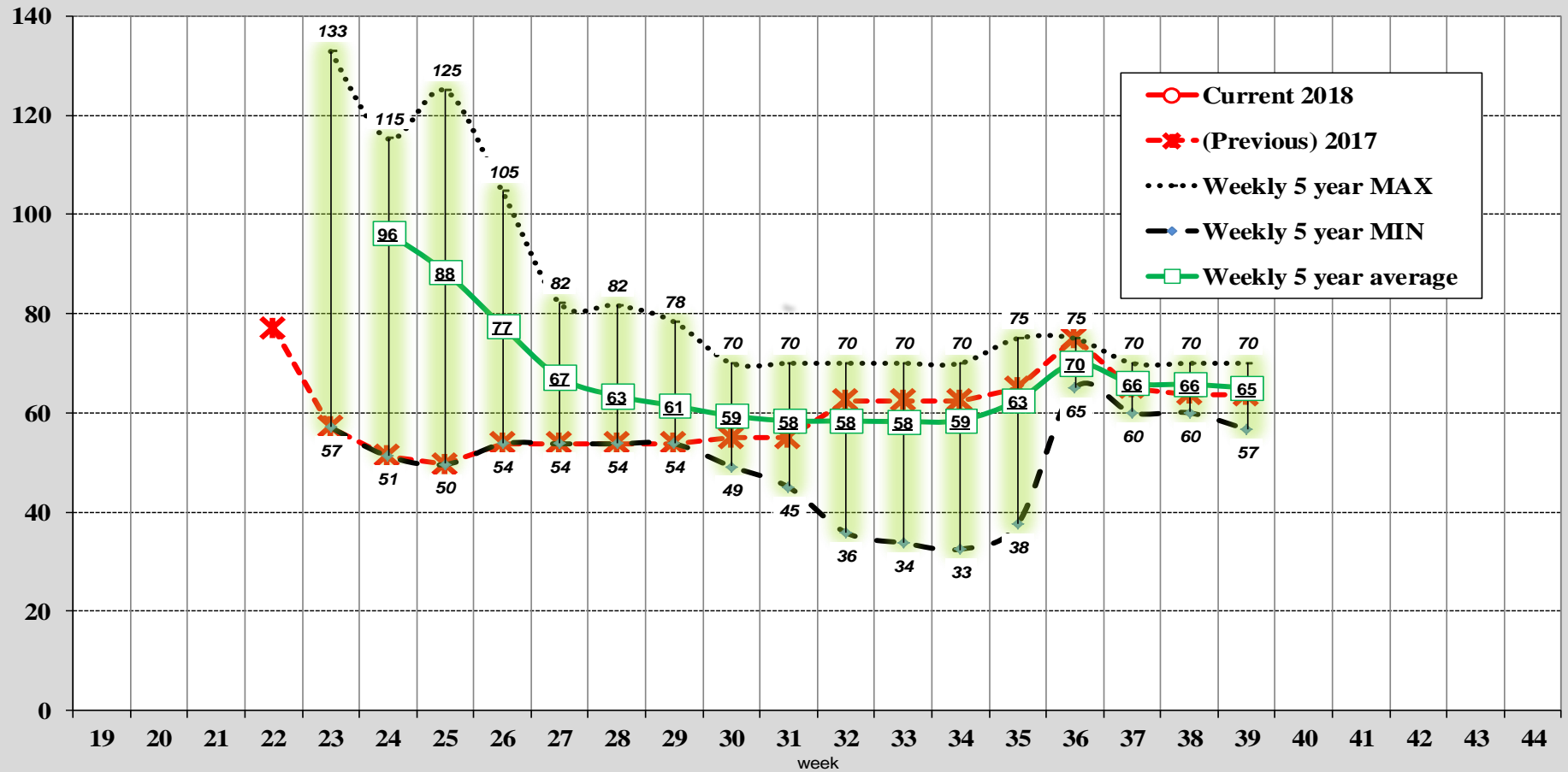
€/100 kg

## FRANCE - Peach prices (€/100kg)

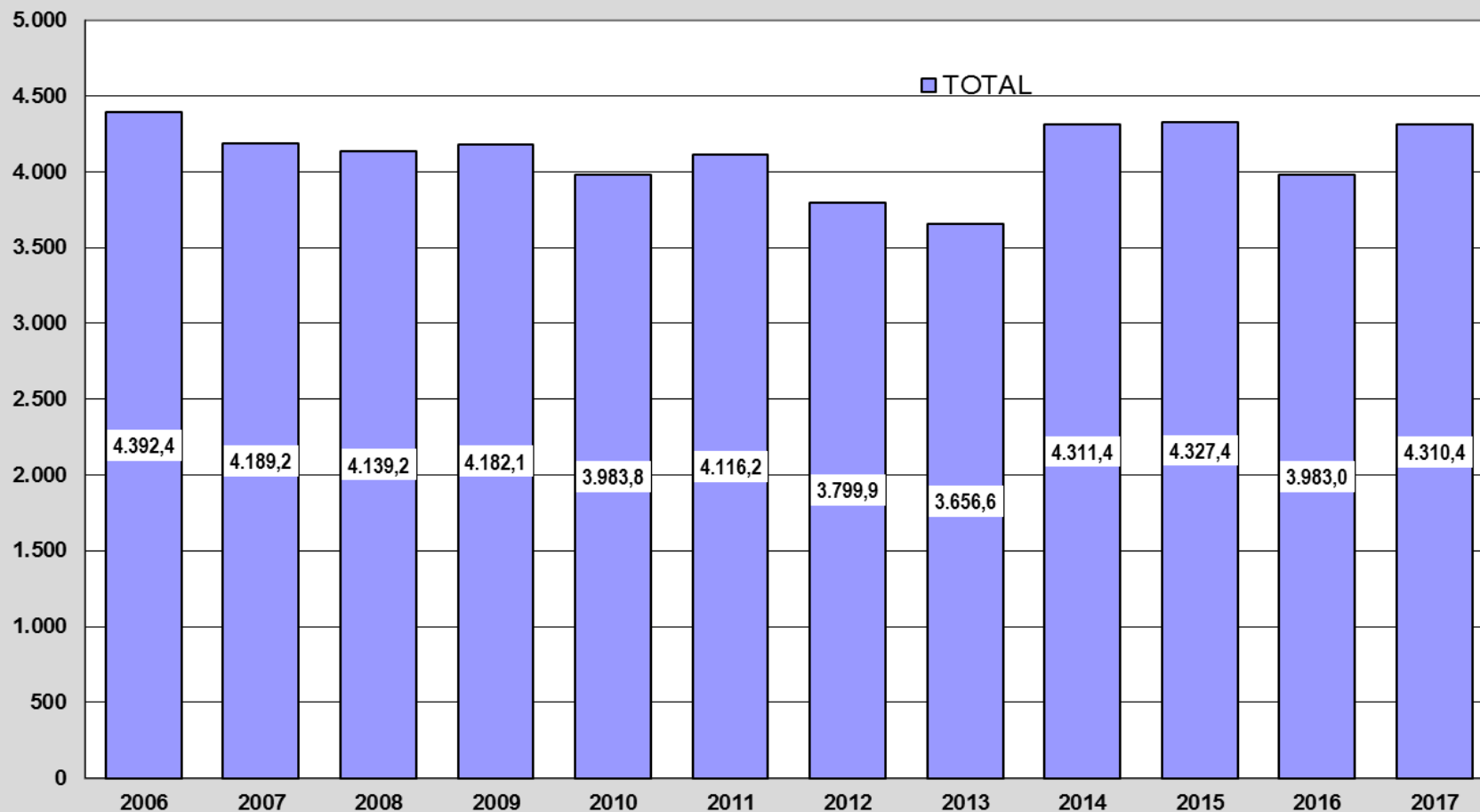


€/100 kg

## ITALY - Peach prices (€/100kg)

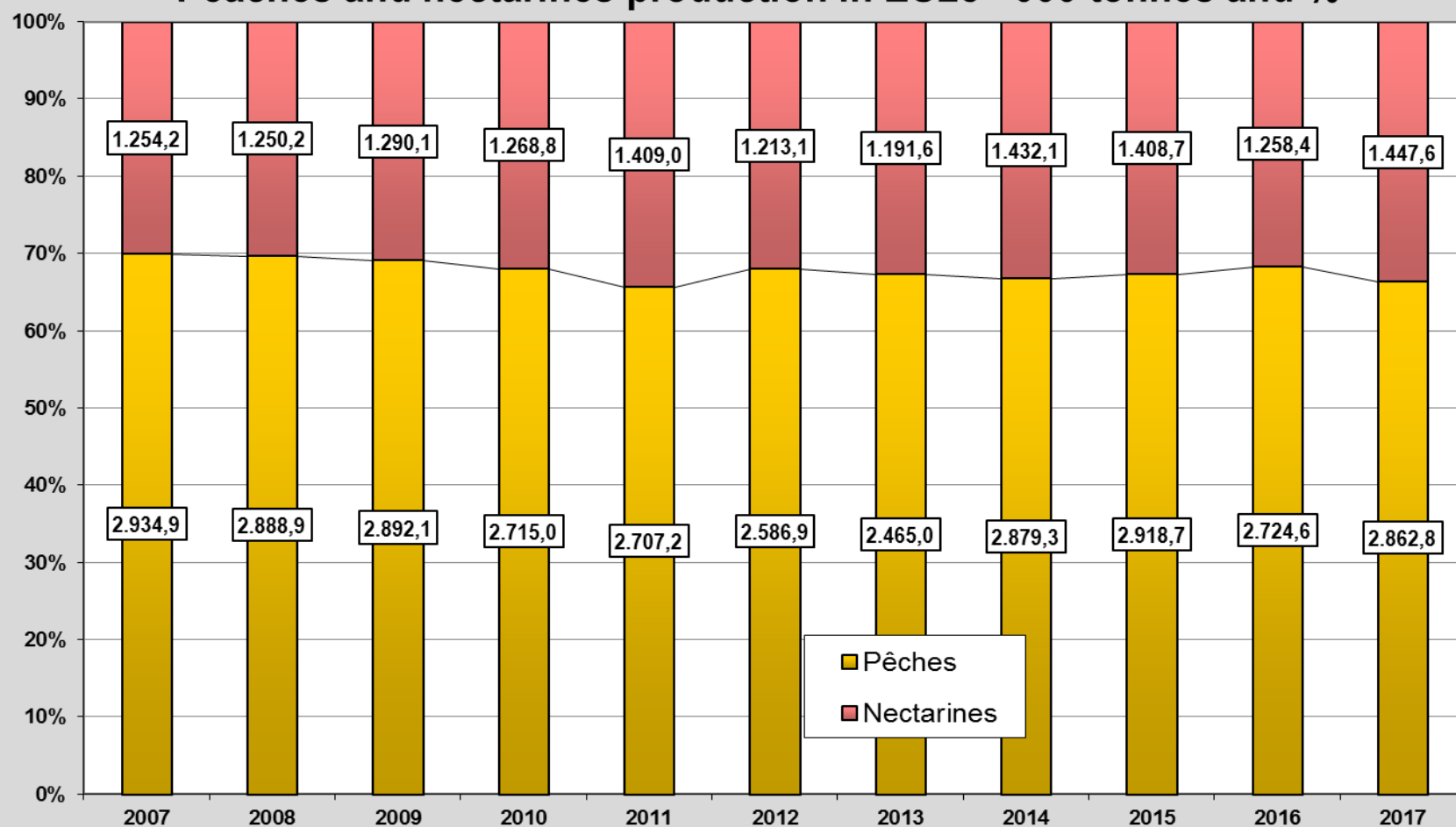


