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Netherlands Livestock and Products Semi-Annual Report 2008

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Report Highlights: Elevated beef and milk prices slowed down the contraction of the European Union (EU) cattle herd. The elevated beef prices are partly a result of restricted beef imports. During 2008, EU beef imports are even expected to decline further as the European Commission (EC) strengthened the import requirements for Brazilian beef. The limited supply of beef on the EU market is forecast to revive cattle farming in the New Member States (NMS). Increased supply of pork and rising feed costs induced a "return of the pig cycle". Despite government support, the EU pork sector lost market share in its two most important markets, Russia and Japan. Due to these dim market conditions, EU pig and pork production is anticipated to fall during 2008. The most significant cuts are anticipated in the NMS. Competitive producers in Northwestern Europe are expected to maintain or even increase their production.

Includes PSD Changes: No Includes Trade Matrix: No Annual Report The Hague [NL1] [NL]

DISCLAIMER

The numbers in the PSDs in this report are not official USDA numbers, but they result from a collaborative effort by FAS EU offices to consolidate PSDs from all 27 EU member states.

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NOTE

In this report the following HS codes and conversion factors are used:

	HS codes	Conversion factors
Beef	0201, 0202	PWE X $1.40 = CWE$
	021020, 160250	PWE X $1.79 = CWE$
Pork	0203, 021011, 021012, 021019, 160241, 160242, 160249	PWE X 1.30 = CWE

PWE = Product Weight CWE = Carcass Weight

ABBREVIATIONS

EU: All twenty-seven Member States of the European Union. EU-25: All Member States of the European Union, except NMS-2.

NMS: The twelve New Member States which joined the EU since May 2004.

NMS-2: Romania and Bulgaria, which joined the EU since January 2007.

Executive Summary

Cattle & Beef: limited supply is forecast to revive cattle farming in the NMS

In 2007, elevated beef and milk prices slowed down the contraction of the EU cattle herd. The elevated beef prices are partly a result of restricted beef imports. The EU-25 increased imports by about 80,000 MT, but this was offset by the cutback of about 120,000 MT of beef imports into Bulgaria and Romania. During 2008, total EU imports are even expected to decline further as the European Commission (EC) strengthened the import requirements for Brazilian beef. The limited supply of beef on the European market is expected to reduce EU beef consumption as well as exports. A third anticipated effect is a revival of cattle farming in some of the NMS.

Swine & Pork: production recovery anticipated in Northwestern Europe

During the second half of 2007, increased supply of pork and rising feed costs induced a "return of the pig cycle". In order to support the EU pork sector, the EC opened a Private Storage Aid scheme and increased export refunds. Despite the refunds, the EU pork sector lost market share in its two most important markets, Russia and Japan. Due to low or even negative margins, EU pig and pork production is anticipated to fall during 2008. The most significant cuts are anticipated in the NMS, where the restructuring of the intensive pig sector has not been finalized yet. Competitive producers in Northwestern Europe are expected to maintain or even increase their production as they expect market conditions to improve during the end of 2008.

Cattle

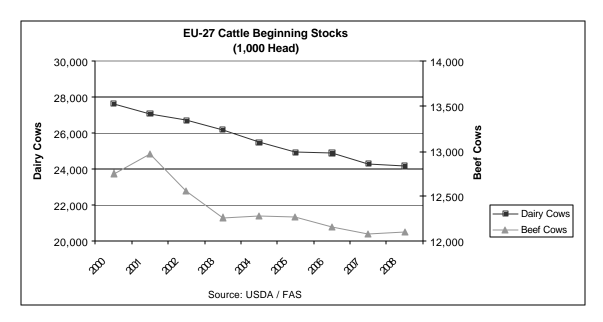
Country	EU-27					
Commodity	Animal Numbers, Cattle (1,000 Head)					
	USDA Official [EU-27]	Posts estimates [EU-27]	USDA Official [EU-27]	Posts estimates [EU-27]	USDA Official [EU-27]	Posts estimates [EU-27]
Market Year	20	06	20	07	20	80
Total Cattle Beg. Stocks	89,345	89,672	88,334	88,463	87,810	87,650
Dairy Cows Beg. Stocks	24,944	24,893	24,344	24,312	24,100	24,160
Beef Cows Beg. Stocks	12,073	12,155	12,020	12,074	12,000	12,100
Production (Calf Crop)	30,350	30,625	30,470	30,500	30,135	30,400
Extra EU27 imports	4	4	4	4	5	4
TOTAL SUPPLY	119,699	120,301	118,808	118,967	117,950	118,054
Extra EU27 exports	469	469	420	430	420	380
Cow Slaughter	7,075	7,640	6,930	7,520	6,870	7,345
Calf Slaughter	5,590	6,390	5,470	6,130	5,425	6,130
Total Slaughter	28,897	29,270	28,700	29,050	28,350	29,000
Loss	1,999	2,099	1,878	1,837	1,750	1,674
Ending Inventories	88,334	88,463	87,810	87,650	87,430	87,000
TOTAL DISTRIBUTION	119,699	120,301	118,808	118,967	117,950	118,054

