

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
http://ageconsearch.umn.edu
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

2008 Outlook of the U.S. and World Wheat Industries, 2007-2017

Won W. Koo Richard D. Taylor



Center for Agricultural Policy and Trade Studies Department of Agribusiness and Applied Economics North Dakota State University Fargo, North Dakota 58105-5636

ACKNOWLEDGMENTS

The authors extend appreciation to Mr. Dwight Aakre, Mr. Andy Swenson, and Mr. Bruce Dahl for their constructive comments and suggestions. Special thanks go to Edie Watts who helped prepare the manuscript.

This research is funded under a grant by the General Service Administration.

Copies of this publication are available electronically at the following website: http://ageconsearch.umn.edu/. Please address your inquiries regarding this publication to the Department of Agribusiness and Applied Economics, North Dakota State University, P.O. Box 5636, Fargo, ND 58105-5636, phone 701-231-7441, fax 701-231-7400, or email ndsu.agribusiness@ndsu.edu.

NDSU is an equal opportunity institution.

Copyright © 2008 by Koo and Taylor. All rights reserved. Readers may make verbatim copies of this document for non-commercial purposes by any means, provided this copyright notice appears on all such copies.

TABLE OF CONTENTS

| <u>rag</u> | <u>e</u> |
|---|--------------------------------------|
| List of Tables | i |
| List of Figures ii | i |
| Abstract iv | V |
| Highlights | V |
| Introduction | Ĺ |
| World Wheat Industry | 2 |
| Recent Changes in the World Wheat Industry | 3 |
| Outlook for the World Wheat Industry 12 United States 14 Canada 17 European Union 19 Australia 21 Argentina 22 Former Soviet Union 22 Importing Countries 23 Asian Importers 24 African Importers 25 Latin America Importers 26 | 1 7 1 2 2 3 4 5 |
| Concluding Remarks | 7 |
| References |) |
| Appendix 30 |) |

LIST OF TABLES

| <u>Table</u> | <u>Page</u> |
|--------------|---|
| 1 | Wheat Production by Class, 2003 to 2007 Average Production |
| 2 | Harvested Area, Yields, and Production for Major Wheat Producing Countries/Regions |
| 3 | Wheat Imports by Country, 2003 to 2007 Average Imports |
| 4 | Wheat Exports by Class, 2003 to 2007 Average Exports |
| 5 | Wheat Exports by the Major Exporting Countries, 1990 and 2007 |
| 6 | Wheat Production, Consumption, Exports, and Carry-over Stocks in the United States |
| 7 | Wheat Production, Consumption, Exports, and Carry-over Stocks in Canada |
| 8 | Wheat Production, Consumption, Exports, and Carry-over Stocks in the European Union |
| 9 | Wheat Production, Consumption, Exports, and Carry-over Stocks in Australia |
| 10 | Wheat Production, Consumption, Exports, and Carry-over Stocks in Argentina |
| 11 | Wheat Production and Exports in the Former Soviet Union |
| 12 | Imports of Common and Durum Wheat by Major Importing Countries |

LIST OF FIGURES

| <u>Figure</u> | <u>Page</u> |
|---------------|--|
| 1 | Changes in Wheat Production in Major Producing Countries/Regions |
| 2 | Historical Farm Wheat Price, by Class, 1990-2007 |
| 3 | World Wheat Production, 1996 to 2007 |
| 4 | Wheat Production in Argentina and Australia |
| 5 | Wheat Production in Canada, the EU, and the United States |
| 6 | Wheat Production in China, the FSU, and India |
| 7 | Projected Farm Wheat Price, by Class, 2007 to 2017 |
| 8 | U.S. Wheat Production, 2007 to 2017 |
| 9 | U.S. Common Wheat Utilization, 2007 to 2017 |
| 10 | U.S. Durum Wheat Utilization, 2007 to 2017 |
| 11 | Canadian Western Red Spring Wheat Utilization, 2007 to 2017 |
| 12 | Canadian Western Amber Durum Wheat Utilization, 2007 to 2017 |
| 13 | EU Common Wheat Utilization, 2007 to 2017 |
| 14 | EU Durum Wheat Utilization, 2007 to 2017 |
| 15 | Australian Common Wheat Utilization, 2007 to 2017 |
| 16 | Argentine Common Wheat Utilization, 2007 to 2017 |
| 17 | Common Wheat Imports by Major Asian Countries, 2007 to 2017 |
| 18 | Common and Durum Wheat Imports by Major African Countries, 2007 to 2017 |
| 19 | Common and Durum Wheat Imports by Latin American Countries, 2007 to 2017 |

Abstract

This report evaluates the U.S. and world wheat markets for the 2007-2017 period using the Global Wheat Policy Simulation Model. This analysis is based on a series of assumptions about general economic conditions, agricultural policies, weather conditions, and technological change.

Both the U.S. and world wheat economies are predicted to remain strong for the next ten years. World demand for both common and durum wheat are expected to remain strong. The price levels in 2007, due to high corn demand in the ethanol industry, should be maintained since increases in production are limited due to land constraints in most countries. World trade volumes of both classes of wheat are expected to expand, but trade volume of durum wheat may grow faster than that of common wheat.

Keywords: common wheat, durum wheat, production, exports, consumption, ending stocks

Highlights

Total world wheat trade is projected to increase by 17.1% from 63.6 million metric tons in 2007 to 74.5 million metric tons in 2017. It is expected that the average price of wheat will return to \$6.90-\$7.40 range for HRS wheat. U.S. durum wheat prices are expected to increase to about \$11.00 per bushel in 2008 and slowly decrease to about \$9.60 in 2017. Short term prices for both common and durum wheat are well above these levels in early 2008, due mainly to a temporary shortfall in wheat stocks but these prices could not remain into the future.

Production of hard red winter (HRW), hard red spring (HRS), and durum wheat in the United States is predicted to increase for the 2007-2017 period. The largest increase in production occurs for U.S. HRW wheat, followed by HRS wheat. Exports of common wheat are predicted to increase for the 2007-2017 period. Durum wheat exports are expected to return to historical level by 2017.

Production of Canadian western amber durum (CWAD) wheat is predicted to increase for the 2007-2017 period. However, Canadian western red spring (CWRS) wheat production will grow faster than CWAD wheat production. CWRS wheat exports are projected to decrease due to lower production levels. Common and durum wheat production in the European Union (EU) is predicted to decrease 1.5% and increase 13.6%, respectively, from the 2005-2007 average to 2017. Little change is expected in EU exports of durum wheat.

Australia's wheat production is predicted to grow 56.6% over the 2007-2017 period, however, Australia produced only 13.0 million metric tons of wheat in 2007 compared to a normal 21 to 24 million metric tons. Wheat exports also are expected to increase from 10.8 million metric tons in 2005-2007 to 18.6 million metric tons in 2017. Argentinian wheat production is projected to increase slowly to about 15.4 million metric tons in 2017. Wheat exports are expected to decrease from 10.0 million metric tons in 2007 to 9.2 million metric tons in 2017.

The Former Soviet Union (FSU), China, and India have gone from major importing countries to exporting countries during the past 10 years. Wheat production in India has increased 40-50% since the 1980s. Most of the increase has been due to increases in yields. China's production peaked in 1997 and has been decreasing since. China has been lowering its carry-over stocks to limit imports. Production in the FSU remained below the 1980s level until 2001 and 2002, when production increased 15% and 25%, respectively, above this level. Production fell in 2003 to 85% of the 1980s level before recovering in 2004. The FSU and India are expected to remain exporters of wheat, and China is expected to import 11.0 million metric tons in 2017 because of land and water constraints.

Most importing countries are predicted to increase their imports for both common and durum wheat. Among those countries, import demand for common wheat in Brazil, Algeria and Tunisia will grow faster than in other countries. Import demand for durum wheat in Algeria and Venezuela is predicted to remain strong. Import demand for common wheat in Morocco, Egypt, and Mexico is also expected to be strong for the period. Asian imports, except for China, are expected to remain level as per capita consumption is falling.

Import demand for both common and durum wheat is largely based on an optimistic prediction of income growth (2.5% to 6% annually) in developing and developed countries; these figures were provided by Global Insight. However, if the predicted income growth is not realized, import demand could grow slower than predicted and estimated prices could be lower.

2008 Outlook of the U.S. and World Wheat Industries, 2007-2017

Won W. Koo and Richard D. Taylor*

INTRODUCTION

This report evaluates the U.S. and world wheat industries for the 2007-2017 period using the Global Wheat Policy Simulation Model developed by Benirschka and Koo. The outlook projection is based on an assumption that current farm and trade policies adopted by wheat exporting and importing countries will not change. Assumptions associated with macroeconomic variables, such as GDP growth rates, interest rates, inflation rates, exchange rates, and consumer price indices in the United States and other countries, are based on projections prepared by Global Insight. Average weather conditions, historical rates of technological change, and current political policies are also assumed to prevail during the projection period.

This update was finished during the recent historical price spike in wheat prices. Local price rose as high as \$20.00 per bushel. The average price for common wheat for 2007 was \$7.66 and \$10.63 per bushel for durum wheat. This volatility will not continue into the future and prices should return to levels similar to late 2007.

Wheat is a differentiated product. Substitution among wheat classes is imperfect, and consumer preferences differ among countries, suggesting that wheat characteristics are an important determinant of trade flows. The Global Wheat Policy Simulation Model is a partial equilibrium model that distinguishes wheat into common and durum wheat. U.S. common wheat is further divided into four classes: hard red winter (HRW), hard red spring (HRS), soft red winter (SRW), and white wheat.

The model contains five exporting countries and regions [Argentina, Australia, Canada, the United States, the European Union (EU),] and 11 importing countries and regions [Algeria, Brazil, Egypt, Japan, Mexico, Morocco, South Korea, Taiwan, Tunisia, Venezuela, and a Rest of the World region]. India, the Former Soviet Union (FSU), and China have been both exporters and importers in recent years. The model simulates production, consumption, stocks, and exports or imports for wheat classes over a ten-year period. The model is solved for a set of equilibrium wheat prices in which demand for each wheat class equals supply for every year. The model is linked to the Food and Agricultural Policy Research Institute (FAPRI) model and uses the predicted prices of all agricultural commodities, except wheat, from this model. The model uses 2007 as the base year of the simulation.

Wheat is widely produced across the world. Total world wheat production has increased from 521 million tons in 1986/87 to 519 million tons in 2007/08. The EU (120 million tons) was the largest producer of wheat in 2007, followed by China (106 million tons) and the FSU (93 million tons). The United States produced 56 million tons of wheat in 2007 a reduction from 64 million tons in 2003, 59 million tons in 2004 and 57 million tons in 2005. Other major wheat-producing countries are Canada, Australia, India, and Argentina. These countries produce about

^{*}Professor and Director, and Research Scientist, respectively, in the Center for Agricultural Policy and Trade Studies, North Dakota State University, Fargo.

84% of the wheat in the world. Because of the concentration of wheat production in a few countries, a large volume of wheat is traded in the world market. The total quantity of wheat traded in the world market was 109 million tons in 2007, which is about 22% of wheat produced in that year. Major exporting countries are the United States, Canada, Australia, the EU, and Argentina.

The world wheat market has changed dramatically in the past decade. Farm support policies in exporting and importing countries have encouraged production, however the over riding fact is the impacts of the ethanol industry on all commodities. Recent weather problems in various countries have resulted in decreases in production which as further impacted the wheat industry. As world trade decreased during the early 1980s due to a depressed world economy, major exporting countries expanded the use of export subsidies or export promotion programs to maintain their grain market shares.

The Uruguay Round of GATT negotiations, which became effective in 1995, has affected trade flows of wheat. The average export price of wheat at the Gulf ports decreased from \$5.02 per bushel in 1996/97 to \$3.30 per bushel in 2001/02; it increased to \$3.62 in 2003 due to weather conditions in the United States, Canada, and Australia, and then fell to \$3.24 in 2005. Prices increased during 2006 and 2007 for several reasons. First, world wheat production fell about 5% in 2006, and second, the increase in demand for corn in the United States pressured all commodity prices. Carry over stocks fell in 2007 to levels which have not occurred during the past 30 years. World stocks have fallen 46% since 2000 and 28% since 2004.

WORLD WHEAT INDUSTRY

World wheat trade is dominated by a few exporting countries: the United States, Canada, Australia, the EU, and Argentina. These countries handle over 63% of wheat traded in the world market. Even though exporting countries compete with each other, the world wheat market is not perfectly competitive. Australia and Canada use wheat boards to market their grain, and many countries maintain trade agreements with importers. In addition, some countries use credit guarantees and others use preferential trade policies to promote their exports.

Wheat Classes

Wheat varieties are highly differentiated in terms of their agronomic and end-use attributes. Based on criteria such as kernel hardness, color, growth habitat, and protein content, wheat is divided into several classes. Color and hardness refer to physical properties of the wheat kernel. Based on the color of the outer layer of the kernel, common wheat varieties are described as white, amber, red, or dark, while the hardness of the kernel is used to characterize them as hard or soft. Most wheat varieties grown today belong to the broad category of common or bread wheat, which accounts for approximately 95% of world wheat production. The remaining 5% of world wheat production is durum wheat used to produce pasta and couscous. Common wheat is further divided into hard red spring, hard red winter, and soft wheat.

Growth habitat is an important agronomic feature of wheat varieties. Winter wheat is planted in late summer or fall and requires a period of cold winter temperatures for heading to

occur. After using fall moisture for germination, the plants remain in a vegetative phase or dormancy during the winter and resume growth in early spring. In contrast to winter wheat, spring wheat changes from vegetative growth to reproductive growth without exposure to cold temperatures. In temperate climates, spring wheat is sown in spring. Since yields tend to be higher for winter wheat than for spring wheat, spring wheat is produced primarily in regions where winter wheat production is infeasible, where frozen soil kills the wheat plants, or where winters are too warm. Countries with mild winters, such as Argentina and Brazil, produce spring wheat but plant in the fall rather than in the spring.