## Peaches and nectarines production in EU28

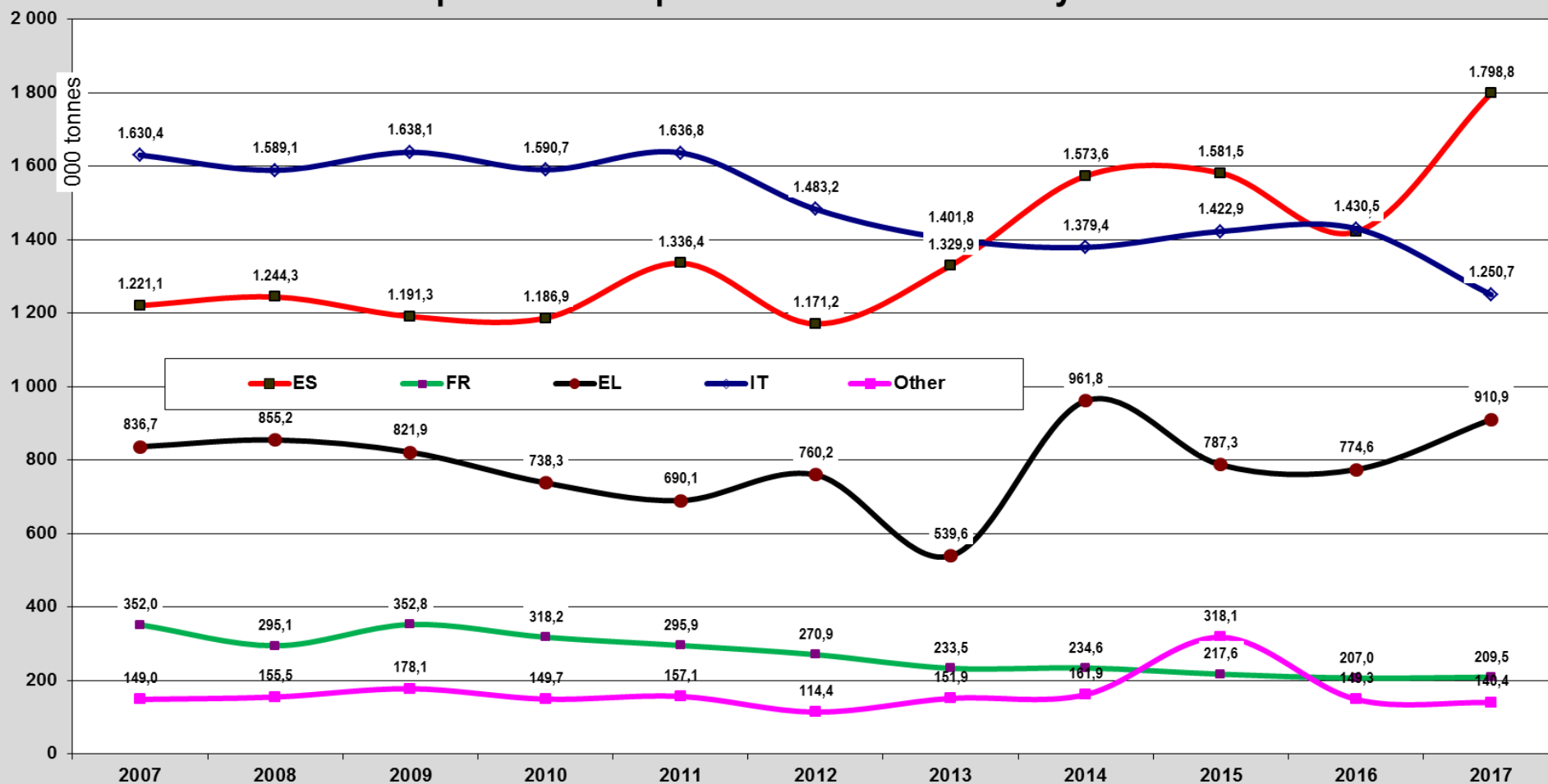




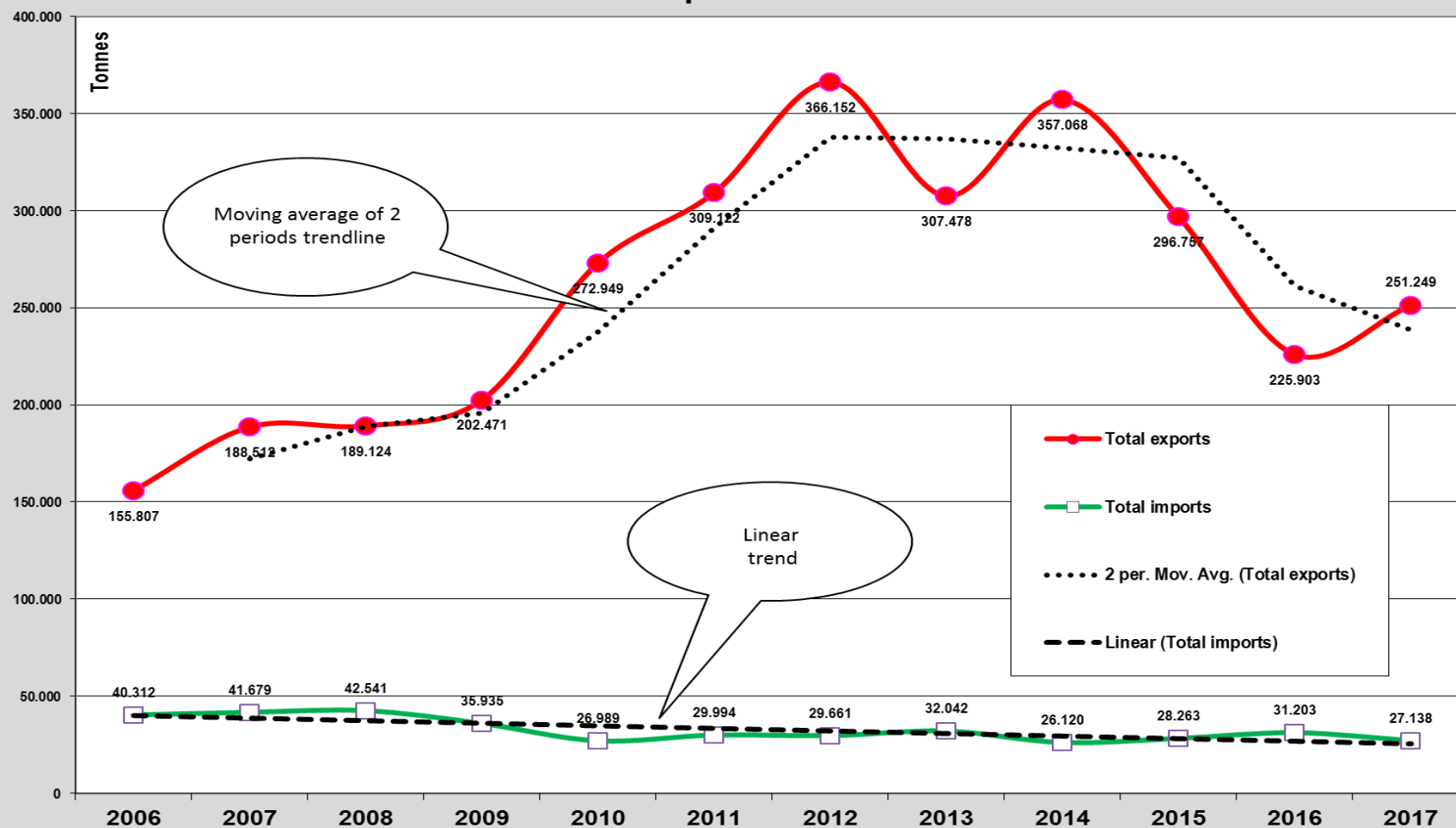
## Peaches and nectarines production in EU28 - 000 tonnes and %