Source: EU FAS Offices

2006 Dairy herd contracted due to increased milk productivity

Stock, calf crop and slaughter numbers are updated with official Eurostat census figures. During 2006, the total EU cattle herd shrunk by 1.3 percent. The reduction was most prominent for the dairy cow herd, which decreased by more than half a million head. This trend is a result of increased milk productivity. The reduction of the beef herd was less significant, and not throughout all MS. The beef herd increased in France, Germany, the Benelux and most of the twelve New Member States (NMS).

2007 Cattle herd contraction is slowed down by elevated beef and milk prices Based on Eurostat figures, the EU cattle herd is expected to have declined by 0.9 percent during 2007. The reduction of the dairy herd is slowed down by the high milk prices and the anticipated enlargement of milk guotas (see graph below). Expansion of the dairy herd is expected in Germany, the Benelux, the Iberian Peninsula and Poland. The effect of Blue Tongue Disease (BTD) on cow fertility, and thus on rebuilding the EU cattle stock is yet unclear. Expansion of the herd is mainly a result of farmers holding to their cattle, mostly dairy cows, but also young calves and heifers destined for dairy production. In Romania and Bulgaria (NMS-2), restructuring of the dairy sector was accelerated by the dry summer period and high feed costs. This increased slaughtering in the NMS-2 by 100,000 head, and reduced the dairy herd by 50,000 head. The total EU beef cattle herd is expected to have recovered slightly during 2007 (see graph below). During the end of 2007, producer sentiment changed as the increase in cattle and beef prices offset the high feed prices. The beef cow herd is expected to expand in France, the Benelux and the NMS. Cattle exports were hampered by BTD and the high domestic milk and carcass prices. The reduction in cattle loss results from the end of the removal of older cattle under the Over Thirty Month Scheme in the UK (see GAIN Report E47060).



2008 In the NMS, the dairy and beef sector is forecast to revive

During 2008, shrinking of the cattle herd is expected to continue. But the pace of contraction is anticipated to slow down further. Calf production is forecast to recover in the NMS. This recovery is most prominent in Poland, where enlarged dairy quotas and the strong EU demand for beef is expected to revive the dairy and beef sector. Also, unprofitable hog production will force some Polish farmers to switch to cattle fattening. BTD and the high domestic cattle and milk prices are anticipated to have a continuous negative effect on cattle exports throughout 2008.

Cattle calf crop production (Top 5 EU member states) 1,000 Head

	2006	2007	2008
France	6,355	6,392	6,370
Germany	4,304	4,280	4,270
United Kingdom	2,893	2,847	2,817
Italy	2,650	2,550	2,520
Benelux	2,286	2,260	2,260

Benelux: Belgium, the Netherlands and Luxembourg are treated as one market

Cattle slaughter (Top 5 EU member states) 1,000 Head

	2006	2007	2008
France	5,106	5,070	5,100
Italy	4,054	3,900	3,850
Germany	3,807	3,750	3,690
Benelux	2,768	2,770	2,770
United Kingdom	2,593	2,614	2,630

Cattle exports (Top 5 EU member states) 1,000 Head

	2006	2007	2008
Romania	157	90	70
Germany	46	50	60
Poland	62	59	55
Bulgaria	66	66	40
Hungary	45	38	40

