Agricultural trade in 2012: A good story to tell in a difficult year?

The times where the EU continuously recorded a negative trade balance seem to be over. In 2012, the EU hit a new record in agricultural trade surplus: €12.6 billion. While its imports hardly budged, the exports put the EU just inches behind the US in the ranking of world top agricultural exporters. The increase in exports and a resulting all-time high surplus indicate that the growth in demand for EU products is essentially driven by export markets (especially developing economies) rather than by the economically depressed EU domestic market. In addition, depreciation of the Euro against major currencies has also helped the EU to boost its sales.

EU demand for agricultural goods as reflected by EU agricultural imports, did not show particular signs of growth. This can be attributed to the general weakness in EU economy. Price declines of certain commodities, such as coffee or cotton, were also a contributing factor to the stagnation of EU imports in value.

It was estimated that, for 15 export products with the highest export gains, on average 44% of the increase of exports value was driven by an increase in the unit price, the remaining 56% being quantity-driven. Alcoholic beverages and wines top the list of products with the biggest export gains.

The EU also hit a new record in sales to its top partner, the US, which accounted for some 13% of EU total agricultural exports. Although in 2012 the largest absolute gain in exports was achieved in the US, the fastest growing markets were China and Saudi Arabia.

This MAP not only looks at EU agricultural trade, but also briefly discusses developments in trade of key agricultural players such as the US, Brazil, China and Russia. In particular, it reveals that the US had record sales to China, as its soya beans exports soared. On the other hand, Brazil took over the US market shares in Asian and Middle East markets after drought hit the US corn harvest.
1. International setting

The WTO presents a rather gloomy picture of world merchandise trade in 2012. World trade growth in real terms (i.e. adjusted for inflation and exchange rate) fell to 2%, down from 5.2% in 2011. This weak performance is attributed in particular to slow growth in developed economies and to uncertainty over the euro. The sluggish growth in real terms is accompanied also by an even weaker growth in nominal terms due to significant price declines for certain commodities (e.g. coffee, cotton, coal, iron ore). As prospects in major economies are set to continue over the next year, prospects for trade in 2013 are not much better.

To some extent, the unfavourable global economic context has also had an impact on agricultural trade. Following the rebound in 2010, growth in agricultural trade of major agricultural partners continued, although at a slower pace. In 2012, unfavourable weather conditions also had an impact on the trade performance of the agricultural players.

As measured in current euros, all the main players, except Argentina, saw an 11-12% increase in their export revenues compared to 2011, which amounts to a lower growth rate than in the previous year. The US, the leading agricultural exporter, recorded nearly €117 billion worth of sales of agricultural goods, up from €105 billion in 2011 (+11%; 14% in 2011). The EU was just inches behind the US, with exports reaching an all-time high of over €114 billion. Although the result looks impressive, the 2012 growth rate was lower than in 2011 (12%; 17% in 2011).

Graph 1: Top 5 world agricultural exporters

Brazil has maintained its position as the world’s third largest supplier of agricultural goods, while China and Argentina compete for the fourth. A sluggish export growth on Argentina’s part (4%) allowed China to keep ahead. Export sales of the latter in 2012 went up to €34.5 billion (see graph 1).

The EU remains by far the world’s biggest importer of agricultural goods, with imports reaching an all-time high of €102 billion, still well ahead of the US (€85 billion). EU imports, however, are just a mere 3% higher than the 2011 outcome.

Last year’s figures confirm that China’s appetite for agri-food products is growing stronger. With an import bill worth some €82 billion it is now only €3 billion behind the US. This means an impressive 30% import growth over 2011.

Japan and Russia have been left far behind the three big players: their growth in imports has slowed down to 8% and 5%, respectively. Japan imports half as much as the EU, while Russia’s food bill is less than a third of the EU’s.

