Cereals and Oilseeds Review

January 2011



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Symbols

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- . not available for any reference period
- .. not available for a specific reference period
- ... not applicable
- 0 true zero or a value rounded to zero
- 0^s value rounded to 0 (zero) where there is a meaningful distinction between true zero and the value that was rounded
- p preliminary
- r revised
- x suppressed to meet the confidentiality requirements of the Statistics Act
- E use with caution
- F too unreliable to be published

Note

Due to rounding, the sums of individual items may not agree exactly with the totals.

Five-year averages exclude years without data.

Concepts, methods and sources published annually in the October issue.

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World agriculture supply and demand updated

The United States Department of Agriculture (USDA) released updated world supply and demand estimates for 2010/2011 on February 9.

Global wheat supplies were reduced from last month based on a 0.4 million metric tonne revision to Ukrainian production. Trade was also lowered as small reductions in imports for Syria, Iraq and Pakistan were mostly offset by an increase for Bangladesh. Meanwhile, exports decreased for EU-27 and Ukraine but were raised for Canada and Pakistan. World wheat consumption was unchanged as higher projected food use was offset by lower wheat feeding. Ending stocks decreased by 0.2 million metric tonnes as a reduction in stocks for Argentina, Pakistan and Syria was greater than the increased stocks for EU-27, Ukraine and Kazakhstan.

Projections for global coarse grain supplies were lowered by 4.4 million metric tonnes in February because of smaller beginning stocks and production. Lower corn carry-in in Brazil and lower barley carry-in in Saudi Arabia combined to reduce beginning stocks by 2.4 million metric tonnes. Argentina and Mexico production issues pushed global corn production down by 1.8 million metric tonnes for 2010/2011. Continued dryness through mid-January led to further reductions in yield prospects for Argentina while a lower reported area decreased estimated production for Mexico. Global coarse grain trade was not adjusted from last month as any changes in trade were mostly offsetting. World consumption of corn was slightly higher to account for increased food, seed and industrial use in the United States while corn ending stocks were estimated to be 4.5 million tonnes lower due to reductions in the United States and Brazil.

For 2010/2011, global oilseed production was estimated to be 441.8 million metric tonnes. This was a 1.4 million metric tonne increase from January's projections. Timely rains in the southern producing areas raised yield prospects in Brazil, resulting in a forecast for a record 68.5 million metric tonne production. Meanwhile, production for Argentina was reduced by 1.0 million metric tonnes despite wide-spread rains since January. The extended dry period during planting and early crop production were believed to already have reduced yield prospects. Soybean and sunflower seed production were increased for Ukraine and peanut production was raised for China. Palm production was higher in Indonesia but lower in Malaysia.

Bill C-474 defeated

A private member's bill, Bill C-474, calling for amendments to the federal Seeds Regulations to require an "analysis of potential harm to export markets" be conducted before federal permission is granted for the sale of a new genetically modified (GM) seed, was defeated in the House of Commons by a vote of 176 to 97. The bill was meant to block federal approvals for GM seeds not wanted in export markets.

NDP agriculture critic, Alex Atamanenko, introduced the bill in November 2009. It narrowly passed second reading in April, 2010 by a 153 to 134 vote. Members of the Conservative government and Liberal opposition voted against the bill after its third reading while the NDP and Bloc Quebecois voted in favour of it and its amendments.

A number of crop commodity and biotech industry groups also expressed opposition to the bill, warning such "non-science-based" criteria for GM seed approvals could slow future developments in seed biotech.

New uses for sunflower seed developed

Spanish researchers have shown that high stearic/high oleic (HOSO) sunflower oil can be used as a coco butter equivalent in food and cosmetics. The oil has a unique fatty acid combination when compared to other vegetable oils. Stearic acid is a saturated fatty acid. Food companies have been trying to lower saturated fat in their food products; however, there are many food applications that require oils and fats that have higher saturated fat content for food texture, mouth feel and shelf life. The combination of high levels of stearic and oleic acid appears to be a good substitute for many fat users. Stearic acid may also have certain health qualities that are better than other saturated fatty acids.

A new, non-dairy sunflower beverage will be available in natural food stores in the Northeast United States beginning in April. The beverage, trading under the name Sunsational[®], is made of water, sunflower seed, organic sugar and stabilizers to balance pH levels and hold the product together so it drinks consistently. It has the appearance and consistency of regular 1% dairy milk while containing numerous healthy benefits of sunflower, including fibre, folate, vitamin A omegas 6 and 9, plant proteins, amino acids and antioxidants. The product is shelf stable with a one-year shelf life. The target audience for Sunsational[®] includes allergen-free, lactose-intolerant and vegetarian/vegan markets.

New canola crushing plant to be explored

Clean Power Concepts Inc., along with its subsidiary General Bio Energy Inc, has signed a Memorandum of Understanding (MOU) with the Chongqing Grain Group Co. of China. The agreement will explore the feasibility of jointly building and managing a 600,000 metric tonne canola crush plant in Western Canada. Chongqing Grain Group would provide most of the funding for the project and be a major shareholder. Clean Power Concepts would operate the plant.

Under the agreement, Chongqing Grain Group will purchase all the oil and meal produced by the new facility while Clean Power Concepts will source the seed from Western Canadian producers. The plant will be constructed in compliance with Canadian legal, environmental and safety rules, regulations and statutory requirements. A site has not yet been chosen but it will be located close to railway transportation transit points available in Western Canada to ensure logistical efficiency.

Clean Power Concepts had previously signed a letter of intent to supply Chongqing Grain Group with crude canola oil valued at US\$400 million over 10 years. Chongqing Grain Group has agreed to purchase crude canola oil at a rate of approximately 3,000 tonnes per month. The oil will be sourced from Clean Power Concept's Regina plant and other locations in North America. The supply agreement could take effect immediately while the proposed canola crushing plant will take several years to complete.

New biodiesel regulations announced

Federal Environment Minister Peter Kent and Agriculture Minister Gerry Ritz joined together to announce that Ottawa will require an average of 2% renewable content in diesel and heating oil as early as July 1, 2011. The proposed regulations will be subject to a 60-day comment period before they can come into effect.

Biodiesel contains no petroleum and can be produced from a variety of feedstock, including pure seed oil, animal fats and recycled cooking oils. According to the Canadian Renewable Fuels Association, it is safe to use in all diesel vehicles and can also be used as heating oil. Biodiesel can be used in a variety of applications, such as marine transportation, electrical generation, farming enterprises and mining operations.

Biodiesel is 10 times less toxic than salt and is as biodegradable as sugar. Independent studies have shown that Canadian-made biodiesel produces 85 to 90% less greenhouse gases, depending on the feedstock, compared to petroleum-based diesel fuel.

Currently, Canada has a mandate requiring an average of 5% ethanol in gasoline.

Blackleg genome sequenced

A team of French and Australian scientists have been successful at sequencing the entire genome of the blackleg fungus, *Leptosphareia maculans*, for the first time. Professor Barbara Howlett, from the School of Botany at the University of Melbourne and the lead on the Australian research team, stated that the discovery was a significant step towards controlling the rampant Blackleg disease. The 12,500 genes that make up the blueprint of the fungus can now be studied to discover how it causes the disease.

The Blackleg fungus causes the most damaging disease to canola crops worldwide. It reproduces so prolifically that it develops into a genetically diverse population that can quickly overcome the efficacy of resistance genes in canola crops.

World production problems continue

Chinese officials confirmed early in February that they were preparing for a severe and long-lasting drought in the key wheat-producing eastern province of Shandong as no rain was being forecasted for most of the month. Shandong could experience its worst drought in 200 years while other affected provinces in the north and east regions could face their worst drought in 60 years. Only about 12 millimetres of rain had fallen on Shandong since September, 2010.

According to an alert released by the United Nations Food and Agriculture Organization (FAO), low amounts of precipitation have meant that there has not been enough snowfall to protect dormant plants from frost and have affected soil moisture reserves needed for the growing season. The situation could become critical if the drought continues into the spring or if temperatures plunge during February. Irrigation efforts had been on hold because of a cold snap and the potential to damage crops.

China is largely self-sufficient in wheat but may have to turn to imports to slow rising wheat prices in the country. In January, average flour prices rose more than 8% from the previous two months. Global wheat prices, which have risen about 35% since mid-November, could be pushed higher if imports are needed.

Meanwhile, the northern regions of Mexico suffered an unusual frost on February 4 when temperatures reached an overnight low of -5 degrees Celsius. In the northwestern Sinaloa state, approximately 450,000 hectares of corn, or 4.2 million metric tonnes, was lost. The majority was white corn used for human consumption, specifically tortillas. Corn losses in the state represented 16% of Mexico's estimated corn production for the 2011 agricultural cycle. Other northern states reported damage to crops, including corn, wheat, soybeans and vegetables.

By the middle of February, 132,173 hectares of crops had been replanted in Sinaloa, including 122,434 hectares of corn and 9,179 hectares of sorghum. Most of the replanting efforts had been focused on corn as a result of concerns over the rising costs of tortillas, a dietary staple in Mexico. Producers have until March 10 to complete plantings in time for the fall-winter harvest, due to climate conditions and water supply.

The country's Agriculture Ministry estimated that it would grow approximately 2.4 million metric tonnes of corn through replanting and an additional 600,000 metric tonnes of corn that was damaged but still standing after the freeze, for a total of three million metric tonnes this year. Imports would also be increased to replace lost corn stocks.

Potential winterkill damage in the central United States continued throughout the month as temperatures dropped at a time when wheat is not completely covered with an adequate layer of snow for protection. The hard red winter wheat crop was already stressed by drought during the fall, making it more susceptible to damage from the cold. High quality milling grain for flour is already in short supply. A potentially smaller US winter wheat crop will do little to ease supply concerns and will keep support under wheat prices.

Protests spread in Middle East and North Africa

Since mid-January, the Middle East and North Africa have been plagued by revolutions. The Tunisian uprising sparked a wave of similar demonstrations against autocratic governments, high food prices and unemployment in the regions. Tunisian President Zine El Abidine Ben Ali resigned on January 14 after a month of violent demonstrations over corruption, political repression and poor economic conditions. Egyptian President Hosni Mubarak stepped down on February 11 after more than two weeks of protests.

Mid-January, protestors took to the streets of Yemen to protest against unemployment, economic conditions, corruption and the government's proposals to modify the constitution of Yemen to allow the president to remain in office for life. Demonstrators also called for President Ali Abdullah Saleh to resign. On February 2, President Saleh announced that he would not run for re-election in 2013 and that he would not pass power to his son, Ahmed Saleh. He also said that he would freeze the constitutional amendment and promised direct elections of provincial governors and to re-open voter registration for the April elections. Protests continued throughout February, demanding the resignation of President Saleh and rejecting the proposal for reform as not extensive enough. Clashes between anti-government and pro-government protestors and security forces have resulted in numerous deaths and injuries. Members of the ruling party have resigned from the party, condoning the use of violence by the government against the demonstrators.

Encouraged by the uprisings in Tunisia and Egypt, anti-government protestors rallied against the government of Libya on February 15. The uprising began as a series of protests and confrontations against the government and its de facto leader Moammar al-Gaddafi but has since escalated into open revolt. Protests have centered on Libya's two largest cities: the capital of Tripoli in the west and Benghazi in the east. On February 18, anti-government demonstrators gained control of Benghazi with some support from police and defecting military units. Since then, protests have been centered in Tripoli, the centre of Gaddafi's power. Forces loyal to the leader, including foreign mercenaries, have opened fire on the protestors after Gaddafi called on supporters to crack down on anti-government demonstrators. Several Libyan officials and diplomats have resigned, while others have distanced themselves from Gaddafi and his government.

Protests began in Manama, Bahrain on February 14, marking the tenth anniversary of a referendum in favour of the National Action Charter of Bahrain. The protests were initially aimed at achieving greater political freedom and equality for the Shia population and expanded to a call to end the Sunni al-Khalifa monarchy which has ruled the majority Shiite kingdom unchallenged for more than 200 years. The protests turned violent on February 17 as riot police, armed with tear gas and batons, moved in during the early morning and dispersed thousands of demonstrators camped in Pearl Square at the centre of the city. The military and police were ordered to withdraw from the capital city by orders of the government and protestors moved back to Pearl Square two days later. On February 22, King Hamad bin Isa Al Khalifa ordered the release of opposition and political prisoners, including 25 Shia activists on trial since last year for plotting against the state. The prisoners' release was one of the major demands of the anti-government demonstrators. Following the release, thousands of protestors marched to Manama's centre square.

Prices

US corn futures started the month at a 30-month high as concerns about global demand exceeding available supplies continued to plague the market. The need to entice farmers to plant more corn acres in 2011 also supported prices. In its monthly supply and demand report, the USDA reduced its corn inventory forecast. Supplies threaten to fall below a modern low point set 15 years ago if current usage rates are maintained. Mid-month, futures' prices closed above US\$7 per bushel for the first time since July, 2008 after Mexico announced that approximately 4.2 million metric tonnes of corn had been lost to frost on February 4. New import demand from Mexico created further pressure on markets to slow demand through higher prices.

As trading resumed following the February holiday long weekend, Chicago Board of Trade (CBOT) corn futures ended limit down on anxiety about Middle East and North Africa unrest and its potential to reduce commodity demand. Prices fell by the exchange-imposed daily limit as unrest across the region sent crude oil prices sharply higher.

Continued strength in crude oil and potential supply disruptions renewed interest in ethanol production, providing support for corn.

Cold weather and inadequate snow cover across the Great Plains supported US wheat futures markets in early February as the US hard red winter wheat crop remained vulnerable to damage. Support also came from increased export demand from the Middle East and North Africa and a United Nations report warning of a potential drought in wheat-growing areas of China. After the holiday long weekend, wheat futures ended limit down at nearly six-week lows. Profit-taking was sparked by civil unrest in Libya as market participants feared the uprisings would slow recovering world economies.

Strong demand and tight supplies continued to underpin the US soybean futures' market early in the month. A stronger US dollar and improved conditions for the South American crop pressured prices and added uncertainty to the market. Higher estimates for Brazilian soybean production could offset drought-related losses in Argentina. Soybean prices followed corn futures higher after surging on news that the USDA reduced its corn inventory forecast for 2010/2011. Soybeans will need to compete with corn and cotton for acres this spring to ensure adequate supplies for the next marketing year. Futures' prices continued to slip mid-month because of a lack of fresh fundamental support. Improved South American production prospects and signs of China moving demand to South America or new crop deliveries left futures vulnerable to selling pressure.

As with other commodities, trading resumed following the holiday long weekend under pressure. Prices tumbled on anxiety about Middle East and North Africa unrest and worries about demand. Protests and violence throughout the regions pushed crude oil prices higher, creating concern that the recovering global economy could falter. Commodity demand could be reduced, especially in emerging markets. Higher crude oil prices at month end led to increased biodiesel output and demand for soybeans from domestic markets.

Winnipeg canola futures markets found support throughout most of February from steady domestic crusher demand and the pricing of routine export business. New crop contracts were strengthened by the perceived need to buy canola acres for 2011 to ensure adequate supply. Scale-up farmer selling tempered some of the gains in the canola markets as the higher prices enticed farmers to make sales in the cash pipeline. The canola futures market garnered most of its direction from outside oilseed markets, including CBOT soybeans, Malaysian palm oil and European rapeseed. After starting the month strong, canola prices faltered and settled down the \$30 per tonne daily trading limit after the February holiday long weekend. Crude oil prices reached US\$100 per barrel by month end on potential supply disruptions from uprisings in Libya. As CBOT soybean and soyoil prices rallied on speculative demand for increased biodiesel production, canola futures found strength from spillover support.

Text table 1 Harmonized system commodity codes, selected grains and products

	H.S.code imports	H.S.code exports
arley	1003.00.11.00	1003.00.10
arley	1003.00.12.00	1003.00.90
arley	1003.00.91.10	
arley	1003.00.91.90	
arley	1003.00.92.10	
Irley	1003.00.92.90	
rley, rolled or flaked	1104.19.21.00	1104.19.10
rley, rolled or flaked	1104.19.22.00	
rley, worked (hulled, pearled, etc)	1104.29.21.00	1104.29.10
rley, worked (hulled, pearled, etc)	1104.29.22.00	
ans	0713.31.10.10	0713.31.10
ans	0713.31.10.90	0713.31.90
ans	0713.31.90.00	0713.32.10
ans	0713.32.00.10	0713.32.9
ans	0713.32.00.90	0713.33.1
ans	0713.33.10.10	0713.33.19
ans	0713.33.10.90	0713.33.9
ans	0713.33.91.10	0713.33.93
ans	0713.33.91.20	0713.33.93
ans	0713.33.99.10	0713.33.9
ans	0713.33.99.90	0713.39.1
ans	0713.39.10.00	0713.39.9
ans	0713.39.90.10	0713.39.93
ans	0713.39.90.90	0713.39.93
ans	0713.50.10.00	0713.39.99
ans	0713.50.90.10	0713.50.10
ans	0713.50.90.90	0713.50.90
ans (leguminous vegetable)	0713.90.90.10	0713.90.10
ans (leguminous vegetable)	0713.90.90.90	0713.90.90
ckwheat	1008.10.00.10	1008.10.00
ckwheat	1008.10.00.90	
ckwheat groats	1103.19.90.10	
nary seed	1008.30.00.10	1008.30.00
inary seed	1008.30.00.20	
nola	1205.10.00.10	1205.10.10
nola	1205.10.00.20	1205.10.2
nola	1205.10.00.90	1205.10.90
nola	1205.90.00.10	1205.90.10
nola	1205.90.00.20	1205.90.20
nola	1250.90.00.90	1205.90.90
nola meal	2306.41.00.00	2306.41.00
nola meal	2306.49.00.00	2306.49.0
nola oil	1514.11.00.00	1514.11.0
nola oil	1514.19.00.00	1514.19.0
nola oil	1514.91.00.00	1514.91.1
nola oil	1514.99.00.00	1514.99.1
ickpeas	0713.20.00.10	0713.20.1
ickpeas	0713.20.00.20	0713.20.9
ickpeas	0713.20.00.91	0713.20.9
ickpeas	0713.20.00.92	
rn flour	1102.20.00.00	1102.20.0
rn meal and groats	1103.13.00.10	1103.13.0
rn meal and groats	1103.13.00.20	
rn meal and groats	1103.13.00.90	
m	0712.90.10.30	
m	1005.10.00.10	1005.10.1
'n	1005.10.00.90	1005.10.9
rn	1005.90.00.11	1005.90.0
rn	1005.90.00.12	
rn	1005.90.00.13	
rn	1005.90.00.14	
rn	1005.90.00.19	
rn	1005.90.00.91	
m	1005.90.00.99	
rum semolina		1101.00.20
rum wheat	1001.10.10	1001.10.00
rum wheat	1001.10.10.90	
rum wheat	1001.10.20.90	
axseed (linseed)	1204.00.00.00	1204.00.10
axseed (linseed)		1204.00.20