Wheat Production

Because of differences in soil types and climates, wheat produced in one country generally differs from that produced in other countries. The United States produces hard, soft, and durum wheats. Hard wheat produced in the United States is further divided into hard red winter (HRW) and hard red spring (HRS) wheat, and soft wheat is divided into soft red winter (SRW) and white wheat. SRW wheat is produced in the Corn Belt and Southern states. HRS and durum wheat are grown in the Northern Plains, mainly North Dakota, which produces about 80% of durum wheat and 60% of HRS wheat produced in the United States. HRW wheat is grown primarily in the Central Plains, particularly Kansas and Oklahoma. White wheat, a type of soft wheat, is grown in the Pacific Northwest, Michigan, and New York. Average U.S. wheat production for the 2003-2007 period was 57.1 million tons, with 24.5 million tons of HRW, 12.9 million tons of HRS, 9.9 million tons of SRW, 7.5 million tons of white wheat, and 2.2 million tons of durum wheat (Table 1).

Table 1. Wheat Production by Class, 2003 to 2007 Average Production

| Country/Class | 2003 | 2004 | 2005 | 2006 | 2007 | Average | Share | |
|-----------------|-------------------|---------|---------|---------|---------|---------|-------|--|
| | 1,000 metric tons | | | | | | | |
| Argentina | - | | | | | | | |
| Common | 13,500 | 16,000 | 12,100 | 13,508 | 15,512 | 13,467 | 2.8 | |
| Australia | | | | | | | | |
| Common | 26,231 | 21,500 | 24,444 | 10,509 | 13,054 | 19,328 | 3.7 | |
| Canada | | | | | | | | |
| All | 23,552 | 25,860 | 26,800 | 27,277 | 20,050 | 23,882 | 4.6 | |
| Common | 19,355 | 21,545 | 22,370 | 22,564 | 16,480 | 20,463 | 4.5 | |
| Durum | 4,191 | 4,346 | 4,439 | 4,713 | 3,570 | 4,252 | 0.8 | |
| EU | | | | | | | | |
| All | 110,578 | 136,725 | 133,436 | 124,831 | 119,663 | 125,047 | 24.3 | |
| Common | 102,378 | 127,325 | 125,400 | 116,865 | 112,103 | 116,812 | 22.7 | |
| Durum | 8,200 | 9,400 | 8,036 | 7,975 | 7,560 | 8,234 | 1.6 | |
| United States | | | | | | | | |
| All | 63,590 | 58,985 | 57,336 | 49,318 | 56,261 | 57,098 | 11.1 | |
| HRW | 28,928 | 23,547 | 25,360 | 18,564 | 26,173 | 24,514 | 4.8 | |
| HRS | 13,605 | 14,302 | 12,699 | 11,765 | 12,220 | 12,918 | 2.5 | |
| SRW | 10,320 | 10,350 | 8,410 | 10,620 | 9,746 | 9,889 | 1.9 | |
| White | 8,108 | 8,339 | 8,116 | 8,913 | 6,173 | 7,530 | 1.5 | |
| Durum | 2,629 | 2,447 | 2,752 | 1,456 | 1,949 | 2,246 | 0.4 | |
| Other Producers | | | | | | | | |
| All | 243,239 | 260,524 | 265,384 | 269,922 | 294,839 | 275,609 | 53.5 | |
| Total World | | | | | | | | |
| All | 480,689 | 519,594 | 519,499 | 495,038 | 519,378 | 515,430 | 100.0 | |

Source: FAO Stat, International Grains Council, Canadian Wheat Board, ERS-PS&D

The majority of Canadian wheat is produced in Saskatchewan, southwestern Manitoba, and southeastern Alberta. Canada primarily produces a hard red spring wheat (Canadian Western Red Spring (CWRS)) and durum wheat. Average Canadian wheat production for the 2003-2007 period included 20.5 million tons of CWRS and 4.3 million tons of durum wheat (Table 1).

The EU produced an annual average of 116.8 million tons of soft wheat and 8.2 million tons of durum wheat during the 2003-2007 period. France accounted for 30% of soft wheat production in the EU in 2007. Germany and the United Kingdom are also major producers. The majority of durum is produced in Italy, Greece, and France. Italy accounted for nearly 58% of EU durum production in 2007, followed by Greece (21%) and France (12%).

Australia primarily produces a winter wheat which is similar to HRW wheat in terms of quality and characteristics. Australian average wheat production amounted to 19.3 million tons for the 2003-2007 period. Wheat production is concentrated in the eastern Australian states of New South Wales and Victoria. However, in 2006 Australia produced just 10.5 million tons of wheat and 13.0 million metric tons in 2007. This was the third poor harvest in 6 years.

Argentina produces a wheat with characteristics of both soft and hard wheat. Argentina's average wheat production amounted to 13.5 million tons for the 2003-2007 period.

Table 2 shows the historical harvested area, yields, and production of the major wheat producing countries/regions in the world, by decades. Harvested wheat area in India has increased 106% since the 1960s, followed by Australia (60%). The wheat area for the EU increased 34%, but the majority of that was due to the addition of countries to the EU. Wheat area in the United States increased 2% and Canada fell 7%, respectively, from the 1960s level. World wheat harvested area increased about 6% during the 1980s and 1990s but has since returned to 1960 levels.

Yields increased by 408% in China since the 1960s and by 201% in India. The EU and Argentina both had yield increases of 106%. The U.S. yields increased 54%, while Canadian yields increased 57%. The world wheat yield increased 121% during the five decades.

Since the 1960s, total wheat production increased 515% in India and 371% in China. The EU production increased 176%, but a large share of that was due to the addition of countries to the EU. Argentina increased production by 128%. The United States and Canada increased production by 56% and 21%, respectively. China's production increases have fallen off during the 2000s due to substantially smaller harvested area. Wheat production for 2007 is similar to the 1990s. Figure 1 shows the changing levels of production using an index where average production over the 1960-1969 period equals 1.00.

| Table 2. Harvested Area, Yields, and Production for Major Wheat Producing Countries/Regions |
|---|
|---|

| Tubic 2. Hui ve | sicu Arca, | i icius, anu | r rouucuon i | oi majoi v | viicat i rouu | chig Counti | ics/icgions |
|-------------------|------------|--------------|--------------|-------------|---------------|-------------|-------------|
| | 1960 | 1970 | 1980 | 1990 | 2000 | 2007 | % Change |
| Harvested Area | | | 1,000 | hectares | | | |
| Argentina | 5,023 | 4,625 | 5,629 | 5,320 | 6,408 | 5,600 | 11 |
| Australia | 7,691 | 8,735 | 10,954 | 9,620 | 12,141 | 12,300 | 60 |
| Canada | 11,187 | 9,198 | 13,101 | 12,109 | 10,963 | 8,640 | -23 |
| China | 24,937 | 27,358 | 29,037 | 29,858 | 26,650 | 23,100 | -7 |
| EU | 18,523 | 16,790 | 17,269 | 17,293 | 23,479 | 24,881 | 34 |
| FSU | 66,415 | 61,465 | 52,005 | 45,595 | 42,973 | 47,508 | -28 |
| India | 13,675 | 19,554 | 23,170 | 25,122 | 27,486 | 28,200 | 106 |
| U.S. | 20,324 | 23,643 | 26,493 | 24,829 | 21,474 | 20,644 | 2 |
| World | 212,479 | 220,997 | 229,639 | 223,086 | 217,570 | 217,538 | 2 |
| | | | | | | | |
| <u>Yield</u> | | | metric to | ns/hectare | | | |
| Argentina | 1.34 | 1.53 | 1.80 | 2.27 | 2.53 | 2.77 | 106 |
| Australia | 1.23 | 1.29 | 1.37 | 1.76 | 1.82 | 1.07 | -13 |
| Canada | 1.47 | 1.80 | 1.84 | 2.27 | 2.42 | 2.32 | 57 |
| China | 0.90 | 1.55 | 2.73 | 3.56 | 3.74 | 4.59 | 408 |
| EU | 2.34 | 3.22 | 4.44 | 5.43 | 5.29 | 4.81 | 106 |
| FSU | 1.03 | 1.43 | 1.51 | 1.59 | 1.47 | 1.97 | 92 |
| India | 0.89 | 1.35 | 1.85 | 2.43 | 2.78 | 2.69 | 201 |
| U.S. | 1.77 | 2.11 | 2.41 | 2.60 | 2.82 | 2.72 | 54 |
| World | 1.26 | 1.68 | 2.14 | 2.55 | 2.67 | 2.78 | 121 |
| | | | | | | | |
| Production | | | 1,000 m | netric tons | | | |
| Argentina | 6,799 | 7,150 | 10,181 | 12,152 | 16,230 | 15,500 | 128 |
| Australia | 9,416 | 11,386 | 14,970 | 17,206 | 22,108 | 12,300 | 31 |
| Canada | 16,554 | 16,626 | 24,073 | 27,415 | 26,519 | 20,050 | 21 |
| China | 22,492 | 42,718 | 79,238 | 106,119 | 99,640 | 106,000 | 371 |
| EU | 43,293 | 53,877 | 76,796 | 93,467 | 124,197 | 119,646 | 176 |
| FSU | 68,322 | 87,914 | 78,057 | 72,530 | 63,123 | 93,491 | 37 |
| India | 12,326 | 26,607 | 42,959 | 61,177 | 76,369 | 75,810 | 515 |
| U.S. | 35,965 | 49,642 | 63,731 | 64,443 | 60,641 | 56,247 | 56 |
| World | 267,528 | 371,075 | 489,177 | 568,001 | 581,500 | 604,961 | 14 |

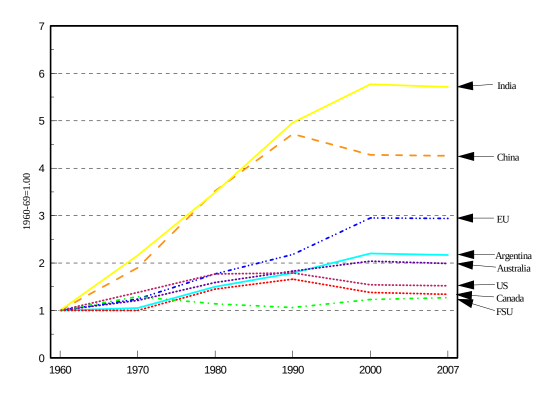


Figure 1. Changes in Wheat Production in Major Producing countries/Regions

Different wheat classes have their preferred uses. Hard wheat flour has excellent bread baking properties; soft wheat flour is well-suited for cakes, cookies, and Asian noodles; and durum wheat is used for pasta products and couscous. However, since different types of wheat can be blended to produce flours with certain characteristics, some substitution among wheat classes is possible in flour milling.

Although wheat is used primarily for human consumption, it is also an excellent feed grain for poultry and livestock. Feed use of wheat tends to be highly variable and depends on the quality of the wheat crop and the price relationship between wheat and other feed grains. Generally, only lower quality wheat is used for feed, and different characteristics among wheat classes are not important for feeding purposes except for durum as durum wheat is not fed to livestock. Wheat is a differentiated product only for human consumption.

Major importing countries include Algeria, Brazil, Egypt, Japan, Mexico, Morocco, South Korea, Taiwan, Tunisia, and Venezuela (Table 3). Most of these importing countries use various types of barriers to restrict the inflow of wheat to their countries. Until 1995, China had been the largest importer of wheat, followed by Brazil and Japan. However, China's wheat imports have been highly volatile, depending upon its domestic wheat production and import policies. China recently reduced wheat imports substantially, and changed from importing 12.0 million tons in 1995 to becoming a net exporter of wheat in 2001.

The EU and the United States are major exporters of wheat, but they also import considerable amounts of wheat. The United States imports wheat from Canada, while the EU imports wheat from the United States, Canada, Argentina, and Australia. The largest importer of wheat is Egypt, followed by Brazil and Japan (Table 3).

Table 3. Wheat Imports by Country, 2003 to 2007 Average Imports

| Country | 2003 | 2004 | 2005 | 2006 | 2007 | Average | Share |
|---------------|---------|---------|---------|--------------|---------|---------|-------|
| | | | 1,0 | 00 metric to | ns | | % |
| Algeria | 3,933 | 5,398 | 5,469 | 4,866 | 4,400 | 4,811 | 4.5 |
| Brazil | 3,801 | 5,196 | 5,300 | 7,681 | 6,960 | 5,788 | 5.4 |
| Egypt | 7,285 | 8,140 | 7,761 | 7,290 | 6,990 | 7,493 | 7.0 |
| Japan | 5,288 | 5,321 | 5,046 | 5,330 | 5,075 | 5,212 | 4.9 |
| Korea | 3,303 | 3,465 | 3,790 | 3,352 | 2,920 | 3,366 | 3.2 |
| Mexico | 3,193 | 3,213 | 3,016 | 3,062 | 3,050 | 3,107 | 2.9 |
| Morocco | 2,341 | 2,178 | 2,318 | 468 | 3,950 | 2,247 | 2.1 |
| United States | 1,715 | 1,921 | 2,224 | 3,266 | 2,722 | 2,369 | 2.2 |
| Other | 51,077 | 50,412 | 59,093 | 39,412 | 36,067 | 47,212 | 47.4 |
| Total World | 102,133 | 109,902 | 110,242 | 109,750 | 101,052 | 106,616 | 100.0 |

Sources: United Nations, International Wheat Council, Canadian Wheat Board, ERS-PS&D

Wheat Exports

The six major wheat exporting countries (the United States, Canada, the EU, the FSU, Australia, and Argentina) supply approximately 66.3% of the wheat traded in the world market. The United States is the largest exporter, followed by Canada and Australia (Table 4). The United States leads in exports of HRW and SRW wheats; an average of 27.0 million metric tons of all wheat classes was exported annually from 2003 to 2007, of which 12.1 million metric tons were HRW and 6.4 million metric tons were HRS. The United States competes with the EU for market share of SRW wheat. Major U.S. and EU markets for SRW wheat include China, West Asia, and North Africa.