Graph 2: Top 5 world agricultural importers

2. Key players: Highlights

US: record sales to China, despite the slump in maize exports

Despite adverse weather conditions, affecting in particular maize production, the US exports kept on growing (+11% in current euros). This is in particular due to good sales of soya beans, the US top export product. Soya bean exports surged by 49% in value and 21% in volume, reaching 43.5 million t. The US seems to have taken advantage of the drop in
production and exports of soya beans by Argentina, and increased its sales to China. As a result, in 2012 China jumped to the top of the ranking of US export partners (total US exports to China up by 46%), leaving traditional NAFTA partners behind.

Maize exports suffered tremendously because of the drought hitting the US in spring/summer 2012. Sales shrunk by 25% in value and 31% in volume. Wheat went down by over 20% both in value and volume, while cotton saw a price decline of 20%, with volume remaining unchanged. Together with soya beans, these commodities accounted for a third of the value of US agricultural exports.

**Brazil: benefits at the expense of the US**

Brazil continued to expand its agricultural exports, reaching an all-time high of €65 billion sales in 2012. The growth in 2012 (+11%) was however much lower than in the previous year (+21%). As Brazilian imports are very tiny compared to the value of exports, Brazil enjoyed another record high surplus of €57 billion.

Brazil filled the gap in the world market caused by the drought in the US. Brazilian maize took over US shares in Asian and Middle East markets (e.g. Japan, Iran, South Korea), and overall doubled its total export volumes to the world (from 9.5 million t to nearly 20 million t in 2012).

The cross trade of ethanol between Brazil and the US, i.e. export of cane-based ethanol to the US and imports of corn-based ethanol from the US, which emerged in 2011, continued in 2012, but this time the net balance was in favour of Brazil. In 2012, Brazil sent more ethanol to the US than what it bought from it (3 times more in value and volume). Its imports fell down by some 50%.

Brazil is intensively looking for new markets in Mediterranean and Middle East markets as Russia is gradually closing its market for Brazilian supplies. The EU is still Brazil’s number one export destination, although its share is declining.

**China: trade deficit plunges even further**

China’s appetite for agricultural goods is still unflagging as imports continued their impressive growth. The 30% rise in import value in 2012 made the gap between exports and imports plunge further, to over €47 billion. Exports also grew, but at a much slower pace (+11%) than imports.

Soya beans makes up around a third of Chinese imports and its imports keep on rising (in 2012: + 27% in value and 11% in volume) Soya beans is the main driver of growth of Chinese agricultural imports. Other fast growing imports of commodities include cotton, maize (mainly from the US), wheat, and rice.

On the export side, China is specializing in fruit and vegetables. 40% of all agricultural exports are fresh and processed fruits and vegetables. In 2012, the biggest absolute gains in exports were achieved by fruit and vegetable preparations, followed by oilcakes.

**Russia: pushing up exports of commodities**

Russia, a net importer of agricultural products, saw the gap between imports and exports shrink last year (-8%), mainly due to a gain in agricultural exports, which exceeded the increase in agricultural imports. In value terms, Russia’s imports went up by just 5% to reach €28 billion, while exports went up by 47%, reaching €9.6 billion, and continuing the good performance of 2011.

Russia is mainly specialised in exports of commodities, which account for around half of Russian agricultural exports. Wheat is the top product on the ranking, accounting also for most of the export gains (+33% in value). 2012 was also particularly successful for vegetable oils (+101%) and maize (+279%).

The biggest import increases were in beef, pork, and spirits, while the biggest losses were for sugar (over 70% drop, both in value and volume) and potatoes (nearly 70% drop). Fruit, another major category of imports, are still keeping up fine (+10% increase in value and +3% in volume).

**3. EU agricultural trade surplus hits a new record high**

The times where the EU continuously recorded a negative trade balance seem to be over. After a switch from a net importer in 2009 to a net exporter in 2010, the EU has now hit a new record: its agricultural trade surplus reached €12.6 billion. This means an addition of almost €8.9 billion to the 2011 surplus. This result is due to the EU’s excellent performance in agricultural exports.
The EU’s last year exports earnings were around 12 billion higher than those of 2011 (+12%)\(^1\). Graph 3 shows the evolution and structure of EU agricultural trade.