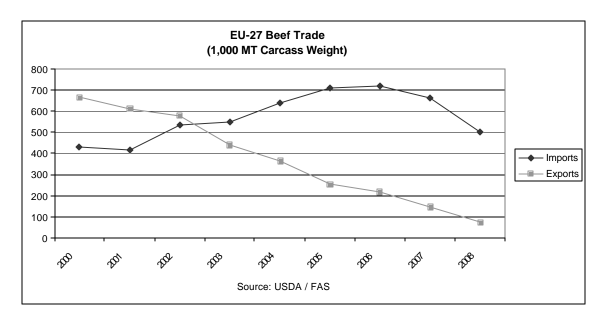
Beef

Country	EU-27						
Commodity	Mea	Meat, Beef and Veal (1,000 Head)(1,000 MT CW)					
	2	006	2	007	2	800	
	USDA Official [EU-27]	Posts estimates [EU-27]	USDA Official [EU-27]	Posts estimates [EU-27]	USDA Official [EU-27]	Posts estimates [EU-27]	
Slaughter (Reference)	28,897	29,270	28,700	29,050	28,350	29,000	
Beginning Stocks	0	0	0	0	0	0	
Production	8,060	8,150	8,000	8,175	7,900	8,125	
Extra EU27 imports	717	717	725	660	750	500	
TOTAL SUPPLY	8,777	8,867	8,725	8,835	8,650	8,625	
Extra EU27 Exports	216	219	175	145	175	75	
TOTAL Domestic Use	8,561	8,648	8,550	8,690	8,475	8,550	
Ending Stocks	0	0	0	0	0	0	
TOTAL DISTRIBUTION	8,777	8,867	8,725	8,835	8,650	8,625	

Source: EU FAS Offices

2007 The EU enlargement cut out 120,000 MT of beef imports in the NMS-2 In 2007, EU beef production is expected to have increased marginally. This temporary recovery is a consequence of increased slaughter weight in France, Germany, the UK and Ireland. In France, heavier beef cows were slaughtered and fewer calves and dairy cows. In

Germany, the share of calf slaughter decreased compared to the share of adult cattle. In addition, German farmers held cattle longer in expectation of better prices. In the UK, cattle slaughter weight increased because slaughtering was hampered by Foot and Mouth Disease (FMD) related transport restrictions. Another factor for the increased beef production is the increased slaughtering in the NMS, in particular in Romania and Bulgaria. The temporary upturn in production only partly relieved the tight supply in the EU. The EU-25 increased imports by about 80,000 MT, but this was offset by the cutback of about 120,000 MT of beef imports into Bulgaria and Romania, as these NMS enforced the EU import regime. As a result, Brazilian beef exports to the EU were reduced from 533,000 MT in 2006 to about 445,000 MT in 2007 (see table below). Due to the tight supply, combined with the high Euro/US\$ exchange rate and cuts of export refunds, EU beef exports decreased by a third. EU beef exports to Russia were reduced by more than half, and were replaced by Brazilian beef. Beef consumption rose slightly in those European markets that experienced an increased availability and moderate domestic prices, mainly in France and the UK.



2008 Unsecure import supply could further tighten domestic availability of beef In line with reduced slaughtering, EU beef production is expected to decline after the temporary recovery in 2007. In the Annual Report (E47060), imports of mainly South-American beef were forecast to further increase, despite ongoing EC traceability and FMD concerns in the Brazilian beef export sector. At the moment, however, the Food and Veterinary Office (FVO) and the Government of Brazil (GOB) are in dialogue about the number of farms, that produce conform to EU requirements (see Policy Section of the report). In 2007, about 6,780 Brazilian farms were eligible to produce beef for the EU market. If in 2008, only about 100 to 700 farms regain their eligibility to produce for the EU market, European importers believe that Brazilian beef exports to the EU in 2008, will only be a fraction of the trade volume reached in 2007. But even if the FVO will relist all farms, importers expect the trade will not catch up with the volume reached in 2007. This assumption is partly based on the drop off in demand, which importers experienced as prices surged during the first two months of 2008. Following both scenarios, imports of fresh and frozen products, representing predominantly prime boneless cuts will be restricted. Imports of processed Brazilian beef is anticipated to increase only marginally (see also GAIN Report BR8605). Importers report that none of these beef products can be supplied by another producer in a sufficient volume. In anticipation of the decision of the FVO, importers roughly tripled their monthly import volume of frozen beef during January 2008. They reportedly sell this beef with good margins. Due to the limited availability of beef, and thus high domestic

prices, EU beef exports are forecast to decline further (see also GAIN Report NL7032). In addition, the elevated prices are expected to significantly reduce beef consumption throughout the entire EU. A third anticipated effect of the tight supply is that it will stimulate domestic beef production. This revival is expected to mainly take place in the NMS.