Text table 1 - continued

Harmonized system commodity codes, selected grains and products

	H.S.code	H.S.code
	imports	exports
Flaxseed (linseed)	0740 40 00 40	1204.00.90
Lentils Lentils	0713.40.00.10 0713.40.00.20	0713.40.10 0713.40.91
Lentils	0713.40.00.20	0713.40.91
Lentils	0713.40.00.92	0713.40.99
Lentils	0713.40.00.93	0710.40.00
Lentils	0713.40.00.99	
Linseed meal	2306.20.00.00	2306.20.00
Linseed oil	1515.11.00.00	1515.11.00
Linseed oil	1515.19.00.00	1515.19.00
Malt	1107.10.11.00	1107.10.00
Malt	1107.10.12.00	1107.20.00
Malt	1107.10.91.00	
Malt	1107.10.92.00	
Malt	1107.20.11.00	
Malt	1107.20.12.00	
Malt	1107.20.91.00	
Malt Mustard seed	1107.20.92.00 1207.50.00.00	1207.50.00
Oat groats and meal	1103.19.90.20	1103.19.10
Oats, rolled or flaked grains	1104.12.00.00	1104.12.00
Oats, worked (hulled, pearled, etc.)	1104.22.00.00	1104.22.00
Oats	1004.00.00.10	1004.00.10
Oats	1004.00.00.90	1004.00.90
Peas	0713.10.10.00	0713.10.10
Peas	0713.10.90.10	0713.10.20
Peas	0713.10.90.20	0713.10.91
Peas	0713.10.90.30	0713.10.92
Peas	0713.10.90.91	0713.10.99
Peas	0713.10.90.92	
Peas	0713.10.90.93	
Peas	0713.10.90.94	
Peas	0713.10.90.99	1002.00.10
Rye Rye	1002.00.00.00	1002.00.10 1002.00.90
Rye flour	1102.10.00.00	1102.10.00
Soybean flour	1208.10.10.00	1208.10.00
Soybean meal	1208.10.20.00	1200.10.00
Soybean meal	2304.00.00.00	2304.00.00
Soybean oil	1507.10.00.00	1507.10.00
Soybean oil	1507.90.10.00	1507.90.00
Soybean oil	1507.90.90.00	
Soybeans	1201.00.00.10	1201.00.10
Soybeans	1201.00.00.20	1201.00.20
Soybeans	1201.00.00.90	1201.00.90
Sunflower seed	1206.00.00.10	1206.00.10
Sunflower seed	1206.00.00.20	1206.00.20
Sunflower seed	1206.00.00.31	1206.00.90
Sunflower seed	1206.00.00.32	
Sunflower seed Sunflower seed meal	1206.00.00.90 2306.30.00.00	2306.30.00
Sunflower seed niean	1512.11.00.10	1512.11.00 ¹
Sunflower seed oil	1512.19.10.00	1512.11.00 ⁻¹
Wheat (ex. durum)	1004.90.10.20	1001.90.00
Wheat (ex. durum)	1001.90.10.20	1001.00.00
Wheat (ex. durum)	1001.90.10.99	
Wheat bran, sharps, middlings	2302.30.10.00	2302.30.10
Wheat flour	1101.00.10.00	1101.00.10
Wheat flour	1101.00.20.00	1101.00.30
Wheat flour		1101.00.90
Wheat groats and meal	1103.11.10.00	1103.11.00
Wheat groats and meal	1103.11.20.00	
	1100 00 11 00	1103.21.00
	1103.20.11.00	1103.21.00
Wheat pellets Wheat pellets Wheat sharps, middlings	1103.20.11.00 1103.20.12.00 2302.30.20.00	2302.30.90

1. Includes safflower oil. Source(s): Statistics Canada, International Trade Division

Text table 2 Classes of the major grains, Canada

Clas	Abbreviation	Crop
Canada Western Malting, Two-row or Six-rov	CW	Barley
Canada Western Hulless, Two-row or Six-rov	ĊW	Barley
Canada Western General Purpos	CW	Barley
Canada Western Experimenta	CW EXPRMTL	Barley
Canada Eastern Malting, Two-row or Six-rov	CE	Barley
Canada Eastern Hulless, Two-row or Six-rov	ČĒ	Barley
Canada Eastern General Purpos	ČE	Barley
Canada Lastern General i dipos	CAN	Canola
Canada Western Yellow, White or Mixed	CW	Corn
	CE	
Canada Eastern Yellow, White or Mixed		Corn
Canada Eastern Amber Durun	CEAD	Durum wheat
Canada Western Amber Durun	CWAD	Durum wheat
Canada Wester	CW	Flaxseed
Canada Easter	CE	Flaxseed
Canada Wester	CW	Oats
Canada Easter	CE	Oats
Canada Gree	CAN	Peas
Canada, other than Gree	CAN	Peas
Canada Fee	CAN	Peas
Canada	CAN	Rapeseed
Canada Wester	CW	Solin
Canada Yellow, Green, Brown, Black or Mixed	CAN	Soybeans
Canada Western Red Sprin	CWRS	Wheat
Canada Western Red Winte	CWRW	Wheat
Canada Western Extra Strong	CWES	Wheat
Canada Prairie Spring Re	CPSR	Wheat
Canada Prairie Spring White	CPSW	Wheat
Canada Western Soft White Spring	CWSWS	Wheat
Canada Western Hard White Sprin	CWHWS	Wheat
Canada Western Fee	CW FEED	Wheat
Canada Eastern Fee	CE FEED	Wheat
Canada Western Experimenta	CW EXPRMTL	Wheat
Canada Western General Purposi	CWGP	Wheat
Canada Eastern Re	CER	Wheat
Canada Eastern Hard Red Winte	CEHRW	Wheat
Canada Eastern Hard Red Winte Canada Eastern Soft Red Winte	CESRW	
		Wheat
Canada Eastern White Winte	CEWW	Wheat
Canada Eastern Hard White Sprin	CEHWS	Wheat
Canada Eastern Soft White Spring	CESWS	Wheat
Canada Eastern Red Spring	CERS	Wheat

Source(s): Canadian Grain Commission.

Related products

Selected publications from Statistics Canada

21-206-X	Statistics on Income of Farm Operators
21-207-X	Statistics on Income of Farm Families
21-208-X	Statistics on Revenues and Expenses of Farms
22-002-X	Crop Reporting Series
22-003-X	Fruit and Vegetable Production
22-008-X	Canadian Potato Production
22-201-X	Grain Trade of Canada
22-202-X	Greenhouse, Sod and Nursery Industries
23-221-X	Production and Value of Honey and Maple Products
23-502-X	Alternative Livestock on Canadian Farms
32-230-X	Food Consumption in Canada. Part II
96-325-X	Canadian Agriculture at a Glance
96-328-M	Canadian Agriculture at a Glance - Teacher's Kit

Selected technical and analytical products from Statistics Canada

Canola: Not just a salad oil

Selected CANSIM tables from Statistics Canada

001-0001	Producer deliveries of major grains, Canada and selected provinces, monthly
001-0004	Estimated summerfallow areas, annual
001-0010	Estimated areas, yield, production and average farm price of principal field crops, in metric units, annual
001-0014	Area, production and farm value of potatoes, annual

	001-0015	Exports of	grains,	by final	destination,	monthly
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- 001-0017 Estimated areas, yield, production, average farm price and total farm value of principal field crops, in imperial units, annual
- 001-0018 Estimated areas, yield, production, average farm price and total farm value of selected principal field crops: sugar beets, tame hay and fodder corn, in imperial units, annual
- 001-0019 Estimated area, yield, production, average farm price and total farm value of selected major speciality field crops, in imperial units, annual
- 001-0020 Estimated area, yield, production, average farm price and total farm value of selected principal field crops: dry beans (white and coloured), in imperial units, annual
- 001-0040 Stocks of grain and oilseeds at March 31, July 31 and December 31, 3 times per year
- 001-0041 Supply and disposition of grains in Canada as of March 31, July 31, August 31 (soybeans only) and December 31, 3 times per year
- 001-0042 Supply and disposition of corn in Canada and selected provinces as of March 31, August 31 and December 31, 3 times per year
- 001-0043 Farm supply and disposition of grains as of March 31, July 31, August 31 (soybeans only) and December 31, 3 times per year
- 001-0044 Milled wheat and wheat flour produced, Canada, monthly
- 002-0010 Supply and disposition of food in Canada, annual
- 002-0011 Food available in Canada, annual
- 002-0019 Food available by major groups in Canada, annual
- 003-0080 Nutrients in the food supply, by source of nutritional equivalent and commodity, annual

Selected surveys from Statistics Canada

5046	Feed Grain Purchases
3476	Survey of Commercial Stocks of the Major Special Crops
3464	Survey of Commercial Stocks of Corn and Soybeans
3443	Miller's Annual Report
3404	Reports of Crushing Operations
3403	Miller's Monthly Report
3401	Field Crop Reporting Series

Selected summary tables from Statistics Canada

- Field and specialty crops
- Food available, by major food groups

Statistical tables

Table 1

Supply and disposition of wheat, Canada, by crop year

	Average	Total		August to January	
	2004/2005 to 2008/2009	2008/2009	2009/2010 r	2009/2010 ^r	2010/2011
All wheat	2000/2003				
Area harvested					
Thousands of hectares	9,429	10,032	9,638	9,638	8,269
Thousands of acres	23,299	24,789	23,817	23,817	20,434
Yield Kilograms per hectare	2,620	2,900	2,800	2,800	2,800
Bushels per acre	39.1	42.4	41.4	41.4	41.7
		thousand	ls of metric tonnes		
Beginning stocks		inousure			
On farms	2,286	541	1,783	1,783	3,327
n commercial positions	4,689	3,865	4,764	4,764	4,503
Total beginning stocks	6,975	4,406	6,547	6,547	7,830
Production	24,895	28,611	26,848	26,848	23,167
Imports	23	25	117	96	44
Total supplies	31,893	33,043	33,512	33,490	31,041
Exports Grain	16,615	18,416	18,255	8,589	7,835
Products	265	10,410	226	115	121
Total exports	16,881	18,607	18,481	8,704	7,955
Domestic disappearance	0.005	0.740	0.004		
Human food Industrial use	2,903 353	2,746 646	2,831 843		
Seed requirements	959	993	729		
_oss in handling	37	37	32		
Animal feed, waste and dockage	3,673	3,467	2,767		
Total domestic disappearance	7,925	7,889	7,201		
Ending stocks	7,088	6,547	7,830		
Total disposition	31,893	33,043	33,512	••	
	Average 2004/2005 to	Total		August to January	
	2004/2005 10	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011
Durum wheat					
Area harvested					
Thousands of hectares	2,038	2,416	2,230	2,230	1,244
Thousands of acres Yield	5,036	5,970	5,510	5,510	3,075
Kilograms per hectare	2,260	2,300	2,400	2,400	2,400
Bushels per acre	33.7	34.0	36.0	36.0	36.1
		thousand	ts of metric tonnes		
Beginning stocks		thousand	ls of metric tonnes		
Dn farms	739	50	735	735	2,000
Dn farms n commercial positions	1,183	50 769	735 1,168	1,168	706
Dn farms n commercial positions Fotal beginning stocks	1,183 1,922	50 769 819	735 1,168 1,903	1,168 1,903	706 2,706
Dn farms [®] n commercial positions fotal beginning stocks Production	1,183 1,922 4,653	50 769 819 5,519	735 1,168 1,903 5,400	1,168 1,903 5,400	706 2,706 3,025
Dn farms n commercial positions fotal beginning stocks Production mports	1,183 1,922 4,653 2	50 769 819 5,519 2	735 1,168 1,903 5,400 2	1,168 1,903 5,400 1	706 2,706 3,025 33
On farms n commercial positions Total beginning stocks Production Imports Total supplies	1,183 1,922 4,653	50 769 819 5,519	735 1,168 1,903 5,400	1,168 1,903 5,400	706 2,706 3,025
On farms n commercial positions fotal beginning stocks Production mports fotal supplies Exports	1,183 1,922 4,653 2 6,577	50 769 819 5,519 2 6,340	735 1,168 1,903 5,400 2 7,305	1,168 1,903 5,400 1 7,304	706 2,706 3,025 33 5,764
Dn farms n commercial positions fotal beginning stocks Production mports fotal supplies Exports Grain Products	1,183 1,922 4,653 2 6,577 3,713 44	50 769 819 5,519 2 6,340 3,603 38	735 1,168 1,903 5,400 2 7,305 3,786 34	1,168 1,903 5,400 1 7,304 1,671 18	706 2,706 3,025 33 5,764 1,889 17
Dn farms n commercial positions foctal beginning stocks Production mports Fotal supplies Exports Strain Products Fotal exports Fotal exports	1,183 1,922 4,653 2 6,577 3,713	50 769 819 5,519 2 6,340 3,603	735 1,168 1,903 5,400 2 7,305 3,786	1,168 1,903 5,400 1 7,304 1,671	706 2,706 3,025 33 5,764 1,889
Dn farms n commercial positions fotal beginning stocks Production mports fotal supplies Exports Grain Products Fotal exports Domestic disappearance	1,183 1,922 4,653 2 6,577 3,713 44 3,757	50 769 819 5,519 2 6,340 3,603 38 3,640	735 1,168 1,903 5,400 2 7,305 3,786 34 3,820	1,168 1,903 5,400 1 7,304 1,671 18 1,688	706 2,706 3,025 33 5,764 1,889 17 1,906
On farms n commercial positions Total beginning stocks Production mports Fotal supplies Exports Grain Products Fotal exports Domestic disappearance Human food	1,183 1,922 4,653 2 6,577 3,713 44 3,757 245	50 769 819 5,519 2 6,340 3,603 38 3,640 236	735 1,168 1,903 5,400 2 7,305 3,786 34 3,820 261	1,168 1,903 5,400 1 7,304 1,671 18 1,688	706 2,706 3,025 33 5,764 1,889 17 1,906
Dn farms n commercial positions fotal beginning stocks Production mports fotal supplies Exports Grain Products Fotal exports Domestic disappearance Human food Seed requirements Loss in handling	1,183 1,922 4,653 2 6,577 3,713 44 3,757 245 200 2	50 769 819 5,519 2 6,340 3,603 38 3,640 236 218 4	735 1,168 1,903 5,400 2 7,305 3,786 34 3,820 261 121 4	1,168 1,903 5,400 1 7,304 1,671 18 1,688	706 2,706 3,025 33 5,764 1,889 17 1,906
Dn farms n commercial positions Total beginning stocks Production mports Fotal supplies Exports Srain Products Fotal exports Domestic disappearance Human food Seed requirements .oss in handling Animal feed, waste and dockage	1,183 1,922 4,653 2 6,577 3,713 44 3,757 245 200 2 425	50 769 819 5,519 2 6,340 3,603 38 3,640 236 218 4 339	735 1,168 1,903 5,400 2 7,305 3,786 34 3,820 261 121 4 394	1,168 1,903 5,400 1 7,304 1,671 18 1,688 	706 2,706 3,025 33 5,764 1,889 17 1,906
Beginning stocks On farms In commercial positions Total beginning stocks Production Imports Total supplies Exports Grain Products Total exports Domestic disappearance Human food Seed requirements Loss in handling Animal feed, waste and dockage Total domestic disappearance Total domestic disappearance	1,183 1,922 4,653 2 6,577 3,713 44 3,757 245 200 2 425 872	50 769 819 5,519 2 6,340 3,603 38 3,640 236 218 4 339 797	735 1,168 1,903 5,400 2 7,305 3,786 34 3,820 261 121 4 394 779	1,168 1,903 5,400 1 7,304 1,671 18 1,688 	706 2,706 3,025 33 5,764 1,889 17 1,906
On farms _ In commercial positions Total beginning stocks Production Imports Total supplies Exports Grain Products Total exports Domestic disappearance Human food Seed requirements Loss in handling Animal feed, waste and dockage	1,183 1,922 4,653 2 6,577 3,713 44 3,757 245 200 2 425	50 769 819 5,519 2 6,340 3,603 38 3,640 236 218 4 339	735 1,168 1,903 5,400 2 7,305 3,786 34 3,820 261 121 4 394	1,168 1,903 5,400 1 7,304 1,671 18 1,688 	706 2,706 3,025 33 5,764 1,889 17 1,906

Table 2

Farm supply and disposition of wheat, Prairie provinces, by crop year

	Average	Total		August to Jan	uary
	2004/2005 to 2008/2009	2008/2009	2009/2010 r	2009/2010 ^r	2010/2011
All wheat					
Area harvested Thousands of hectares Thousands of acres Yield	8,911 22,019	9,371 23,155	9,118 22,530	9,118 22,530	7,802 19,280
Kilograms per hectare Bushels per acre	2,540 37.5	2,700 40.4	2,700 40.1	2,700 40.1	2,700 40.0
		thousar	nds of metric tonnes		
Dpening stocks On farms	2,238	510	1,640	1,640	3,225
Production	22,551	25,455	24,579	24,579	20,998
Total supplies	24,789	25,965	26,219	26,219	24,223
Deliveries Seed requirements Animal feed, waste and dockage	19,631 874 2,018	21,652 908 1,765	20,856 769 1,369	9,998 	8,368
Ending stocks	2,266	1,640	3,225		
otal disposition	24,789	25,965	26,219		
	Average	ge Total Aug			uary
	2004/2005 to 2008/2009	2008/2009	2009/2010 r	2009/2010 ^r	2010/2011
Durum wheat					
Area harvested Thousands of hectares Thousands of acres Yield	2,038 5,036	2,416 5,970	2,230 5,510	2,230 5,510	1,244 3,075
Kilograms per hectare Bushels per acre	2,260 33.7	2,300 34.0	2,400 36.0	2,400 36.0	2,400 36.1
		thousar	nds of metric tonnes		
Opening stocks On farms	739	50	735	735	2,000
Production	4,653	5,519	5,400	5,400	3,025
Total supplies	5,392	5,569	6,135	6,135	5,025
Deliveries Seed requirements Animal feed, waste and dockage	4,087 200 358	4,349 218 267	3,741 121 273	1,724 	2,049
Ending stocks	746	735	2,000		