**Graph 3: EU27 structure of agricultural trade (2000-2012)**

In 2012, similarly to the previous years, the bulk (67%) of EU exports was final goods (for direct consumption). The rest were commodities (9%), intermediate products (20%), and other products (3%) (for definition of the aggregates see Box above). Final, intermediate and other products recorded a quite strong export growth of around 13-14%. By contrast, commodity exports, after a surge in 2010 and a moderate increase in 2011, saw practically no change in 2012.

As opposed to exports, agricultural imports saw only a minor increase: €3.3 billion (+ 3.4%). As in the previous years, final products continued to make up around half of EU imports. Commodities, intermediate and other products accounted for 19%, 29% and 1% of imports, respectively. Some import growth was recorded for intermediate and other products (+9% and 15%, respectively), while for commodities and final goods the change was negligible.

**4. EU exports are mainly final products**

The EU continues to specialize in the export of final products, which, as mentioned, account for two thirds of total agricultural exports. Graph 4 shows the composition of EU exports in 2012 by product categories. The top 10 highlighted categories make up nearly 50% of EU exports, and all of them, except wheat, are final goods for direct consumption.

Spirits and liqueurs weigh the most heavily in the basket of exported products: their total value in 2012 was €10.2 billion (+20% on 2011). Wines and

\(^1\) The new aggregate of agricultural products does not contain the following tariff codes CN 3302.10.40 and CN 3302.10.90. These are odoriferous substances for the food industry. Previously treated as agricultural products, for classification purposes they are now regarded as industrial products. Due to this reclassification the results for the previous years also changed. This caused the €7 billion surplus recorded in 2011 to shrink to some €3.8 billion, with exports and imports in 2011 totalling €102 billion and €98.2, respectively (previously: €105 billion and €98 billion).
vermouth came second with €9 billion worth of export sales (+9%). They were followed by cereal preparations valued at €7.8 billion (+18%). Other top exported product categories included wheat, other non-specific (yeast), ice-cream, chocolate and confectionery, pork, cheese, fruit and vegetable preparations and cigars and cigarettes.

In value terms, exports of all of these products, except wheat, increased, with spirits and liqueurs growing the fastest among the ten product groups. Wheat showed a 7% drop in value and a 9% drop in volume (down to 15.9 million t).

**Whiskies and wines grow the fastest but only in value...**

The export gain of €12.2 billion (+12%) can be mostly attributed to final products which went up by some €8.9 billion (+13%). Intermediate products increased by €2.7 billion (+13%), other products by €371 million (+14%), while commodities remained practically unchanged.

Graph 5 indicates the 15 products (on HS 6-digit level) contributing most to the increase in the value of EU exports in 2012.

**Graph 5: Main Products contributing to the increase of EU27 agricultural exports**

As in previous years, whiskies and wines were the leaders in terms of export gains in value terms (+17% and +9%, respectively). Food preparations for infant use came third on the ranking, with exports up by some €0.5 billion (the main markets are China and Hong Kong). Soybean oil appeared for the first time in such a ranking as the EU took over market shares in Mediterranean countries (Algeria, Morocco) previously supplied by Argentina. On an aggregate 4-digit level² in 2012 EU exports of soybean oil doubled from the previous year. The 15 most dynamic products taken together account for almost half of the absolute gain in agricultural exports.

The export competitiveness of the EU on some markets was helped by depreciation of the euro against certain major currencies (-7.7% against US dollar, -7.6% against Japanese yen, -6.7% against Canadian dollar, -2.2% against Swiss franc). It has, however, gained against Brazilian real (+7.8%), which, conversely, made purchases from Brazil more attractive for the EU.

Graphs 6 and 7 explain the drivers behind the increased exports of the 15 most dynamic products. On average, 44% of the exports increase was price driven, the remaining 56% being quantity-driven. For certain products, however, the gain was entirely driven by volume increases. These products include: soybean oil, cheese, and cane and beet sugar. Better revenues from the sales of frozen pork and cigarettes were entirely due to higher prices.

**Graph 6: Change in unit value and volume for the main products contributing to export growth**

For wine, the volume of exports rose by 5% and the average unit value by 4%. For whiskies, the volume of sales grew by 3% and the unit value increased by 14%, which indicates that more expensive spirits do not lose popularity among foreign consumers.