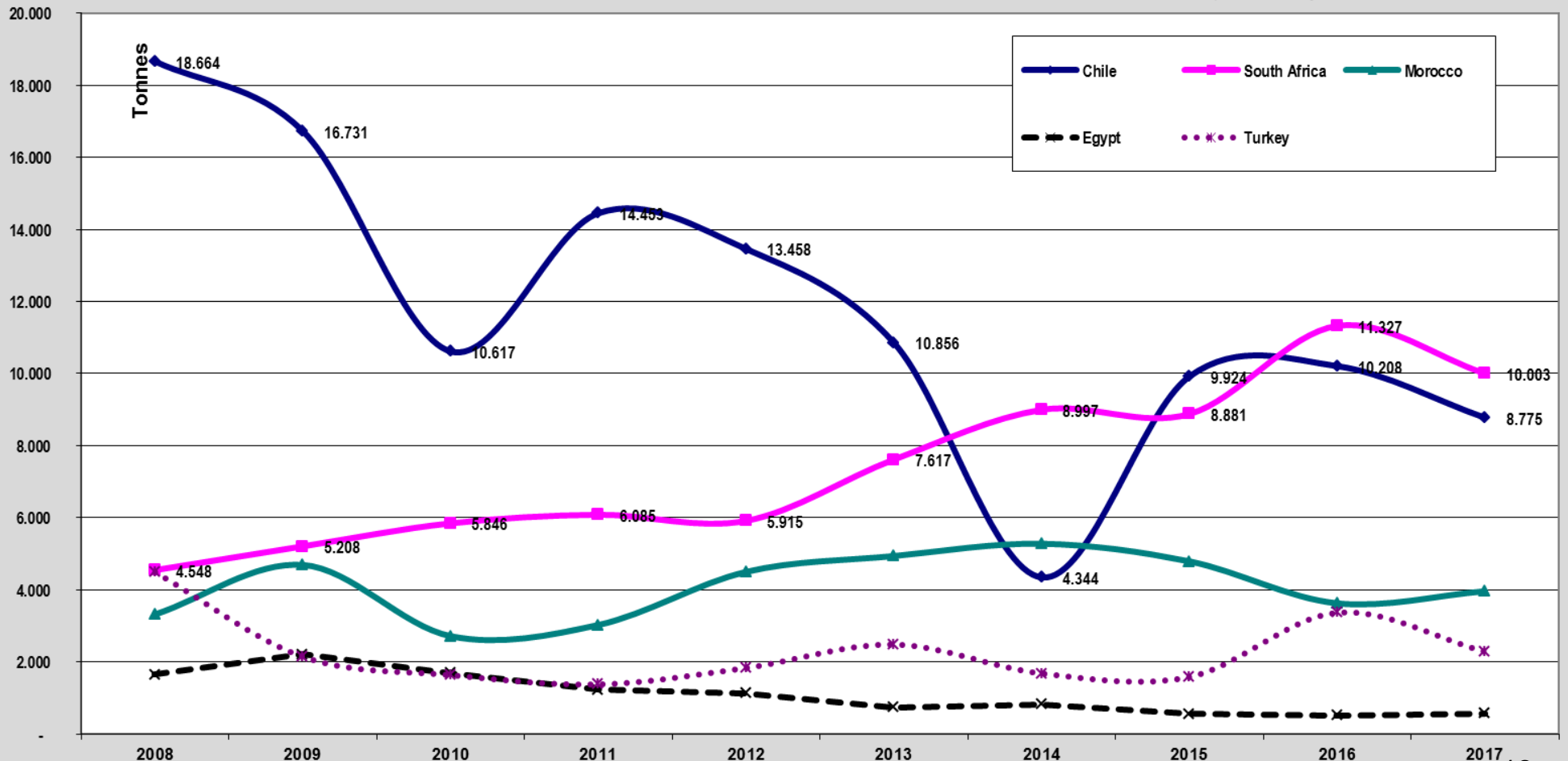
## Total production of peaches and nectarines by MS



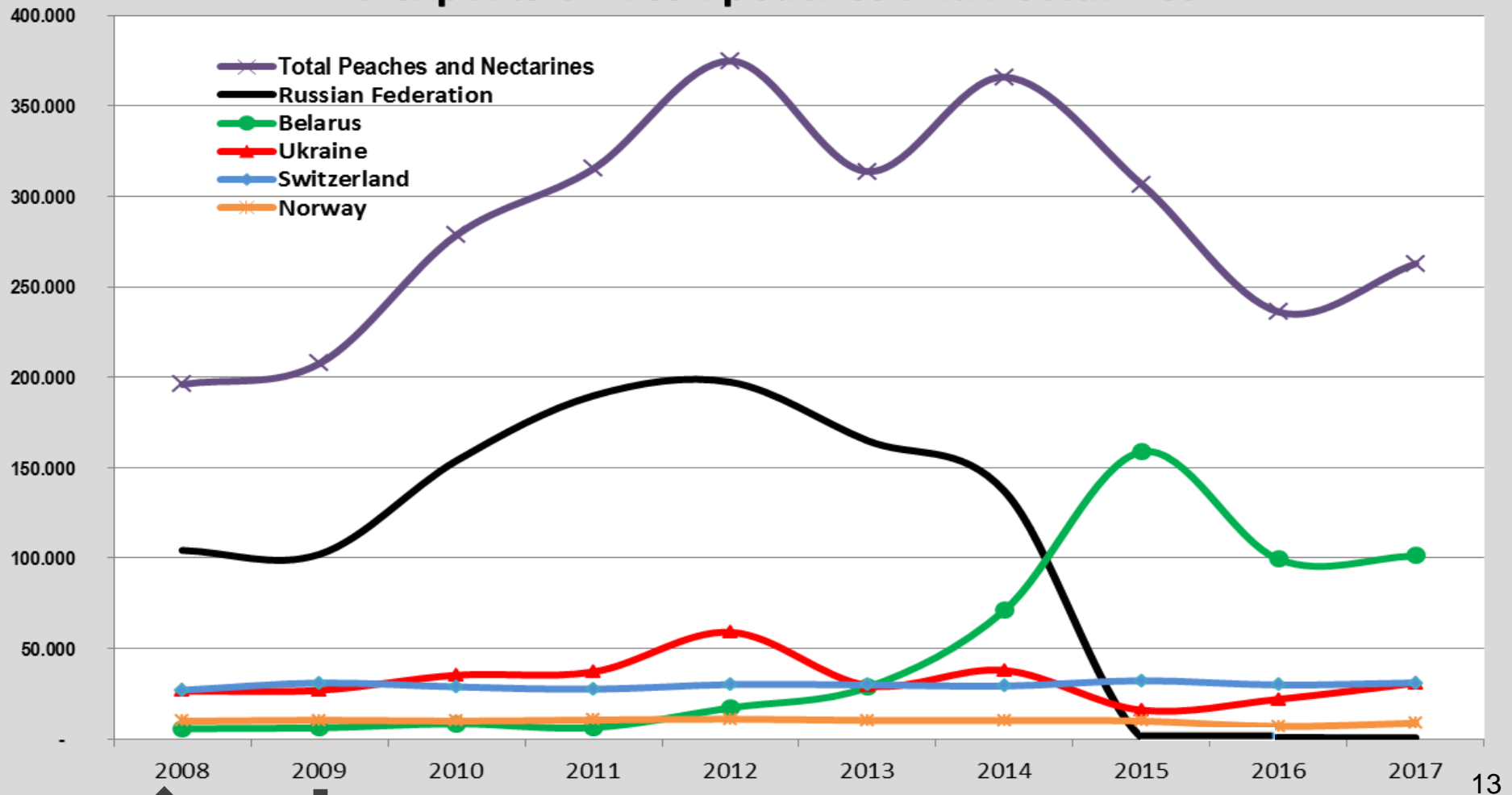
## EU trade in peaches and nectarines



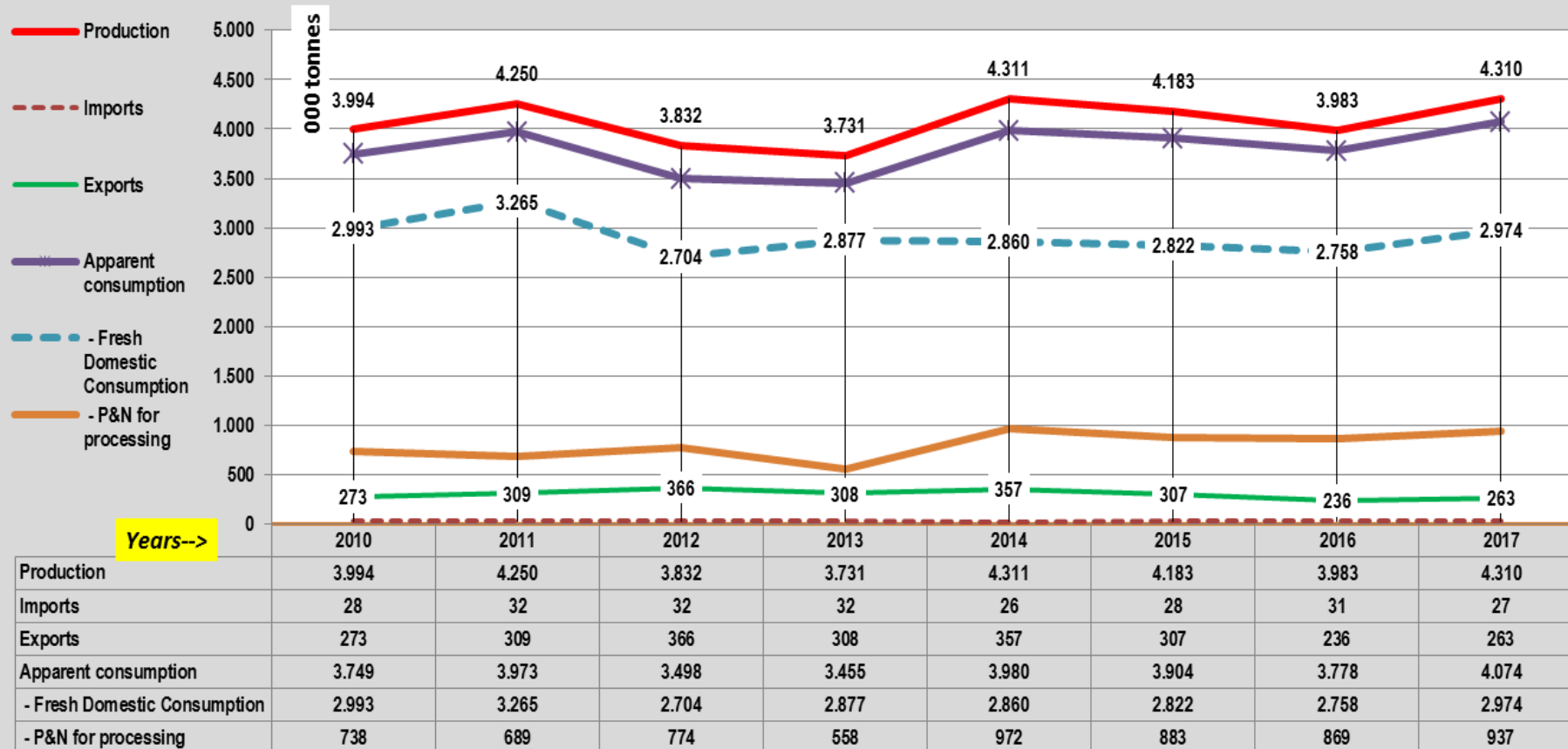
## EU imports of fresh peaches and nectarines by origin