Canada is the leader in exports of HRS and durum wheat. The United States also exports HRS and durum wheat and competes with Canada. The EU competes with the United States and Canada for market share of durum wheat exports. Major U.S. markets for HRS wheat include Southeast Asia and East Asia, including Japan and South Korea. Major Canadian markets for HRS wheat include China and the East Asian markets. The United States, Canada, and the EU compete intensely for the North African durum markets.

Australia and Argentina compete with the United States in exporting HRW wheat. Major U.S. markets for HRW wheat include China and East Asia. Argentina exports HRW wheat mainly to South America and West Asia. Australia's major markets are the North African countries, China, and West Asia.

Table 4. Wheat Exports by Class, 2003 to 2007 Average Exports

| Country | 2003 | 2004 | 2005 | 2006 | 2007 | Average | Share | |
|------------------|---------|-------------------|---------|---------|---------|---------|-------|--|
| | | 1,000 metric tons | | | | | | |
| Argentina/Common | 9,397 | 11,832 | 9,553 | 10,495 | 9,995 | 10,254 | 9.4 | |
| Australia/Common | 17,958 | 14,667 | 15,937 | 8,635 | 7,925 | 13,024 | 12.0 | |
| Canada | | | | | | | | |
| All | 15,560 | 14,718 | 15,713 | 19,316 | 13,918 | 15,827 | 14.5 | |
| Common | 12,533 | 12,300 | 13,757 | 15,124 | 10,733 | 14,584 | 13.4 | |
| Durum | 3,241 | 3,192 | 3,792 | 4,192 | 3,185 | 3,520 | 3.2 | |
| EU | | | | | | | | |
| All | 2,460 | 10,500 | 8,936 | 8,736 | 2,500 | 6,063 | 5.6 | |
| Common | 2,360 | 9,500 | 8,586 | 8,336 | 2,300 | 5,653 | 5.2 | |
| Durum | 100 | 1,000 | 350 | 400 | 200 | 410 | 0.4 | |
| United States | | | | | | | | |
| All | 29,115 | 27,036 | 28,576 | 21,639 | 28,770 | 27,027 | 24.8 | |
| HRW | 13,816 | 11,260 | 13,277 | 8,393 | 13,864 | 12,122 | 11.1 | |
| HRS | 6,498 | 6,839 | 6,648 | 5,319 | 6,473 | 6,356 | 5.8 | |
| SRW | 5,168 | 5,445 | 4,454 | 6,635 | 5,236 | 5,388 | 4.9 | |
| White | 2,855 | 3,477 | 3,529 | 3,311 | 2,660 | 3,167 | 2.9 | |
| Durum | 697 | 54 | 395 | (136) | 490 | 300 | 0.3 | |
| Other Producers | | | | | | | | |
| All | 36,532 | 38,652 | 39,228 | 40,320 | 41,158 | 39,179 | 36.0 | |
| Total World | | | | | | | | |
| All | 109,428 | 111,205 | 116,099 | 108,879 | 104,270 | 109,976 | 100.0 | |

Sources: United Nations, International Wheat Council, Canada Wheat Board, ERS-PS&D

RECENT CHANGES IN THE WORLD WHEAT INDUSTRY

Figure 2 shows the recent price trend for U.S. wheat. The price levels have varied from a high of \$8.84 per bushel in 2007 for durum wheat to a low of \$2.20 per bushel in 1998 for SRW wheat. The prices for all of the wheat classes have recovered from the lows of 1998-1999 to the \$3.25 to \$4.00 range in 2002 and 2003, before falling to the \$2.75 to \$3.50 range in 2004. Price increased in 2005 to the \$3.20 to \$4.00 range followed by a large price increase in 2006 and 2007. Prices respond to changes in supply and demand. Therefore, major changes or shocks must have taken place in the world wheat industry to affect prices to this extent.

Figure 3 shows the world wheat production for the last 12 years. An index was created on the basis of the average of 1985 through 1994 production levels. The index was set at 1.00 for those years. World wheat production grew during the mid-1990s, peaking in 1997 with an 18% increase over the 1984/94 levels. Wheat production then slowly fell until it was only 3% above the 1985/94 levels. Prices responded to increased world production in 1996 and 1997. Then, with a small drop in production (from 1.09 mmt to 1.03 mmt) in 2002 and 2003, prices increased about 40% from the low levels in 1999. This shows an unusual degree of price sensitivity. The large increase in production in 2004 reduced prices again by about 12%. In 2005, world production remained near the 2004 level, but prices increased about 7% from 2004 levels. World production fell in 2006, which increased wheat prices about 13%, however production increased in 2007, but prices continued to increase. The price increases have continued during the second half of 2007 and early 2008 to historical highs. This is mainly because of strong demand causing lower carry

overs around the world during 2007. Also the increase in corn demand for ethanol production in the United States has provided upward pressure on grain prices in general.

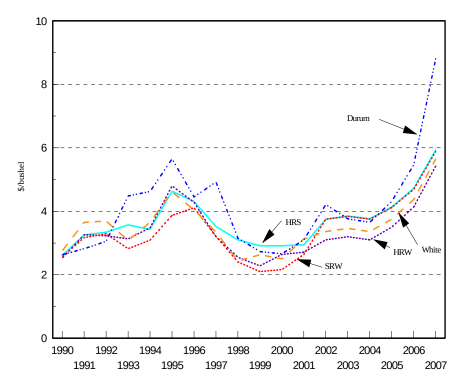


Figure 2. Historical Farm Wheat Price, by Class, 1990-2007

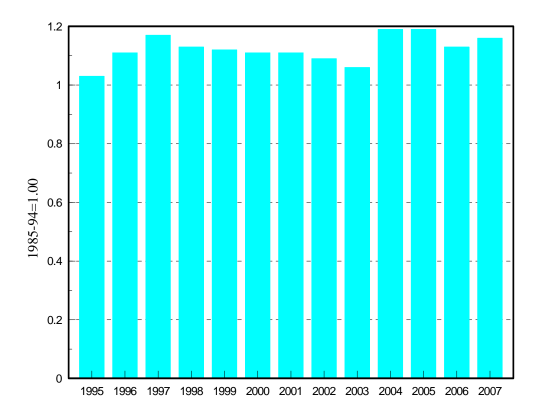


Figure 3. World Wheat Production, 1995-2007

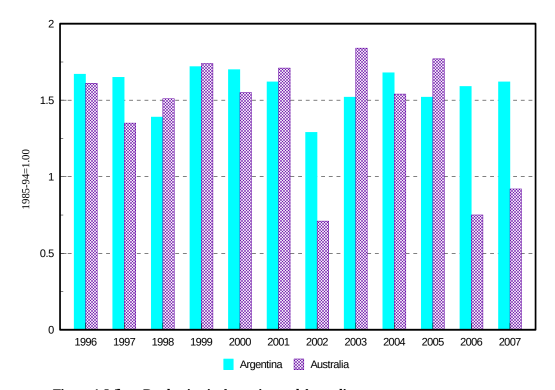


Figure 4. Wheat Production in Argentina and Australia

Figures 4 and 5 show wheat production for the major exporting countries. Both Argentina and Australia had increased their production above the 1985-94 average by 70% to 80% by 1999 relative to the 1985-94 period. In 2002, Argentinian production fell 30% from 2001 and Australian production fell 60%. Both countries' production increased in 2003, and Argentine production increased another 18% for 2004 but fell to 2002 levels in 2005, while Australian production fell 11% in 2004 but increased 16% for 2005. In 2007 Australian production increased from the low production levels of 2006 but was still much lower than the long term levels. The Canadian and U.S. wheat production levels remained near the long-term average until 2001, when Canadian and U.S. wheat production fell by 23% and 12%, respectively, from the long-term average. In 2002, Canadian wheat production was 40% less than the long-term average, and the U.S. wheat production was 28% less. U.S. production returned to the long-term average in 2003, fell 2004, 2005, and 2006 before recovering in 2007.

Wheat exports have followed the same trend as production in major exporting countries. Argentinian and Australian exports increased by more than 50% from 1997 through 2001, while exports for Canada, the United States, fell to about 80% of the 1985-94 average. In 2002, Australian exports were only 80% of the long-term trend, while exports for Canada, the United States, and the EU were 45%, 66%, and 83%, respectively. During this time, world exports did not change substantially. World exports of wheat peaked in 2005 at 116 million tons before falling to 109 million tons in 2006 and 104 million metric tons in 2007.

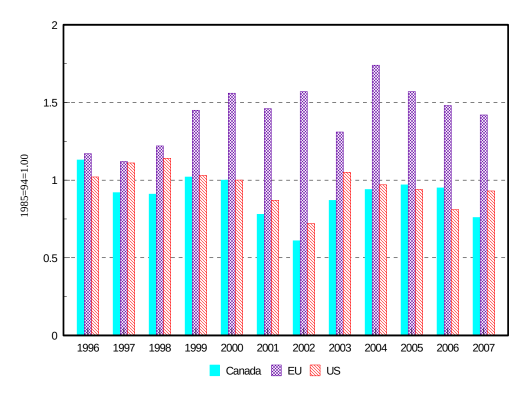


Figure 5. Wheat Production in Canada, the EU and the United States

Wheat exports from India and the FSU increased dramatically in 2001 through 2003, which made up for the shortfall from other countries. Figure 6 shows the wheat production in China, the FSU, and India for 1995 through 2007. Wheat production increased during the time period relative to the long-term average.

China's production peaked in 1997 at 29% more than the long-term average, and India's production peaked in 2000 at 49% more than the long-term average. The FSU production remained less than the long-term average until 2001, when it grew to 18% larger than the long-term average. In 2002, the FSU wheat production increased again to 22% over the long-term trend. China's production has been falling since 1997, although production has increased during the past four years.

World wheat exports have not varied much between 1995 and 2007. The large increases in exports by India and the FSU have been absorbed by the rest of the world, reflected in lower exports by Canada and the EU. Table 5 compares wheat exports by major exporting countries in 1990 and 2007. The United States has been the largest exporter of wheat for the 1990-2007 period. U.S. exports of wheat increased 4.1% from 28.1 million metric tons to 29.3 million metric tons for the period. Canada was the second largest wheat exporter, followed by the FSU and Argentina. However, Canadian wheat exports were reduced by 37.1%, from 22.1 million metric tons in 1990 to 13.9 million metric tons in 2007. The EU decreased its exports significantly from 18.6 million metric tons to 2.5 million metric tons. India, traditionally an exporter, had a small

crop in 2007 which forced it to import 2.0 million metric tons of wheat to satisfy domestic consumption.

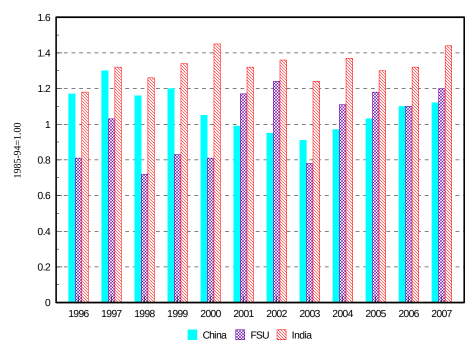


Figure 6. Wheat Production in China, the FSU, and India

Table 5. Wheat Exports by the Major Exporting Countries, 1990 and 2007

| | 1990 | 2007 | Percentage Change |
|---------------|----------|------------|-------------------|
| | 1,000 me | etric tons | % |
| Argentina | 5,592 | 9,995 | 78.7 |
| Australia | 11,790 | 7,925 | -32.8 |
| Canada | 22,130 | 13,918 | -37.1 |
| China | (9,406) | (2,300) | NA |
| EU | 18,635 | 2,500 | -86.6 |
| FSU | 14,649 | 17,280 | 17.9 |
| India | 100 | (1,950) | NA |
| United States | 28,117 | 29,257 | 4.1 |
| World | 102,654 | 108,879 | 6.1 |

Sources: United Nations, International Wheat Council, Canada Wheat Board, ERS-PS&D

OUTLOOK FOR THE WORLD WHEAT INDUSTRY

Total world wheat trade for the five major exporters is projected to increase 17.1% from 63.6 million metric tons in 2007 to 74.5 million metric tons in 2017. Trade of all wheat classes is expected to increase for the 2007-2017 period. Common wheat production is predicted to increase

in Australia faster than in other countries, although most of the increase is due to Australia returning to normal production. Durum wheat production is predicted to increase in Canada faster than in other durum producing countries.

Figure 7 shows the projected prices for the various classes of U.S. wheat. During the previous 13 years, HRS wheat price in the United States varied between \$2.54 per bushel in 1990 and \$4.61 per bushel in 1995. For the most part, prices followed U.S. and world wheat production patterns. From 1994 through 1996, decreased production in the United States and Argentina increased prices. By contrast, increased world production following this period lowered prices until 2000-2001. Smaller crops in the EU (2001) and in Canada and Australia (2002 and 2005) increased prices. All wheat prices except durum are expected to level off in 2009 and slowly increase throughout the projection period.