The strongest increases in volumes for other products were the following: soybean oil (+301% to 629 000 t, mainly to Morocco, Algeria), cane or beet sugar (+ 41% up to 1.9 million t, mainly to Middle

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² CN 1507
Agricultural trade in 2012

East and Med countries), liqueurs (+22%; up to 173,000 t, mainly to North America).

The strongest price increases were recorded for: fur skins and mink (+21%, mainly to China), spirits (+13%), liqueurs (+13%).

Graph 7: Contribution of volumes and unit prices to the increase in the value of EU exports in 2012

EU top export destinations

In 2012 the EU continued expansion to the main export markets. Graph 8 shows the evolution of exports to the main destinations since 2000. See also page 9 for trade flows between the EU and its major trade partners.

The US is the EU’s largest market with an export share of 13% in total agricultural exports. After the contraction in 2009, the sales to the US continued to grow to reach an all-time high of €15 billion in 2012 (+13%).

Russia remains the EU’s second export market, with an export share of 10%, unchanged since 2009. It is followed by Switzerland (6% share), China, and Japan.

Although in 2012 the largest absolute gain in exports was achieved in the US (€1.8 billion), the fastest growing markets were China and Saudi Arabia. Sales to China alone (excluding Hong Kong) went up by 25% (i.e. by 1.2 billion, to reach €6 billion). Saudi Arabia saw an increase of 22% (to €3.2 billion). The fast growing sales to this Middle East country reflect its growing demand for final goods (e.g. cigars & cigarettes, food preparations) and commodities, such as wheat and barley, the latter being the EU top exported agricultural product in 2012 to Saudi Arabia. Russia, Switzerland and other major export partners, saw moderate increases (up to 13% for Norway), except for Turkey which recorded a slight drop (-1%).

Graph 9 shows the main destinations for EU most significant export products: spirits and liqueurs, wines, cereal preparations, other non-specific products (yeast), wheat.

Graph 9: Export value of main product categories by destination in 2012 (in thousand euro)

In 2012, nearly 60% of export revenues from the sales of spirits and liqueurs came from the US, Singapore, Russia, China and Canada. The top markets for wine were the US, Switzerland, Canada, Japan and China, accounting for 64% of EU sales.

The US remains the EU key export market for spirits and for wines, accounting, respectively for 32% and 28% of EU exports revenues. These shares have remained practically unchanged since 2011.
Out of the top five markets for spirits and liqueurs the highest growth rate was recorded for Russia (+37% in value and +25% in volume), while for wines Japan was the growth leader (+26% in value and +23% in volume). China, the fastest growing EU export market, seems to be looking more into high-end alcohol brands: although the sold volume of spirits went down by 12%, export sales increased by 19%.

Middle East and Mediterranean markets are the key buyers of wheat from the EU. Nearly two thirds of export revenues for wheat came from that region and one fourth from Algeria alone. 2012 was a record year for the EU in Iran's wheat market (€613 million, 2.3 million t) as in previous decade annual exports were negligible or zero (except for 2008-2009 with 1.2 million t of exports). The boom in export sales to Iran did not translate however into a surge in total sales of wheat to all markets due to a significant drop in sales to Morocco by nearly 50% (in volume and value). As a result, the total exported volume of wheat dropped by 9%, down to 15.9 million t.

Other important product categories in EU exports are cereal preparations and other non-specific products (yeasts). The five markets identified for each products, as illustrated by Graph 9, account for, respectively, 36% and 33% of EU exports of those products.

5. EU agricultural imports

The top ranking product in EU imports in 2012 was coffee (8% share alone, worth €7.8 billion). Other high-ranking imported products were oilcakes from soya bean (€7.4 billion), soya beans (€5.3 billion), and palm oil (€3.7 billion).

Graph 10 illustrates the composition of EU imports by product category. Coffee and tea made up 10% of total EU agricultural imports; other animal and vegetable oils (including palm oil) and oilcakes followed closely behind with a 9% share. Tropical fruits and spices (including bananas) accounted for 8% EU imports.