Table 3Wheat milled in Canada, crop year 2010/2011

	Red spring wheat	Amber durum wheat	Other western wheat	Ontario winter wheat	Other eastern wheat	Total wheat
		t	housands of metric t	onnes		
2010						
August	180	25	14	35	7	261
September	175	26	7	42	11	260
October	176	26	4	46	12	264
November	181	29	5	44	11	271
December	168	20	4	35	10	237
2011						
January	170	23	4	32	9	238
February						0
/larch						0
April						0
/ay						0
lune						0
uly						Ō
Fotal 2010/2011 P	1,050	149	38	234	60	1,531
Fotal 2009/2010 r	2,061	294	101	451	111	3,017
Total 2008/2009	1,969	273	81	451	122	2,898
Total 2007/2008	2,029	274	72	463	225	3,062
ive year average	2,020	-14		400	220	3,002
2004/2005 to 2008/2009	2,172	292	70	469	184	3,187

Table 4Wheat flour produced in Canada, crop year 2010/2011

	Flour of no.1 spring wheat and semolina ¹	Flour of no.2 spring wheat ¹	Whole wheat and graham flour	Soft wheat flour	Durum wheat flour	Total flour ²	Millfeeds ³
			thousands	s of metric tonnes	6		
2010							
August	26	110	15	27	21	205	64
September	27	103	15	27	21	197	64
October	25	105	14	27	21	198	62
November	26	107	15	28	24	207	66
December	21	103	14	23	16	183	56
2011	24	100	13	21	18	181	58
January							
February							
March							
April							
May							
June							
July Total 2010/2011 P		629	87	153	 121	1,171	370
	143	029	07	155	121	1,171	570
Total 2009/2010	267	1,255	172	309	235	2,310	725
Total 2008/2009	230	1,202	188	297	214	2,203	707
Total 2007/2008	391	1,135	210	304	204	2,308	748
Five year average 2004/2005 to 2008/2009	361	1,261	190	312	224	2,408	765

1. Number 1 and number 2 represent the grade and quality of the grain.

2. Includes flour that is not specified.

3. Millfeeds are the by-products of the milling process used mainly for animal feed.

Table 5 **Deliveries of wheat**

		Total		Aug	gust to January		January
	2007/2008	2008/2009	2009/2010 ^r	2008/2009	2009/2010 ^r	2010/2011 ^p	2011
			thousan	ds of metric tonne	es		
Manitoba							
Wheat 1	3,000	3,805	3,889	1,861	1,928	1,548	210
Durum wheat	0	0	0	0	0	0	0
Total	3,000	3,805	3,889	1,861	1,928	1,548	210
Saskatchewan							
Wheat 1	5,344	6,684	7,550	2,965	3,661	2,780	530
Durum wheat	2,651	3,499	3,092	1,632	1,457	1,728	224
Total	7,995	10,183	10,642	4,597	5,119	4,508	754
Alberta							
Wheat ¹	5,486	6,813	5,676	2,673	2,685	1,990	372
Durum wheat	613	851	649	314	267	321	35
Total	6,099	7,664	6,325	2,986	2,952	2,311	407
Western Canada 2							
Wheat ¹	13.852	17,338	17,177	7,527	8,334	6,354	1,117
Durum wheat	3,264	4,349	3,741	1,945	1,724	2,049	259
Total	17,116	21,688	20,918	9,472	10,058	8,403	1,376
Eastern Canada							
Wheat ¹	1,244	2,137	1,555	1,564	1,014	726	54
Durum wheat	0	_,0	0	0	0	0	0
Total	1,244	2,137	1,555	1,564	1,014	726	54
Canada							
Wheat ¹	15,096	19,475	18,732	9,090	9,348	7,080	1,171
Durum wheat	3,264	4,349	3,741	1,945	1,724	2,049	259
Total	18,360	23,824	22,473	11,035	11,071	9,130	1,430

Excluding Durum.
 Includes British Columbia.
 Note(s): Deliveries are as reported by the Canadian Grain Commission (with any adjustments prorated monthly) plus estimates for unlicensed deliveries. Includes deliveries to condominium storage as of August, 2003. Negative deliveries may indicate that farmers removed more grain from condominium storage than they delivered.

Table 6Exports of wheat, durum and wheat flour, by country of final destination

	Average	Total		August to Janu	Jary	January
	2004/2005 to 2008/2009	2008/2009	2009/2010 r	2009/2010 ^r	2010/2011 ^p	2011
			thousands of metric	: tonnes		
Inited Kingdom	408.2	412.6	342.3	159.2	161.4	29.8
aly	278.0	268.5	231.1	131.6	117.0	10.0
pain	96.1	153.2	101.2	93.2	20.5	0.0
Vestern Europe total ¹	870.7	911.2	742.1	423.9	376.3	45.2
astern Europe total ¹	0.0	0.0	0.0	0.0	0.0	0.0
nited Arab Emirates	186.5	274.9	307.0	172.3	79.1	34.1
gypt	341.8	250.2	0.0	0.0	315.0	63.0
aq audi Arabia	459.7 161.0	710.0 804.9	1,180.2 619.4	563.6 619.4	51.3 214.5	0.0 52.3
udan	341.5	340.3	366.6	137.5	107.1	0.0
iddle East total 1	1,873.5	4,309.5	2,473.2	1,492.9	767.0	149.4
/est Africa	235.3	389.9	471.6	186.5	174.5	0.0
frica total ¹	701.4	833.7	844.0	338.8	413.3	0.0 0.0
angladesh	299.7	595.3	975.0	527.5	422.8	0.0
dia	273.1	0.0	0.0	0.0	0.0	0.0
donesia	1,098.0	898.1	761.9	330.7	497.3	34.3
pan	939.1	805.3	880.3	382.3	342.8	61.8
alaysia	177.7	153.8	97.6	39.0	35.4	0.0
eople's Republic of China	500.0	36.8	311.4	85.6	57.8	0.0
nilippines orea, South	257.7 364.7	213.8 156.6	424.7 169.3	219.2 80.9	190.3 304.4	49.3 145.7
ri Lanka	721.8	713.8	876.9	479.4	272.2	145.7
aiwan	7.7	29.0	42.1	14.3	0.4	0.0
nailand	135.5	76.3	256.6	103.0	55.8	25.3
sia total ¹	5,160.3	3,960.1	4,797.7	2,261.8	2,179.0	316.5
ceania total ¹	24.9	7.0	3.1	1.5	0.5	0.0
azil	174.3	143.0	363.6	147.9	164.4	0.0
olombia	334.9	353.4	491.9	193.6	211.9	48.3
cuador	260.0	272.7	351.8	150.8	177.1	30.5
eru	353.7	336.3	673.5	251.4	197.2	22.0
enezuela outh America total ¹	318.8 1,616.9	505.8 1 ,923.5	597.3 2,693.7	307.1 1,153.2	221.1 1,093.5	0.0 139.3
exico	796.0	763.8	874.2	401.1	303.0	8.7
entral America and Antilles total ¹	1,175.4	997.8	1,242.6	496.1	405.0	8.7
nited States orth America total ¹	1,478.9 1,478.9	1,870.3 1,870.3	1,672.9 1,672.9	749.6 749.6	710.5 710.5	124.4 124.4
/heat exports total	12,901.9	14,813.1	14,469.4	6,917.9	5,945.0	783.5
urum wheat						
elgium	239.7	283.0	123.5	58.0	106.1	0.0
aly	513.7	482.3	556.4	313.5	581.7	23.0
estern Europe total ¹	933.8	900.3	835.5	510.7	755.9	81.4
astern Europe total ¹	5.5	0.0	0.0	0.0	0.0	0.0
iddle East total ¹	102.0	95.2	33.8	21.7	27.2	0.0
geria	559.0	633.0	510.1	147.6	82.3	0.0
orocco	516.2	522.2	471.0	280.7	336.0	26.8
unisia	114.4	231.0	122.7	122.7	41.7	0.0
frica total ¹	1,194.3	1,386.2	1,103.8	551.0	460.0	26.8
apan	219.8	188.1	214.2	124.2	106.9	28.8
ri Lanka	26.4	0.0	41.2	11.6	17.0	0.0
sia total 1	406.9	207.7	866.4	135.9	199.7	56.0
ceania total ¹	0.0	0.0	0.0	0.0	0.0	0.0
enezuela outh America total ¹	351.5 482.1	309.4 393.8	329.5 420.9	177.1 217.6	141.8 224.7	14.6 36.2
entral America and Antilles total ¹	76.3	29.4	5.1	0.0	11.5	0.0
orth America total ¹	511.6	590.1	520.5	233.9	210.4	26.0
urum wheat exports, total	3,712.6	3,602.7	3,785.9	1,670.7	1,889.5	226.4
U sub a st						
II wheat						

Table 6 - continued

Exports of wheat, durum and wheat flour, by country of final destination

	Average	Total		August to Janu	uary	January
	2004/2005 to 2008/2009	2008/2009	2009/2010 r	2009/2010 ^r	2010/2011 ^p	2011
			thousands of metri	c tonnes		
- Wheat flour ²						
Western Europe total ¹	1.6	1.6	1.8	1.3	1.0	0.1
Eastern Europe total ¹	0.0	0.0	0.0	0.0	0.0	0.0
Lebanon	0.2	0.2	0.2	0.1	0.1	0.0
Jordan	0.3	0.3	0.1	0.1	0.1	0.0
Middle East total ¹	0.7	0.8	0.3	0.2	0.2	0.0
Africa total ¹	0.4	0.1	0.1	0.0	0.0	0.0
Hong Kong	8.2	2.9	3.6	2.2	1.2	0.2
Japan Deenle's Republic of China	2.3	0.0	0.8	0.1	0.3	0.2
People's Republic of China Korea, South	0.6 32.1	0.3 27.4	0.2 46.0	0.1 26.9	0.2 10.8	0.0 1.2
Asia total 1	32.1 44.2	30.6	46.0 50.7	20.9 29.4	10.8 12.6	1.2
Oceania total ¹	0.7	0.7	0.9	0.4	0.6	0.1
South America total ¹	2.4	2.2	0.0	0.0	0.4	0.0
Bahamas	4.9	4.3	4.1	2.1	2.1	0.2
Bermuda Central America and Antilles total ¹	1.7 9.6	1.4 8.4	1.4 7.8	0.8 4.2	0.7 4.2	0.0 0.5
North America total ¹	205.7	146.7	164.2	4.2 79.9	4.2	16.3
	205.7	146.7	225.9	79.9 115.5	101.5	16.3
Wheat flour exports total	203.3	191.1	225.9	115.5	120.5	16.5
All wheat and wheat flour						
United Kingdom	410.7	412.6	342.3	159.2	161.4	29.8
Italy	791.7	750.8	787.6	445.1	698.8	33.0
Western Europe total 1	1,806.2	1,813.1	1,579.5	935.9	1,133.1	126.7
Eastern Europe total ¹	5.5	0.0	0.0	0.0	0.0	0.0
Middle East total ¹	1,976.2	4,405.5	2,507.3	1,514.8	794.4	149.4
Algeria	559.0	633.0	510.1	147.6	82.3	0.0
Africa total ¹	1,896.1	2,220.0	1,947.8	889.8	873.3	26.8
People's Republic of China	500.5	37.0	311.6	85.7	57.9	0.0
Asia total ¹	5,611.4	4,198.4	5,714.7	2,427.1	2,391.3	374.1
Oceania total ¹	25.6	7.8	4.0	2.0	1.1	0.1
Brazil South America total ¹	175.7 2,101.4	145.1 2,319.4	363.6 3,114.6	147.9 1,370.8	164.4 1,318.6	0.0 175.5
Cuba Central America and Antilles total ¹	142.0 1,261.3	147.2 1,035.6	184.8 1,255.5	26.7 500.3	59.4 420.7	0.0 9.2
North America total ¹	2,196.2	2,607.1	2,357.7	1,063.4	1,022.4	166.7
All wheat and wheat flour exports, total	16,879.9	18,606.8	18,481.2	8,704.0	7,955.0	1,028.4
Millfeeds						
Total millfeeds produced	765	707	725	314	370	58
	50	100	0.4	25	10	
Millfeeds exported	53	133	84	35	19	14

1. Exports to individual countries are included in the continental totals.

2. Includes durum semolina and flour, white winter wheat flour and wheat flour, n.e.s. (in grain equivalent = 1.358467).

Source(s): Statistics Canada, International Trade Division and Canadian Grain Commission.

Table 7Supply and disposition of coarse grains, Canada, by crop year

	Average	Total		August to Janu	ary
	2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011 ^F
Dats					
Area harvested					
Thousands of hectares	1,461	1,448	980	980	841
Thousands of acres	3,611	3,579	2,423	2,423	2,079
/ield	2,680	2 000	3,000	2 000	0 700
Kilograms per hectare Bushels per acre	2,680 70.5	2,900 77.4	3,000 77.8	3,000 77.8	2,700 71.7
-	70.5	//.4	11.0	11.0	/1./
		thousan	ds of metric tonnes		
Beginning stocks					
On farms	679	657	1,298	1,298	905
commercial positions	149	293	229	229	265
otal beginning stocks	828	950	1,527	1,527	1,170
Production	3,914	4,273	2,906	2,906	2,298
mports	20	17	17	9	16
Fotal supplies	4,762	5,239	4,450	4,443	3,483
Exports					
Grain ²	1,705	1,888	1,502	788	769
roducts	512	542	574	294	313
otal exports	2,217	2,430	2,075	1,082	1,083
Domestic disappearance					
luman food	86	69	56		
ndustrial use	0	0			
Seed requirements	155 1	126 1	100 1		
oss in handling Animal feed, waste and dockage	1.328	1.086	1.048		
otal domestic disappearance	1,569	1,000 1,282	1,205		
Ending stocks	976	1,527	1,170		
-					
Total disposition	4,762	5,239	4,450		

Table 7 - continued

Supply and disposition of coarse grains, Canada, by crop year

	Average	Total		August to Janu	lary
	2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011
Barley					
Area harvested					
Thousands of hectares	3,639	3,502	2,918	2,918	2,387
Thousands of acres	8,993	8,652	7,210	7,210	5,899
Yield Kilograms per hectare	3,120	3,400	3,300	3,300	3,200
ushels per acre	57.9	62.5	60.6	60.6	59.2
		thousar	nds of metric tonnes		
— Beginning stocks					
On farms	1,959	1,195	2,206	2,206	1,998
In commercial positions	418	373	637	637	585
Total beginning stocks	2,377	1,568	2,843	2,843	2,583
Production	11,315	11,781	9,517	9,517	7,605
Imports	54	42	42	22	11
Total supplies	13,746	13,392	12,402	12,382	10,199
Exports					
Grain	1,803	1,520	1,337	718	780
Products	828	879	812	381	338
Total exports	2,631	2,399	2,149	1,098	1,118
Domestic disappearance					
Human food	15	16	15		
Industrial use	173	144	126		
Seed requirements	341 2	306 0	246 0		
Loss in handling Animal feed, waste and dockage	8,205	7,684	7,283		
Total domestic disappearance	8,589	8,150	7,670		
Ending stocks	2,525	2,843	2,583		
Total disposition	13,746	13,392	12,402		

Table 7 - continued

Supply and disposition of coarse grains, Canada, by crop year

	Average	Total		August to Janu	lary
	2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011
Rye					
Area harvested Thousands of hectares Thousands of acres Yield	141 348	132 325	115 285	115 285	89 220
(ilograms per hectare Bushels per acre	2,360 37.9	2,400 38.3	2,400 38.7	2,400 38.7	2,400 38.7
		thousar	nds of metric tonnes		
- Beginning stocks On farms In commercial positions Total beginning stocks	91 11 102	26 9 35	110 13 123	110 13 123	125 14 139
Production	336	316	281	281	216
Imports	1	1	1	1	0
Total supplies	439	352	404	404	356
Exports Grain ² Products Total exports	147 2 149	76 2 78	124 4 128	75 1 76	114 1 115
Domestic disappearance Human food Industrial use Seed requirements Loss in handling Animal feed, waste and dockage Total domestic disappearance	15 31 16 0 108 169	16 26 13 0 97 152	13 28 10 0 85 137	 	
Ending stocks	121	123	139		
Total disposition	439	352	404		

Table 7 – continued

Supply and disposition of coarse grains, Canada, by crop year

	Average	Total		September to Jar	nuary
	2004/2005 to 2008/2009	2008/2009	2009/2010 r	2009/2010 ^r	2010/2011
Corn ¹					
Area harvested					
Thousands of hectares	1,151	1,169	1,142	1,142	1,203
Thousands of acres Yield	2,845	2,888	2,822	2,822	2,972
Kilograms per hectare Bushels per acre	8,580 136.7	9,100 144.4	8,400 133.4	8,400 133.4	9,700 155.2
			nds of metric tonnes		
		litedeal			
Beginning stocks on farms	467	460	405	435	400
Québec Ontario	467 675	460 600	435 840	435 840	400 850
Other provinces	8	40	125	125	25
Total on farms	1,150	1,100	1,400	1,400	1,275
In commercial positions	398	357	433	457	483
Total beginning stocks	1,548	1,457	1,833	1,857	1,758
Production					
Québec	3,350	3,150	2,720	2,720	3,410
Ontario	6,162	6,858	6,376	6,376	7,747
Other Provinces	368	584	466	466	502
Total production	9,880	10,592	9,561	9,561	11,715
Imports					
Québec	184	256	584	286	38
Ontario	1,045	725	747	446	68
Other Provinces	1,063	881	795	326	311
Total imports ²	2,292	1,863	2,125	1,057	416
Total supplies	13,719	13,912	13,519	12,475	13,889
Grain exports	400	327	120	38	847
Domestic disappearance					
Human food and industrial use	3,069	4,120	4,595		
Seed requirements	13	13	13		
Animal feed, waste and dockage	8,547	7,618	7,034		
Total domestic disappearance	11,629	11,752	11,642		
Ending stocks					
On farms	1,260	1,400	1,275		
In commercial positions	431	433	483		
Total ending stocks	1,691	1,833	1,758		
Total disposition	13,720	13,912	13,519		

September to August crop year.
 Includes seed.