## EU exports of fresh peaches and nectarines

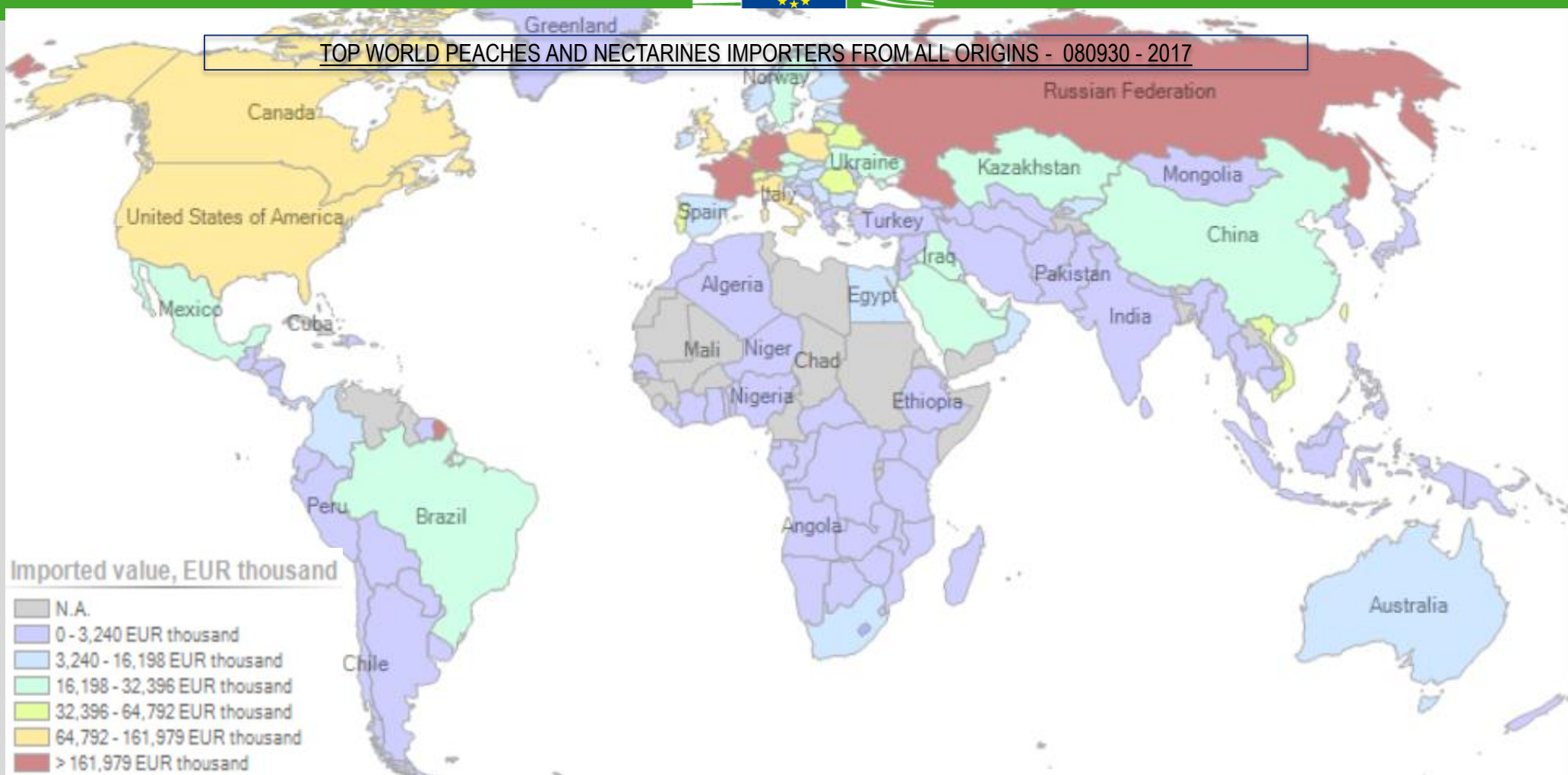


## Peaches and nectarines - key balance indicators



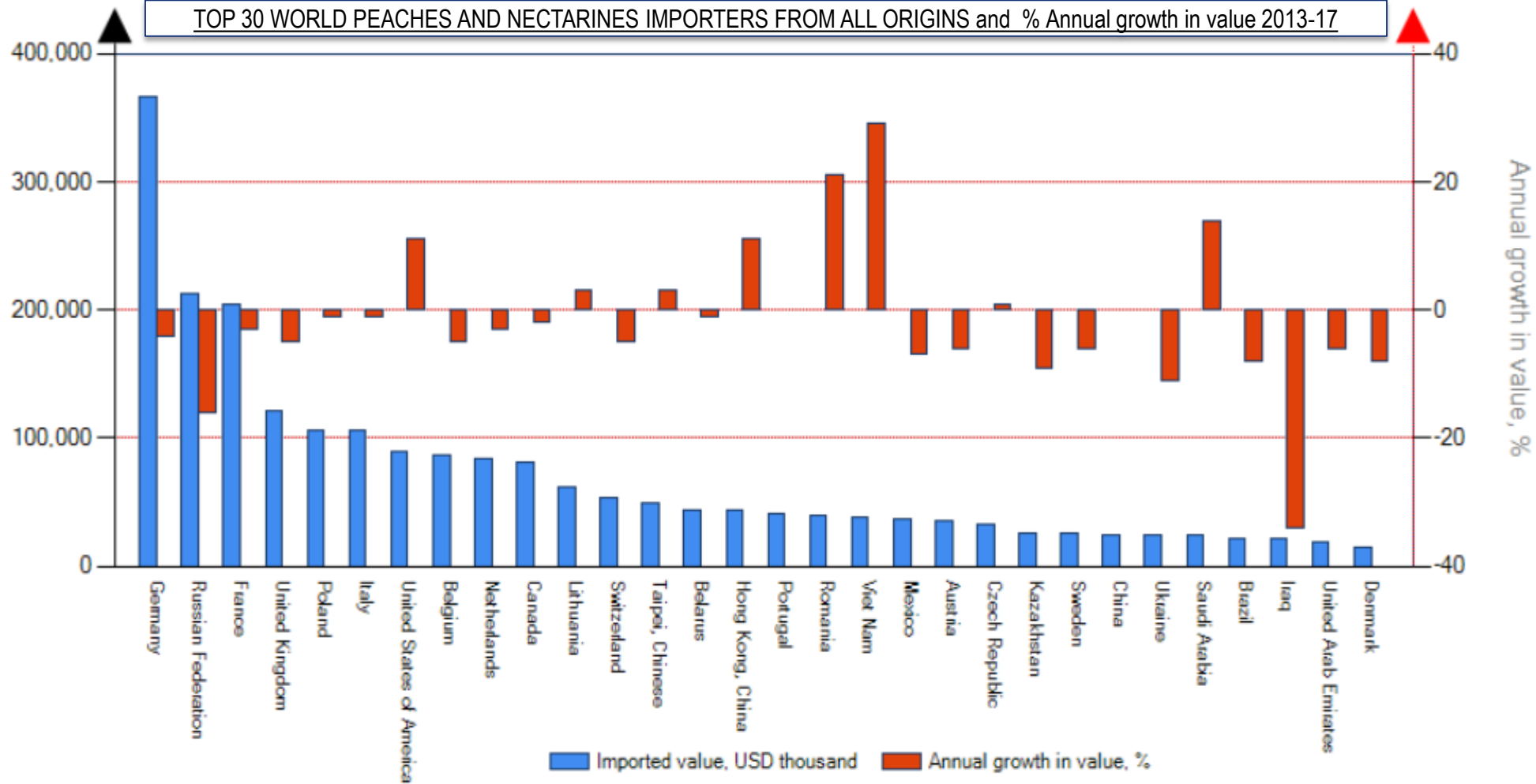


## TOP WORLD PEACHES AND NECTARINES IMPORTERS FROM ALL ORIGINS - 080930 - 2017





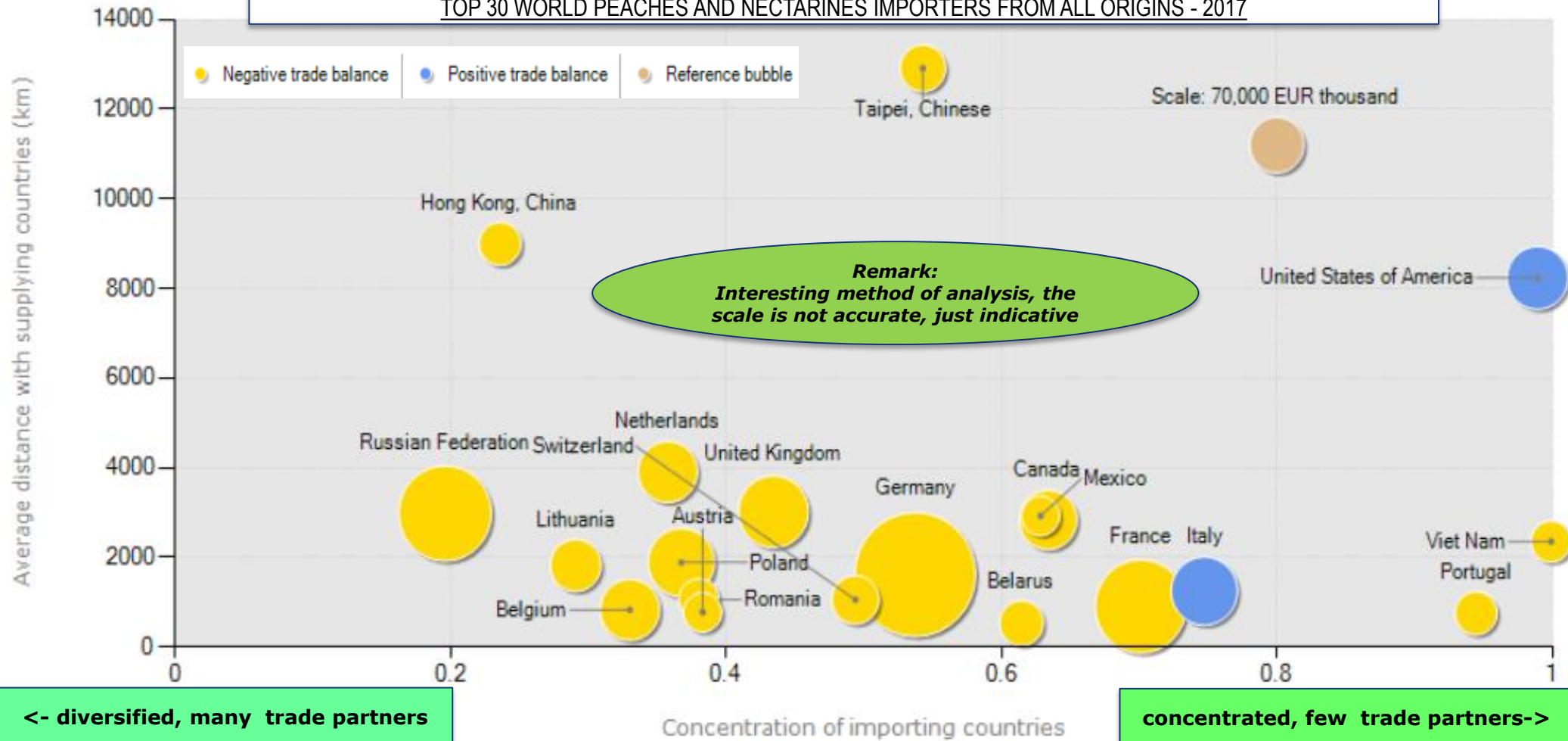
TOP 30 WORLD PEACHES AND NECTARINES IMPORTERS FROM ALL ORIGINS and % Annual growth in value 2013-17