Although at aggregate level practically no change has been observed, imports of particular products have gone up or down. In fact, lower prices for coffee and cocoa, as well as decreased imports of sugar (down from 4.5 million t in 2011 to 3.6 million t in 2012) helped to net out an increase in imports of other products. This also contributed to the achievement of a relatively high agricultural trade surplus.

Graph 10: EU27 main agricultural imports in 2012

2012 saw an 8% drop in the unit price of coffee after an impressive 40% surge in the preceding year. For cocoa beans, after a sharp increase of prices in 2010, they started to decline; in 2012 prices dropped by 9% vs. 2011. In volume terms, in 2012 the total imports of coffee and cocoa beans were comparable to the 2011 level (2.8 million t and 1.5 million t, respectively). Cotton also experienced price declines (-27%). Products showing significant absolute gains in imports were the following: oilcakes (+20% in value and +3% in volume terms), soya beans (+13% in value but -1% in volume), (other) products of oilseeds (+19% in value and +13% in volume).

Graph 11 (on the next page) shows the evolution of total EU imports and by main supplier. Brazil is the EU’s top import partner (14% of imports), followed by the US (8%), Argentina (6%), China (4%) and Switzerland (4%). Ukraine, Indonesia, Turkey and India (not in the graph) follow.

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3 Excluding roasted and decaffeinated coffee
Agricultural trade in 2012

From the above countries Ukraine stands out as the one with the highest growth in sales to the EU. In fact, 2012 was another record-breaking year for Ukraine: EU imports from this country surged by 56% up to €4.1 billion. This is due to increased demand for Ukrainian products, such as maize (imports more than doubled up to 5.8 million t), oilcakes from vegetable fats, soya beans or rape seed.

Other countries which have recorded high growth rates in supplies to the EU include Malaysia (+28%; palm oil up), Australia (+19%; rape or colza seeds up), Viet Nam (+26%; coffee up); Russia (+64%; oilcakes from vegetable fats, maize, sunflower seeds up).

Graph 2 shows the origin of the EU's top 5 imports (product categories) in 2012 and the share of countries of origin in EU total imports of a particular product category. The soya market remains highly concentrated with Brazil and Argentina dominating the scene as oilcake suppliers (together covering over 90% of imports of soybean meal), and Brazil being the number one supplier of soya beans. However, in 2012 supplies of oilcakes from Argentina diminished in volume terms (-18%) to the benefit of geographically more proximate suppliers such as Russia (+118% in volume) and Ukraine (+61%).

Brazil also remains the top supplier of coffee with a 27% share in total EU coffee imports (volume terms).

However, after a surge of coffee prices in 2011 its share diminished (down to 27% from 31%), as EU importers switched to a more affordable (Robusta) coffee from Vietnam. As a result, Vietnam is now closely behind Brazil with a share of 25% in EU imports of coffee in volume terms.

The tropical fruit and spices category illustrated in graph 12 includes in particular nuts and bananas. Colombia, Ecuador and Costa Rica are the EU’s main suppliers of bananas, accounting for over 70% of EU banana imports. The US and Turkey provide the EU with nuts, with the US specializing in almonds, pistachios and walnuts, and Turkey mainly in hazelnuts.

6. EU: the top importer from developing countries...

As in previous years, the EU continues to be the top importer of products from developing countries. On average between 2009 and 2011, 72% of EU imports came from developing countries (€67 billion).

This share is significantly higher than the 43% share in total agricultural imports of the "Big 5" taken together: Canada, US, Australia, New Zealand and Japan. Moreover, EU imports from developing countries are growing. In 2011 their value reached €75.4 billion (+15% on 2010).
Agricultural trade in 2012

EU-27 EXPORTS OF AGRICULTURAL PRODUCTS 2012

Value of EU27 exports to the main export partners

- 5 billion €
- 10 billion €
- 15 billion €

Source: Correct
Cartography: DG AGRI GIS-Team 03/2013
Map Projection World: Eckert III - Map Scale 1:160,000,000
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Note: The borders of the map do not necessarily represent the official position of the EU. The map has only a statistical value.