Table 8Farm supply and disposition of selected coarse grains, Prairie provinces

	Average	Total		August to Janu	ary
	2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011
Oats					
Area harvested Thousands of hectares Thousands of acres Yield	1,284 3,173	1,295 3,200	828 2,045	828 2,045	678 1,675
Kilograms per hectare Bushels per acre	2,700 71.2	3,000 79.5	3,100 80.7	3,100 80.7	2,800 73.3
		thousar	nds of metric tonnes		
Opening stocks On farms	627	625	1,270	1,270	885
Production	3,475	3,925	2,545	2,545	1,892
Total supplies	4,102	4,550	3,815	3,815	2,777
Deliveries Seed requirements Animal feed, waste and dockage	2,359 134 852	2,467 107 706	2,515 80 334	1,208 	1,092
Ending stocks	757	1,270	885		
otal disposition	4,102	4,550	3,815		
	Average	Total		August to Janu	ary
	2004/2005 to 2008/2009	2008/2009	2009/2010 r	2009/2010 ^r	2010/2011 ^F
Barley					
Area harvested Thousands of hectares Thousands of acres Yield	3,383 8,359	3,278 8,100	2,709 6,695	2,709 6,695	2,179 5,385
Kilograms per hectare Bushels per acre	3,120 58.0	3,400 63.3	3,300 60.9	3,300 60.9	3,200 59.3
		thousar	nds of metric tonnes		
Opening stocks On farms	1,835	1,115	2,130	2,130	1,925
Production	10,529	11,163	8,879	8,879	6,954
Total supplies	12,364	12,278	11,009	11,009	8,879
Deliveries Seed requirements Animal feed, waste and dockage	4,446 308 5,639	4,387 277 5,484	3,318 217 5,549	1,592 	1,708
Ending stocks	1,971	2,130	1,925		

Table 9Deliveries of coarse grains

		Total		Aug	gust to January		January
	2007/2008	2008/2009	2009/2010 ^r	2008/2009	2009/2010 ^r	2010/2011 ^p	2011
			thousan	ds of metric tonne	es		
Manitoba							
Oats 1	1,104	778	824	423	393	422	63
Barley	774	521	442	207	219	188	22
Rye ¹	86	62	74	30	50	44	3
Total	1,965	1,360	1,341	659	662	654	88
Saskatchewan							
Oats 1	1,765	1,534	1,532	772	746	563	108
Barley	2,068	2,393	2,130	1,189	993	858	144
Rye ¹	117	33	57	17	36	61	10
Total	3,950	3,959	3,718	1,978	1,775	1,482	261
Alberta							
Oats 1	175	155	159	67	69	107	20
Barley	2,331	1,474	746	647	381	663	98
Rye 1	41	29	19	13	12	28	1
Total	2,547	1,657	924	727	462	798	118
Western Canada 2							
Oats 1	3,081	2,495	2,534	1,278	1,221	1,108	193
Barley	5,222	4,425	3,350	2,060	1,613	1,718	265
Rye ¹	244	123	150	59	98	133	14
Total	8,547	7,043	6,034	3,397	2,932	2,960	473
Eastern Canada							
Oats 1	231	179	179	106	92	123	17
Barley	242	114	114	69	60	130	13
Rye 1	0	0	0	0	0	0	0
Total	473	292	293	175	152	253	31
Canada							
Oats ¹	3,312	2,673	2,713	1,384	1,313	1,231	210
Barley	5,464	4,539	3,464	2,129	1,673	1,849	279
Rye ¹	244	123	150	59	98	133	14
Total	9,020	7,335	6,327	3,572	3,084	3,213	503

1. Includes unlicensed shipments to U.S. markets.

2. Includes British Columbia.

 Note(s): Deliveries are as reported by the Canadian Grain Commission (with any adjustments prorated monthly) plus estimates for unlicensed deliveries. Includes deliveries to condominium storage as of August, 2003. Negative deliveries may indicate that farmers removed more grain from condominium storage than they delivered

Table 10

Exports of coarse grains, by country of final destination

	Average	Total		August to Jar	nuary	January				
	2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011 ^p	2011				
		thousands of metric tonnes								
Oats ³										
Norway	9.0	0.0	0.0	0.0	0.0	0.0				
Western Europe total ¹	9.0	0.0	0.0	0.0	0.0	0.0				
Eastern Europe total ¹	0.0	0.0	0.0	0.0	0.0	0.0				
South Africa	2.7	0.0	0.0	0.0	0.0	0.0				
Africa total ¹	2.7	0.0	0.0	0.0	0.0	0.0				
Japan	5.4	0.0	1.0	1.0	2.1	0.0				
Asia total ¹	5.4	0.0	1.0	1.0	2.1	0.0				
Colombia	0.1	0.0	0.0	0.0	0.0	0.0				
Ecuador	8.6	14.5	9.1	3.6	0.0	0.0				
South America total 1	8.7	14.5	9.1	3.6	0.0	0.0				
Mexico	19.1	9.9	5.7	3.1	2.1	0.6				
Central America and Antilles total ¹	19.1	9.9	5.7	3.1	2.1	0.6				
United States	1,652.8	1,858.0	1,478.1	778.1	759.9	104.7				
North America total ¹	1,652.8	1,858.0	1,478.1	778.1	759.9	104.7				
Oat exports total	1,697.7	1,882.4	1,493.8	785.8	764.0	105.3				
Barley										
Western Europe total ¹	0.0	0.2	0.0	0.0	0.3	0.0				
Eastern Europe total ¹	0.0	0.0	0.0	0.0	0.0	0.0				
ran	78.0	0.0	0.0	0.0	0.0	0.0				
Saudi Arabia	423.8	0.0	99.0	99.0	239.7	0.0				
Middle East total 1	501.8	0.0	99.0	99.0	257.7	0.0				
South Africa	49.7	56.8	36.8	26.3	24.6	7.4				
Africa total ¹	49.7	56.8	36.8	26.3	24.6	7.4				
People's Republic of China	450.1	393.3	500.4	207.7	93.6	25.5				
Japan	259.8	188.8	185.4	149.7	261.1	62.7				
Vietnam	9.7	1.7	6.5	2.3	0.0	0.0				
Asia total 1	722.4	597.1	692.3	359.7	354.7	88.2				
Oceania total ¹	0.0	0.0	0.0	0.0	0.0	0.0				
Columbia	69.0	59.5	91.8	26.3	55.5	0.0				
Ecuador	11.9	7.4	13.4	6.7	5.1	2.0				
Peru	18.3	12.8	68.4	12.6	11.1	0.0				
South America total 1	101.5	79.6	186.9	45.6	71.8	2.0				
Mexico	41.8	71.1	0.0	0.0	0.0	0.0				
Central America and Antilles total 1	41.8	71.1	0.0	0.0	0.0	0.0				
United States	390.1	714.9	322.4	187.2	70.7	1.1				
North America total ¹	390.1	714.9	322.4	187.2	70.7	1.1				
Barley exports total	1,807.3	1,519.7	1,337.4	717.8	779.9	98.6				

Table 10 - continued

Exports of coarse grains, by country of final destination

	Average	Total		September to J	lanuary	January
	2004/2005 to 2008/2009	2008/2009	2009/2010 r	2009/2010 ^r	2010/2011 ^p	2011
			thousands of met	ric tonnes		
Corn ^{2,3}						
Western Europe total ¹	10.8	3.8	3.3	0.1	175.2	46.0
Eastern Europe total ¹	0.0	0.0	0.0	0.0	0.0	0.0
Libya Middle East total 1	5.9 153.8	0.0 91.0	0.0 0.0	0.0 0.0	0.0 252.7	0.0 0.1
Algeria Africa total ¹	24.6 42.5	16.5 16.5	0.0 0.0	0.0 0.0	25.4 177.8	0.0 0.0
Asia total ¹	1.3	0.0	0.0	0.0	0.1	0.0
South America total ¹	0.0	0.0	0.0	0.0	0.0	0.0
Cuba Central America and Antilles total ¹	0.0 0.3	0.0 0.2	0.0 0.2	0.0 0.1	0.0 0.0	0.0 0.0
North America total ¹	191.3	215.7	116.1	37.4	241.5	56.1
Corn exports total	400.0	327.1	119.6	37.6	847.4	102.1
	Average	Total		August to Jar	nuary	January 2011 ^r
	2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011 ^p	2011 ^F
-			thousands of meti	ric tonnes		
Rye						
Western Europe total ¹	3.0	0.3	0.0	0.0	0.0	0.0
South America total ¹	0.1	0.0	0.0	0.0	0.2	0.0
Japan Korea, South Asia total 1	31.9 4.1 36.3	3.5 7.4 11.0	36.8 1.7 38.7	30.7 0.8 31.6	28.7 1.1 29.8	9.9 0.1 10.0
Australia Oceania total 1	0.1 0.1	0.0 0.0	0.0 0.1	0.0 0.1	0.0 0.0	0.0 0.0
Africa total ¹	0.1	0.2	0.1	0.0	0.2	0.0
North America total ¹	107.6	64.5	85.4	42.9	83.9	11.9
Rye exports total	147.2	76.1	124.3	74.7	114.0	21.9

1. Exports to individual countries are included in the continental totals.

2. October to August crop year.

Excludes seed.
 Source(s): Statistics Canada, International Trade Division and Canadian Grain Commission.

Table 11

Exports of selected coarse grain products, Canada

	Average	04/2005 to		August to Jar	January	
	2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011 ^p	2011 ^r
-			thousands of met	ric tonnes		
Malt						
Western Europe total ¹	0.0	0.0	0.0	0.0	3.4	0.0
Russia Eastern Europe total 1	0.1 0.1	0.0 0.0	0.0 0.2	0.0 0.2	0.0 0.0	0.0 0.0
Middle East total ¹	1.1	5.6	5.0	5.0	0.0	0.0
South Africa Africa total ¹	29.7 29.8	39.8 39.8	45.8 45.8	18.2 18.2	3.2 3.2	0.4 0.4
People's Republic of China Japan Philippines Korea, South Vietnam Asia total ¹	3.5 165.7 5.0 22.4 0.2 199.9	0.0 172.7 2.8 21.9 0.0 197.9	0.0 153.4 5.1 16.3 0.5 175.4	0.0 76.2 0.0 6.9 0.0 83.1	0.0 69.8 0.0 12.7 0.0 82.5	0.0 11.4 0.0 1.5 0.0 12.9
Oceania total ¹	0.0	0.0	0.2	0.0	0.5	0.2
Brazil Ecuador South America total ¹	26.0 5.1 60.5	10.5 7.8 48.1	0.0 8.8 35.7	0.0 0.0 16.4	0.0 9.2 9.2	0.0 3.8 3.8
Belize Costa Rica Guatemala Mexico Central America and Antilles total ¹	1.3 10.2 7.3 41.7 79.1	1.5 3.2 3.3 23.2 55.9	1.5 9.7 6.6 5.0 51.0	0.7 6.5 3.0 3.0 28.9	0.8 6.1 1.4 5.0 20.1	0.2 3.2 0.0 0.4 3.8
North America total ¹	248.0	309.3	293.0	132.5	133.9	19.3
Malt exports total	618.5	656.6	606.4	284.4	252.8	40.4
Oat products						
Western Europe total ¹	0.2	0.1	0.1	0.0	0.1	0.0
Eastern Europe total ¹	0.1	0.0	0.0	0.0	0.0	0.0
Middle East total 1	0.4	0.6	0.1	0.1	0.0	0.0
Africa total ¹	0.1	0.0	0.1	0.0	0.1	0.0
Japan Philippines Asia total 1	0.5 0.5 1.9	0.8 0.0 1.5	1.9 0.3 2.9	1.0 0.1 1.4	0.1 0.2 0.6	0.0 0.0 0.1
Australia Oceania total ¹	2.4 2.5	0.1 0.3	0.4 0.7	0.4 0.5	0.0 0.1	0.0 0.0
Colombia Venezuela South America total ¹	4.1 1.6 5.7	3.2 0.0 3.2	1.8 0.0 1.8	1.7 0.0 1.7	0.1 0.0 0.1	0.0 0.0 0.0
Costa Rica Dominican Republic Guatemala Jamaica Mexico Nicaragua Central America and Antilles total ¹	1.2 1.6 4.0 1.9 13.6 1.4 24.8	0.1 3.4 7.7 1.5 22.2 4.0 40.3	0.3 4.4 7.0 1.8 18.2 2.8 35.8	0.0 3.6 4.0 0.9 10.9 1.8 21.8	0.0 0.8 4.2 1.2 12.4 0.0 19.3	0.0 0.0 0.7 0.3 2.2 0.0 3.4
United States North America total 1	245.3 245.3	251.4 251.4	273.1 273.1	135.9 135.9	151.5 151.5	24.8 24.8
Oat products exports total	281.0	297.4	314.7	161.5	171.9	28.3

1. Exports to individual countries are included in the continental totals. **Source(s):** Canadian Grain Commission and Statistics Canada, International Trade Division.

Table 12

Supply and disposition of oilseeds, Canada, by crop year

	Average	Total		August to Janu	lary
	2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011
Flaxseed					
Area harvested					
Thousands of hectares	637	625	623	623	353
Thousands of acres Yield	1,574	1,545	1,540	1,540	873
Kilograms per hectare	1,260	1,400	1,500	1,500	1,200
Bushels per acre	19.7	21.9	23.8	23.8	19.1
_		thousan	nds of metric tonnes		
Beginning stocks					
On farms	108	25	165	165	215
In commercial positions	91	142	64	64	74
Total beginning stocks	198	167	229	229	289
Production	798	861	930	930	423
Imports	20	7	6	4	4
Total supplies	1,016	1,035	1,165	1,163	716
Grain exports	602	639	772	324	211
Product exports	0	0	0	0	0
Total exports	602	639	772	324	211
Domestic disappearance					
Human food					
Crushings Seed requirements	x 29	x 29	x 16	Х	х
Loss in handling	29	29	10		
Animal feed, waste and dockage	x	x	X		
Total domestic disappearance	189	168	104		
Ending stocks	226	229	289		
Total disposition	1,016	1,035	1,165		

Table 12 - continued

Supply and disposition of oilseeds, Canada, by crop year

	Average	Total		August to Janu	lary
	2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011
Canola					
Area harvested					
Thousands of hectares	5,621	6,494	6,376	6,376	6,514
Thousands of acres Yield	13,889	16,048	15,755	15,755	16,097
Kilograms per hectare	1.700	1,900	1,900	1,900	1,800
Bushels per acre	30.7	34.7	34.8	34.8	32.5
		thousar	nds of metric tonnes		
Beginning stocks					
Stocks on farms	692	521	975	975	1,100
In commercial positions	798	941	684	684	1,023
Total beginning stocks	1,489	1,462	1,659	1,659	2,123
Production	9,680	12,643	12,417	12,417	11,866
Imports	150	121	128	78	138
Total supplies	11,319	14,225	14,204	14,153	14,127
Grain exports	5,573	7,908	7,162	3,439	3,829
Product exports	0	0	0	0	0
Total exports	5,573	7,908	7,162	3,439	3,829
Domestic disappearance					
Human food	0	0			
Crushings	3,691 43	4,280 47	4,788	2,112	3,109
Seed requirements Loss in handling	43 0	47	49 1		
Animal feed, waste and dockage	311	329	81		
Total domestic disappearance	4,046	4,656	4,919		
Ending stocks	1,700	1661	2,123		
Total disposition	11,319	14,225	14,204		

Table 12 - continued

Supply and disposition of oilseeds, Canada, by crop year

	Average		Total		September to J	anuary
	2004/2005 to 2008/2009	2007/2008	2008/2009	2009/2010 r	2009/2010 ^r	2010/2011 ^p
Soybeans ³						
Area harvested Thousands of hectares Thousands of acres Yield	1,181 2,919	1,172 2,895	1,195 2,954	1,383 3,418	1,383 3,418	1,477 3,649
Kilograms per hectare Bushels per acre	2,660 39.5	2,300 34.2	2,800 41.5	2,500 37.7	2,500 37.7	2,900 43.8
			thousands of met	ric tonnes		
Beginning stocks Stocks on farms In commercial positions ¹ Total beginning stocks	94 205 299	130 340 470	30 91 121	45 175 220	45 175 220	65 235 300
Production	3,139	2,696	3,336	3,507	3,507	4,345
Imports	332	337	350	371	223	70
Total supplies	3,771	3,502	3,807	4,098	3,950	4,716
Grain exports Product exports Total exports	1,553 0 1,553	1,553 0 1,553	1,888 0 1,888	2,111 0 2,111	1,381 0 1,381	1,931 0 1,931
Domestic disappearance Crushings Total 4 Seed requirements Residual 2 Total domestic disappearance	1,449 128 326 1,903	1,347 126 356 1,829	1,280 145 274 1,699	1,293 154 240 1,687	554 	639
Ending stocks	315	121	220	300		
Total disposition	3,771	3,502	3,807	4,098		

Stocks at transfer elevators, country elevators and crushing plants.
 Includes feed, human food uses, dockage and loss in handling.