## TOP 30 WORLD PEACHES AND NECTARINES IMPORTERS FROM ALL ORIGINS - 2017



Further detail



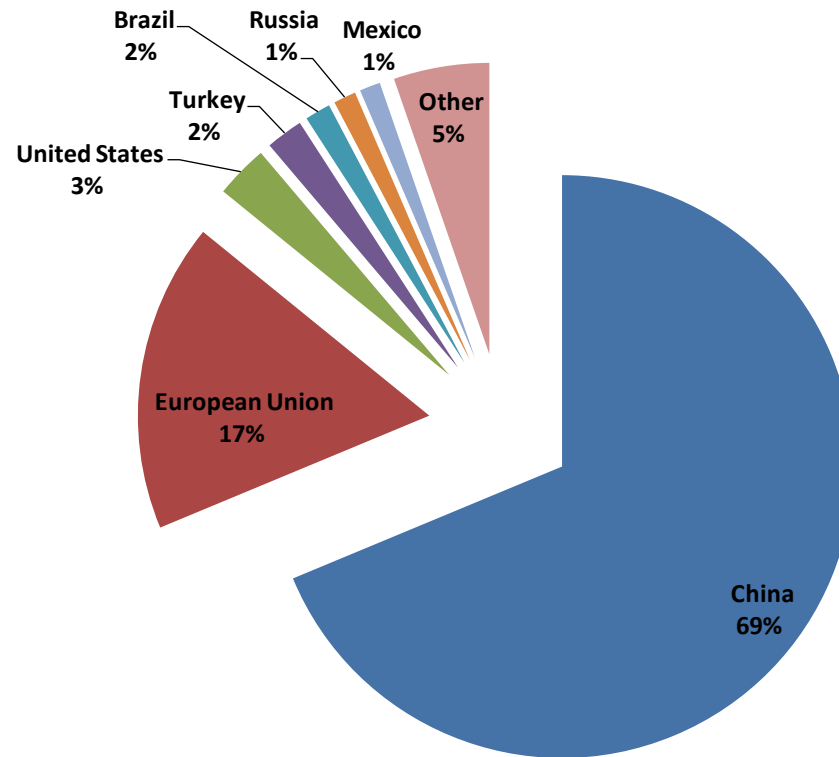
## TOP WORLD PEACHES AND NECTARINES IMPORTERS FROM ALL ORIGINS – Detailed analysis

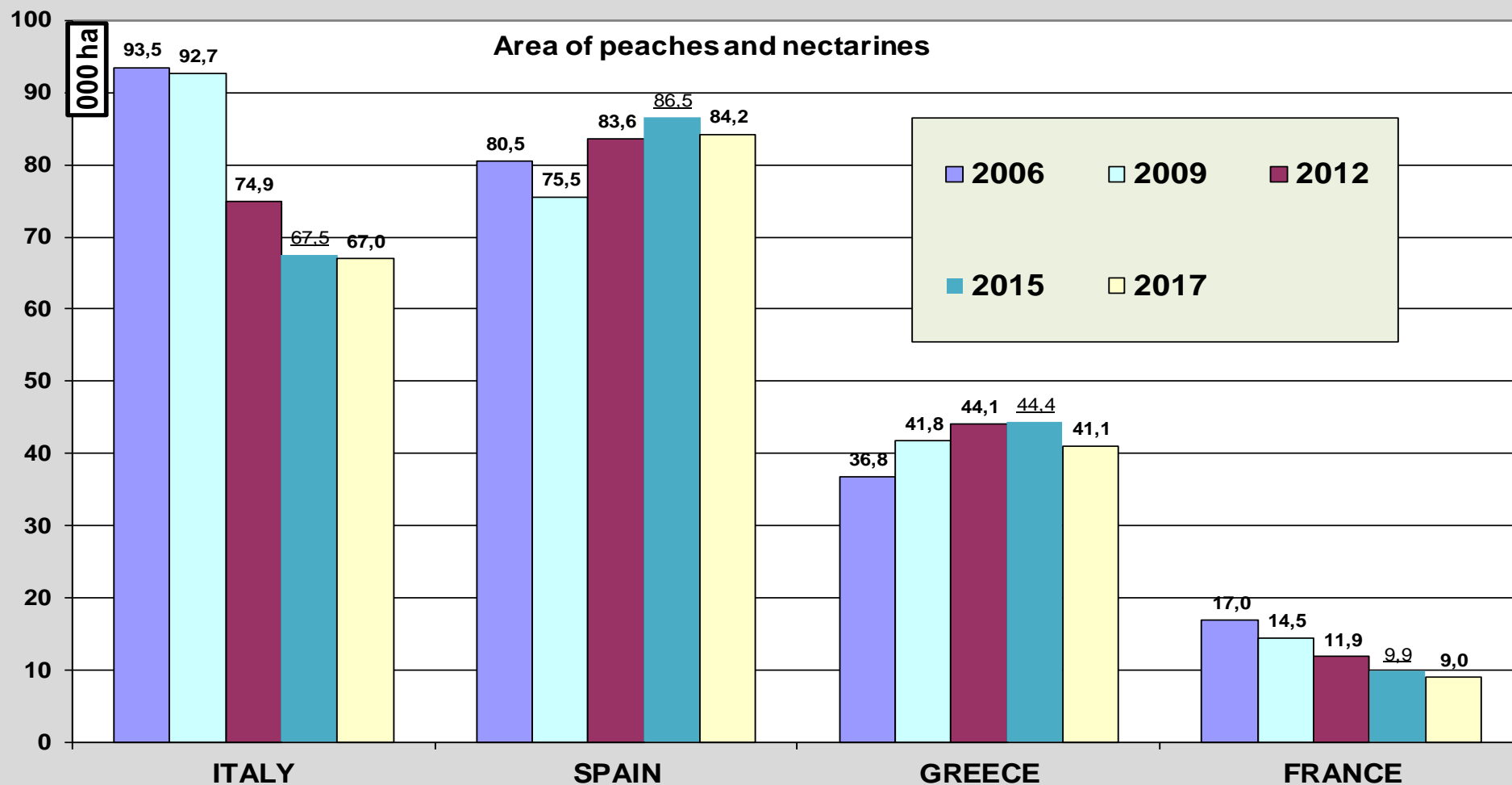
Importers	Value imported in 2017 (USD thousand) ▼	Trade balance in 2017 (USD thousand) i	Quantity imported in 2017	Quantity Unit	Unit value (USD/unit) i	Annual growth in value between 2013-2017 (%) i	Annual growth in quantity between 2013-2017 (%) i	Annual growth in value between 2016-2017 (%) i	Share in world imports (%) i	Average distance of supplying countries (km) i	Concentration of supplying countries i	Average tariff (estimated) applied by the country (%) i
World	2,362,957	-171,028	2,265,084	Tons	1,043	-3	1	6	100	2,800	0.19	
Germany i	365,975	-348,147	320,323	Tons	1,143	-4	2	2	15.5	1,613	0.54	5.8
Russian Federation i	212,060	-211,651	244,843	Tons	866	-16	0	79	9	2,978	0.2	0
France i	204,061	-133,634	173,804	Tons	1,174	-3	4	-8	8.6	901	0.7	5.8
United Kingdom i	121,524	-119,329	90,014	Tons	1,350	-5	2	-12	5.1	3,013	0.43	5.8
Poland i	106,330	-94,531	121,840	Tons	873	-1	3	28	4.5	1,881	0.37	5.8
Italy i	105,859	86,036	115,368	Tons	918	-1	10	4	4.5	1,244	0.75	5.8
United States of America i	90,051	36,826	39,728	Tons	2,267	11	7	-6	3.8	8,234	0.99	0
Belgium i	87,311	-47,337	65,876	Tons	1,325	-5	-2	-8	3.7	824	0.33	5.8
Netherlands i	83,787	-37,144	70,868	Tons	1,182	-3	7	6	3.5	3,902	0.36	5.8
Canada i	80,892	-80,867	34,120	Tons	2,371	-2	-6	2	3.4	2,831	0.63	1.8
Lithuania i	61,818	-25,133	112,424	Tons	550	3	35	23	2.6	1,816	0.29	5.8
Switzerland i	53,027	-52,947	33,608	Tons	1,578	-5	1	-3	2.2	1,049	0.49	1.5
Taipei, Chinese	49,538	-49,533	15,803	Tons	3,135	3	-2	0	2.1	12,913	0.54	25.8
Belarus	44,519	-43,357	104,294	Tons	427	-1	30	1	1.9	528	0.61	0
Hong Kong, China i	43,593	-29,609	15,383	Tons	2,834	11	9	19	1.8	8,995	0.24	0
Portugal i	41,239	-28,966	60,291	Tons	684	0	4	-5	1.7	749	0.94	5.8
Romania i	39,434	-39,349	61,273	Tons	644	21	21	25	1.7	1,056	0.38	5.8
Viet Nam	38,754	-38,754	22,299	Tons	1,738	29	20	7	1.6	2,349	1	21.6
Mexico i	36,497	-34,507	21,700	Tons	1,682	-7	-7	-11	1.5	2,922	0.63	18.9
Austria i	35,827	-31,911	32,217	Tons	1,112	-6	1	-12	1.5	770	0.38	5.8
Czech Republic i	33,042	-30,379	38,543	Tons	857	1	8	7	1.4	998	0.32	5.8
Kazakhstan i	26,343	-26,197	45,099	Tons	584	-9	4	4	1.1	2,548	0.46	0
Sweden i	26,267	-25,951	25,193	Tons	1,043	-6	0	-7	1.1	1,791	0.31	5.8
China i	24,922	116,581	8,780	Tons	2,838			1,690	1.1	13,297	0.36	14.3