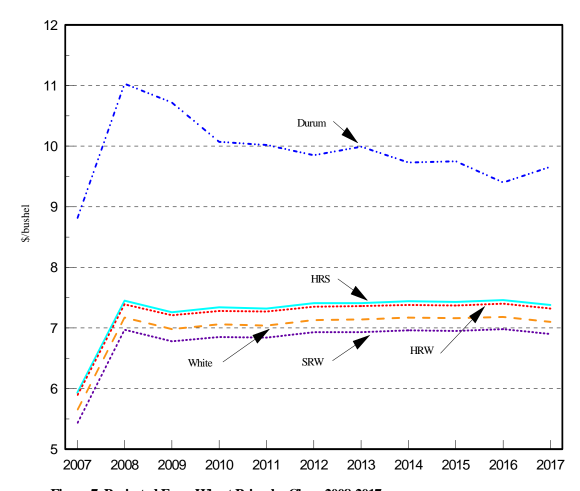


Figure 7. Projected Farm Wheat Price, by Class, 2008-2017

United States

Table 6 shows wheat production, consumption, exports, and ending stocks in the United States. By 2017, total U.S. wheat production is expected to grow 27.8% above the 2005-2007 average, but will still be much lower than production during the late 1990s. The largest increases in production occur for U.S. SRW wheat (36.1%), followed by HRW wheat (35.0%) and durum wheat (33.4%). Production of white wheat is expected to decrease 10.0%. Changes in production of different classes of wheat over the 2007-2017 period are shown in Figure 8. For all classes of wheat, except HRS and white wheat, production is expected to increase throughout the projection period.

Table 6. Wheat Production, Consumption, Exports, and Carry-over Stocks in the United States

| States | | | | % Change |
|----------------|-------------------|--------|--------|----------------|
| | Average | | | (2005-2007) to |
| | (2005-2007) | 2007 | 2017 | 2017 |
| | 1,000 metric tons | | | |
| Production | | | | |
| Common | 53,202 | 54,320 | 62,663 | 27.8 |
| HRW | 23,369 | 26,177 | 31,553 | 35.0 |
| HRS | 12,230 | 12,222 | 11,702 | -4.3 |
| SRW | 9,593 | 9,747 | 13,052 | 36.1 |
| White | 7,068 | 6,173 | 6,359 | -10.0 |
| Durum | 2,052 | 1,949 | 2,738 | 33.4 |
| Consumption | | | | |
| Common | 29,334 | 29,183 | 32,972 | 12.4 |
| Durum | 2,139 | 2,012 | 2,257 | 5.5 |
| <u>Exports</u> | | | | |
| Common | 26,330 | 28,772 | 29,343 | 11.4 |
| Durum | 250 | 490 | 514 | 106.2 |
| Carry-over | | | | |
| Common | 10,873 | 7,420 | 11,702 | 7.6 |
| Durum | 738 | 525 | 561 | -24.0 |

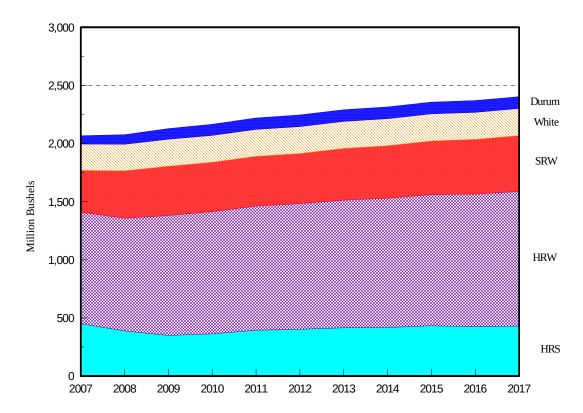


Figure 8. U.S. Wheat Production by Class, 2007-2017

Total wheat harvested area is expected to increase from 49.3 million acres for the 2005-2007 average to 54.3 million acres in 2017, and average yield is predicted to increase from 40.4 bushels per acre to 44.2 bushels per acre over the 2007-2017 period. HRS wheat areas are predicted to decrease 1.0 million acres due to continued pressure by corn and soybeans on available crop area. U.S. durum area is expected increase 0.5 million acres.

Common wheat consumption is expected to grow slightly faster than durum wheat consumption. U.S. wheat consumption is projected to grow 12.9% for common wheat (Figure 9) and 12.2% for U.S. durum wheat for the 2007-2017 period (Figure 10).

U.S. durum exports are projected to increase from 250 thousand metric tons in 2005-2007 to 514 thousand metric tons in 2017 (Table 6). Common wheat exports are predicted to increase from 26.3 million metric tons in 2005-2007 to 29.3 million metric tons in 2017. Ending stocks are expected to increase 7.6% for common wheat and decrease 24.0% for durum wheat (Table 6).

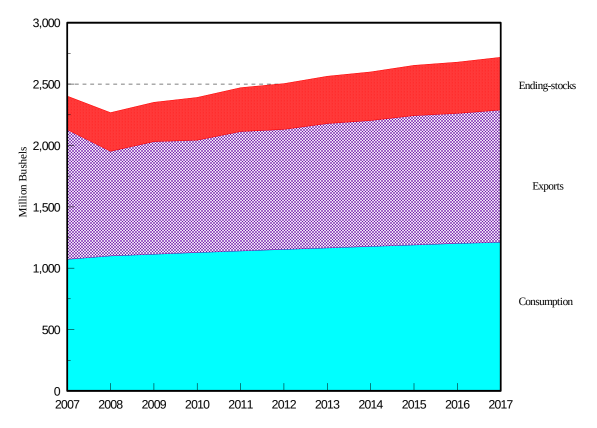


Figure 9. U.S. Common Wheat Utilization, 2007-2017

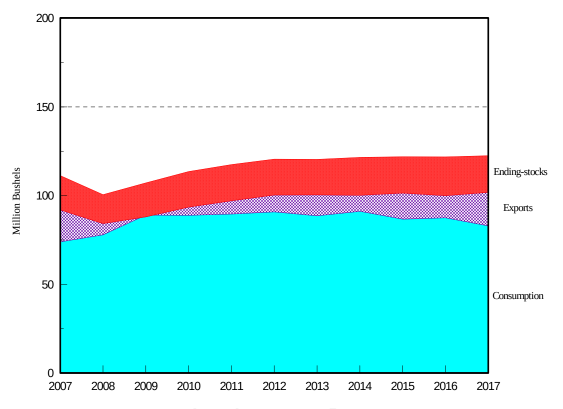


Figure 10. U.S. Durum Wheat Utilization, 2007-2017

Canada

The production and consumption of CWRS wheat in 2007 was smaller than the three-year average (Table 7). By 2017, CWRS and CWAD wheat production is predicted to decrease 17.0% and increase 15.1.8%, respectively, from the 2005-2007 average. Total area for CWRS wheat is expected to increase from 6.9 million hectares in 2007 to 7.0 million hectares in 2017 due to increased oilseed crops, while CWAD wheat area is expected to increase from 1.7 million hectares in 2007 to about 2.0 million hectares in 2017.

Domestic consumption of CWRS wheat is predicted to increase 20.7%, while the consumption of durum wheat is expected to increase 5.0% over the 2007-2017 period. Canadian CWRS wheat exports are projected to decrease 35.0% by 2017, and CWAD wheat exports are predicted to increase 2.6% from 3.7 million metric tons to 3.8 million metric tons in 2017.

Ending stocks are predicted to decrease 26.2% for CWRS wheat and 73.3% for CWAD wheat over the 2007-2017 period.

Table 7. Wheat Production, Consumption, Exports, and Carry-over Stocks in Canada

| | · · · · · · | | | % Change |
|--------------------|----------------|--------|--------|--------------|
| | Average | | | (2005-07) to |
| | (2005-2007) | 2007 | 2017 | 2017 |
| Production | 1,000 metric t | ons | | |
| WRS | 23,688 | 20,050 | 19,651 | -17.0 |
| WAD | 4,241 | 3,570 | 4,883 | 15.1 |
| <u>Consumption</u> | | | | |
| WRS | 8,034 | 8,140 | 9,695 | 20.7 |
| WAD | 1,016 | 960 | 1,066 | 5.0 |
| <u>Exports</u> | | | | |
| WRS | 15,254 | 10,733 | 9,912 | -35.0 |
| WAD | 3,723 | 3,185 | 3,821 | 2.6 |
| <u>Carry-over</u> | | | | |
| WRS | 6,820 | 3,974 | 5,032 | -26.2 |
| WAD | 675 | 100 | 180 | -73.3 |

Figure 11 shows changes in consumption, exports, and ending stocks of CWRS wheat in Canada from 2007 to 2017, and Figure 12 shows the trends for CWAD wheat.

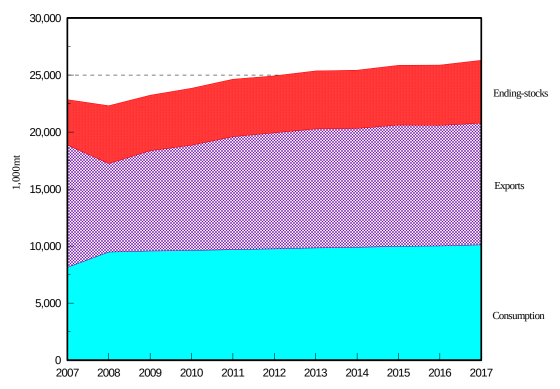


Figure 11. Canadian Western Red Spring Wheat Utilization, 2007-2017

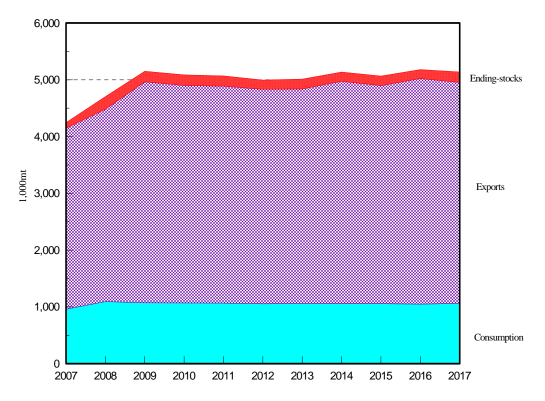


Figure 12. Canadian Western Amber Durum Wheat Utilization, 2007-2017

European Union

Table 8 presents production, consumption, exports, and ending stocks of common and durum wheat in the EU for the 2007-2017 period. Common wheat production in the EU is predicted to decrease 1.5% from the 2005-2007 average by 2017, while durum wheat production is expected to increase 13.6% for the same time period.

Domestic consumption of common wheat is projected to decrease 2.2%, and consumption of durum wheat is predicted to increase 5.5% for the period. Compared to the 2005-2007 averages, exports of durum wheat are predicted to remain level, while exports of common wheat are expected to decrease 51.3%. The reason for the decrease is the changing structure of the EU. The new nations are not exporting countries so their wheat imports reduces net exports of the EU. Ending stocks are expected to decrease for both common and durum wheat.

Table 8. Wheat Production, Consumption, Exports, and Carry-over Stocks in the

| European Union | | | | |
|--------------------|-------------|---------------|---------|--------------|
| | | | | % Change |
| | Average | | | (2005-07) to |
| | (2005-2007) | 2007 | 2017 | 2017 |
| <u>Production</u> | 1, | 000 metric to | ons | |
| Common | 118,120 | 112,103 | 116,372 | -1.5 |
| Durum | 7,857 | 7,560 | 8,928 | 13.6 |
| <u>Consumption</u> | | | | |
| Common | 116,173 | 111,787 | 113,628 | -2.2 |
| Durum | 8,157 | 8,178 | 8,606 | 5.5 |
| <u>Exports</u> | | | | |
| Common | 6,407 | 2,300 | 2,738 | -57.3 |
| Durum | 317 | 200 | 317 | 0.1 |
| <u>Carry-over</u> | | | | |
| Common | 15,043 | 10,117 | 10,633 | -29.3 |
| Durum | 1,085 | 917 | 875 | -19.4 |

Figures 13 and 14 show changes in consumption, exports, and ending stocks of common and durum wheat for the 2007-2017 period. For common wheat, production and consumption are expected to increase slightly. Production and consumption of durum wheat are also predicted to increase for the period.

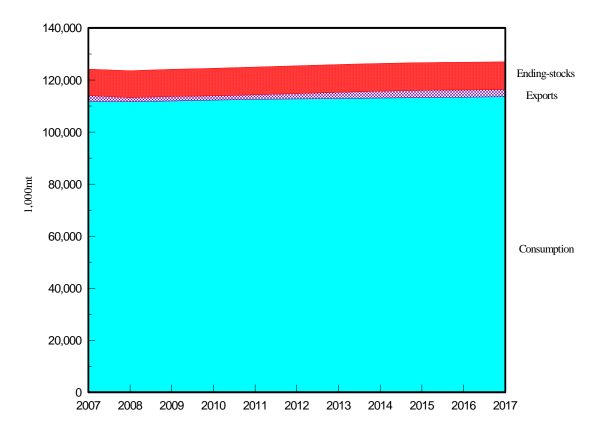


Figure 13. EU Common Wheat Utilization, 2007-2017

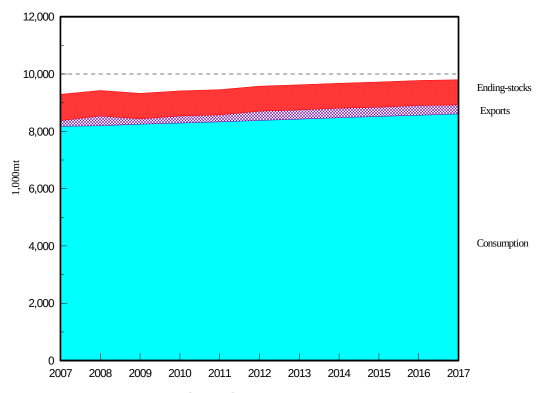


Figure 14. EU Durum Wheat Utilization, 2007-2017

Australia

Compared to the 2005-2007 average, Australia's wheat production is projected to grow 56.6% by 2017 (Table 9). Much of that increase is due to the small crop in 2006 and 2007. Yields are expected to increase gradually at the historical trend line, while wheat area is expected to increase slightly. Domestic wheat consumption is predicted to increase 2.2% from the 2005-2007 average of 6.7 million metric tons to 6.8 million metric tons in 2017. Wheat exports are also predicted to increase from the 2005-2007 average of 10.8 million metric tons to 18.6 million metric tons in 2017. Figure 15 shows changes in consumption, exports, and ending stocks for the 2007-2017 period.