3. September to August crop year.

4. Canadian Oilseed Processors Association.

Table 13 Canola crushings, Canada

	Average	Average Total		August to January		January	
	2004/2005 to 2008/2009	2008/2009	2009/2010 r	2009/2010 ^r	2010/2011 ^p	2011 ^p	
		thousands of metric tonnes					
Crushings Oil produced Meal produced	3,691 1,568 2,204	4,280 1,839 2,487	4,788 2,107 2,683	2,112 923 1,194	3,109 1,356 1,745	508 222 290	

Table 14Farm supply and disposition of oilseeds, Prairie provinces, by crop year

	Average	Total		August to Janua	ary
	2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011
Flaxseed					
Area harvested					
Thousands of hectares Thousands of acres Yield	637 1,574	625 1,545	623 1,540	623 1,540	353 873
illograms per hectare aushels per acre	1,260 19.7	1,400 21.9	1,500 23.8	1,500 23.8	1,200 19.1
		thousar	nds of metric tonnes		
Stocks on farms	108	25	165	165	215
Production	798	861	930	930	423
Total supplies	906	886	1,095	1,095	638
Deliveries	594	544	753	387	204
Seed requirements Animal feed, waste and dockage	29 152	29 148	16 111		
Ending Stocks	131	165	215		
Total disposition	906	886	1,095		
	Average	Total		August to Janua	ary
	2004/2005 to 2008/2009	2008/2009	2009/2010 r	2009/2010 ^r	2010/2011
Canola					
Area harvested Thousands of hectares Thousands of acres Yield	5,566 13,755	6,434 15,900	6,317 15,610	6,317 15,610	6,439 15,910
Kilograms per hectare Bushels per acre	1,700 30.6	1,900 34.7	1,900 34.8	1,900 34.8	1,800 32.5
busileis per acre	30.0			34.0	52.5
		thousar	nds of metric tonnes		
- · · ·					
	690	520	975	975	1,100
Production	9,581	12,528	12,308	12,308	11,741
Production					,
Stocks on farms Production Total supplies Deliveries Seed requirements Animal feed, waste and dockage	9,581	12,528	12,308	12,308	11,741
Production Total supplies Deliveries Seed requirements	9,581 10,271 9,064 43	12,528 13,048 11,587 47	12,308 13,283 12,010 48	12,308 13,283 5,669	11,741 12,841 6,948

Table 15 Deliveries of oilseeds

		Total		Au	gust to January		January
	2007/2008	2008/2009	2009/2010 ^r	2008/2009	2009/2010 ^r	2010/2011 ^p	2011
			thousan	ds of metric tonne	es		
Manitoba Flaxseed ^{1, 2} Canola ² Total	121 1,931 2,053	109 2,448 2,558	154 2,611 2,765	60 1,196 1,256	85 1,275 1,360	41 1,334 1,375	4 130 135
All grains total 3	7,018	7,723	7,994	3,776	3,950	3,577	433
Saskatchewan Flaxseed 1, 2 Canola 2 Total	477 4,094 4,571	420 5,044 5,464	579 5,867 6,446	224 2,222 2,446	291 2,726 3,017	153 3,338 3,491	17 523 540
All grains total 3	16,516	19,607	20,806	9,020	9,910	9,481	1,556
Alberta Flaxseed ^{1,2} Canola ² Total	17 3,426 3,442	15 4,095 4,110	20 3,532 3,552	8 2,168 2,176	12 1,668 1,679	11 2,277 2,287	2 327 329
All grains total 3	12,088	13,430	10,801	5,890	5,093	5,396	854
Western Canada ⁴ Flaxseed 1, 2 Canola 2 Total	615 9,499 10,114	544 11,616 12,160	753 12,053 12,806	292 5,615 5,907	387 5,712 6,100	204 6,978 7,183	23 981 1,004
All grains total ³	35,777	40,891	39,758	18,776	19,090	18,546	2,852
Eastern Canada Flaxseed 1, 2 Canola 2 Total	0 41 41	0 71 71	0 57 57	0 58 58	0 34 34	0 70 70	0 5 5
All grains total ³	1,757	2,499	1,904	1,797	1,200	1,050	90
Canada Flaxseed ^{1, 2} Canola ² Total	615 9,539 10,155	544 11,687 12,231	753 12,110 12,863	292 5,673 5,966	387 5,746 6,134	204 7,048 7,252	23 986 1,009
All grains total 3	37,535	43,390	41,662	20,573	20,289	19,595	2,942

1. Beginning in June, 2002 excludes deliveries to process elevators.

2. Includes unlicensed shipments to U.S. markets.

3. Includes wheat (excluding durum), durum wheat, oats, barley, rye, flaxseed and canola.

4. Includes British Columbia.

 Note(s): Deliveries are as reported by the Canadian Grain Commission (with any adjustments prorated monthly) plus estimates for unlicensed deliveries. Includes deliveries to condominium storage as of August, 2003. Negative deliveries may indicate that farmers removed more grain from condominium storage than they delivered.

Exports of oilseeds, by country of final destination

	Average	Total		August to Jar	nuary	January 2011 ^p
	2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011 ^p	
_			thousands of met	ric tonnes		
Flaxseed						
Belgium	385.6	416.1	264.5	95.4	136.0	0.0
Germany	1.9	1.4	1.4	0.6	0.4	0.0
Netherlands	0.8	0.8	0.8	0.4	0.3	0.0
Spain	0.9	0.2	0.3	0.2	0.0	0.0
Western Europe total ¹	393.1	429.9	270.5	98.0	138.4	0.2
Eastern Europe total ¹	0.6	0.8	6.4	0.1	0.1	0.0
Egypt	2.6	0.7	7.7	0.0	0.1	0.0
Middle East total ¹	3.6	2.5	14.0	1.1	0.7	0.1
Могоссо	0.4	0.5	0.6	0.1	0.0	0.0
Africa total 1	1.3	1.7	1.6	0.7	0.6	0.1
People's Republic of China	39.0	70.6	245.0	139.7	11.1	0.6
Japan	13.6	7.9	31.5	0.3	2.4	0.0
Korea, South	0.2	0.4	0.6	0.2	0.4	0.2
Asia total ¹	53.3	79.8	278.4	140.9	14.4	0.9
Oceania total ¹	1.2	1.1	0.2	0.0	0.2	0.0
Colombia	1.4	1.9	1.9	1.1	0.2	0.0
South America total ¹	3.9	5.0	10.4	5.9	2.1	0.3
Mexico	3.8	4.6	3.9	1.9	1.6	0.4
Central America and Antilles total 1	4.7	5.9	5.2	2.5	2.1	0.5
United States	140.0	111.7	185.0	75.1	52.7	10.7
North America total ¹	140.0	111.7	185.0	75.1	52.7	10.7
Flaxseed exports total	601.7	638.5	771.7	324.4	211.4	12.8

Table 16 - continued

Exports of oilseeds, by country of final destination

	Average	Total		August to Ja	nuary	January
	2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011 ^p	2011
-			thousands of met	ric tonnes		
Canola						
Portugal Western Europe total ¹	0.0 0.0	0.0 0.0	95.0 95.0	95.0 95.0	99.3 110.0	0.0 0.0
Eastern Europe total ¹	0.0	0.0	0.0	0.0	0.0	0.0
United Arab Emirates Israel Turkey Middle East total ¹	268.2 3.2 27.0 298.4	529.8 0.0 0.0 529.8	458.3 0.0 0.0 458.3	146.4 0.0 0.0 146.4	498.2 7.3 0.0 505.5	135.7 0.0 0.0 135.7
Africa total ¹	0.0	0.0	0.0	0.0	0.0	0.0
Bangledesh People's Republic of China Japan Pakistan Asia total ¹	85.8 1,067.3 1,971.6 349.3 3,480.9	129.2 2,872.0 2,065.0 385.0 5,451.3	114.8 2,249.6 2,012.8 312.9 4,690.1	0.0 1,260.7 999.0 41.5 2,301.2	47.3 553.2 1,191.5 518.9 2,315.6	0.0 140.1 246.9 115.2 502.2
Australia Oceania total ¹	11.4 11.4	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0
South America total ¹	0.0	0.0	0.0	0.0	0.0	0.0
Mexico Central America and Antilles total ¹	1,102.4 1,102.4	1,162.7 1,162.7	1,229.2 1,229.2	562.6 562.6	702.1 702.1	13.1 13.1
United States North America total 1	680.2 680.2	764.0 764.0	689.9 689.9	333.7 333.7	196.0 196.0	64.4 64.4
Canola exports total	5,573.3	7,907.9	7,162.5	3,438.9	3,829.1	715.4

Table 16 - continued

Exports of oilseeds, by country of final destination

	Average	Total		September to J	lanuary	January
	2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011 ^p	2011 ^F
			metric tonr	nes		
Soybeans ²						
Belgium	148,304	166,562	146,638	117,965	164,439	35,506
Denmark	23,673	26,000	70,071	18,500	22,000	0
France	53,067	21,432	1,273	666	58,030	70
Germany	43,164	51,452	107,841	106,708	144,417	60
Italy	4,836	8,907	52,659	51,453	19,984	600
Netherlands	158,908	141,292	187,201	104,402	515,110	80,267
Norway	16,851	16,316	0	0	55,000	0
Portugal	70,472	94,743	20	20	44,604	20
Spain	9,630	3,027	294,370	290,938	93,789	100
Western Europe total ¹	534,827	529,878	860,615	690,936	1,117,689	116,623
Poland	792	553	979	388	307	123
Eastern Europe total ¹	11,645	18,288	50,119	49,159	22,846	1,132
Egypt	39,698	114,095	58	0	66,710	0
Israel	24,367	47,386	23,978	23,292	627	98
Saudi Arabia	5,118	22,532	936	472	63,935	0
Turkey	9,695	5,920	0	0		
Middle East total ¹	250,428	241,060	172,590	171,279	131,840	282
Algeria	4	0	0	0	0	0
Mauritius	126	106	164	82	103	21
Africa total ¹	589	187	218	121	266	184
People's Republic of China	53,958	236,387	103,863	103,690	204,805	0
Hong Kong	26,010	28,389	29,682	12,822	1,332	2,007
Indonesia	9,760	4,919	3,310	792	4,362	61
Japan	311,904	346,534	370,031	127,695	124,042	19,800
Malaysia	124,278	148,541	92,140	42,897	42,358	3,391
Philippines	10,131	7,180	9,011	3,887	3,540	628
Singapore	20,953	15,486	16,881	7,149	6,741	905
Taiwan	6,180	2,825	3,407	1,510	2,272	477
Thailand	12,569	20,646	25,534	6,360	4,430	151
Asia total ¹	577,938	814,644	665,275	310,026	419,097	29,023
New Zealand	569	748	765	255	440	20
Oceania total ¹	602	790	823	275	440	20
Surinam	96	131	289	177	59	0
South America total ¹	161	170	289	177	50,462	0
Jamaica	399	346	347	143	121	0
Mexico	5,277	0	0	0	68	68
Central America and Antilles total 1	6,075	647	553	164	260	89
United States	170,240	282,506	360,858	158,838	188,312	46,728
North America total ¹	170,240	282,506	360,859	158,838	188,312	46,728
Soybean exports total	1,552,506	1,888,170	2,111,341	1,380,976	1,931,211	194,081

Exports to individual countries are included in the continental totals.
 September to August crop year.
 Source(s): Statistics Canada, International Trade Division and Canadian Grain Commission.

Exports of oils and meals, by country of final destination

	Average	Total		August to Jar		January
	2004/2005 to 2008/2009	2008/2009	2009/2010 r	2009/2010 ^r	2010/2011 ^p	2011
			metric ton	nes		
Canola oil						
Germany Netherlands United Kingdom Western Europe total 1	34,702 41,824 30 79,618	0 16 25 98	18,180 0 3 18,197	0 0 0 5	0 25,000 0 34,830	0 25,000 0 25,003
Eastern Europe total ¹	44	0	27	0	0	0
Sudan United Arab Emirates Middle East total 1	217 523 1,760	0 524 1,471	0 726 9,558	0 342 594	0 191 8,607	0 43 43
Africa total ¹	1,804	26	0	0	0	0
People's Republic of China Hong Kong Japan Korea, South Malaysia Pakistan Philippines Singapore Taiwan Asia total 1	231,503 21,770 23,355 29,350 18,841 134 705 26,691 21,919 376,738	395,073 25,320 20,283 35,743 15,005 0 567 211 13,051 505,826	649,107 23,167 8,433 31,001 2,500 0 557 474 12,256 728,650	179,533 13,132 4,596 19,486 2,500 0 389 250 6,190 226,617	532,338 11,157 3,849 33,644 18,673 22 172 205 8,003 608,534	61,805 0 1,890 1,845 2,000 0 27 0 0 0 67,602
New Zealand Oceania total ¹	225 829	255 656	288 294	113 113	370 370	62 62
Colombia Peru South America total ¹	2,271 54 4,420	1,774 17 2,116	2,817 2 3,083	1,286 2 1,292	1,662 1 1,789	139 1 204
Haiti Mexico Central America and Antilles total ¹	247 22,980 24,040	0 2,880 3,140	0 6,673 6,799	0 2,614 2,715	0 2,452 2,705	0 1,615 1,671
United States North America total ¹	780,387 780,386	1,029,705 1,029,705	1,052,685 1,052,685	518,786 518,786	583,104 583,107	112,843 112,843
Canola oil exports total	1,269,639	1,543,037	1,819,294	750,123	1,239,942	207,428
Canola meal						
Ireland Western Europe total ¹	17,841 17,841	10,163 10,163	6,500 6,500	0 6,500	39,988 39,988	0 0
Eastern Europe total ¹	190	0	156	156	0	0
Middle East total ¹	0	0	0	0	0	0
Africa total ¹	0	0	0	0	0	0
Japan Philippines Taiwan Asia total 1	1,042 5,905 10,751 20,994	0 0 2,379 6,040	0 26 9,505 562,126	0 0 8,338 140,743	6,196 178 2,717 543,773	0 0 211 61,537
Oceania total ¹	0	0	0	0	0	0
South America total ¹	0	0	0	0	0	0
Mexico Central America and Antilles total ¹	19,832 19,832	78,332 78,332	214,169 214,169	123,606 123,606	52,420 52,420	5,725 5,725
United States North America total ¹	1,561,703 1,561,703	1,766,869 1,766,869	1,144,161 1,144,161	548,906 548,906	781,375 781,375	125,213 125,213

Table 17 - continued

Exports of oils and meals, by country of final destination

	Average	Total		August to Jar	nuary	January
	2004/2005 to 2008/2009	2008/2009	2009/2010 r	2009/2010 ^r	2010/2011 ^p	2011 ^p
			metric tonr	nes		
Linseed oil						
Belgium	9	1	0	0	2	0
Ireland United Kingdom	0 322	0 105	0 44	0 19	3 16	0 2
Western Europe total ¹	363	113	66	25	23	2
Eastern Europe total ¹	0	1	0	0	0	0
Middle East total ¹	0	1	0	0	0	0
Africa total ¹	8	0	0	0	0	0
People's Republic of China	1,196	2,574	2,639	2,617	19	0
Hong Kong Japan	2 4,978	2 2,453	1 558	1 505	1 62	0 11
Malaysia	440	148	4 3	2	3 0	1
Singapore Korea, South	34 1,653	2 734	3 5	0 1	0	0 0
Taiwan	4	0	1	0	2	0
Asia total ¹	8,306	5,913	3,211	3,126	86	12
New Zealand Oceania total ¹	25 26	17 19	33 33	33 33	7 7	0 0
Colombia South America total 1	12 25	37 38	10 12	0 2	0 0	0 0
Mexico - Mexique Central America and Antilles total 1	64 80	0 28	0 18	0 18	0 0	0 0
United States North America total ¹	2,813 2,818	1,746 1,746	837 837	461 461	629 629	157 157
Linseed oil exports total	11,626	7,859	4,177	3,665	745	172
Linseed meal						
United Kingdom Western Europe total ¹	2 822	7 7	2 22	1 1	2 2	0 0
Eastern Europe total ¹	17	87	87	87	0	0
Middle East total ¹	0	0	17	17	0	0
Africa total ¹	0	0	0	0	0	0
Japan	79	0	0	0	0	0
Taiwan Asia total ¹	0 79	0 0	0 0	0 0	0 0	0 0
Oceania total ¹	36	0	0	0	0	0
Ecuador South America total ¹	12 13	0 0	0 0	0 0	0 0	0 0
Central America and Antilles total ¹	0	0	0	0	0	0
United States North America total ¹	13,047 13,048	6,108 6,108	3,353 3,353	1,481 1,481	3,122 3,122	140 140
Linseed meal exports total	14,015	6,202	3,479	1,586	3,123	140

Table 17 - continued

Exports of oils and meals, by country of final destination

	Average	Total		September to .	January	January
20	004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011 ^p	2011
			metric ton	nes		
oybean oil						
Vestern Europe total ¹	1	0	0	0	0	0
Georgia	54	2	0	0	0	0
astern Europe total ¹	54	2	369	0	0	0
thiopia comalia	467 47	0 0	0 0	0 0	0 0	0
Sudan	450	0	0	0	0	0
lemen	121	67	Ō	Ō	0	0
liddle East total ¹	1,243	67	0	0	0	0
enya	514	0	0	0	0	0
iberia anzania	65 246	0 0	0 0	0 0	0 0	0 0
Iganda	182	0	0	0	0	0
frica total ¹	1,690	185	ŏ	ŏ	ŏ	ŏ
fganistan	118	0	0	0	0	0
long Kong	6	0	0	0	0	0
akistan	815	0	0	0	0	0
apan orea, South	273 26	280 78	27 0	0	0	0 0
lietnam	20	/8 0	0	0	48	0
sia total ¹	3,018	429	84	40	64	16
ceania total 1	0	0	0	0	0	0
colombia Jouth America total ¹	27 58	0 0	0 0	0 0	0 0	0 0
ermuda	24	37	21	21	0	0
Suba	112	0	0	0	0	0
licaragua	121	0	0	0	352	0
central America and Antilles total ¹	1,214	1,705	21	21	352	0
Inited States Iorth America total ¹	20,311 20,311	35,507 35,508	46,313 46,313	21,299 21,299	27,582 27,582	6,371 6,371
oybean oil exports total	27,589	37,895	46,787	21,360	27,998	6,387
oybean meal						
weden Vestern Europe total ¹	0 4,450	0 0	0 4	0 0	575 576	0 0
astern Europe total ¹	0	0	0	0	0	0
liddle East total ¹	0	0	0	0	0	0
Igeria	1,500	0	0	0	0	0
frica total ¹	1,900	ŏ	7	7	Ő	Ő
apan sia total 1	0 0	0 0	0 0	0 0	0 0	0 0
oceania total ¹	0	0	0	0	0	0
outh America total ¹	0	0	0	0	0	0
arbados central America and Antilles total ¹	11 117	10 10	0 212	0 0	2 2	0 0
Inited States Iorth America total ¹	83,907 83,907	55,450 55,450	87,257 87,257	34,861 34,861	55,307 55,307	12,202 12,202
						12,202
central America and Antilles total ¹	117 83,907	10 55,450		212 87,257	212 0 87,257 34,861 87,257 34,861	212 0 2 87,257 34,861 55,307 87,257 34,861 55,307