EU imports of Brazilian beef						
(1,000 MT Carcass Weight)						
2005* 2006* 2007*						
Fresh Beef 109 104 115						
Frozen Beef 232 266 144						
Processed Beef 154 163 186						
Total Beef Imports						

^{*}Including Romania and Bulgaria

Beef production (Top 5 EU member states) 1,000 MT

	2006	2007	2008
France	1,475	1,510	1,520
Germany	1,193	1,190	1,170
Italy	1,111	1,065	1,050
United Kingdom	847	882	870
Spain	670	665	665

Beef consumption (Top 5 EU member states) 1,000 MT

	2006	2007	2008
France	1,606	1,639	1,646
Italy	1,598	1,585	1,600
United Kingdom	1,367	1,369	1,345
Germany	923	935	935
Spain	650	670	680

Beef exports (Top 5 EU member states) 1,000 MT

	2006	2007	2008
Germany	52	35	35
France	31	33	34
Italy	25	30	30
Ireland	41	10	15
Benelux	18	12	11

Swine

Country	EU-27					
Commodity		Animal Numbers, Swine (1,000 Head)				
	USDA official [EU-27]	Posts estimates [EU-27]	USDA official [EU-27]	Posts estimates [EU-27]	USDA official [EU-27]	Posts estimates [EU-27]
Market Year Begin	20	006	20	007	20	800
TOTAL Beginning Stocks	157,364	159,115	159,887	161,526	159,900	160,000
Sow Beginning Stocks	15,302	15,452	15,411	15,525	15,300	15,100
Production (Pig Crop)	258,740	259,158	260,500	262,000	258,850	260,000
Extra EU27 imports	6	6	1	1	1	1
TOTAL SUPPLY	416,110	418,279	420,388	423,527	418,751	420,001
Extra EU27 exports	968	968	1,100	1,000	1,100	1,000
Sow Slaughter	3,463	3,463	3,540	3,580	3,520	3,520
Total Slaughter	246,620	247,203	250,745	254,000	249,250	251,900
Loss	8,635	8,582	8,643	8,527	8,601	8,601
Ending Inventories	159,887	161,526	159,900	160,000	159,800	158,500
TOTAL DISTRIBUTION	416,110	418,279	420,388	423,527	418,751	420,001

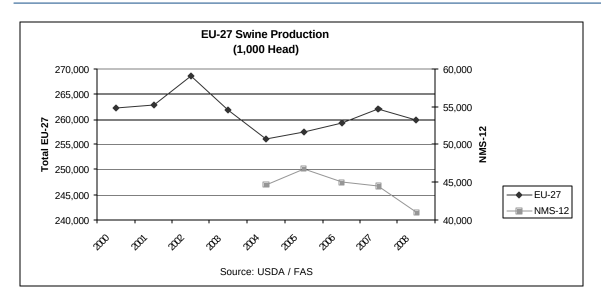
Source: EU FAS Offices. 2006 Stock and slaughter numbers were updated with official Eurostat census figures.

2007 Return of the pig cycle induced by high feed prices

As anticipated in the Annual Report (E47060), profitable pig market conditions in 2006 were stimulating further pig production increases in 2007. Increased production was reported throughout the EU, with the most significant increases in Denmark and Germany. While pig production increased by one percent, slaughtering increased by nearly three percent. This can be explained by the fact that piglet production peaked during the last quarter of 2006 and the first quarter of 2007. Because of rising feed costs and carcass prices falling to the five-year average, profitability in pork production became gradually depressed during the end of 2007. Margins on breeding were also cut down due to the oversupply of piglets, which reduced the market price for piglets far below the 5-year average. As a consequence, sow numbers fell from 15.5 million to 15.1 million head. Total swine ending inventories are estimated to be cut down by 1.5 million head to about 160 million head.

2008 Production recovery anticipated in Northwestern Europe

As forecast in the Annual Report, EU pig production is anticipated to fall during 2008 due to small or even negative margins on pig farming (see graph below). Production cuts will be less significant in Northwestern Europe. German and Benelux pig farmers who have invested in new facilities have to continue producing in order to ensure cash flow. Danish farmers even plan to produce more in the hope to outcompete other farmers in the EU. This is possible as the EU internal pork market is still protected from producers outside the EU by quotas and tariffs. The most significant cut in production is anticipated in the NMS (see graph below), where the restructuring of the intensive pig sector has not been finalized yet, and has thus not reached the level of competiveness of the pig farms in Northwestern Europe. The sector in Northwestern Europe considers the NMS as a growth market for both pork and piglets.