Table 9. Wheat Production, Consumption, Exports, and Carry-over Stocks in Australia

| (1,000 metric tons) |
|---------------------|
|---------------------|

| | Average | | | % Change (2005-07) |
|-------------|-------------|--------|--------|--------------------|
| | (2005-2007) | 2007 | 2017 | to 2017 |
| Production | 16,303 | 13,054 | 25,537 | 56.6 |
| Consumption | 6,700 | 6,100 | 6,845 | 2.2 |
| Exports | 10,832 | 7,925 | 18,602 | 71.7 |
| Carry-over | 5,680 | 3,199 | 3,660 | -35.6 |

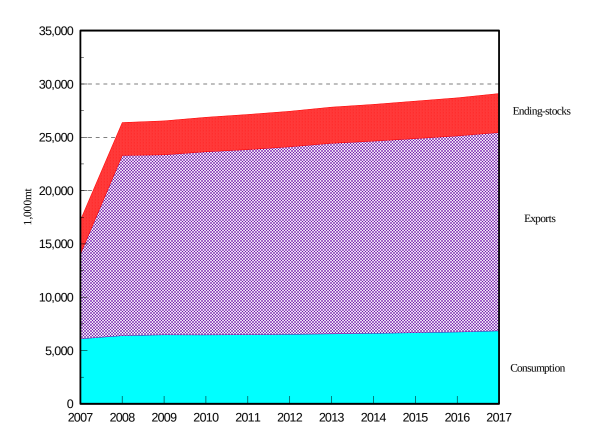


Figure 15. Australian Common Wheat Utilization, 2007-2017

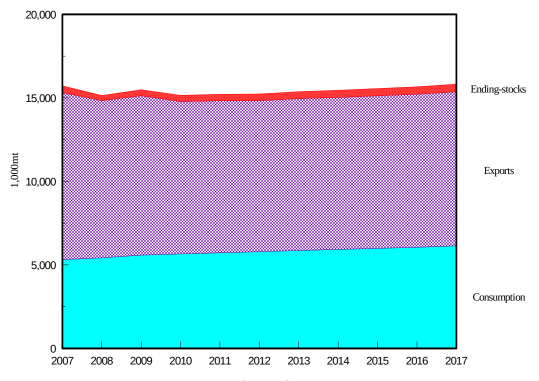


Figure 16. Argentine Common Wheat Utilization, 2007-2017

Argentina

Argentine wheat production is projected to increase 7.7% from the 2005-2007 average of 14.3 million metric tons to 15.4 million metric tons by 2017 (Table 10). Domestic wheat consumption is expected to increase 22.4% from 5.0 million metric tons to 6.1 million metric tons. Wheat exports are predicted to total 9.2 million metric tons in 2017, which is a 7.9% decrease from the 2005-2007 average. Ending stocks are expected to increase 12.6%. Figure 16 shows changes in consumption, exports, and ending stocks for the 2007-2017 period.

Table 10. Wheat Production, Consumption, Exports, and Carry-over Stocks in Argentina (1.000 metric tons)

| | Average (2005-2007) | 2007 | 2017 | % Change (2005-07) to 2017 |
|-------------|---------------------|--------|--------|-------------------------------|
| Production | 14,278 | 15,512 | 15,381 | 7.7 |
| Consumption | 5,020 | 5,320 | 6,143 | 22.4 |
| Exports | 10,014 | 9,995 | 9,223 | -7.9 |
| Carry-over | 405 | 410 | 456 | 12.6 |

Former Soviet Union

The FSU became an exporter of wheat in 2001 and is projected to continue exporting wheat. The FSU exported 4.6 million metric tons of wheat in 2001 and 21 million metric tons in 2002 but imported a small amount of wheat in 2003. In 2007, the FSU exported 15.6 million

metric tons of wheat. By 2017, exports of common wheat are expected to be 18 million metric tons. (Table 11). Per capita consumption of wheat is expected to increase 13.9% between 2007 and 2017.

Table 11. Wheat Production and Exports in the Former Soviet Union (1,000 metric tons)

| | Average | | | % Change |
|-------------------|-------------|--------|---------|-------------------|
| | (2005-2007) | 2007 | 2017 | (2005-07) to 2017 |
| | 1,00 | % | | |
| Production | 90,464 | 91,923 | 106,381 | 17.6 |
| Exports of Common | 4,939 | 15,680 | 18,081 | 11.2 |
| Exports of Durum | 100 | 300 | 492 | 64.0 |

Importing Countries

Importing countries are grouped into the Asian (China, Japan, Korea, and Taiwan), North African (Algeria, Egypt, Morocco, and Tunisia), and Latin American (Mexico, Brazil, and Venezuela) regions (Table 12).

Table 12. Imports of Common and Durum Wheat by Major Importing Countries

| | Average | •/ | • | % Change (2005- | | |
|---------------|-------------|-------------------|--------|-----------------|--|--|
| Wheat | (2005-2007) | 2007 | 2017 | 07) to 2017 | | |
| | 1,00 | 1,000 metric tons | | | | |
| <u>Asia</u> | | | | | | |
| China | 1,458 | 2,350 | 11,028 | 656.4 | | |
| S. Korea | 3,354 | 2,920 | 2,906 | -13.3 | | |
| Japan | 5,150 | 5,075 | 4,714 | -8.5 | | |
| India | (2,563) | (1,950) | (932) | -63.6 | | |
| Taiwan | 1,115 | 1,075 | 1,139 | 2.1 | | |
| North Africa | | | | | | |
| Algeria | | | | | | |
| Common | 2,852 | 2,480 | 3,072 | 7.7 | | |
| Durum | 2,048 | 1,920 | 2,385 | 16.5 | | |
| Morocco | 2,239 | 3,950 | 3,103 | 38.6 | | |
| Egypt | 7,347 | 6,990 | 7,913 | 7.7 | | |
| Tunisia | | | | | | |
| Common | 700 | 700 | 1,015 | 45.5 | | |
| Durum | 500 | 500 | 646 | 29.2 | | |
| Latin America | | | | | | |
| Brazil | 6,647 | 6,960 | 8,376 | 26.0 | | |
| Mexico | 3,043 | 3,050 | 4,061 | 33.5 | | |
| Venezuela | | | | | | |
| Common | 1,261 | 1,185 | 1,474 | 16.9 | | |
| Durum | 417 | 405 | 552 | 32.4 | | |

Asian Importers

Asian imports of wheat are projected to increase 114.7% between the 2005-2007 average and 2017. The main reason for the increase in Asian imports is the increase of imports by China. China has been a small net importer of wheat during the past three years, but it is predicted to increase its imports to 11.0 million metric tons by 2017. Limits on land area and water will prevent China from increasing wheat production. Imports by Japan and Korea are projected to decrease 8.5 and 13.3%, respectively, over the 2007-2017 period (Figure 17). Over the past 10 years, India has been either a net importer or net exporter of wheat, depending upon its production and carry-over stocks. From 1994 to 1996, India exported an average of 692 thousand metric tons per year. For 1997 through 1999, India's imports of wheat were 1.7 million metric tons per year. India imported an average of 2.6 million metric tons of wheat during 2005-2007; at the same time, the carry-over stocks fell from 21.5 million metric tons in 2000 to 2.0 million metric tons in 2004. India appears to be exporting its carry-over stock. Historically, India has had a carry-over ranging from 5 to 7 million metric tons. India is expected to continue to import wheat throughout the projection period.

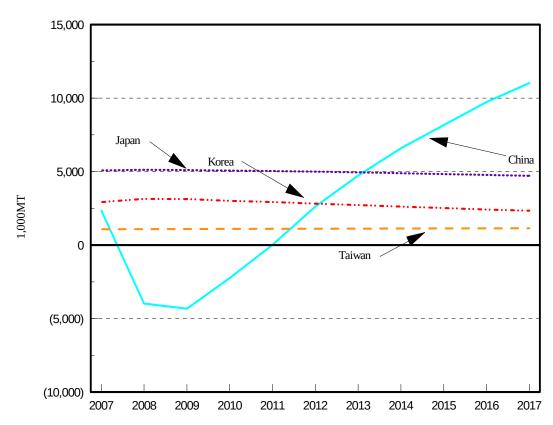


Figure 17. Common Wheat Imports by Major Asian Countries, 2007-2017

African Importers

North African imports of wheat are projected to increase 15.6% from the 2005-2007 average to 2017. Egyptian imports of common wheat are projected to increase 7.7%, from 7.3 million metric tons to 7.9 million metric tons. Algeria is expected to import both common and durum wheat. Algerian imports of common wheat are projected to increase 7.7% from 2.9 million metric tons for the 2005-2007 average to 3.1 million metric tons in 2017, and durum wheat imports are projected to increase 16.5%, from 2.0 million metric tons to 2.4 million metric tons. Algerian imports of both common and durum wheat in recent years have been lower than the long-term average; however, it is expected that imports will return to this level. Morocco's imports of common wheat are projected to increase 38.6%. Tunisian imports of common wheat are projected to increase 45.0%, from 0.70 million metric tons to 1.0 million metric tons, from the 2005-2007 average to 2017. Its durum wheat imports are projected to increase 29.2% from the 2005-2007 average to 2017 (Figure 18). This clearly indicates that the African wheat market will grow slower that the Asian market for the next ten years but it will remain an important market for the U.S. wheat industry.

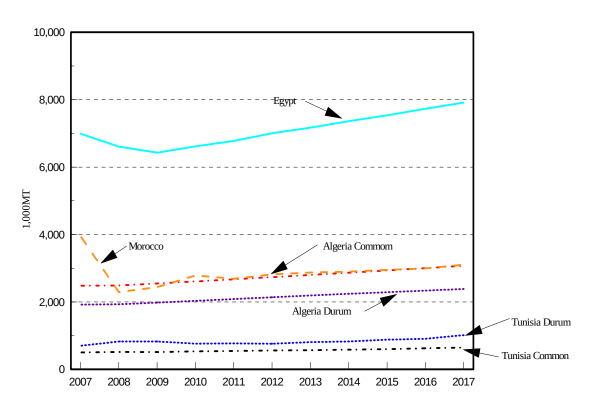


Figure 18. Common and Durum Wheat Imports by Major African Countries, 2007-2017

Latin America Importers

Mexican imports are projected to increase 33.5% from the 2005-2007 average of 3.0 million metric tons to 4.1 million metric tons by 2017. Venezuela is expected to import more common and durum wheat. Common wheat imports in Venezuela are projected to increase 16.9% from 1.3 million metric tons for the 2005-2007 average to 1.5 million metric tons in 2017, and durum wheat imports are projected to increase 32.4% (Figure 19). Brazilian imports are projected to increase to 8.4 million metric tons by 2017, which is a 26.0% increase above the 2005-2007 average. The Latin American wheat market will grow faster than the African market but slower than the Asian market. Latin America is an important market for the U.S. wheat industry, but the U.S. must compete with Argentina to maintain or capture market share in the region.

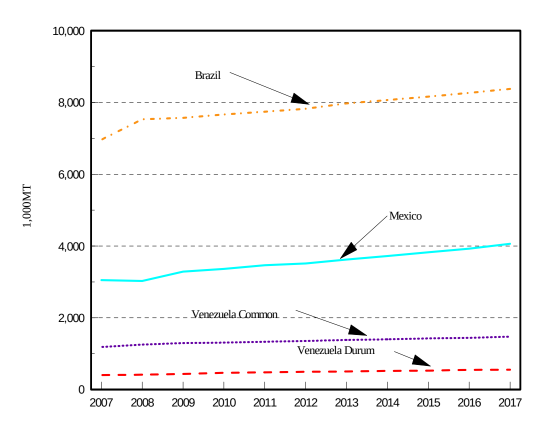


Figure 19. Common and Durum Wheat Imports by Latin American Countries, 2007-2017

CONCLUDING REMARKS

This report evaluates the U.S. and world wheat industries for the 2007-2017 period using the Global Wheat Policy Simulation Model, which is operational at North Dakota State University. The baseline projections are based on a series of assumptions about the general economy, agricultural policies, normal weather conditions, and technological changes. The baseline projections, therefore, could change significantly, depending upon changes in agricultural policies or weather conditions.

Import demand for both common and durum wheat is largely based on optimistic income growth (2.5% to 6% annually) in developing and developed countries, which was provided by Global Insight. However, if the predicted income growth is not realized, import demand could grow slower than predicted and estimated prices could be lower.