1. Exports to individual countries are included in the continental totals.

Selected special crop data, Canada, by crop year

Average	Total		August to January				
2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011			
149.1 368.4	125.5 309.6	114.3 282.6	114.3 282.6	127.2 314.6			
1,920.0 17.2	2,100.0 19.0	2,000.0 17.5	2,000.0 17.5	2,000.0 17.8			
	thousar	nds of metric tonnes					
288.2 44.1 302.8	266.2 54.4 282.4	223.8 54.8 255.8	223.8 28.2 125.4	253.7 34.4 125.3			
Average	Total		August to Janu	ary			
2004/2005 to 2008/2009	2008/2009	2009/2010 r	2009/2010 r	2010/2011			
193.8 478.8	163.9 405.0	121.4 300.0	121.4 300.0	120.6 298.0			
1,068.0 951.6	1,190.0 1,065.0	1,310.0 1,171.0	1,310.0 1,171.0	920.0 818.0			
thousands of metric tonnes							
203.7 0.0 176.6 99.4 22.6 122.0	195.6 0.0 152.6 60.0 23.0 83.0	159.3 0.0 181.3 22.0 19.0 41.0	159.3 0.0 74.1 	110.6 0.0 70.3 			
Average	Total		August to Janu	ary			
2004/2005 to 2008/2009	2008/2009	2009/2010 r	2009/2010 ^r	2010/2011			
1,353.2 3,344.0	1,582.2 3,910.0	1,487.2 3,675.0	1,487.2 3,675.0	1,322.1 3,267.0			
2,240.0 33.3	2,300.0 33.6	2,300.0 33.8	2,300.0 33.8	2,200.0 32.2			
	thousar	nds of metric tonnes					
3,023.4 49.0 2,283.3 155.6 185.0	3,571.3 15.1 2,825.6 190.0 255.0	3,379.4 55.1 2,177.8 525.0 270.0	3,379.4 34.7 1,035.3 	2,862.4 23.8 1,645.8			
	2004/2005 to 2008/2009 149.1 368.4 1,920.0 17.2 288.2 44.1 302.8 Average 2004/2005 to 2008/2009 193.8 478.8 1,068.0 951.6 203.7 0.0 176.6 99.4 22.6 122.0 Average 2004/2005 to 2008/2009 1,353.2 3,344.0 2,240.0 33.3 3,023.4 49.0 2,283.3	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \frac{2004/2005 \text{ to }}{2008/2009} 2008/2010 } \frac{2009/2010 }{2009/2010 } \frac{2009/2010 }{2009/2010 } \frac{149.1}{2009/2010 } \frac{149.1}{368.4} \frac{125.5}{309.6} \frac{114.3}{282.6} \frac{114.3}{282.6} \frac{114.3}{282.6} \frac{114.3}{282.6} \frac{114.3}{282.6} \frac{114.3}{282.6} \frac{114.3}{282.6} \frac{114.3}{282.6} \frac{114.3}{282.6} \frac{223.8}{282.4} \frac{226.2}{255.8} \frac{223.8}{125.4} \frac{223.8}{302.8} \frac{223.8}{282.4} \frac{225.8}{255.8} \frac{125.4}{125.4} \frac{121.4}{2004/2005 \text{ to }} \frac{2008/2009}{2008/2009} \frac{2009/2010 }{2009/2010 } \frac{2009/2010 }{2009/2010 } \frac{193.8}{2008/2009} \frac{163.9}{2009/2010 } \frac{121.4}{2009/2010 } \frac{121.4}{2009/2010 } \frac{1310.0}{2009/2010 } \frac{1,310.0}{2009/2010 } \frac{1,353.2}{2008/2009 } \frac{1,487.2}{2009/2010 } \frac{3,379.4}{3,379.4} \frac{3,379.4}{3,47.2} \frac{3,379.4}{3,47.2} \frac{3,47.3}{2,283.3} 2,825.6 } 2,177.8 } 1,035.3 3.379.4 $			

Table 18 - continued

Selected special crop data, Canada, by crop year

	Average	Total		August to Janu	ary	
	2004/2005 to 2008/2009	2008/2009	2009/2010 r	2009/2010 ^r	2010/2011 ^p	
Buckwheat						
Area harvested Thousands of hectares Thousands of acres Yield	3.4 8.4	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	
Kilograms per hectare Bushels per acre	780.0 13.8	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	
		thousar	nds of metric tonnes			
Production Imports 1 Exports 1	3.2 1.2 4.3	0.0 2.6 1.5	0.0 0.9 1.8	0.0 0.4 0.8	0.0 0.4 1.4	
	Average	Total		August to Janu	ary	
	2004/2005 to 2008/2009	2008/2009	2009/2010 r	2009/2010 ^r	2010/2011 ^p	
Mustard seed						
Area harvested Thousands of hectares Thousands of acres	194.9 481.6	186.1 460.0	208.4 515.0	208.4 515.0	186.1 460.0	
Yield Kilograms per hectare Pounds per acre	872.0 775.8	870.0 772.0	1,000.0 892.0	1,000.0 892.0	1,000.0 895.0	
	thousands of metric tonnes					
Production Imports 1 Exports 1 Stocks on farms In commercial positions Ending stocks	172.6 0.8 140.8 41.8 28.8 70.6	161.0 0.9 130.8 9.0 35.0 44.0	208.3 0.3 128.0 50.0 30.0 80.0	208.3 0.1 53.5 	186.8 0.3 49.9 	
	Average	Total		August to Janu	ary	
	2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011 ^p	
Sunflower seed						
Area harvested Thousands of hectares Thousands of acres Yield	70.2 173.4	68.8 170.0	63.5 157.0	63.5 157.0	51.4 127.0	
Kilograms per hectare Pounds per acre	1,478.0 1,318.6	1,630.0 1,455.0	1,600.0 1,431.0	1,600.0 1,431.0	1,320.0 1,173.0	
		thousar	nds of metric tonnes			
Production Imports 1 Exports 1 Stocks on farms In commercial positions Ending stocks	106.2 22.2 79.6 12.2 6.6 18.8	112.2 20.3 88.0 15.0 7.0 22.0	101.9 26.0 49.0 35.0 7.0 42.0	101.9 15.6 26.6 	67.6 17.0 21.2	

Table 18 - continued

Selected special crop data, Canada, by crop year

	Average	Total		August to Janu	ary
	2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 r	2010/2011
Lentils					
Area harvested Thousands of hectares Thousands of acres	666.1 1,646.0	700.2 1,730.0	963.2 2,380.0	963.2 2,380.0	1,335.5 3,300.0
field (ilograms per hectare Pounds per acre	1,354.0 1,209.4	1,490.0 1,329.0	1,570.0 1,399.0	1,570.0 1,399.0	1,460.0 1,301.0
		thousan	nds of metric tonnes		
Production Imports 1 Exports 1 Stocks on farms In commercial positions Ending stocks	910.0 9.3 751.5 173.4 28.4 201.8	1,043.2 7.4 973.0 15.0 17.0 32.0	1,510.2 9.5 1,386.4 26.0 20.0 46.0	1,510.2 6.5 856.9 	1,947.1 21.0 606.4
	Average	Total		August to Janu	ary
	2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011
Chickpeas					
Area harvested Thousands of hectares Thousands of acres Yield	91.0 225.0	42.4 105.0	40.3 100.0	40.3 100.0	76.9 190.0
Kilograms per hectare Pounds per acre	1,382.0 1,233.0	1,580.0 1,409.0	1,870.0 1,667.0	1,870.0 1,667.0	1,670.0 1,489.0
		thousan	nds of metric tonnes		
Production Imports 1 Exports 1 Stocks on farms In commercial positions Ending stocks	122.0 5.6 69.5 36.8 7.8 44.6	67.0 4.1 53.0 50.0 12.0 62.0	75.5 5.0 65.6 10.0 10.0 20.0	75.5 2.5 33.3 	128.3 3.5 45.7

1. Statistics Canada, International Trade Division.

Exports of special crops, by country of final destination

	Average	Total		August to Jan		January
	2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011 ^p	2011
			metric tonne	s		
Dry peas						
Belgium	35,977	6,953	3,672	1,391	448	0
Germany	2,950	11,464	228	180	238	46
aly letherlands	7,282 4,461	5,266 2,415	5,063 1,170	3,539 917	2,475 1,741	73 421
Portugal	1,259	920	828	541	167	34
Spain	308,033	21,871	8,424	6,626	93,149	45,821
Inited Kingdom	6,353	10,305	5,783	3,174	1,790	204
Vestern Europe total ¹	406,894	123,664	28,750	18,054	100,281	46,649
astern Europe total 1	7,825	5,852	8,370	4,869	3,513	853
Inited Arab Emirates Iiddle East total ¹	48,264 90,736	86,819 148,976	13,487 49,225	4,651 20,062	15,542 27,074	1,811 2,499
	6,548	3,178	6,894	3,336	5,185	0 797
South Africa Africa total ¹	16,015 54,333	18,496 60,935	16,023 59,473	5,284 23,434	2,695 20,295	1,160
angladesh	230,651	474,714	308,638	120,153	161,998	37,591
eople's Republic of China Idia	246,056	316,062	417,798	131,341	283,056	30,450
idonesia	912,464 9,132	1,314,600 8,845	1,085,218 22,121	642,431 178	839,297 3,679	84,610 1,282
lepal	4,473	4,454	1,802	898	2,287	81
akistan	59,957	42,176	10,149	4,261	75,141	1,319
hilippines	11,641	11,691	15,174	4,115	6,188	1,244
aiwan sia total 1	11,532 1,507,078	12,461 2,204,772	12,496 1,893,911	6,189 918,967	6,876 1,384,257	1,256 158,752
ceania total 1	2,674	2,653	3,014	1,216	1,157	455
olombia	32,045	37,364	21,180	9,007	13,939	2,057
cuador	3,989	4,278	3,001	1,516	1,216	522
eru	18,126	14,044	9,222	3,646	6,009	6,524
enezuela outh America total ¹	14,113 85,954	13,124 86,423	18,842 72,706	9,529 29,957	14,124 42,811	1,400 5,752
uba Iexico	73,990 8,553	135,656 8,853	21,727 8,606	0 4,970	44,383 4,460	0 542
entral America and Antilles total ¹	91,009	152,972	38,233	8,534	53,084	724
Inited States Iorth America total ¹	36,838 36,838	39,335 39,335	24,168 24,168	10,162 10,162	13,348 13,348	3,542 3,542
ry pea exports total	2,283,341	2,825,580	2,177,850	1,035,256	1,645,820	220,387
hickpeas						
taly	4,045	3,968	5,112	2,454	2,119	182
Spain	4,593	2,628	3,582	1,219	756	0
Vestern Europe total ¹	17,402 280	10,298 340	14,781 297	6,052 204	5,754 228	847
astern Europe total ¹	1,406	781	297 3,114	2,096	3,707	68 609
gypt ordan	5,867	2,954	5,081	2,436	6,316	3,049
liddle East total ¹	13,077	6,538	15,511	8,623	25,793	4,546
frica total ¹	2,783	1,703	3,459	689	1,603	219
ndia	7,566	6,507	7,518	6,660	1,450	0
apan akistan	193 12,830	177 10,517	232 10,416	65 3,956	53 3,681	0 1,628
sia total ¹	22,054	17,335	18,553	11,054	5,266	1,628
ceania total ¹	63	151	192	108	34	0
olombia outh America total ¹	4,008 5,828	3,238 3,881	1,080 1,285	514 674	884 1,206	0 23
central America and Antilles total ¹	1,841	2,445	2,233	592	963	204
Inited States	6,147	10,297	9,293	5,351	4,835	539
Iorth America total ¹	6,147	10,297	9,293	5,351	4,835	539
	69,473	52,988	65,603		45,681	8,074

Table 19 - continued

Exports of special crops, by country of final destination

	Average	Total		August to Jan		January
	2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011 ^p	2011
			metric tonne	s		
entils						
Belgium	9,818	7,121	5,400	2,709	2,274	539
France	9,307	9,281	10,668	5,931	4,260	903
Germany	13,318	10,207	15,557	5,891	6,241	883
Greece	9,950	9,372	7,557	5,646	5,943	454
Italy	22,408	21,344	25,327	17,124	13,674	1,288
Spain	25,595	17,648	24,862	12,726	14,325	1,413
United Kingdom Western Europe total ¹	5,394 102,936	5,235 87,759	8,869 103,843	4,322 57,362	5,789 57,762	1,220 7,317
Eastern Europe total ¹	10,689	9,215	10,192	5,601	6,275	848
Egypt	38,499	54,614	61,729	43,612	35,178	4,207
Iran	6,819	7,029	3,782	3,167	1,929	379
Israel	5,312	5,068	5,849	3,406	4,350	760
Lebanon	5,599	8,865	8,535	5,255	1,844	346
Turkey	78,362	198,911	226,072	138,029	120,747	23,497
United Arab Emirates	45,543	70,371	95,693	65,262	42,242	5,148
Middle East total ¹	191,278	363,466	420,333	269,867	214,613	36,175
Algeria	62,508	54,404	76,188	43,291	40,667	4,022
Morocco Africa total ¹	22,127 90,326	16,127 77,364	18,151 101,872	9,122 54,416	3,663 49,387	300 5,300
Bangladesh	36,425	46,044	129,459	95,962	26,298	1,116
India	60,673	67,999	283,995	208,232	64,937	3,198
Pakistan	32,682	50,007	41,718	22,600	32,955	3,686
Sri Lanka	22,057	60,145	74,342	46,940	33,752	4,966
Asia total ¹	153,854	226,000	531,836	374,839	158,861	13,018
Oceania total ¹	1,284	1,522	1,729	668	619	205
Brazil Chile	11,998 16,957	5,751 13,714	13,743 18,487	6,892 6,179	6,656 6,464	397 2,333
Colombia	57,714	63,381	64,480	26,114	29,379	4,746
Ecuador	16,440	16,592	17,074	6,871	8,467	2,283
Peru	19,132	18,957	17,426	6,332	11,632	2,798
Venezuela	22,872	24,378	24,642	9,825	25,892	5,821
South America total ¹	152,303	150,140	158,871	62,864	89,625	18,649
Mexico	28,468	29,400	37,115	20,482	19,236	3,365
Panama	6,375	6,520	7,191	3,847	2,926	774
Trinidad and Tobago	2,036	1,617	1,918	742	831	211
Central America and Antilles total ¹	39,161	39,529	48,120	26,002	23,586	4,469
United States North America total ¹	9,771 9,771	17,996 17,996	9,582 9,582	5,310 5,310	5,702 5,702	1,031 1,031
Lentil exports total	751,602	972,992	1,386,378	856,928	606,431	87,011
Buckwheat						
Belgium	28	0	0	0	0	0
Germany	111	0	0	0	0	0
Norway	61	0	0	0	0	0
Western Europe total ¹	226	10	35	0	253	32
Eastern Europe total ¹	0	0	0	0	27	0
Japan	1,616	415	228	0	246	81
Thailand Asia total ¹	182 1,825	0 415	0 228	0 0	0 246	0 81
Oceania total ¹	0	0	0	0	0	0
South America total ¹	12	41	42	0	0	0
Central America and Antilles total ¹	8	0	1	0	0	0
United States	1,646	1,065	1,542	794	865	246
North America total ¹	1,646	1,065	1,542	794	865	246
Buckwheat exports total	3,716	1,531	1,848	794	1,391	359

Table 19 - continued

Exports of special crops, by country of final destination

2004/2005 to 2008/2009	2008/2009	2009/2010 ^r	2009/2010 ^r	2010/2011 ^p	2011
22.25.4		metric tonne	s		
~~ ~= .					
29,954	34,025	26,068	9,071	8,821	482
1,154	55	51	27	878	370
11,730	7,940	5,264	1,347	2,026	258
6,025	6,084	2,676	1,128	2,171	283
					159
1,410 52,203	939 50,957	1,403 37,887	846 13,074	235 15,702	20 1,596
782	414	125	60	106	46
180	0	0	0	42	0
					0
1,034 2,014	1,056 1,491	2,086 2,872	999 1,371	994 1,590	181 292
3,995	772	79	0	0	0
					56
					222
					20
3,022 19,144	2,952 12,480	2,281 18,051	1,392 5,087	927 4,671	97 396
889	973	1,093	531	521	0
1,008	1,023	1,846	1,005	1,350	363
					611
					98
62,448 62,452	61,236 61,236	63,050 63,050	31,154 31,154	24,844 24,844	4,057 4,057
140,799	130,821	127,953	53,542	49,900	7,096
28,654	18,886	32,547	13,220	15,118	0
1,886	1,584	790	429	185	0
793		1,196			66
					442
					64
					221 1,190
					1,190
53,799	42,521	59,640	25,841	25,826	2,005
149	283	339	179	97	24
3,326	5,984	7,753	2,660	1,998	312
1,479	2,034	1,339	1,026	542	94 306
					84
					176
4,346	4,635	4,729	1,495	1,159	424
517	675	864	579	137	91
24,234	14,697	21,104	9,525	6,308	653
					291
					779 575
					575 0
48,937	36,544	48,265	17,981	17,047	2,574
45,031	43,328	40,876	17,005	13,366	4,048
	46,685	45,143		15,071	4,324
13,922 13.922	11,179 11.179	11,166 11,167	5,240 5.240	7,233 7.233	1,426 1,426
					11,487
	786 1,410 52,203 782 180 403 1,034 2,014 3,995 2,495 6,765 2,103 3,022 19,144 889 1,008 2,477 435 62,448 62,452 140,799 28,654 1,886 793 3,350 1,028 4,277 12,484 90 53,799 149 3,326 1,479 2,952 1,242 1,035 4,346 517 24,234 3,440 9,153 4,918 5,954 48,937 45,031 48,678	786 1,087 1,410 939 52,203 50,957 782 414 180 0 403 182 1,034 1,056 2,014 1,491 3,995 772 2,495 907 6,765 6,402 2,103 1,210 3,022 2,952 19,144 12,480 889 973 1,008 1,023 2,477 2,726 435 361 62,448 61,236 62,452 61,236 62,452 61,236 62,452 61,236 64,799 130,821 28,654 18,886 1,886 1,584 793 1,177 3,350 3,837 1,028 1,028 4,277 4,557 12,484 11,276 90 108 53,799 42	786 1.087 1.463 1,410 939 1,403 52,203 50,957 37,887 782 414 125 180 0 0 403 182 470 1,034 1,056 2,086 2,014 1,491 2,872 3,995 772 79 2,495 907 8,076 6,765 6,402 6,070 2,103 1,210 1,123 3,022 2,952 2,281 19,144 12,480 18,051 889 973 1,093 1,008 1,023 1,846 2,477 2,726 3,787 435 361 618 62,448 61,236 63,050 62,452 61,236 63,050 140,799 130,821 127,953 28,654 18,886 32,547 1,886 1,584 790 793 1,	786 1,087 1,463 249 1,410 939 1,03 846 52,203 50,957 37,887 13,074 782 414 125 60 180 0 0 0 0 403 182 470 21 1,034 1,056 2,086 999 2,014 1,491 2,872 1,371 3,995 772 79 0 0 2,495 6,402 6,070 2,763 3,022 2,952 2,281 1,392 3,022 2,952 2,281 1,392 3,022 2,952 2,281 1,392 3,022 2,952 2,281 1,392 1,008 1,023 1,846 1,005 2,477 2,726 3,787 2,013 435 361 618 231 62,448 61,236 63,050 31,154 62,4452 61,236	786 1,087 1,463 249 747 1,410 939 1,403 846 235 52,203 50,957 37,887 13,074 15,702 782 414 125 60 106 180 0 0 0 42 403 182 470 21 114 1,034 1,066 2,066 999 994 2,014 1,41 2,872 1,371 1,590 3,955 772 79 0 0 0 2,495 907 8,076 2,71 473 6,765 6,402 6,070 2,763 2,249 3,022 2,982 2,281 1,392 927 19,144 12,286 18,051 5,507 4,571 889 973 1,093 531 521 1,008 1,023 1,446 1,005 1,350 2,445 61,236 63,050 <td< td=""></td<>