Pig crop production (Top 5 EU member states) 1,000 Head

	2006	2007	2008
Germany	44,217	45,670	45,300
Spain	39,515	39,574	40,692
Benelux	33,450	33,800	32,700
Denmark	26,926	28,880	29,500
Poland	26,200	25,400	22,700

Swine slaughter (Top 5 EU member states) 1,000 Head

The transfer of the transfer o				
	2006	2007	2008	
Germany	50,113	53,000	52,900	
Spain	43,292	41,290	39,500	
France	24,960	25,250	24,900	
Benelux	24,768	25,150	24,800	
Poland	24,686	25,300	22,200	

Swine exports (Top 5 EU member states) 1,000 Head

	2006	2007	2008
Benelux	384	400	500
Germany	157	140	130
Poland	227	60	100
Lithuania	44	120	80
Austria	69	74	73

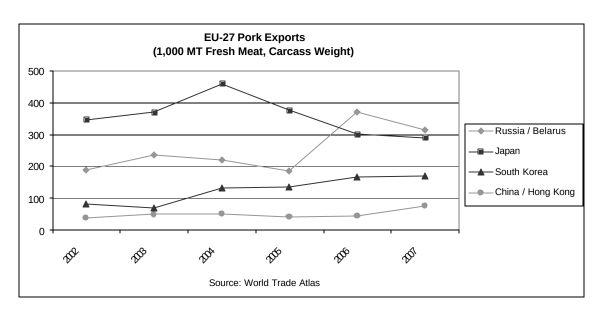
Pork

Country	EU-27					
Commodity	Pigmeat (1,000 MT CWE)(1,000 Head)					
	USDA Official [EU-27]	Posts estimates [EU-27]	USDA Official [EU-27]	Posts estimates [EU-27]	USDA Official [EU-27]	Posts estimates [EU-27]
Market Year Begin	20	2006 2007 2008		2007		800
Slaughter (Reference)	246,620	247,203	250,745	254,000	249,250	251,900
Beginning Stocks	0	0	0	0	0	95
Production	21,677	21,791	22,040	22,600	21,910	22,500
Extra EU27 imports	124	124	20	35	20	20
TOTAL SUPPLY	21,801	21,915	22,060	22,635	21,930	22,615
Extra EU27 exports	1,283	1,283	1,270	1,300	1,130	1,320
TOTAL Domestic Use	20,518	20,632	20,790	21,240	20,800	21,295
Ending Stocks	0	0	0	95	0	0
TOTAL DISTRIBUTION	21,801	21,915	22,060	22,635	1,130	22,615

Source: EU FAS Offices. 2006 Pork production number was updated with official Eurostat census figure.

2007 EU exports lost market share on the Russian and Japanese market

In 2007, pork production increased due to increased slaughtering and an increase in slaughter weight. This increase in slaughter weight is partly a trend but is also a result of restricted slaughtering in the UK due to FMD related measures, and the burn down of two slaughter plants and strikes in Denmark. The increased supply of pork was somewhat tempered by the EU enlargement, which terminated about 100,000 MT of pork imports by Romania and Bulgaria. During 2007, EU pork exports experienced strong competition from Brazilian pork on the Russian market and from U.S. and Canadian pork on the Japanese market (see graph below). EU pork exports to other Asian markets increased, in particular to China. In order to support the EU pork sector, the European Commission (EC) opened a Private Storage Aid (PSA) scheme, and increased export refunds for pork in November 2007 (see GAIN Report E47104). The pork consumption figure in this report is inflated due to increased commercial stocks.



2008 EU pork exports to Russia are expected to recover

In 2008, pork production is anticipated to decline in line with lower slaughter numbers. EU pork exports to Russia are expected to recover as Russia lifted the ban on Polish meat on December 19, 2007, which had been in place since November 2005. EU pork exports to other markets are not expected to grow significantly. The Chinese government announced plans to lift the import ban on German pork that was installed in response to a currently eradicated classical swine fever outbreak (see GAIN Report GM8010). Danish producers signed export agreements with Chinese buyers; Danish producers regard China as a growth market for by-products as well as for regular cuts. But it is anticipated that EU pork exports will benefit from these agreements at the earliest during the last quarter of 2008. EU producers are increasingly focusing on the domestic market, in particular the market in the NMS, where pork production is expected to fall. The PSA stocks are expected to be released during the summer, when pork prices seasonally increase. Despite the release of these stocks, pork prices are expected to increase above the average level of 2007 as total pork supply will be limited on the EU market.