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<tr>
<td>Russia</td>
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EU-27 IMPORTS OF AGRICULTURAL PRODUCTS 2012

Value of EU27 imports from the main import partners

- 5 billion €
- 10 billion €
- 15 billion €

Source: Correct
Cartography: DG AGRI GIS-Team 03/2013
Map Projection World: Eckert III - Map Scale 1:160,000,000
© EuroGeographics Association for the Administrative Boundaries
Note: The borders of the map do not necessarily represent the official position of the EU. The map has only a statistical value.

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Agricultural trade in 2012

When it comes to imports from least developed countries (LDC), the EU scores even better. €2.5 billion (average 2009-2011) of imports from LDCs is just a minor share of EU total agricultural imports (2.7%).

Graph 14: EU imports from the LDC as a share of total EU agricultural imports (average 2009-2011)

This share however, is almost seven times bigger than the share of the "Big 5", which procure on average only €0.6 billion worth of goods from LDCs (see graph 14).

EU agricultural imports from LDC’s are on the rise as well. In 2011 they surged up to €3 billion (+30% on 2010).

7. Closer look at EU key partners

The EU and US: EU record sales in the US

The US continues to remain the EU’s biggest market for agricultural exports, while the EU is the fifth biggest market for the US. After a recovery in 2010 and a moderate increase in 2011, EU sales on the US market kept on growing (+13% over 2011) to reach an all-time high of over €15 billion (13% of EU agricultural exports). These record sales can be mainly attributed to the increase in the value of final goods (up by 14%).

The EU surplus with the US in 2012 reached a record €6.8 billion (in 2011: €5.2 billion) (see graph 15)

Graph 15: EU27 agricultural trade with the US

The EU main agricultural exports to the US, final goods, made up close to 80% of all the products, and also accounted for almost 80% of the absolute export gains. In 2012 the EU sold €11.6 billion worth of final goods and €2.1 billion worth of intermediate products. Commodities have a minor share in the structure of EU exports to the US: their value in 2012 was only €0.6 billion.

Wine stood firm as the EU top export product in 2012 valued at €1.9 billion (€2.5 billion together with sparkling wine). It was followed by beer (€1.2 billion), whiskies (€1 billion) and vodka (€0.8 billion). The next in line were cheese, spirits, olive oil, liqueurs and certain food preparations. The top 10 products (on a HS 6-digit basis) accounted for over 50% of EU exports to the US (see graph 16 next page).

The biggest increase in the value of exports was recorded for whiskies (+24% or by €214 million), wine (excluding sparkling) followed closely (+11% or €190 million). Beer and vodka also saw a significant rise in export sales. These export gains in value terms were not, however, accompanied by a corresponding increase in exported volumes.
As to the imports from the US, only a slight increase was observed (+3%) up to €8.3 billion. A 12% drop in the value of commodities was compensated by an increase in intermediate (+11%) and final goods (+6%). The biggest absolute import gains were for oilcakes, back to the level of 2010 (+144%, or +€185m) and nuts (especially pistachios, almonds) (+13%, or €150m). A particular surge was also observed for ethanol (CN 2207), the supplies of which went up fivefold in value and fourfold in volume (up to €123 million or 1.8 million hl).

As a result of the 2012 drought in the US supplies of maize shrank from 843 000 t in 2011 to 45 000 t in 2012 (-84% in value terms). Grain sorghum imports also went down dramatically to just 1 400 t, compared to 520 000 t in 2011, and 256 000 t in 2010.

The EU and Russia: EU exports slow down but imports rise impressively

The EU remains the biggest agricultural supplier to Russia, accounting for nearly 40% of its imports in 2012. Russia is the EU’s second biggest export market, although its growth is rather slowing down. In 2012, exports in value went up by 9%, compared to 14% in the preceding year. Export gains in Russia were lower than those in the US: €1 billion, compared to the additional €1.8 billion made overseas.