Table 19 - continued

Exports of special crops, by country of final destination

	Average	Total		August to January		January
	2004/2005 to 2008/2009	2008/2009	2009/2010 r	2009/2010 ^r	2010/2011 ^p	2011 ^P
			metric tonne	s		
Dried beans						
Belgium	2,100	1,360	804	176	307	88
France	3,630	1,755	760	303	539	93
Germany	2,280	1,483	1,740	789	2,085	296
Greece	6,895	8,319	5,371	3,981	4,346	535
Italy	21,184	18,865	21,875	11,706	9,723	521
Netherlands	4,632	1,779	2,229	1,043	579	63
Portugal	5,780	5,514	4,302	1,430	2,805	60
Spain	4,608	2,056	2,754	1,613	2,314	169
United Kingdom	64,130	62,294	56,606	25,634	31,428	3,921
Western Europe total ¹	117,601	105,955	98,868	47,796	54,988	5,953
Eastern Europe total ¹	7,756	6,055	4,427	2,755	3,527	245
Middle East total ¹	6,465	8,229	8,710	4,013	5,127	260
Angola	12,555	13,520	20,071	2,811	8,773	2,553
South Africa	697	150	0	0	335	0
Africa total 1	16,238	16,163	22,728	4,471	9,413	2,553
lanan	15,355	14,071	10,723	6,024	5,958	872
Japan Asia total ¹	22,013	18,002	15,561	8,090	10,771	2,382
New Zealand	3,385	6,029	5,826	2,599	2,758	587
Oceania total ¹	6,993	9,925	11,120	2,599 4,043	3,707	698
South America total ¹	4,912	4,836	2,920	537	2,842	125
Mexico	5,862		5,920	9,718	2,094	70
Central America and Antilles total ¹	5,802 27,804	14,898 33,209	20,693	10,327	6,172	919
United States	88,942	80,074	70,746	43,365	28,725	4,359
North America total ¹	88,942	80,074	70,746	43,365	28,725	4,359
Dried bean exports total	298,724	282,449	255,773	125,397	125,271	17,495
Sunflower seed						
United Kingdom	107	0	0	0	350	92
Western Europe total ¹	737	124	23	0	350	92
Eastern Europe total ¹	132	27	86	43	89	0
Iraq	0.040	15 150	4 000	0.740	0.000	150
United Arab Emirates	9,343	15,450	4,008	2,710	2,929	458
Middle East total ¹	12,723	19,407	6,986	3,272	4,167	714
Mauritis	40	55	106	48	94	17
Africa total ¹	543	234	378	246	164	63
Japan	268	536	644	381	190	0
Asia total ¹	728	894	1,244	673	302	9
Oceania total ¹	99	82	196	92	135	6
South America total ¹	937	1,138	1,149	747	440	69
Mexico	1,838	1,787	954	516	867	50
Central America and Antilles total ¹	4,075	3,983	3,085	1,536	1,438	152
Jnited States	59,631	62,131	35,819	20,003	14,107	1,954
North America total ¹	59,631	62,131	35,819	20,003	14,107	1,954

1. Exports to individual countries are included in the continental totals. **Source(s):** Statistics Canada, International Trade Division.

International supply and dispositions, by crop year

	Production	Imports	Total supplies	Exports	Domestic utilization	Ending stocks
			millions of metric t	tonnes		
ll wheat						
anada (August to July)						
006/2007	25.3	0.0	35.0	19.4	8.7	6.9
)07/2008)08/2009	20.1 28.6	0.0 0.0	26.9 33.0	15.9 18.6	6.7 7.9	4.4 6.5
009/2010	26.8	0.0	33.5	18.5	7.2	7.8
010/2011	23.2	0.0 2	31.0	17.5 ²	8.0	5.5
ustralia (October to September)						
006/2007	10.8	0.1	20.3	11.2	5.1	4.0
07/2008 08/2009	13.6	0.1 0.1	17.6	7.4	6.5	3.7
09/2010	21.4 21.9	0.1	25.2 25.6	13.5 13.7	8.1 7.8	3.6 4.1
10/2011	26.0	0.1	30.2	15.0	7.5	7.7
gentina (December to November)						
06/2007	16.3	0.0	16.7	12.2	3.9	0.6
07/2008 08/2009	18.6 11.0	0.0 0.0	19.2 13.4	10.2 8.6	6.6 3.5	2.4 1.3
09/2010	11.0	0.0	13.4	5.2	3.5 5.7	1.3
10/2011	15.0	0.1	16.5	7.0	7.4	2.1
ited States (June to May)						
06/2007	49.2	3.4	68.1	24.9	30.8	12.4
07/2008	55.8	3.0	71.2	34.3	28.6	8.3
08/2009 09/2010	68.0 60.4	3.4 3.2	79.7 81.4	27.1 24.2	34.8 30.6	17.9 26.6
10/2011	60.1	3.0	89.7	35.0	31.7	20.0
ropean Union 27 (October to September)						
06/2007	124.9	5.2	153.5	13.8	125.5	14.2
07/2008	120.1	6.9	141.2	12.3	116.5	12.4
08/2009	151.1	7.7	171.2	25.3	127.0	19.0
09/2010 10/2011	138.1 136.1	5.5 4.5	162.6 156.5	22.1 21.0	124.6 122.0	15.9 13.5
rope, other (July to June)						
06/2007	4.3	1.5	7.2	0.6	5.2	1.8
07/2008	4.4	1.9	8.1	0.8	5.4	1.9
08/2009 09/2010	4.7 4.6	1.7 1.7	8.2 8.5	0.5 0.8	5.5 5.5	2.2 2.2
10/2011	3.9	1.7	7.8	0.8	5.3	1.7
ssian Federation (July to June)						
06/2007	44.9	0.9	51.1	10.8	36.3	4.0
07/2008	49.4	0.4	53.8	12.2	37.6	4.0
08/2009 09/2010	63.7 61.7	0.2 0.2	67.8 72.5	18.4 18.6	38.8 42.1	10.6 11.9
10/2011	41.5	0.2	53.9	4.0	46.0	3.9
ople's Republic of China (July to June)						
06/2007	108.5	0.4	143.3	2.8	102.0	38.5
07/2008	109.3	0.0	147.8	2.8	106.0	39.0
08/2009 09/2010	112.5 115.1	0.5 1.4	151.9 162.2	0.7 0.9	105.5 107.0	45.7 54.3
10/2011	114.5	1.4	169.8	1.0	107.0	60.0
lia (October to September)						
06/2007	69.4	6.7	78.1	0.0	73.6	4.5
07/2008	75.8	1.9	82.2	0.0	76.3	5.8
08/2009 09/2010	78.6 80.7	0.0 0.2	84.4 94.4	0.0 0.1	71.0 78.2	13.4 16.2
10/2011	80.7	0.2	94.4	0.2	82.5	14.6
orld ¹						
06/2007	596.1	115.6	841.5	115.6	596.1	130.3
07/2008 08/2009	611.2 684.2	116.4 143.2	857.9 952.2	116.4	616.7 641.8	124.8
08/2009 09/2010	684.2 682.6	143.2 134.2	952.2 984.0	143.2 134.2	641.8 652.5	167.2 197.3
	002.0	104.4		107.4	0.02.0	131.3

Table 20 - continued

International supply and dispositions, by crop year

	Production	Imports	Total supplies	Exports	Domestic utilization	Ending stocks
			millions of metric	tonnes		
Barley						
Canada (August to July)	0.0		40.0		0.4	4.5
2006/2007 2007/2008	9.6 11.0	0.0 0.1	12.9 12.5	2.0 3.9	9.4 7.1	1.5 1.6
2008/2009	11.8	0.0	13.4	2.4	8.1	2.8
2009/2010 2010/2011	9.5 7.6	0.0 0.0 ²	12.4 10.2	2.1 1.7 ²	7.7 7.4	2.6 1.0 ⁻²
Australia (November to October)	4.0			4.0	4.0	10
2006/2007 2007/2008	4.3 7.2	0.0 0.0	6.8 8.1	1.9 3.4	4.0 3.1	1.0 1.7
2008/2009	8.0	0.0	9.7	3.3	4.0	2.4
2009/2010 2010/2011	7.9 9.3	0.0 0.0	10.3 11.2	3.8 4.5	2.5 2.5	1.9 1.8
European Union 27 (October to September)	50.0					5.0
2006/2007 2007/2008	56.2 57.5	0.2 0.5	64.9 63.9	4.4 3.9	54.7 54.3	5.8 5.7
2008/2009	65.5	0.2	71.3	2.4	58.1	10.9
2009/2010	62.0	0.1	72.9	2.4	55.2	15.4
2010/2011 Corn	53.4	0.2	68.9	4.6	59.2	5.1
Argentina (March to February)						
2006/2007	22.5	0.0	24.3	15.7	6.8	1.8
2007/2008 2008/2009	22.0 15.5	0.1 0.1	23.9 17.8	15.7 8.5	6.0 8.3	2.2 1.0
2009/2010	22.8	0.1	23.9	17.0	6.3	0.6
2010/2011	22.0	0.1	22.7	13.0	8.8	0.9
United States (September to August) 2006/2007	267.5	0.3	317.8	54.2	230.5	33.1
2007/2008	331.2	0.5	364.8	60.7	262.9	41.3
2008/2009	307.1 332.5	0.3 0.2	348.7 375.3	47.8 49.9	258.5 282.0	42.5 43.4
2009/2010 2010/2011	316.2	0.2	360.0	49.9 50.0	292.9	43.4
Fotal coarse grains						
European Union 27 (October to September)	407.4		100.4		4.47.0	45.0
2006/2007 2007/2008	137.4 136.1	8.9 19.9	168.4 171.2	5.5 4.7	147.8 153.7	15.2 12.8
2008/2009	161.5	3.0	177.3	4.3	152.2	20.8
2009/2010 2010/2011	154.2 139.1	3.0 7.4	177.9 171.8	4.3 6.0	148.3 153.2	25.3 12.6
Brazil (February to January)						
2006/2007 2007/2008	53.2 60.5	1.5 1.3	57.8 65.6	8.2 8.0	45.8 44.9	3.8 12.7
2008/2009	53.5	1.5	67.7	7.2	48.0	12.5
2009/2010 2010/2011	58.4 55.3	1.1 1.3	72.0 67.1	8.6 10.0	52.9 48.0	10.5 9.2
Russian Federation (July to June)						
2006/2007 2007/2008	30.2 29.3	0.4 0.5	31.9 31.6	1.8 1.4	28.2 28.5	1.8 1.7
2008/2009	40.7	0.1	42.5	4.9	32.8	4.8
2009/2010 2010/2011	31.8 16.4	0.1 1.1	36.7 20.4	2.5 0.3	31.3 18.7	2.9 1.4
People's Republic of China (July to June)						
2006/2007 2007/2008	159.1 158.9	1.2	197.0 198.1	5.5 0.9	153.5	38.0 40.4
2008/2009	172.4	1.2 1.7	214.5	0.2	157.1 160.4	54.1
2009/2010 2010/2011	164.1 174.0	3.8 3.0	222.0 231.4	0.2 0.3	167.4 170.1	54.4 61.1
Norld 1						
2006/2007	987.5 1,079.1	114.7 128.9	1,267.8 1,348.8	114.7 128.9	1,012.4	140.8 163.7
2007/2008 2008/2009	1,079.1	128.9	1,348.8 1,384.5	128.9	1,056.2 1,079.8	194.1
2009/2010	1,107.4	119.3	1,420.8	119.3	1,106.3	195.1
2010/2011	1,079.7	116.9	1,391.7	116.9	1,119.9	154.9

Stock and trade data are based on an aggregate of different marketing years.
 Agriculture and Agri-Food Canada forecasts, March 15, 2011.
 Source(s): United States Department of Agriculture, Foreign Agricultural Service, excluding Canada, March 2011.

International oilseeds data, by crop year

	2006/2007	2007/2008	2008/2009	2009/2010	2010/2011
		thousan	ds of metric tonnes		
Production					
Soybeans Canada Brazil United States World	3,466 59,000 87,001 236,233	2,696 61,000 72,859 220,406	3,336 57,800 80,749 211,964	3,507 69,000 91,417 260,270	4,345 70,000 90,610 258,402
Canola-rapeseed Canada People's Republic of China World	9,000 10,966 45,163	9,601 10,573 48,516	12,643 12,100 57,908	12,417 13,657 60,624	11,866 12,800 58,387
Flaxseed Canada ² United States World	989 280 2,566	634 150 1,991	861 145 2,180	930 189 2,410	423 230 1,980
Exports					
Soybeans Canada Brazil United States World	1,741 23,485 30,386 70,861	1,696 25,364 31,538 78,774	1,888 29,987 34,817 76,851	2,111 28,578 40,852 92,743	2,600 ¹ 32,500 43,273 98,258
Canola-rapeseed Canada World	5,477 6,635	5,661 8,119	7,908 12,024	7,163 10,879	6,700 ¹ 10,277
Flaxseed Canada World	682 1,049	684 871	639 809	772 1,068	600 ¹ 881
Crushings					
Soybeans Canada Brazil United States World	1,513 ³ 31,110 49,198 196,075	1,348 ³ 32,117 49,081 202,749	1,280 ³ 31,868 45,230 192,911	1,293 ³ 33,670 47,669 209,512	1,500 ¹ 35,300 45,042 226,481
Canola-rapeseed Canada European Union 27 People's Republic of China World	3,579 15,720 11,457 46,394	4,144 18,250 10,903 49,072	4,280 20,400 13,240 54,849	4,788 22,550 14,564 59,414	6,000 ¹ 22,280 14,700 60,339
Ending stocks					
Soybeans Brazil United States World	18,189 15,617 62,236	18,898 5,580 51,419	12,037 3,761 42,578	16,063 4,106 58,997	15,438 3,820 58,326
Canola-rapeseed Canada World	1,783 4,659	1,462 3,547	1,661 6,672	2,123 7,577	1,100 ¹ 5,500

Table 21 - continued

International oilseeds data, by crop year

	2006/2007	2007/2008	2008/2009	2009/2010	2010/2011
		thousar	nds of metric tonnes		
Meal production					
Soybeans Canada ³ Brazil United States World	1,189 24,110 39,037 154,245	1,033 24,890 38,359 159,096	1,007 24,700 35,473 151,597	1,020 26,090 37,830 165,280	 27,360 35,910 178,640
Canola-rapeseeed Canada World	2,108 25,982	2,495 27,670	2,487 30,834	2,683 33,658	 34,115
Oil production					
Soybeans Canada ³ Brazil United States World	275 5,970 9,294 36,446	260 6,160 9,335 37,715	238 6,120 8,503 35,743	232 6,460 8,897 38,762	 6,770 8,634 42,132
Canola-rapeseed Canada World	1,551 17,029	1,739 18,348	1,839 20,487	2,107 22,351	 22,646

Agriculture and Agri-Food Canada forecasts, March 15, 2011.
 Excludes solin.
 Canadian Oilseed Processors Association.
 Source(s): United States Department of Agriculture, Foreign Agricultural Service, excluding Canada, March 2011 and OIL WORLD.

Table 22 Cash special crop prices

	Crop year a	verage	Monthly average	ge	Ja	nuary 2011	
	2008/2009	2009/2010	January 2010	December 2010	High	Low	Average
			dollars pe	er metric tonne			
Peas 2 Green ¹	303.85	240.99	265.29	279.85	273.37	270.98	272.95
2 Large Yellow 1 Feed 1 Feed 5	221.55 157.15 151.04	189.48 128.41 118.94	211.01 149.00 134.67	245.91 195.66 152.16	268.60 210.54 165.35	244.16 210.54 153.96	257.16 210.54 159.17
Lentils				102110		100100	
1 Eston ³	615.49	584.88	679.25	687.53	689.05	671.31	680.79
2 Eston ³	570.35	553.85	656.69	633.49	651.36	629.77	641.90
1 Laird ³	707.50	694.22	817.69	839.72	893.75	835.11	860.64
2 Laird ³	668.26	669.53	776.03	736.57	746.04	707.68	727.24
1 Richlea 3	663.85	636.82	748.22	719.61	771.56	710.99	742.43
1 Crimson Red 3	777.12	621.19	787.88	534.43	568.57	548.77	558.13
Beans							
1 Navy/Pea Bean 4	616.00	599.32	608.26			705 10	7 40 57
1 Navy/Pea Bean ²	780.21	817.25	870.76	698.46	793.66	705.48	749.57
1 Pinto ⁴ Pinto ²	672.20	670.00	695.89				
	782.33	727.27	753.43	579.21	639.34	573.20	610.68
1 Cranberry 4	889.86 838.66	673.17 586.09	698.37				
1 Dark Red Kidney ⁴ 1 Black ⁴	800.42	659.18	 651.25				
	800.42	009.10	051.25				
Mustard seed 1 Yellow ⁵	905.02	524.69	552.26	501.55	534.62	504.55	512.57
1 Brown ⁵	684.87	416.96	450.85	427.26	429.90	423.38	423.47
1 Yellow ¹	918.72	536.70	556.67	493.29	531.86	515.33	523.60
1 Brown ¹	677.53	426.72	443.68	412.04	468.48	423.06	446.10
1 Oriental ¹	826.15	475.09	485.93	439.99	509.82	430.78	470.30
Canary seed							
Canary seed 5	435.78	381.81	404.00	527.54	623.20	534.62	577.36
Sunflower seed							
Oil 5	270.43	208.65	203.60				
Ordinary 6	509.27					- 45 of	
Nu Sun 6	358.62	296.58		471.79	545.64	545.64	545.64
Oil 7	460.77	316.36	337.31	427.70			496.04
Confectionery 7	713.38	525.25	491.63	548.95			557.77

1. Delivered dealer, Alberta/Saskatchewan.

Delivered dealer North Dakota/Minnesota US\$. Crop year September to August. 2.