Pig meat production (Top 5 EU member states) 1,000 MT

	2006	2007	2008
Germany	4,662	4,950	4,940
Spain	3,230	3,327	3,200
Benelux	2,281	2,336	2,290
France	2,010	2,035	2,015
Poland	1,800	1,850	1,650

Pig meat consumption (Top 5 EU member states) 1,000 MT

	2006	2007	2008
Germany	4,633	4,690	4,700
Italy	2,603	2,690	2,725
Spain	2,535	2,582	2,625
France	1,881	1,917	1,891
Poland	1,710	1,802	1,650

Pig meat exports (Top 5 EU member states) 1,000 MT

	2006	2007	2008
Denmark	571	549	550
Benelux	149	167	157
France	109	114	120
Germany	107	115	115
Poland	92	51	80

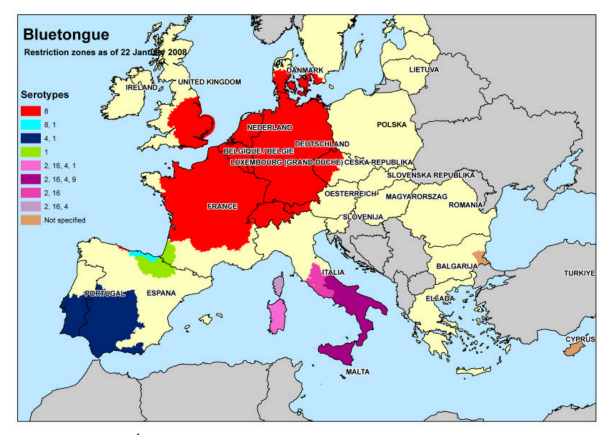
Policy

Cattle and Beef

Trade dispute between Brazil and the EC

On December 19, 2007, the Standing Committee on the Food Chain and Animal Health (SCFCAH) approved a Commission Decision that imposes stricter traceability requirements for Brazilian beef exports to the EU (see GAIN Report E47112). On January 31, 2008, the EC imposed these requirements, which in practice banned Brazilian beef from the EU market (see GAIN Report E48016). At the moment, the European Food and Veterinary Office (FVO) and the Government of Brazil (GOB) are in negotiation about the number of farms that produce in conformance to the new EU requirements. On February 27, 2008, the FVO reportedly relisted about 100 farms as being eligible to produce for the EU market. This is only a fraction of the 6,780 Brazilian farms which were certified during 2007. The general expectation of the trade is that the FVO will relist in total about 700 farms during 2007.

Bluetongue situation and impacts



Source: DGSANCO¹

Blue Tongue Disease (BTD) serotype 8 (see red zone in map above) has rapidly expanded in all directions during 2007. The EU sector hopes that vaccination of all susceptible animals in all infected Member States (MS) will allow bringing the disease under control in 2008. However, it seems that this strategy is questioned in some MS, even if the European Commission (EC) would agree to refund the purchase of the vaccine. The fear is that, if vaccination is not comprehensive, the disease will spread further. Experts also fear that the

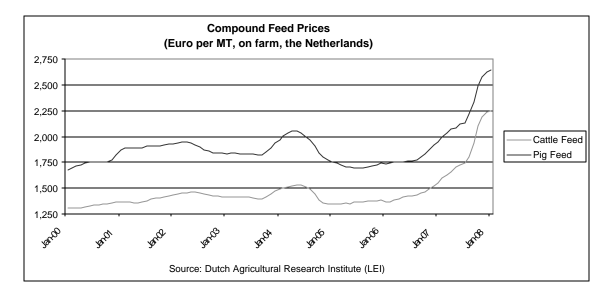
virus might mutate as it starts to commingle with other virus types, as is occurring in the northern part of Spain. Opinions on the actual impact of BTD on cattle fertility and mortality rates, and hence beef and milk production, vary as little statistics are available yet. The damage consists of reduced growth, milk production and cow fertility, increased mortality, and cattle trade impediments. It is generally judged that on the longer term, decreased cow fertility will have a stronger impact on beef and milk production than increased cow mortality rates.