Since 2007, the agricultural trade balance with Russia has been positive and growing (except the slump in trade in 2009). In 2012, it went up to €9.5 billion - slightly up from €9.3 billion in 2011.

As in other major markets, exports to Russia are dominated by final products, which account for over 80% of EU sales to Russia. Similarly to the preceding year, the top exports in 2012 were fresh fruit\(^4\), cheese, and pork. The principal fruit exports, apples and pears, worth over €0.5 billion (+17%), made up close to 50% of fresh fruit sold to Russia. Russia is EU’s key buyer of apples and pears, accounting for around 46% of EU total sales of these fruit.

The biggest export gains in 2012 were recorded for spirits and liqueurs (+€200 million or +36%), mostly for whiskies. Other big winners included fresh fruit (e.g. apples, pears, peaches) (+19%), tomatoes (+76%), cheese (+16%), and cereal preparations (+33%).

\(^4\) Excluding citrus fruit
The sales of pork, an important product in export to Russia, seem to have stopped growing. In volume terms, they virtually came back to the 2010 level (-13%; down to 310,000 t).

As Russia continues its self-sufficiency oriented policy, EU sales of poultry meat remained roughly at the 2011 level (83,000 t), although in value terms EU exporters gained 35% on 2011.

Potatoes, the most dynamically growing export product in 2011, came back to pre-2010 levels: only 180,000 t sold, worth some €53 million.

The biggest drop in exports was observed for live animals (-27% on 2011 in value), fresh vegetables (including potatoes) (-8%), and bovine meat (-18%).

**Graph 19: Composition of EU exports to Russia in 2012**

In 2012, imports from Russia, dominated by intermediate products, increased more significantly than exports (+64%), reaching a record €1.8 billion. The culprits for this impressive rise are mainly vegetable oils (mainly sunflower oil), oilcakes (based on rapeseed and sunflower), and maize. Their supplies doubled (in value and volume), or even tripled – as in the case of maize.

**The EU and Japan: trade balance hugely in favour of the EU**

Japan is an important partner for EU products, ranking 5th among the main export destinations for EU agricultural products (behind China).

In 2012 the EU sold some €5.2 billion of agricultural products to Japan. In contrast, imports were negligible (slightly less than €180 million) which led to an impressive surplus of €5 billion in the EU agricultural trade balance with Japan. Moreover, since 2009, surplus has been significantly going up (see graph 20).

**Graph 20: EU27 agricultural trade with Japan**

Due to the geographical distance, mainly processed and long-lasting products (rather than fresh produce) find their way to the demanding Japanese market.

The EU flagship product sold on the Japanese market is pork, accounting for 16% of EU sales. Next in line are wine, cigars and cigarettes, and cheese. Altogether these products make up nearly 50% of EU agricultural exports. Graph 21 illustrates the composition of EU exports to Japan.

**Graph 21: Composition of EU exports to Japan**

Although pork is the principal product sent to Japan, its sales are still below the pre-2005 levels. Sales of pork in 2012 were 14% lower than in 2004, the record year of pork exports to Japan. Wines picked up strongly after the slump in 2009, reaching €770 million in 2012. The second part of the last decade was also particularly positive for cigars and cigarettes. Japanese customers are also developing
their interest for EU olive oil and fruit and vegetable preparations. Cheese exports have remained largely at the same level as in recent years (over €200 million).

The EU imports little from Japan; main products are soups and sauces as well as food preparations.

**The EU and China: China is still a fast growing market**

China continues to be the EU’s top growing export market. After the 2011 increase, in 2012 EU agricultural sales to China grew further by 25%, i.e. by additional 1.2 billion. This translated to a record-high surplus of €1.5 billion with China (see graph 22).

**Graph 22: EU27 agricultural trade with China**

Most of the gains in exports to China were for final and intermediate products, which went up by 33% and 20%, respectively. The top product categories sought after by Chinese buyers in 2012 were raw hides and fur skins, wines, cereal preparations, spirits and liqueurs. These five product groups accounted for nearly 50% of EU exports.