3. Delivered dealer.

4. Delivered dealer, Manitoba.

Delivered dealer, Marinoba.
 Delivered dealer, Saskatchewan. Source: STAT Publishing, www.statpub.com: Copyright 2009 STAT Communications Ltd., Canada
 Basis delivered West Fargo US\$.
 Delivered elevator North Dakota US\$.

Table 23 **Canadian Wheat Board, pool accounts**

		Actual total p	ayment		Initial payments	Pool return	Pool return		
						outlook	outlook		
	2006/2007	2007/2008	2008/2009	2009/2010	2010/2011 (January 2011)	2010/2011 (February 2011)	2011/2012 (February 2011)		
	dollars per metric tonne								
Wheat (excluding durum)									
1 Canada Western Red Spring 13.5	212.89	372.06	311.36	236.80	239.80	353.00	352.00		
3 Canada Western Red Spring	196.32	351.26	271.44	187.27	179.50	280.00	304.00		
1 Canada Western Hard White Spring 13.5	212.89	372.06	311.36	236.80	239.80	353.00	352.00		
1 Canada Western Red Winter 11.5	190.44	337.12	259.80	193.49	184.95	209.00			
1 Canada Western Red Winter	187.43	334.56	255.83	167.77	178.65	273.00	294.00		
1 Canada Prairie Spring Red	190.05	341.25	265.00	188.09	184.20	279.00	299.00		
1 Canada Prairie Spring White	190.90	341.48	265.00	184.99	181.20	276.00	289.00		
1 Canada Western Extra Strong	198.41	355.27	281.20	206.90	209.80	323.00	322.00		
1 Canada Western Soft White Spring	193.69	348.53	234.39	189.79	182.20	285.00	295.00		
Canada Western Feed	176.51	305.15	195.80	136.83	164.20	245.00	240.00		
Durum wheat									
1 Canada Western Amber Durum 13.0	225.14	512.81	375.14	209.16	225.25	311.00	374.00		
3 Canada Western Amber Durum	203.85	493.09	334.67	172.62	183.50	261.00	322.00		
4 Canada Western Amber Durum	196.31	483.02	308.27	155.59	173.50	245.00	260.00		
Barley									
1 Canada Western ¹	187.44	281.28	191.64	101.00	202.00	234.00	257.00		
1 Canada Western ²	210.14	280.67	183.65	92.00	130.00	238.00			
Designated barley									
Special Select Canada Western Two-row	202.02	299.59	254.00			253.00	337.00		
Special Select Canada Western Six-row	188.12	272.61	234.00			236.00	320.00		
Standard Select Canada Western Two-row	197.02	294.59	273.00						
Standard Select Canada Western Six-row	183.12	262.61	253.00						
Select Canada Western Two-row	199.52	297.09	314.05	208.42	225.50				
Select Canada Western Six-row	185.62	270.11	294.33	190.64	207.50				
Select Canada Western Two-row Hulless	199.23	297.02	293.00	208.42	225.50				
Select Canada Western Six-row Hulless	185.38	244.00	273.00	176.50	207.50				

1. Pool A.

2. Pool B. Note(s): Basis in-store Vancouver or St. Lawrence. Source(s): Canadian Wheat Board.

Table 24 Grain Farmers of Ontario, pool accounts

		Actual total pa	yment 2		Initial payment 3		
	2005/2006	2006/2007	2007/2008	2008/2009	2009/2010	2010/2011	
			dollars per met	ric tonne			
Wheat							
Pool A Soft white winter	141.28	153.36	246.90	180.83	121.65	92.00	
Pool B Hard red winter ¹	136.07	160.30	242.53	195.30	127.65	96.00	
Pool C Hard red spring ¹	186.60	186.09	303.81	281.35	171.65	94.00	
Pool D Hard red spring, interim registered ¹	183.97	184.96	304.39				
Pool E Soft red winter	121.61	115.49	245.28	179.00	115.65	87.00	
Pool F Common red	121.61	115.49	245.28	179.00	115.65	87.00	
Pool G Feed	99.82	116.78	177.66	164.39	101.65	68.00	
License fee	1.50	1.35	1.50	1.35	1.35	1.00	

1. Grown from certified seed.

Includes protein premiums.
 Excludes license fee.

Note(s): Crop year June 1 to May 31.

Table 25 Cash grain prices, Canada

	Crop year	average	Monthly ave	rage	Ja	nuary 2011	
	2008/2009	2009/2010	January 2010	December 2010	High	Low	Average
			dollars p	per metric tonne			
Canadian Wheat Board asking prices							
Wheat 1 Canada Western Red Spring 13.5 ¹ 1 Canada Western Red Spring 13.5 ² 1 Canada Western Amber Durum ¹	387.10 382.64 483.66	287.38 283.83 275.96	299.05 277.31 268.76	418.37 461.59 392.81	467.90 432.11 465.57	414.00 432.11 414.48	439.36 432.11 433.20
Domestic human food 1 Canada Western Red Spring 13.5 ³ 1 Canada Western Amber Durum ³ 1 Canada Western Soft White Spring ³	336.41 446.73 271.95	252.05 241.05 214.84	254.78 233.55 214.00	359.66 359.26 304.01	 	 	393.15 397.47 312.78
Barley Special Select Canada Western Six-row ¹ Select Canada Western Six-row ¹ Special Select Canada Western Two-row ¹ Select Canada Western Two-row ¹	312.56 310.06 324.56 321.81	270.53 234.96 286.33 246.32	227.85 239.85	306.91 319.10	 337.00 349.00	314.00 	 324.35 336.35
ICE Futures Canada							
Wheat 3 Canada Western Red Spring ⁶	171.62	131.77	130.75	177.16	187.00	182.00	184.65
Western Barley 1 Canada Western General Purpose ⁴ 1 Canada Western General Purpose ⁶	177.48 166.99	152.86 133.97	151.30 137.10	188.86 185.81	192.00 202.00	187.00 197.00	189.65 200.25
Canola 1 Canada NCC ⁷ 1 Canada NCC ² 2 Canada NCC ²	428.31 465.24 452.24	390.05 426.20 413.20	374.32 410.26 397.26	543.89 584.40 571.40	577.60 618.60 605.60	557.10 596.10 583.10	568.18 606.19 593.19
Other cash prices							
Soybeans Weighted average price ⁵ Processor ⁸	430.13 387.83	371.67 353.17	385.28 350.44	411.81 434.14	 491.81	452.87	429.22 463.49
Corn (Ontario) Weighted average price ⁵ Processor ⁹	189.30 187.32	153.21 159.20	170.57 173.89	196.53 192.33	218.20	194.28	203.64 205.46
Oats 2 Canada Western ¹⁰ 2 Canada Western ¹¹	154.58 117.43	152.10 105.21	157.11 115.72	238.84 176.25			235.73 183.77

1. Basis in store, St.Lawrence.

2. Basis in store, Pacific Coast.

3. Basis in store, Thunder Bay.

Basis delivered, Lethbridge.
 Purchased by licensed dealers from growers.
 Basis track Thunder Bay.

7. PAR region.

8. Delivered crusher, Hamilton.

9. Delivered processor, London.
 10. Delivered elevator, Manitoba.

11. Delivered elevator, Red Deer, Alberta.

Table 26Cash grain prices, United States

	Crop year a	average	Monthly ave	rage	Ja	nuary 2011	
	2008/2009	2009/2010	January 2011	December 2010	High	Low	Average
			U.S. dolla	rs per metric tonn	e		
Wheat							
1 Dark Northern Spring 14% ¹	291.68	235.53					
1 Dark Northern Spring 14% ²	300.14	242.41	246.55				
1 Hard Red Winter 12% ⁴	251.19	194.94	203.82		332.90	321.51	327.20
2 Soft Red Winter ⁵	196.00	189.19	198.78	308.65	321.14	319.67	320.41
1 Soft White Winter ²	243.75	197.44	207.23	269.70	290.64	285.13	287.89
2 Soft Red Winter 9	168.00	158.05	167.96	266.58	282.93	282.19	282.56
Oats							
2 heavy white 6	137.97	149.46	161.78	251.59	258.07	251.59	254.83
2 heavy white ³	204.70	154.88	154.32		225.97	225.97	225.97
Barley							
3 or better, malting ⁶	239.85	151.65	156.62	237.00	256.29	256.29	256.29
Corn							
2 yellow 7	150.47	134.09	138.09	220.46	240.15	237.90	238.77
2 yellow ⁶	147.76	131.40	129.92	219.68			
2 yellow ¹⁰	157.41	136.26	143.43	226.17	243.30	242.12	242.71
2 yellow ⁵	179.59	164.28	167.32	250.38	265.74	264.16	264.95
2 white ⁴	169.84	145.32	157.80	232.47	251.17	244.48	247.82
Soybeans							
1 yellow ⁷	377.33	357.47	350.24	471.79	500.45	496.04	498.24
1 yellow ¹⁰	378.68	358.64	352.82				
1 yellow ⁵	404.27	384.37	382.13	510.74	533.89	531.68	532.78
1 yellow ⁹	374.86	358.30	352.94	476.93	503.76	502.65	503.20
Sorghum							
2 yellow ¹⁰	133.48	123.58	128.17		234.23	234.23	234.23
2 yellow ⁵	162.96	167.88	177.55	244.82	265.77	259.38	262.58
Canola							
1 U.S. ¹¹	370.63	365.55	351.42	517.20	535.72	535.72	535.72
1 U.S. ¹³	391.81	356.27					
Flaxseed							
1 U.S. ¹²	404.92	361.89		537.77	568.87	568.87	568.87
Exchange rate 8	1.18	1.05	1.04	1.01			0.99

1. Basis in store, Duluth.

2. Basis track side, Portland.

3. Basis FOB Portland.

4. Basis track side, Kansas City.

5. Basis barge Louisiana Gulf.

6. Basis in store, Minneapolis.

7. Bids to farmers, North Central Illinois.

8. Bank of Canada, average noon spot rate, US\$ expressed in Canadian funds.

9. Basis in store, Toledo.

10. Basis in store, Kansas City.

11. Basis delivered processor, Velva.

12. Basis delivered processor, West Fargo.

13. Basis delivered processor, Enderlin.

Table 27 Oil and meal prices

	Crop year average		Monthly average		January 2011		
	2008/2009	2009/2010	January 2010	December 2010	High	Low	Average
	dollars per metric tonne						
Canola oil ¹							
Basis in store Vancouver	918.36	866.00	875.92	1,176.83			1,230.65
Canola meal Basis in store Vancouver	263.65	213.09	212.18	249.63			262.64
Feather meal	200.00	210.00	212.10	210.00			202.01
Basis FOB Calgary	580.77	665.92	655.00	475.00			475.00
Fish meal Basis FOB Winnipeg	1,025.98	877.08	900.00	1,290.00			1,290.00
	U.S. dollars per metric tonne						
Soybean meal 48%							
Basis track Decatur, Illinois	324.76	322.57	314.23	351.93	376.94	357.37	368.54
Soybean meal 48%	200 70	004.00	240 70	054.00	075 00	204.05	000.04
Basis truck Decatur, Illinois Soybean meal 48%	329.78	321.30	310.78	351.90	375.32	361.25	368.24
Bids Kansas City	324.53	315.50	310.95	344.90	370.40	352.40	360.68
Cottonseed meal 41%							
Bids Kansas City Cottonseed meal 41%	281.34	275.35	309.75	272.13	285.00	277.50	279.38
Basis FOB Memphis and Eastern Arkansas	254.31	243.93	286.25	240.63	247.50	242.50	245.63
Crude corn oil	201101	210100	200.20	2.0100	2.1100	2.2.00	2.0100
Basis Central Illinois	786.19	851.94	895.74	1,211.22	1,278.68	1,256.63	1,267.66
Soybean oil, Holland Basis FOB plant, Holland	893.83	898.42	923.00	1,322.00			1,374.00
Sunflower oil, European Union	095.05	090.42	923.00	1,322.00			1,374.00
Basis FOB ports, Northwest Europe	909.17	908.92	968.00	1,454.00			1,492.00
Ground nut oil	4 5 45 50	4 004 50	4 04 0 00	4 750 00			4 700 00
Basis CIF Rotterdam Coconut oil, Philippines	1,545.50	1,261.58	1,316.00	1,753.00			1,788.00
Basis CIF Rotterdam	806.00	837.42	784.00	1,715.00			2,038.00
Palm kernel oil, Malaysia			070.67	1 000 05			
Basis CIF Rotterdam	715.25	889.00	878.00	1,820.00			2,120.00

1. Crude degummed oil.

Futures settlement prices of grains, by delivery month, January 2011

	Monthly high ¹	Monthly Iow ¹	Average settlement	Total monthly volume	Open interest end of month
	dollars per metric tonne		thousands of metric tonnes		
CE Futures Canada					
Western Barley					
March	194.00 200.00	194.00	194.00	0.00	0.04
/lay July	200.00	194.00 194.00	197.00 197.00		
Canola					
March	608.60	576.10	594.90	212,069.00	98,374.00
May	616.20	580.60	602.40	68,170.00	36,621.00
July	619.10	581.00	605.00	20,740.00	18,738.00
November	572.80	523.30	554.10	39,989.00	49,733.00
lanuary March	577.10 576.90	528.90 534.00	559.10 560.80	2,821.00 295.00	3,191.00 700.00
May	577.30	529.00	560.40	100.00	168.00
July	580.20	538.00	561.60	88.00	267.00
November	534.00	496.30	518.50	491.00	590.00
Minneapolis Grain Exchange					
Spring Wheat					
March	360.00	317.92	336.43	2,048.92	532.74
May	363.03	320.96	339.48	819.08	435.88
July	364.22	322.79	340.89	468.73	302.04
September December	360.64 360.55	318.84 322.33	338.22 340.05	283.97 244.50	312.43 250.11
March	359.45	319.21	339.03	23.46	30.70
May	355.31	319.21	335.65	2.72	3.48
July	342.64	311.86	326.28	11.59	7.54
September	330.69	304.97	326.28	5.66	8.25
Kansas City Board Of Trade					
Wheat					
March	345.39	307.91	323.28		
May	349.25	311.77	327.10		
luly	351.55	314.80	329.67		
September December	354.58 357.98	302.22 321.60	332.06 336.74		
March	357.61	322.24	336.36		
May	351.73	316.36	330.56		
luly	334.83	306.08	318.74		
September	331.89	304.61	316.63		
December	335.56	308.28	320.31		
CME Group					
Wheat	04474	004.00	005 50	000 57	5.04/ 00
March	314.71	281.92	295.56	608.57	5,841.60
May	324.91 331.15	292.11 300.10	305.86	200.52 194.65	2,559.30
luly September	331.15 336.94	300.10	312.93 319.22	43.95	3,301.08 748.13
December	336.94 340.98	306.72	319.22	43.95 76.37	2,052.51
March	343.55	315.81	327.79	2.12	115.61
May	342.36	314.53	326.53	0.00	6.67
luly	330.79	303.32	315.67	4.46	288.05
September	329.68	303.32	315.39	0.08	13.25
December	331.34	306.63	318.15	0.05	69.02
March	333.54	308.28	319.86	0.00	6.07

Table 28 - continued

Futures settlement prices of grains, by delivery month, January 2011

	Monthly high ¹	Monthly low ¹	Average settlement	Total monthly volume	Open interest end of month
	dol	dollars per metric tonne		thousands of metric tonnes	
Oats					
March	258.07	240.40	251.04	40.59	115.20
May	262.77	243.48	255.23	35.59	66.35
July September	263.74 244.13	244.13 227.92	256.22 236.53	0.59 0.11	9.79 3.02
December	239.27	224.68	230.55	5.95	23.16
Corn					
March	259.63	234.24	250.39	4,926.63	14,885.47
May July	263.77 265.74	237.69 239.56	254.10 255.87	2,052.21 1,312.50	8,781.72 6,629.63
September	265.74 246.54	239.56	235.87	265.65	1,381.77
December	232.76	213.38	223.95	842.66	8,321.50
March	235.91	216.53	227.05	14.91	763.61
May	238.28	218.89	229.36	1.68	195.06
Julý	240.44	221.15	231.56	1.63	239.23
September	222.14	207.27	214.40	0.36	26.26
December	213.67	200.19	207.08	8.10	762.57
Soybeans March	522.68	498.61	512.93	2,452.09	6,938.03
May	525.89	501.83	516.40	1,020.26	3,360.93
July	527.19	503.57	518.18	1,527.31	2,633.84
August	516.52	494.29	508.46	31.33	130.93
September	505.41	480.61	495.08	42.32	125.74
November	495.40	467.75	482.70	681.37	4,068.23
January	494.20	469.22	482.95	4.95	106.00
March May	493.47 488.05	468.11 465.91	482.19 478.08	0.27 0.00	67.90 0.11
	d	ollars per short ton			
Soybean meal					
January	388.10	362.70	376.46		
March	390.40	365.00	378.78		
May	390.60	365.50	379.24		
July	379.50	356.20	369.42		
August	367.60	345.50	358.18		
September	353.60	329.10	342.81		
October December	351.60 351.20	326.60 326.70	340.50 340.31		
January	350.30	326.80	339.72		
March	347.20	324.80	336.92		
May	346.20	324.30	335.63		
July	339.30	320.30	329.13		
		dollars per cwt.			
Soybean oil					
January	57.43	56.17	56.79		
March	57.88	55.78	57.25		
May July	58.38 58.77	56.29 56.74	57.71 58.04		
August	58.87	56.88	58.04 58.08		
September	58.95	57.01	58.11		
October	58.88	56.98	57.99		
December	58.91	57.00	58.00		
January	58.96	57.05	58.04		
March	58.91	56.95	58.00		
May	58.66	56.75	57.94		
July	58.65	56.60	57.85		

1. High and low prices are trades anytime during the month at Winnipeg but are settlement prices at Chicago, Minneapolis and Kansas City. **Note(s):** American prices quoted in US\$.