Swine and Pork

Market intervention decisions of the European Commission (EC)

In 2007, the EC decided to intervene in the market to support EU pork producers, although it was especially pig breeders who were hardest hit by decreasing piglet prices. At the start of November 2007, a Private Storage Aid (PSA) scheme for 100,000 MT of pork was opened. Within one month, this amount was filled without any notable impact on EU pork prices. At the end of November, the EC decided to replace the PSA by providing export subsidies as a temporary support measure (see GAIN Report E47104). By the end of January, 2008, about 100,000 MT of pork left the EU market with the help of export subsidies. This led to a slight increase in EU pork prices in December 2007. The PSA stocks are expected to be released during the spring of 2008. If the release of the PSA stocks will add further downward pressure on EU pork prices, the EC may be forced to continue the export subsidies much longer than originally intended.

Impact of GMO policy on feed costs and pig farming



During 2007, feed costs for pig and cattle farming increased by a third (see graph above). This occurred after EU grain intervention stocks ran empty at the end of the marketing year of 2006 and new harvests remained below average yields in large parts of the world. As a result, this situation is bound to continue at least until the 2008 harvest in the Northern hemisphere. However, another factor is increasingly putting the EU pig and poultry farming at a competitive disadvantage. As the world acreage planted with genetically modified (GM) crops expands and the discrepancy between GM crops approved in the EU and in other countries increases, the EU intensive-livestock sector encounters more problems to source adequate levels of EU approved or GM-free feedstock. The premium for these commodities over GM-based commodities is hence increasing.

Animal Health situation

The EU pork sector has been mostly spared from major disease outbreaks in 2007, except for Romania where Classical Swine Fever (CSF) led to closures of major pig farms. Pig and pork exports from Bulgaria and Romania were already banned before their accession at the beginning of 2007. Regular outbreaks of CSF in wild boar populations in several EU MS, one of which is Germany, prove that the EU has every reason to remain vigilant concerning this highly infectious disease. The incident with Foot and Mouth Disease (FMD) in the UK also shows that this disease should still be considered a threat for EU pig production as well. Recent outbreaks of Postweaning Multisystemic Wasting Syndrome (PMWS) in Scandinavian countries may also create new difficulties for EU pig farmers and veterinarians (see GAIN F18001).

Related reports from FAS Post in the European Union:

Country	Title	Date	Report Number
Germany	China about to lift import restrictions for German pork	02/13/08	GM8010
EU-27	EU suspends Brazil beef imports; at least temporary	02/06/08	E48016
Finland	First Case of PMWS in Finland	01/30/08	FI8001
EU-27	EFSA releases Draft Opinion on Animal Cloning	01/18/08	E48006
EU-27	EC Standing Committee approves restrictions on beef imports from Brazil	12/25/07	E47112
EU-27	European Commission approves €187 million to fight animal diseases in 2008	12/24/07	E47110
Netherlands	Opportunities on the EU Meat Market	12/21/07	NL7032
EU-27	Export subsidies for raw pork reinstituted	12/07/07	E47104
EU-27	U.S. pork exports to the EU increasing despite EU oversupply situation	12/04/07	E47102
Hungary	Soaring Feed Prices Cause Swine Farm Crisis	11/30/07	HU7011
UK	Bluetongue outbreak adds to the UK's FMD woes	10/08/07	UK7028
UK	Latest FMD situation in the UK	10/01/07	UK7027
UK	First ever case of bluetongue confirmed in the UK	09/28/07	UK7026
UK	Update on UK outbreak of FMD	09/24/07	UK7024
UK	UK Confirms New Case of FMD on Cattle Farm	09/17/07	UK7023
EU-27	EU Midyear 2007 BSE update	09/14/07	E47079
UK	UK Foot and Mouth Update 2	08/10/07	UK7019
UK	UK Foot & Mouth Disease update	08/13/07	UK7018
UK	UK confirms case of FMD on cattle farm	08/09/07	UK7017
EU-27	Annual Livestock Report	07/24/07	E47060
Sweden	Sweden Reports its First PRRS Case	07/24/07	SW7011
Netherlands	The Benelux Beef Market	04/23/07	NL7008
Bulgaria	Classical Swine Fever Outbreak and Pork Market Effect	04/16/07	BU6006
Norway	Animal Welfare Legislation in Norway	04/03/07	NO7003
EU-27	Semi-Annual Livestock Report	02/01/07	E47008

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