Prices for common wheat in the near future, are predicted to be higher than the 2007 levels. Prices were higher in 2007 than in 2006 due to generally small crops in exporting countries, primarily Australia and strong demand in the United States. The weak dollar also influence wheat prices in the United States because of strong export demand. It is expected that the average price of wheat will return to \$6.90-\$7.40 range for HRS wheat. U.S. durum wheat prices are expected to increase to about \$11.00 per bushel in 2008 and slowly decrease to about \$9.60 in 2017. Short term prices for both common and durum wheat are well above these levels in early 2008, but these prices could not remain into the future. World wheat exports by the five major exporters is projected to increase 17.1% from 63.6 million metric tons in 2007 to 74.5 million metric tons in 2017. Durum wheat trade is expected to grow faster than common wheat trade. Asia continues to be the growth market for wheat exports. Per capita consumption of wheat has increased in most Asian countries, except for China. Chinese wheat production is expected to be 10% lower in 2017 than in 2007. Wheat imports should increase in Latin America, but most of those will be supplied by Argentina.

The U.S., Argentina, Canada and Australia are predicted to increase their production of common wheat for the 2007-2017 period while exports for the United States and Australia increase. World consumption of common wheat is expected to increase slowly in most developed countries while consumption will increase faster in North Africa and Latin America. Production and exports of common wheat in the EU are predicted to fall during the projection period due to changes in the Common Agricultural Policy. Durum wheat production in the United States is expected to return to normal historical levels.

Common wheat demand in Southeast Asian countries is predicted to grow slowly for the 2007-2017 period. Over the past 10 years, India has been either a net importer or net exporter of wheat, depending on its production and carry-over stocks. India imported an average of 940 thousand metric tons of wheat during 2005-2007. India should import about 1 million metric tons per year in the future.

China's production peaked in 1997 and has been decreasing. In China, yields have been increasing, but area harvested is decreasing. China has been lowering the carry-over stocks to

limit imports however that reduction has ended. China will be forced to import an increasing amount of wheat in the future as land constraints and water limitation inhibit production.

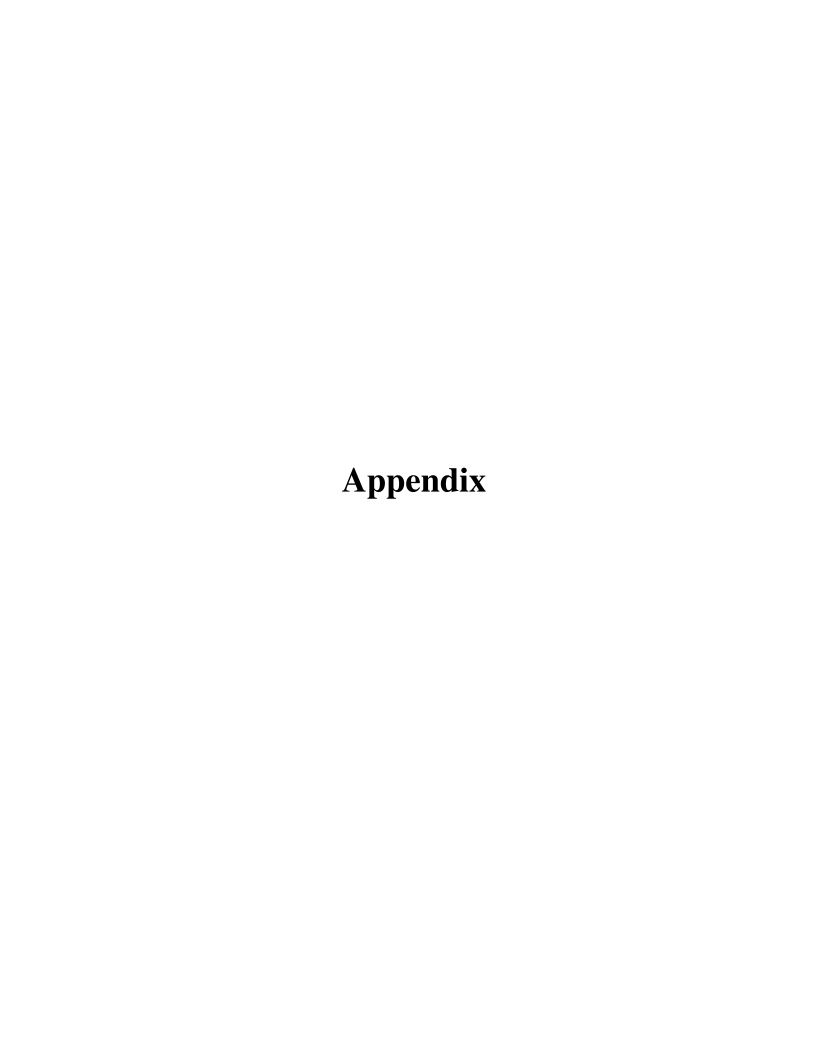
Egypt, the largest importer of common wheat in the North Africa region, is predicted to increase its imports of common wheat. Import demand for both common and durum wheat in other countries in the region is also expected to increase.

Import demand for common wheat in Brazil, Venezuela, and Mexico is expected to be strong for the 2007-2017 period. Import demand for durum wheat in Venezuela is also predicted to be strong for the projection period.

Import demand for wheat in Asia will grow faster than that in North Africa and Latin America for the next ten years. This is mainly due to the growth of the Chinese market. However, the competition among wheat exporting countries in the markets will remain strong: The United States will compete with Canada and the EU in the African market, with Canada and Argentina in the Latin American market, and with Canada and Australia in the Asian market.

References

- Benirschka, Martin, and Won W. Koo. *World Wheat Policy Simulation Model: Description and Computer Program Documentation*. Department of Agricultural Economics, North Dakota State University, Fargo, December 1995.
- Food and Agricultural Policy Research Institute. *FAPRI 2007: U.S. and World Agricultural Outlook.* Staff Report 07-FSR1, Iowa State University and University of Missouri-Columbia, January 2007.
- International Monetary Fund. *International Financial Statistics CD-ROM*. Washington, DC, January 2008.
- International Wheat Council. World Grain Statistics. London, United Kingdom, various issues.
- Statistics Canada. *Grain Trade of Canada*. Ottawa: Statistics Canada. Catalogue 22-201, annual, various issues.
- United Nations. FAO Production Yearbook, various years, Rome, Italy.
- U.S. Department of Agriculture, Agricultural Stabilization and Conservation Service. Program Data (computer files), Washington, DC, 2008.
- U.S. Department of Agriculture, Economic Research Service. *Wheat Situation and Outlook Report*. Washington, DC, various issues.
- U.S. Department of Agriculture, Economic Research Service. PS&D View (computer files).