Further detail

## World consumption of peaches and nectarines 2015/16

### Volume terms - main players







General index

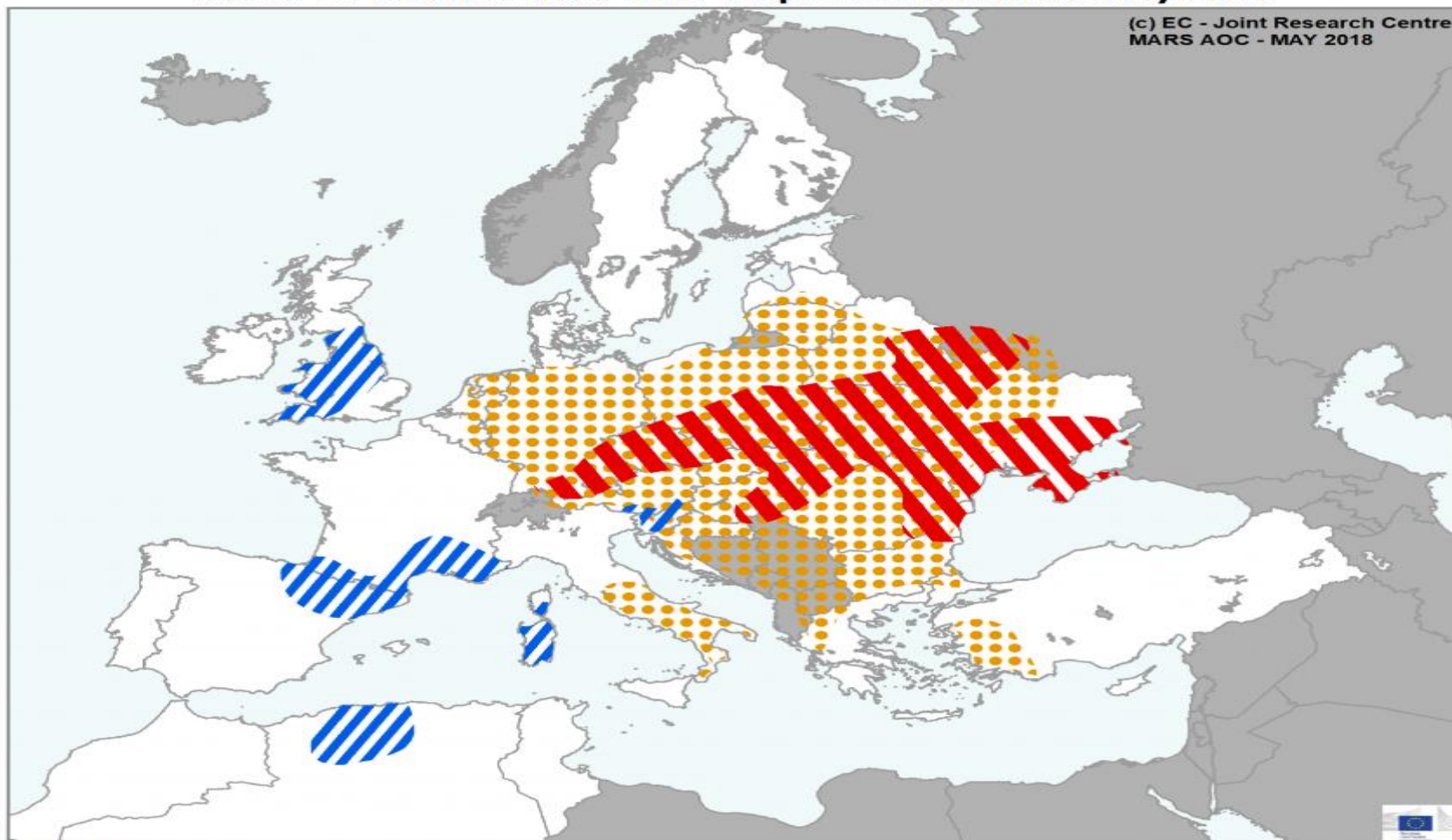
Agro-weather index

## WEATHER FACTORS IN FRUIT AND VEGETABLE PRODUCTIONS

# AREAS OF CONCERN - EXTREME WEATHER EVENTS

Based on weather data from 1 April 2018 until 25 May 2018

(c) EC - Joint Research Centre  
MARS AOC - MAY 2018



Rain surplus



Temperature accumulation surplus



Rain deficit

AreasConcern\_weatherEvents.png

Source: JRC



# AVERAGE DAILY TEMPERATURE

Averaged values

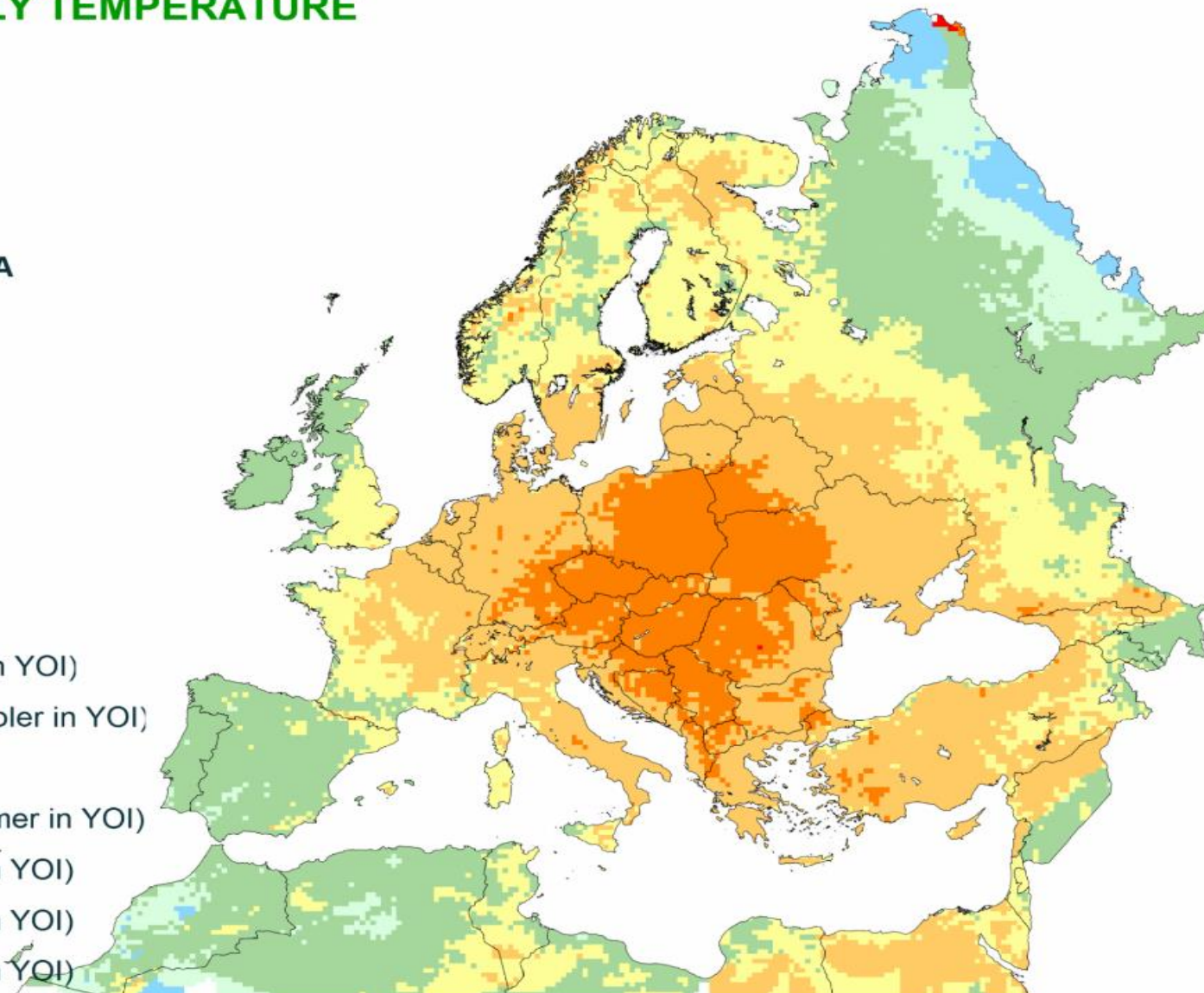
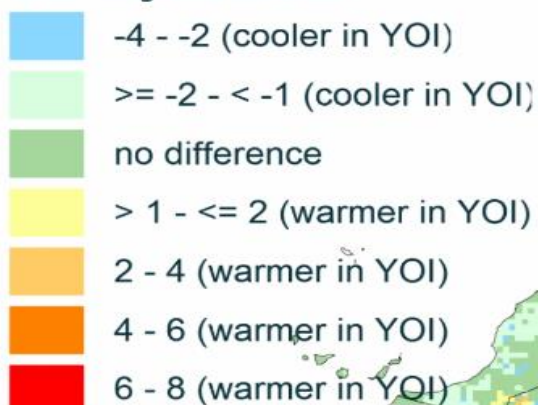
from : 01 April 2018

to : 15 May 2018

Deviation:

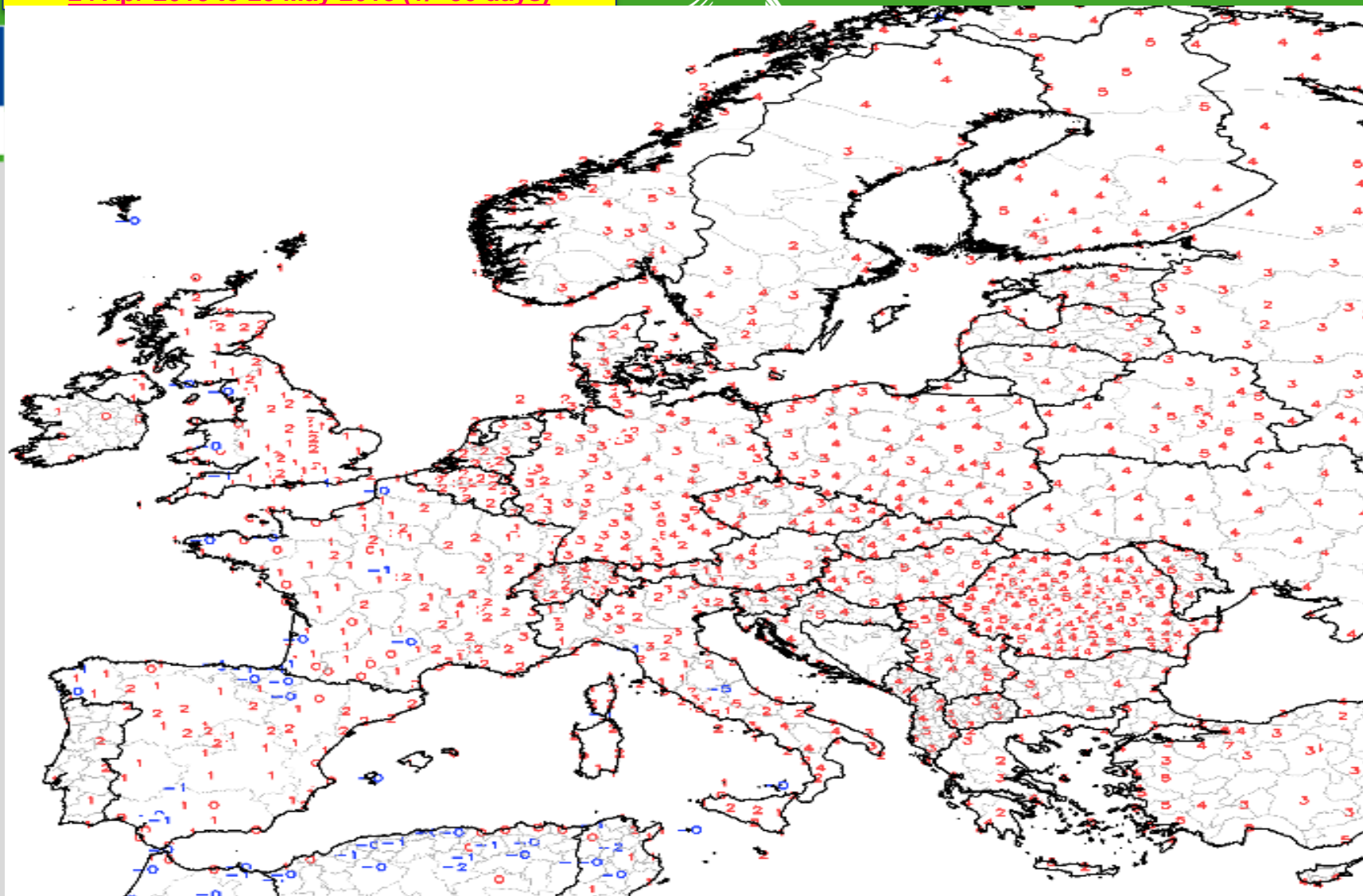
Year of interest - LTA

Unit: degrees Celsius



Source: JRC

**EXTREME WEATHER EVENTS IN EUROPE**  
**TEMPERATURE ANOMALIES +/-°C ON AVG**  
**24 Apr 2018 to 23 May 2018 (+/- 30 days)**



Source: Climate Prediction Center

Further detail

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Previous

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↓  
Next

Agriculture  
and Rural  
Development

➡ back to Dashboard



# RAINFALL

## Cumulated values

from : 01 April 2018

to : 15 May 2018

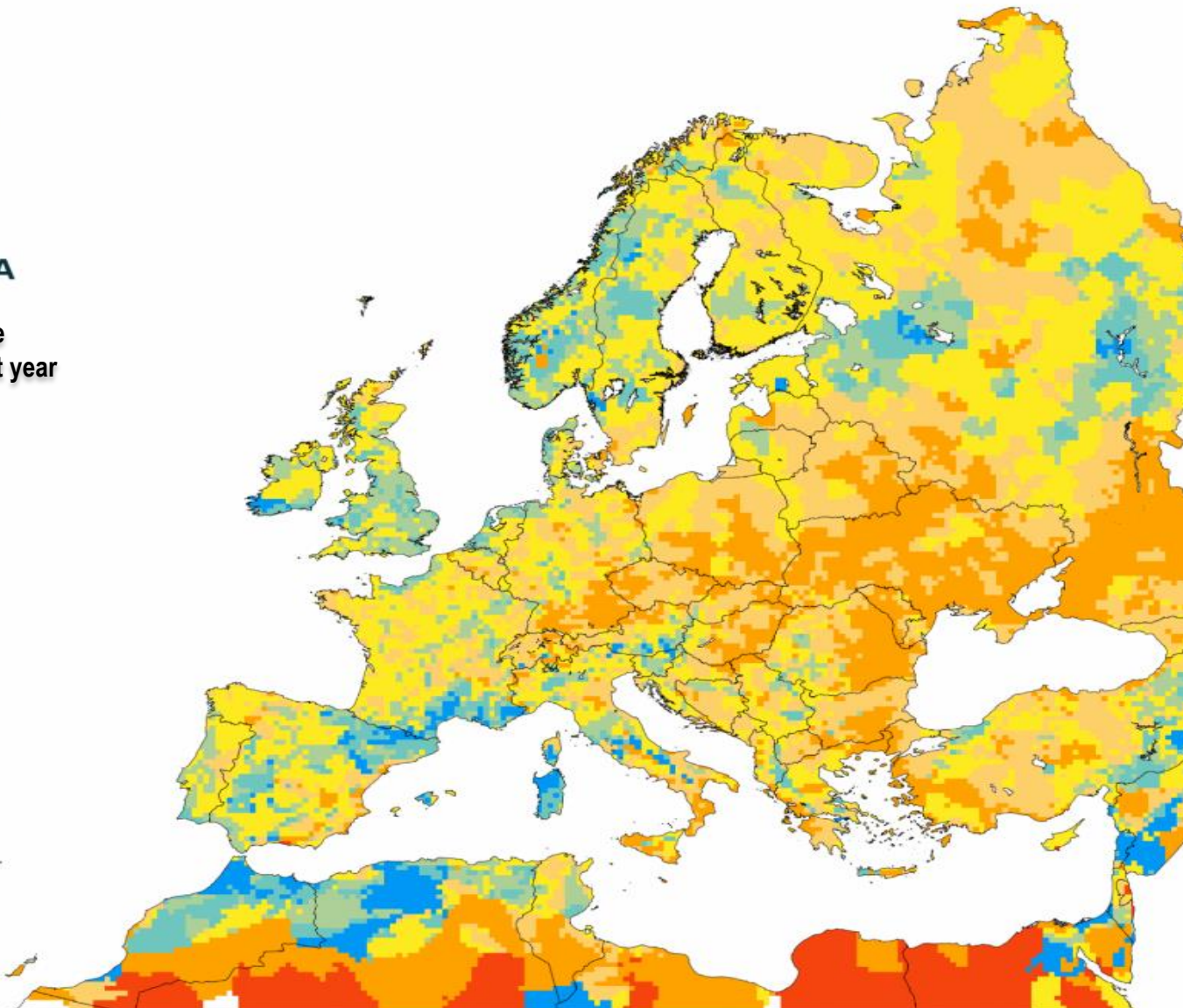
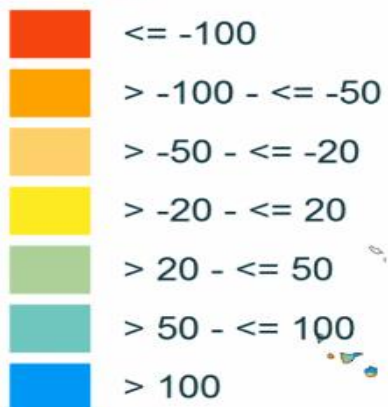
Deviation:

Year of interest - LTA

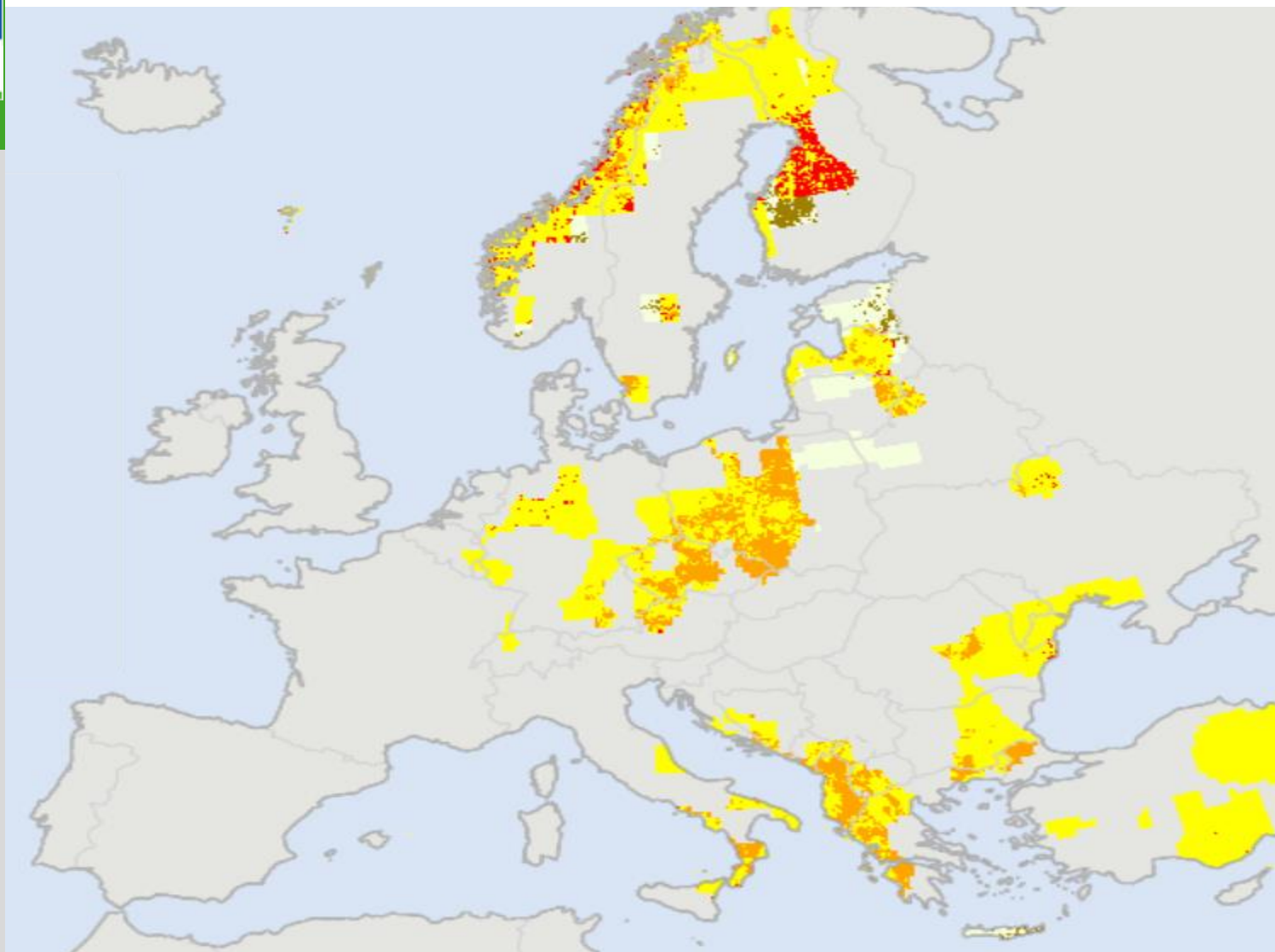
LTA = Long term average






YOI, year of interest = current year

Unit: %



Source: JRC



-  Watch: rainfall deficit
-  Warning: soil moisture deficit
-  Alert: vegetation stress following rainfall / soil moisture deficit
-  Partial recovery of vegetation
-  Full recovery of vegetation to normal conditions

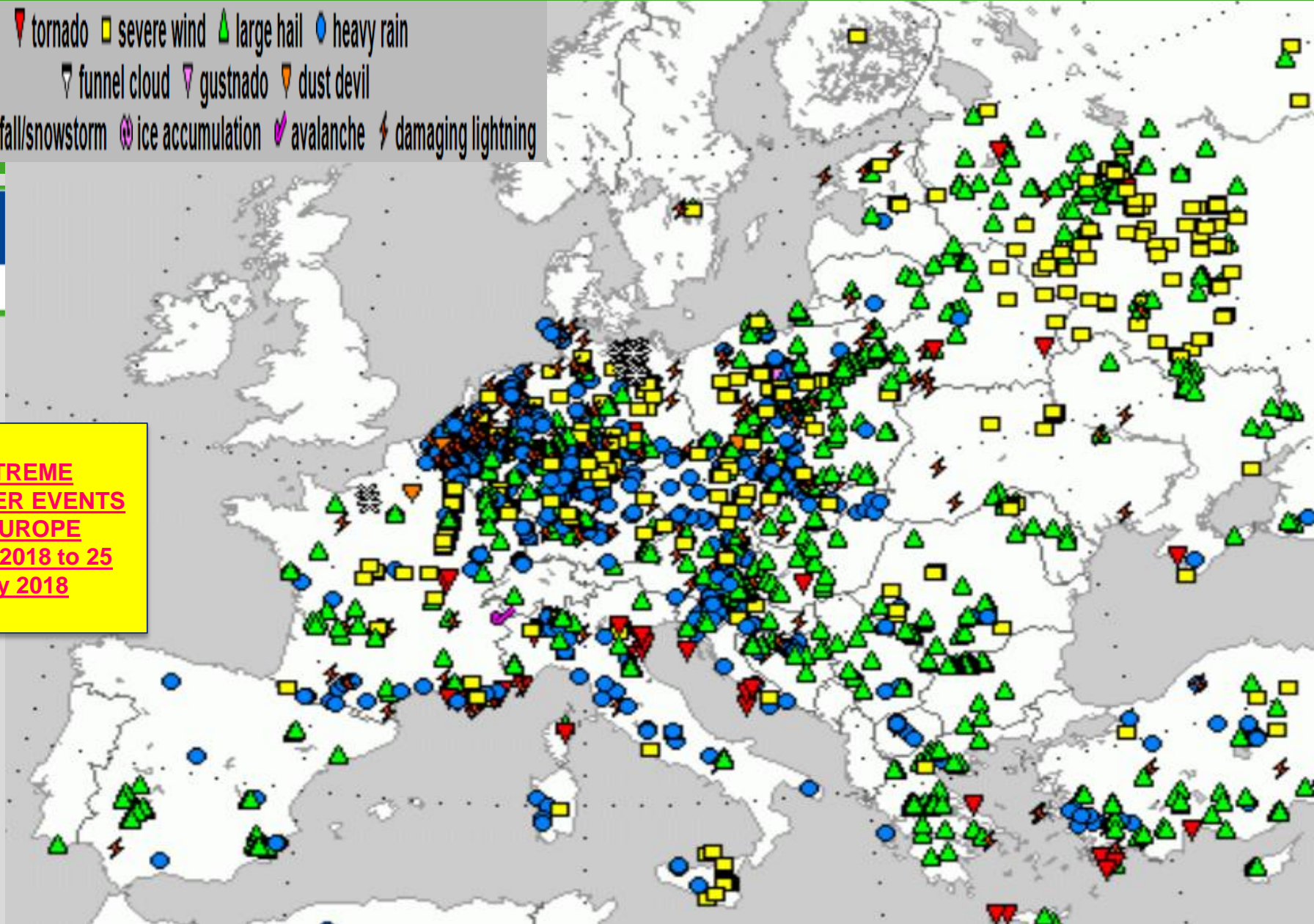
Source: JRC



▼ tornado    ■ severe wind    ▲ large hail    ● heavy rain  
 ▼ funnel cloud    ▼ gustnado    ▼ dust devil  
 ❄ heavy snowfall/snowstorm    ❄ ice accumulation    ❄ avalanche    ⚡ damaging lightning



**EXTREME  
 WEATHER EVENTS  
 IN EUROPE**  
 1 April 2018 to 25  
 May 2018

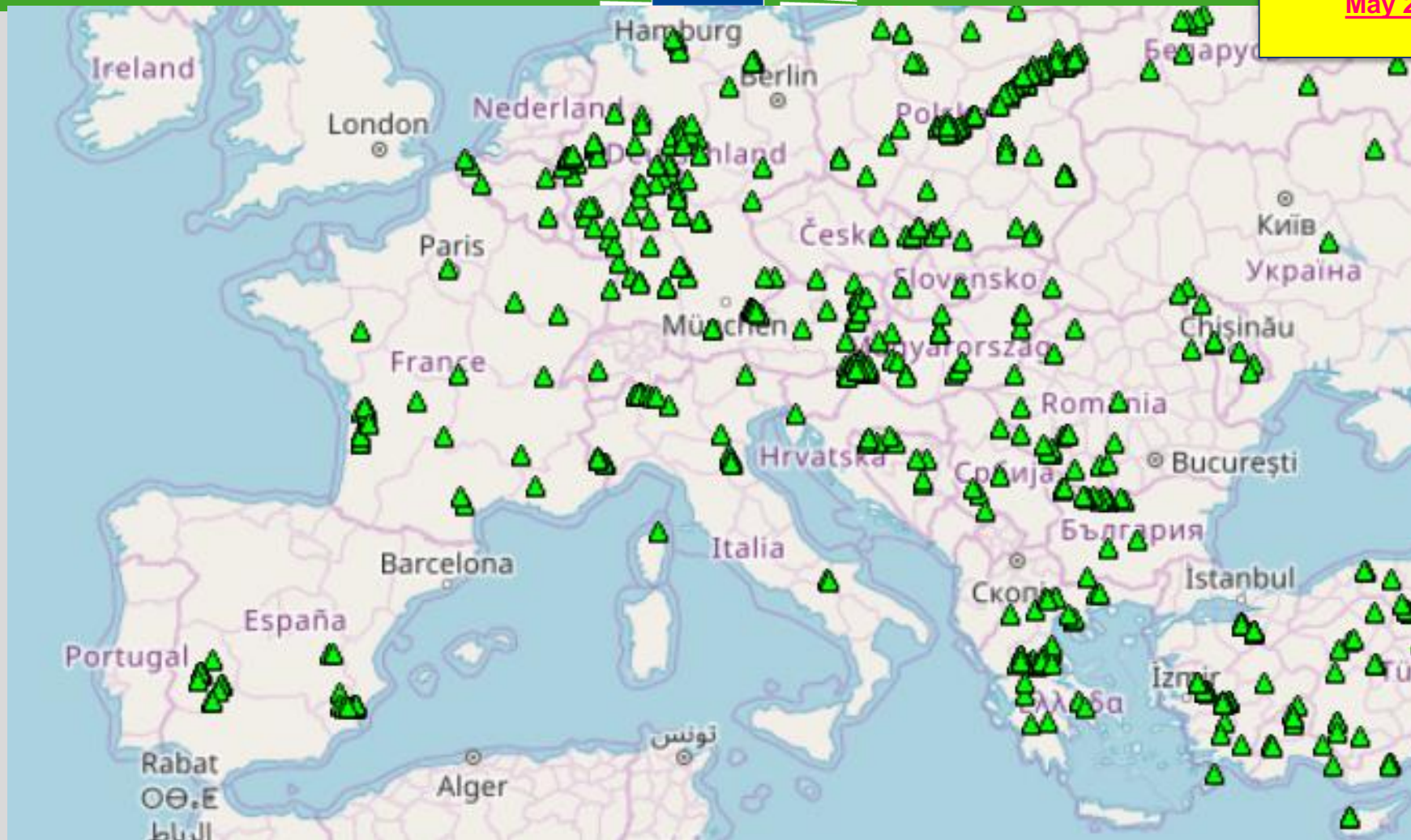


Source: Severe weather database

🌀 tornado   🌪 severe wind   🌧 large hail   🌧 heavy rain  
 🌪 funnel cloud   🌪 gustnado   🌪 dust devil  
 ❄ heavy snowfall/snowstorm   ❄ ice accumulation   🌪 avalanche   ⚡ damaging lightning



**EXTREME  
 WEATHER EVENTS  
 IN EUROPE**  
 1 May 2018 to 29  
 May 2018



Source: Severe weather database

End