The biggest absolute gains in exports were recorded for cereal preparations (+€240 million, or +67%) as well as raw hides and mink fur skins (+€187 million; +23%). Pork posted an impressive growth of 71% (+€149 million), as well as other meat and offal with a 61% gain (+€177 million).

China is the EU’s main buyer of whey, accounting for around 30% of EU exports of this product. Since 2008, whey exports almost tripled in value and doubled in volume. In 2012 only, sales went up by over 40%. China is also buying a substantial amount of milk and cream powder, the exports of which have been constantly on the rise over the recent years (+17% in 2012).

Sales of spirits and liqueurs, as well as wines, also grew in 2012 but less impressively than the abovementioned products (+19% and 10%, respectively).

EU agricultural imports from China remained roughly at the 2011 level, amounting to some €4.6 billion. In general, the EU imports mostly final and intermediate products. As shown in graph 24, animal products unfit for human consumption (such as animal bladders, guts and stomachs) are the outstanding products imported from China (13% share), products for which China is the principal supplier of the EU.

**Graph 24: Composition of EU imports from China in 2012**

Fruit and vegetable preparations (e.g. tomato paste), as well as fresh and chilled vegetables (e.g. garlic, mushrooms), are equally significant in Chinese sales to the EU.

The EU also sends a significant volume of agricultural goods to Hong Kong. Sales to that destination, which in 2012 amounted to €4.2 billion (only +4% on 2011)
are largely re-exported to China. Again, the major traded categories of products are raw skins and fur skins, wines, cereal preparations, and pork as well as other meat and offal.

8. Conclusions

As the WTO signals, trade in 2012 reflected the weak performance of developed economies. To some extent, the unfavourable global economic context has also had an impact on agricultural trade. After the slump in 2009, growth in agricultural trade of major agricultural partners continued, but at a slower pace. 2012 brought another proof that weather-related events can have an impact on the trade performance of agricultural players.

After switching from a net importer position to a net exporter in 2010, the EU surplus in agricultural trade kept growing. In 2012 it even hit a new record in agricultural trade surplus: €12.6 billion. While its imports hardly budged, the exports put the EU just inches behind the US in the ranking of world top agricultural exporters. Depreciation of the EU against major currencies has helped the EU to boost its sales. Price declines of certain commodities (coffee, cotton, cocoa beans) as well as lower imports (e.g. sugar) also contributed to the higher surplus.

EU demand for agricultural goods, as reflected by EU agricultural imports, does not show signs of strong growth. This can be attributed to the general weakness in the EU economy. However, the growth in exports, and a resulting all-time high surplus, indicates a continuing demand for EU products of developing economies.

We have estimated that for 15 export products with the highest export gains, on average 44% of the increase of exports was price driven, the remaining 56% being quantity-driven. Alcoholic beverages and wines top the list of products with the biggest export gains.

The EU also hit a new record in sales to the US, its top partner, accounting for some 13% of EU total agricultural exports. Although in 2012 the largest absolute gain in exports was achieved in the US (€1.8 billion), the fastest growing markets were China and Saudi Arabia. The growing sales to Japan also indicate an increased interest of EU exporters in new, although geographically distant markets.

As in previous years, in 2012 the EU continued to be the top importer of products from developing countries: 72% of EU imports came from developing countries, as opposed to just 43% for the five major developed players (Canada, US, Australia, New Zealand, Japan). When it comes to imports from the least developed countries, the EU scored even better. Although their share of EU agricultural imports is just 2.7%, it is almost seven times higher than the share of the "Big 5".

The drought in the US, which caused a significant drop in volume sales of American maize to the world, provided an opportunity for Brazil to take over US shares in Asia and Middle East. The interesting story of reciprocal trade in ethanol between the US and Brazil continued in 2012, this time in favour of Brazil, which recorded a trade surplus with the US in that product.

The fall in Argentinian production and exports of soya beans allowed the US to boost its exports of this product worldwide and in particular achieve record sales in China, which now ranks first among the US agricultural export partners.

Russia gave a further boost to its commodity exports, which led to a reduction in its agricultural trade deficit. Chinese appetite for agricultural products is still unflagging, as its already huge deficit has plunged even further.