| World Wheat Policy | Simulation | Model (Co | mmon Wh | ieat and Di | urum Whe | <u>at)</u> | | | | | |
|--|---|---|--|--|--|---|--|--|--|--|--|
| 2008 base | | | | | | | | | | | |
| United States - Nom | I inal Market I | Prices (U.S | S. dollars/b | ushel) | | | | | | | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| HRW Wheat | 6.79 | 7.52 | 7.26 | 7.37 | 7.34 | 7.46 | 7.47 | 7.51 | 7.50 | 7.53 | 7.43 |
| Durum Wheat | 8.84 | 10.07 | 9.76 | 9.11 | 9.06 | 8.89 | 9.03 | 8.77 | 8.79 | 8.44 | 8.70 |
| United States - Nom | inal Farm Pr | ices (U.S. | dollars/bus | shel) | | | | | | | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| HRS Wheat | 5.93 | 7.45 | 7.26 | 7.34 | 7.32 | 7.41 | 7.41 | 7.44 | 7.43 | 7.46 | 7.38 |
| HRW Wheat | 5.42 | 6.97 | 6.78 | 6.85 | 6.84 | 6.93 | 6.93 | 6.96 | 6.95 | 6.98 | 6.90 |
| SRW Wheat | 5.88 | 7.39 | 7.21 | 7.28 | 7.27 | 7.35 | 7.36 | 7.38 | 7.37 | 7.40 | 7.32 |
| White Wheat | 5.64 | 7.17 | 6.98 | 7.06 | 7.04 | 7.13 | 7.14 | 7.17 | 7.16 | 7.18 | 7.10 |
| Durum Wheat | 8.80 | 11.03 | 10.72 | 10.07 | 10.02 | 9.85 | 9.99 | 9.73 | 9.75 | 9.40 | 9.66 |
| II.:4-104 | -4 A Di | d ('11' | | | | | | | | | |
| United States - Whe | | | | 2010 | 2011 | 2012 | 2012 | 2014 | 2015 | 2016 | 2017 |
| HRS Wheat | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| | 12.7 | 11.8 | 10.6 | 11.0 | 11.8 | 12.0 | 12.4 | 12.4 | 12.8 | 12.5 | 12.7 |
| HRW Wheat | 32.9 | 32.7 | 34.0 | 34.3 | 34.5 | 34.6 | 34.8 | 35.0 | 35.1 | 35.2 | 35.4 |
| SRW Wheat | 8.7 | 7.4 | 7.8 | 7.7 | 7.7 | 7.7 | 7.8 | 7.8 | 7.9 | 7.9 | 8.0 |
| White Wheat | 4.0 | 4.1 | 4.3 | 4.2 | 4.2 | 4.2 | 4.3 | 4.3 | 4.3 | 4.3 | 4.3 |
| Durum Wheat All Wheat | 2.2 60.4 | 2.4 58.3 | 2.6 59.3 | 2.7 59.9 | 2.8 61.1 | 2.9 61.6 | 2.9 62.2 | 2.9 62.4 | 2.9 63.0 | 2.9 62.9 | 2.9 63.3 |
| United States - All V | Wheat Seed U | Jse (bushel | ls/acre plar | nted) | | | | | | | |
| | Wheat Seed U 2007 1.81 | Jse (bushe) 2008 1.81 | ls/acre plar 2009 1.81 | 2010 1.81 | 2011 1.81 | 2012 1.81 | 2013 1.81 | 2014 1.81 | 2015 1.81 | 2016 1.81 | 2017 1.81 |
| United States - All V | 2007 1.81 | 2008 | 2009 | 2010 | | | | | | | |
| All Wheat | 2007 1.81 at Seed Use (| 2008 1.81 (million bu | 2009 1.81 | 2010 | 1.81 | 1.81 | 1.81 | 1.81 | 1.81 | 1.81 | 1.81 |
| All Wheat United States - Whe | 2007 1.81 at Seed Use (2007 | 2008 1.81 (million bu 2008 | 2009 1.81 ushels) 2009 | 2010 1.81 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| All Wheat United States - Whe Common Wheat | 2007 1.81 at Seed Use (2007 105.5 | 2008 1.81 (million bu 2008 101.2 | 2009 1.81 1shels) 2009 102.6 | 2010 1.81 2010 103.5 | 2011 105.4 | 1.81 2012 106.1 | 2013 107.2 | 1.81 2014 107.6 | 1.81 2015 108.7 | 1.81 2016 108.6 | 1.81 2017 109.2 |
| All Wheat United States - Whe Common Wheat Durum Wheat | 2007 1.81 at Seed Use (2007 105.5 3.9 | 2008 1.81 (million bu 2008 101.2 4.3 | 2009 1.81 ushels) 2009 102.6 4.7 | 2010 1.81 2010 103.5 4.9 | 2011 105.4 5.1 | 2012 106.1 5.2 | 2013 107.2 5.2 | 2014 107.6 5.3 | 2015 108.7 5.2 | 2016 108.6 5.3 | 2017 109.2 5.2 |
| All Wheat United States - Whe Common Wheat Durum Wheat | 2007 1.81 at Seed Use (2007 105.5 | 2008 1.81 (million bu 2008 101.2 | 2009 1.81 1shels) 2009 102.6 | 2010 1.81 2010 103.5 | 2011 105.4 | 1.81 2012 106.1 | 2013 107.2 | 1.81 2014 107.6 | 1.81 2015 108.7 | 1.81 2016 108.6 | 1.81 2017 109.2 |
| All Wheat United States - Whe Common Wheat Durum Wheat All Wheat | 2007 1.81 at Seed Use (2007 105.5 3.9 109.4 at Area Harv | 2008 1.81 (million bu 2008 101.2 4.3 105.5 | 2009 1.81 2009 102.6 4.7 107.3 | 2010 1.81 2010 103.5 4.9 108.4 | 2011 105.4 5.1 110.5 | 2012 106.1 5.2 111.3 | 2013 107.2 5.2 112.5 | 2014 107.6 5.3 112.9 | 2015 108.7 5.2 114.0 | 2016 108.6 5.3 113.8 | 2017 109.2 5.2 114.5 |
| All Wheat United States - Whe Common Wheat Durum Wheat All Wheat United States - Whe | 2007 1.81 at Seed Use (2007 105.5 3.9 109.4 at Area Harv 2007 | 2008 1.81 (million bu 2008 101.2 4.3 105.5 ested (mill 2008 | 2009 1.81 2009 102.6 4.7 107.3 ion acres) 2009 | 2010 1.81 2010 103.5 4.9 | 2011 105.4 5.1 | 2012 106.1 5.2 | 2013 107.2 5.2 | 2014 107.6 5.3 | 2015 108.7 5.2 114.0 | 2016 108.6 5.3 | 2017 109.2 5.2 114.5 |
| All Wheat United States - Whe Common Wheat Durum Wheat All Wheat United States - Whe Hard Red Spring | 2007 1.81 at Seed Use (2007 105.5 3.9 109.4 at Area Harv 2007 12.4 | 2008 1.81 (million bu 2008 101.2 4.3 105.5 rested (mill 2008 11.1 | 2009 1.81 2009 102.6 4.7 107.3 ion acres) 2009 9.9 | 2010 1.81 2010 103.5 4.9 108.4 2010 10.2 | 2011 105.4 5.1 110.5 | 2012 106.1 5.2 111.3 | 2013 107.2 5.2 112.5 | 2014 107.6 5.3 112.9 | 2015 108.7 5.2 114.0 | 2016 108.6 5.3 113.8 | 2017 109.2 5.2 114.5 |
| All Wheat United States - Whe Common Wheat Durum Wheat All Wheat United States - Whe Hard Red Spring Hard Red Winter | 2007 1.81 at Seed Use (2007 105.5 3.9 109.4 at Area Harv 2007 12.4 25.7 | 2008 1.81 (million bu 2008 101.2 4.3 105.5 rested (mill 2008 11.1 25.6 | 2009 1.81 2009 102.6 4.7 107.3 ion acres) 2009 9.9 27.0 | 2010 1.81 2010 103.5 4.9 108.4 2010 10.2 27.3 | 2011 105.4 5.1 110.5 2011 11.1 27.5 | 2012 106.1 5.2 111.3 2012 11.3 27.6 | 2013 107.2 5.2 112.5 2013 11.7 27.8 | 2014 107.6 5.3 112.9 2014 11.7 28.0 | 2015 108.7 5.2 114.0 2015 12.1 28.1 | 2016 108.6 5.3 113.8 2016 11.8 28.3 | 2017 109.2 5.2 114.5 2017 11.9 28.4 |
| All Wheat United States - Whe Common Wheat Durum Wheat All Wheat United States - Whe Hard Red Spring Hard Red Winter Soft Red Winter | 2007 1.81 at Seed Use (2007 105.5 3.9 109.4 at Area Harv 2007 12.4 25.7 7.1 | 2008 1.81 (million bu 2008 101.2 4.3 105.5 ested (mill 2008 11.1 25.6 6.9 | 2009 1.81 2009 102.6 4.7 107.3 tion acres) 2009 9.9 27.0 7.3 | 2010 1.81 2010 103.5 4.9 108.4 2010 10.2 27.3 7.2 | 2011 105.4 5.1 110.5 2011 11.1 27.5 7.2 | 2012 106.1 5.2 111.3 2012 11.3 27.6 7.2 | 2013 107.2 5.2 112.5 2013 11.7 27.8 7.3 | 2014 107.6 5.3 112.9 2014 11.7 28.0 7.3 | 2015 108.7 5.2 114.0 2015 12.1 28.1 7.4 | 2016 108.6 5.3 113.8 2016 11.8 28.3 7.4 | 2017 109.2 5.2 114.5 2017 11.9 28.4 7.4 |
| All Wheat United States - Whe Common Wheat Durum Wheat All Wheat United States - Whe Hard Red Spring Hard Red Winter Soft Red Winter White | 2007 1.81 at Seed Use (2007 105.5 3.9 109.4 at Area Harv 2007 12.4 25.7 7.1 3.8 | 2008 1.81 (million bu 2008 101.2 4.3 105.5 ested (mill 2008 11.1 25.6 6.9 3.7 | 2009 1.81 2009 102.6 4.7 107.3 tion acres) 2009 9.9 27.0 7.3 3.8 | 2010 1.81 2010 103.5 4.9 108.4 2010 10.2 27.3 7.2 3.8 | 2011 105.4 5.1 110.5 2011 11.1 27.5 7.2 3.8 | 2012 106.1 5.2 111.3 2012 11.3 27.6 7.2 3.8 | 2013 107.2 5.2 112.5 2013 11.7 27.8 7.3 3.8 | 2014 107.6 5.3 112.9 2014 11.7 28.0 7.3 3.8 | 2015 108.7 5.2 114.0 2015 12.1 28.1 7.4 3.8 | 2016 108.6 5.3 113.8 2016 11.8 28.3 7.4 3.8 | 2017 109.2 5.2 114.5 2017 11.9 28.4 7.4 3.8 |
| All Wheat United States - Whe Common Wheat Durum Wheat All Wheat United States - Whe Hard Red Spring Hard Red Winter Soft Red Winter White Durum | 2007 1.81 at Seed Use (2007 105.5 3.9 109.4 at Area Harv 2007 12.4 25.7 7.1 | 2008 1.81 (million bu 2008 101.2 4.3 105.5 ested (mill 2008 11.1 25.6 6.9 | 2009 1.81 2009 102.6 4.7 107.3 tion acres) 2009 9.9 27.0 7.3 | 2010 1.81 2010 103.5 4.9 108.4 2010 10.2 27.3 7.2 | 2011 105.4 5.1 110.5 2011 11.1 27.5 7.2 3.8 2.6 | 2012 106.1 5.2 111.3 2012 11.3 27.6 7.2 3.8 2.7 | 2013 107.2 5.2 112.5 2013 11.7 27.8 7.3 3.8 2.7 | 2014 107.6 5.3 112.9 2014 11.7 28.0 7.3 | 2015 108.7 5.2 114.0 2015 12.1 28.1 7.4 3.8 2.7 | 2016 108.6 5.3 113.8 2016 11.8 28.3 7.4 3.8 2.7 | 2017 109.2 5.2 114.5 2017 11.9 28.4 7.4 3.8 2.7 |
| All Wheat United States - Whe Common Wheat Durum Wheat All Wheat United States - Whe Hard Red Spring Hard Red Winter Soft Red Winter White Durum | 2007 1.81 at Seed Use (2007 105.5 3.9 109.4 at Area Harv 2007 12.4 25.7 7.1 3.8 | 2008 1.81 (million bu 2008 101.2 4.3 105.5 ested (mill 2008 11.1 25.6 6.9 3.7 | 2009 1.81 2009 102.6 4.7 107.3 tion acres) 2009 9.9 27.0 7.3 3.8 | 2010 1.81 2010 103.5 4.9 108.4 2010 10.2 27.3 7.2 3.8 | 2011 105.4 5.1 110.5 2011 11.1 27.5 7.2 3.8 | 2012 106.1 5.2 111.3 2012 11.3 27.6 7.2 3.8 | 2013 107.2 5.2 112.5 2013 11.7 27.8 7.3 3.8 | 2014 107.6 5.3 112.9 2014 11.7 28.0 7.3 3.8 | 2015 108.7 5.2 114.0 2015 12.1 28.1 7.4 3.8 | 2016 108.6 5.3 113.8 2016 11.8 28.3 7.4 3.8 | 2017 109.2 5.2 114.5 2017 11.9 28.4 7.4 3.8 |
| All Wheat United States - Whe Common Wheat Durum Wheat All Wheat United States - Whe Hard Red Spring Hard Red Winter Soft Red Winter White Durum All Wheat | 2007 1.81 at Seed Use (2007 105.5 3.9 109.4 at Area Harv 2007 12.4 25.7 7.1 3.8 2.1 51.0 | 2008 1.81 (million but 2008 101.2 4.3 105.5 sested (million but 2008 11.1 2008 11.1 25.6 6.9 3.7 2.2 49.6 | 2009 1.81 2009 102.6 4.7 107.3 ion acres) 2009 9.9 27.0 7.3 3.8 2.4 50.4 | 2010 1.81 2010 103.5 4.9 108.4 2010 10.2 27.3 7.2 3.8 2.5 | 2011 105.4 5.1 110.5 2011 11.1 27.5 7.2 3.8 2.6 | 2012 106.1 5.2 111.3 2012 11.3 27.6 7.2 3.8 2.7 | 2013 107.2 5.2 112.5 2013 11.7 27.8 7.3 3.8 2.7 | 2014 107.6 5.3 112.9 2014 11.7 28.0 7.3 3.8 2.7 | 2015 108.7 5.2 114.0 2015 12.1 28.1 7.4 3.8 2.7 | 2016 108.6 5.3 113.8 2016 11.8 28.3 7.4 3.8 2.7 | 2017 109.2 5.2 114.5 2017 11.9 28.4 7.4 3.8 2.7 |
| All Wheat United States - Whe Common Wheat Durum Wheat All Wheat United States - Whe Hard Red Spring Hard Red Winter Soft Red Winter White Durum All Wheat | 2007 1.81 at Seed Use (2007 105.5 3.9 109.4 at Area Harv 2007 12.4 25.7 7.1 3.8 2.1 51.0 at Yield (bus | 2008 1.81 (million but 2008 101.2 4.3 105.5 ested (mill 2008 11.1 25.6 6.9 3.7 2.2 49.6 | 2009 1.81 2009 102.6 4.7 107.3 ion acres) 2009 9.9 27.0 7.3 3.8 2.4 50.4 | 2010 1.81 2010 103.5 4.9 108.4 2010 10.2 27.3 7.2 3.8 2.5 51.1 | 2011 105.4 5.1 110.5 2011 11.1 27.5 7.2 3.8 2.6 52.2 | 2012 106.1 5.2 111.3 2012 11.3 27.6 7.2 3.8 2.7. 52.7 | 2013 107.2 5.2 112.5 2013 11.7 27.8 7.3 3.8 2.7. 53.3 | 2014 107.6 5.3 112.9 2014 11.7 28.0 7.3 3.8 2.7. 53.5 | 2015 108.7 5.2 114.0 2015 12.1 28.1 7.4 3.8 2.7 54.1 | 2016 108.6 5.3 113.8 2016 11.8 28.3 7.4 3.8 2.7 54.0 | 2017 109.2 5.2 114.5 2017 11.9 28.4 7.4 3.8 2.7 54.3 |
| All Wheat United States - Whe Common Wheat Durum Wheat All Wheat United States - Whe Hard Red Spring Hard Red Winter Soft Red Winter White Durum All Wheat United States - Whe | 2007 1.81 at Seed Use (2007 105.5 3.9 109.4 at Area Harv 2007 12.4 25.7 7.1 3.8 2.1 51.0 at Yield (bus 2007 | 2008 1.81 (million by 2008 101.2 4.3 105.5 ested (mill 2008 11.1 25.6 6.9 3.7 2.2 49.6 | 2009 1.81 2009 102.6 4.7 107.3 tion acres) 2009 9.9 27.0 7.3 3.8 2.4 50.4 | 2010 1.81 2010 103.5 4.9 108.4 2010 10.2 27.3 7.2 3.8 2.5 51.1 | 2011 105.4 5.1 110.5 2011 11.1 27.5 7.2 3.8 2.6 52.2 | 2012 106.1 5.2 111.3 2012 11.3 27.6 7.2 3.8 2.7 52.7 | 2013 107.2 5.2 112.5 2013 11.7 27.8 7.3 3.8 2.7. 53.3 | 2014 107.6 5.3 112.9 2014 11.7 28.0 7.3 3.8 2.7. 53.5 | 2015 108.7 5.2 114.0 2015 12.1 28.1 7.4 3.8 2.7 54.1 | 2016 108.6 5.3 113.8 2016 11.8 28.3 7.4 3.8 2.7 54.0 | 2017 109.2 5.2 114.5 2017 11.9 28.4 7.4 3.8 2.7 54.3 |
| All Wheat United States - Whe Common Wheat Durum Wheat All Wheat United States - Whe Hard Red Spring Hard Red Winter Soft Red Winter White Durum All Wheat United States - Whe | 2007 1.81 at Seed Use (2007 105.5 3.9 109.4 at Area Harv 2007 12.4 25.7 7.1 3.8 2.1 51.0 at Yield (bus) 2007 36.24 | 2008 1.81 (million by 2008 101.2 4.3 105.5 ested (mill 2008 11.1 25.6 6.9 3.7 2.2 49.6 chels/acre F 2008 35.11 | 2009 1.81 2009 1.81 2009 102.6 4.7 107.3 2009 9.9 27.0 7.3 3.8 2.4 50.4 2009 35.39 | 2010 1.81 2010 103.5 4.9 108.4 2010 10.2 27.3 7.2 3.8 2.5 51.1 | 2011 105.4 5.1 110.5 2011 11.1 27.5 7.2 3.8 2.6 52.2 | 2012 106.1 5.2 111.3 2012 11.3 27.6 7.2 3.8 2.7 52.7 | 2013 107.2 5.2 112.5 2013 11.7 27.8 7.3 3.8 2.7 53.3 | 2014 107.6 5.3 112.9 2014 11.7 28.0 7.3 3.8 2.7. 53.5 | 2015 108.7 5.2 114.0 2015 12.1 28.1 7.4 3.8 2.7 54.1 | 2016 108.6 5.3 113.8 2016 11.8 28.3 7.4 3.8 2.7 54.0 | 2017 109.2 5.2 114.5 2017 11.9 28.4 7.4 3.8 2.7 54.3 |
| All Wheat United States - Whe Common Wheat Durum Wheat All Wheat United States - Whe Hard Red Spring Hard Red Winter Soft Red Winter White Durum All Wheat United States - Whe | 2007 1.81 at Seed Use (2007 105.5 3.9 109.4 at Area Harv 2007 12.4 25.7 7.1 3.8 2.1 51.0 at Yield (bus 2007 36.24 37.42 | 2008 1.81 (million bu) 2008 101.2 4.3 105.5 ested (mill) 2008 11.1 25.6 6.9 3.7 2.2 49.6 chels/acre bu) 2008 35.11 37.83 | 2009 1.81 2009 1.81 2009 102.6 4.7 107.3 2009 9.9 27.0 7.3 3.8 2.4 50.4 2009 35.39 38.18 | 2010 1.81 2010 103.5 4.9 108.4 2010 10.2 27.3 7.2 3.8 2.5 51.1 2010 35.44 38.51 | 2011 105.4 5.1 110.5 2011 11.1 27.5 7.2 3.8 2.6 52.2 2011 35.52 38.84 | 2012 106.1 5.2 111.3 2012 11.3 27.6 7.2 3.8 2.7 52.7 2012 35.60 39.16 | 2013 107.2 5.2 112.5 2013 11.7 27.8 7.3 3.8 2.7 53.3 2013 35.68 39.48 | 2014 107.6 5.3 112.9 2014 11.7 28.0 7.3 3.8 2.7 53.5 | 2015 108.7 5.2 114.0 2015 12.1 28.1 7.4 3.8 2.7 54.1 2015 35.84 40.12 | 2016 108.6 5.3 113.8 2016 11.8 28.3 7.4 3.8 2.7 54.0 | 2017 109.2 5.2 114.5 2017 11.9 28.4 7.4 3.8 2.7 54.3 2017 35.99 40.76 |
| All Wheat United States - Whe Common Wheat Durum Wheat All Wheat United States - Whe Hard Red Spring Hard Red Winter Soft Red Winter White Durum All Wheat United States - Whe Hard Red Spring Hard Red Spring Hard Red Winter Soft Red Winter | 2007 1.81 at Seed Use (2007 105.5 3.9 109.4 at Area Harv 2007 12.4 25.7 7.1 3.8 2.1 51.0 at Yield (bus 2007 36.24 37.42 50.72 | 2008 1.81 (million bu) 2008 101.2 4.3 105.5 ested (mill) 2008 11.1 25.6 6.9 3.7 2.2 49.6 chels/acre bu) 2008 35.11 37.83 58.91 | 2009 1.81 2009 1.81 2009 102.6 4.7 107.3 2009 9.9 27.0 7.3 3.8 2.4 50.4 2009 35.39 38.18 58.23 | 2010 1.81 2010 103.5 4.9 108.4 2010 10.2 27.3 7.2 3.8 2.5 51.1 2010 35.44 38.51 59.16 | 2011 105.4 5.1 110.5 2011 11.1 27.5 7.2 3.8 2.6 52.2 2011 35.52 38.84 59.48 | 2012 106.1 5.2 111.3 2012 11.3 27.6 7.2 3.8 2.7 52.7 2012 35.60 39.16 59.38 | 2013 107.2 5.2 112.5 2013 11.7 27.8 7.3 3.8 2.7 53.3 2013 35.68 39.48 60.94 | 2014 107.6 5.3 112.9 2014 11.7 28.0 7.3 3.8 2.7 53.5 | 2015 108.7 5.2 114.0 2015 12.1 28.1 7.4 3.8 2.7 54.1 2015 35.84 40.12 62.63 | 2016 108.6 5.3 113.8 2016 11.8 28.3 7.4 3.8 2.7 54.0 2016 35.91 40.44 63.39 | 2017 109.2 5.2 114.5 2017 11.9 28.4 7.4 3.8 2.7 54.3 2017 35.99 40.76 64.41 |
| All Wheat United States - Whe Common Wheat Durum Wheat All Wheat United States - Whe Hard Red Spring Hard Red Winter Soft Red Winter White Durum All Wheat United States - Whe Hard Red Spring Hard Red Winter Soft Red Winter White | 2007 1.81 at Seed Use (2007 105.5 3.9 109.4 at Area Harv 2007 12.4 25.7 7.1 3.8 2.1 51.0 at Yield (bus 2007 36.24 37.42 50.72 60.33 | 2008 1.81 (million bu) 2008 101.2 4.3 105.5 ested (mill) 2008 11.1 25.6 6.9 3.7 2.2 49.6 chels/acre b 2008 35.11 37.83 58.91 61.22 | 2009 1.81 2009 1.81 2009 102.6 4.7 107.3 2009 9.9 27.0 7.3 3.8 2.4 50.4 2009 35.39 38.18 58.23 60.96 | 2010 1.81 2010 103.5 4.9 108.4 2010 10.2 27.3 7.2 3.8 2.5 51.1 2010 35.44 38.51 59.16 61.04 | 2011 105.4 5.1 110.5 2011 11.1 27.5 7.2 3.8 2.6 52.2 2011 35.52 38.84 59.48 61.01 | 2012 106.1 5.2 111.3 27.6 7.2 3.8 2.7 52.7 2012 35.60 39.16 59.38 61.02 | 2013 107.2 5.2 112.5 2013 11.7 27.8 7.3 3.8 2.7 53.3 2013 35.68 39.48 60.94 61.02 | 2014 107.6 5.3 112.9 2014 11.7 28.0 7.3 3.8 2.7 53.5 2014 35.76 39.80 61.45 61.02 | 2015 108.7 5.2 114.0 2015 12.1 28.1 7.4 3.8 2.7 54.1 2015 35.84 40.12 62.63 61.02 | 2016 108.6 5.3 113.8 2016 11.8 28.3 7.4 3.8 2.7 54.0 2016 35.91 40.44 63.39 61.02 | 2017 109.2 5.2 114.5 2017 11.9 28.4 7.4 3.8 2.7 54.3 2017 35.99 40.76 64.41 61.02 |
| All Wheat United States - Whe Common Wheat Durum Wheat All Wheat United States - Whe Hard Red Spring Hard Red Winter Soft Red Winter United States - Whe United States - Whe Hard Red Spring Hard Red Spring Hard Red Winter Soft Red Winter | 2007 1.81 at Seed Use (2007 105.5 3.9 109.4 at Area Harv 2007 12.4 25.7 7.1 3.8 2.1 51.0 at Yield (bus 2007 36.24 37.42 50.72 | 2008 1.81 (million bu) 2008 101.2 4.3 105.5 ested (mill) 2008 11.1 25.6 6.9 3.7 2.2 49.6 chels/acre bu) 2008 35.11 37.83 58.91 | 2009 1.81 2009 1.81 2009 102.6 4.7 107.3 2009 9.9 27.0 7.3 3.8 2.4 50.4 2009 35.39 38.18 58.23 | 2010 1.81 2010 103.5 4.9 108.4 2010 10.2 27.3 7.2 3.8 2.5 51.1 2010 35.44 38.51 59.16 | 2011 105.4 5.1 110.5 2011 11.1 27.5 7.2 3.8 2.6 52.2 2011 35.52 38.84 59.48 | 2012 106.1 5.2 111.3 2012 11.3 27.6 7.2 3.8 2.7 52.7 2012 35.60 39.16 59.38 | 2013 107.2 5.2 112.5 2013 11.7 27.8 7.3 3.8 2.7 53.3 2013 35.68 39.48 60.94 | 2014 107.6 5.3 112.9 2014 11.7 28.0 7.3 3.8 2.7 53.5 | 2015 108.7 5.2 114.0 2015 12.1 28.1 7.4 3.8 2.7 54.1 2015 35.84 40.12 62.63 | 2016 108.6 5.3 113.8 2016 11.8 28.3 7.4 3.8 2.7 54.0 2016 35.91 40.44 63.39 | 2017 109.2 5.2 114.5 2017 11.9 28.4 7.4 3.8 2.7 54.3 2017 35.99 40.76 64.41 |

| Hard Red Spring 449.0 388.3 348.9 363.1 394.0 402.1 415.9 417.6 43 Hard Red Winter 961.7 970.0 1032.5 1051.1 1068.5 1082.2 1098.6 1113.5 112 Soft Red Winter 358.1 407.8 423.6 425.3 427.9 430.0 444.3 450.4 46 White 226.8 227.9 232.5 231.1 231.6 231.8 232.3 232.6 23 | 015 2016 | |
|--|--|---|
| Hard Red Winter 961.7 970.0 1032.5 1051.1 1068.5 1082.2 1098.6 1113.5 112 Soft Red Winter 358.1 407.8 423.6 425.3 427.9 430.0 444.3 450.4 46 White 226.8 227.9 232.5 231.1 231.6 231.8 232.3 232.6 23 | 2015 2016 | 2017 |
| Soft Red Winter 358.1 407.8 423.6 425.3 427.9 430.0 444.3 450.4 46 White 226.8 227.9 232.5 231.1 231.6 231.8 232.3 232.6 23 | 32.7 423.4 | 429.9 |
| White 226.8 227.9 232.5 231.1 231.6 231.8 232.3 232.6 23 | 28.9 1143.4 | 1159.2 |
| | 61.5 469.4 | 479.5 |
| Durum 71.6 81.2 90.8 94.3 97.5 100.0 100.2 101.6 10 | 33.0 233.2 | 233.6 |
| | 00.6 101.2 | 100.6 |
| All Wheat 2067.2 2075.3 2128.2 2165.1 2219.5 2246.1 2291.4 2315.7 235 | 56.8 2370.7 | 2402.8 |
| | | |
| | | |
| United States - Common Wheat Supply and Utilization (million bushels) | | |
| 2007 2008 2009 2010 2011 2012 2013 2014 2 | 2015 2016 | 2017 |
| • | 96.2 409.4 | 417.0 |
| | 56.1 2269.5 | 2302.1 |
| 1 | 53.4 1060.5 | 1078.0 |
| Exports 1130.0 #N/A #N/A #N/A #N/A #N/A #N/A #N/A #N/A | N/A #N/A | #N/A |
| 1 | N/A #N/A | #N/A |
| 1 | 89.6 1201.4 | 1211.3 |
| | 45.6 956.9 | 965.4 |
| | 08.7 108.6 | 109.2 |
| | 35.3 136.0 | 136.6 |
| <u>Carry-out Stocks</u> 272.6 314.3 320.6 348.6 357.4 373.1 385.3 396.2 40 | 09.4 417.0 | 429.9 |
| | | |
| | | |
| United States - Common Wheat Stocks-to-Use Ratio (percent) and Per Capita Food Use (bushels) | 2016 | 2017 |
| | 2015 2016 | 2017 |
| 1 | 2.99 3.00 | 3.01 |
| Use Stocks-to-Use 25.43 28.58 28.79 30.94 31.34 32.38 33.07 33.67 34 | 4.41 34.71 | 35.49 |
| Ratio 25.45 26.56 28.79 30.94 31.34 32.36 35.07 35.07 3- | +.+1 J - 4./1 | 33.47 |
| THE CONTRACT OF THE CONTRACT O | | |
| | | |
| United States - Durum Wheat Supply and Utilization (million bushels) | | |
| , | 2015 2016 | 2017 |
| | 21.3 20.5 | 21.8 |
| | 00.6 101.2 | |
| Not Francisco 100 (2 10 46 75 05 110 01 1 | 14.7 12.5 | 100.6 |
| Net Exports 18.0 6.3 -1.0 4.6 7.5 9.5 11.8 9.1 | | 100.6 18.9 |
| 1 | N/A #N/A | |
| Exports 45.0 #N/A #N/A #N/A #N/A #N/A #N/A #N/A #N/A | N/A #N/A N/A #N/A | 18.9 |
| Exports 45.0 #N/A #N/A #N/A #N/A #N/A #N/A #N/A #N/A | | 18.9 #N/A |
| Exports 45.0 #N/A | N/A #N/A | 18.9 #N/A #N/A |
| Exports 45.0 #N/A | N/A #N/A 86.7 87.5 | 18.9 #N/A #N/A 82.9 |
| Exports 45.0 #N/A | N/A #N/A 86.7 87.5 81.5 82.2 | 18.9 #N/A #N/A 82.9 77.7 |
| Exports 45.0 #N/A | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 | 18.9 #N/A #N/A 82.9 77.7 5.2 |
| Exports 45.0 #N/A | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 |
| Exports 45.0 #N/A | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 |
| Exports 45.0 #N/A | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 20.5 21.8 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 |
| Exports 45.0 #N/A | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 |
| Exports 45.0 #N/A | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 20.5 21.8 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 20.6 |
| Exports 45.0 #N/A | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 20.5 21.8 2015 2016 0.26 0.26 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 20.6 |
| Exports 45.0 #N/A | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 20.5 21.8 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 20.6 |
| Exports 45.0 #N/A | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 20.5 21.8 2015 2016 0.26 0.26 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 20.6 |
| Exports 45.0 #N/A | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 20.5 21.8 2015 2016 0.26 0.26 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 20.6 |
| Exports 45.0 #N/A | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 20.5 21.8 2015 2016 0.26 0.26 3.69 24.93 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 20.6 2017 0.24 24.82 |
| Exports 45.0 #N/A | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 20.5 21.8 2015 2016 2015 2016 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 20.6 2017 0.24 24.82 |
| Exports 45.0 #N/A | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 20.5 21.8 2015 2016 0.26 0.26 3.69 24.93 2015 2016 17.6 429.9 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 20.6 2017 0.24 24.82 |
| Exports 45.0 #N/A | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 20.5 21.8 2015 2016 0.26 0.26 3.69 24.93 2015 2016 17.6 429.9 56.8 2370.7 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 20.6 2017 0.24 24.82 2017 438.8 2402.8 |
| Exports 45.0 #N/A | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 20.5 21.8 2015 2016 0.26 0.26 3.69 24.93 2015 2016 17.6 429.9 56.8 2370.7 42.9 1057.3 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 20.6 2017 0.24 24.82 2402.8 1087.3 |
| Exports 45.0 #N/A | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 20.5 21.8 2015 2016 0.26 0.26 3.69 24.93 2015 2016 17.6 429.9 56.8 2370.7 42.9 1057.3 N/A #N/A | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 20.6 2017 0.24 24.82 24.82 2402.8 1087.3 #N/A |
| Exports | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 20.5 21.8 2015 2016 0.26 0.26 3.69 24.93 2015 2016 17.6 429.9 56.8 2370.7 42.9 1057.3 N/A #N/A N/A #N/A | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 20.6 2017 0.24 24.82 24.82 2402.8 1087.3 #N/A #N/A |
| Exports | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 20.5 21.8 2015 2016 0.26 0.26 3.69 24.93 2015 2016 17.6 429.9 56.8 2370.7 42.9 1057.3 N/A #N/A N/A #N/A 01.6 1304.5 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 20.6 2017 0.24 24.82 24.82 2017 438.8 2402.8 1087.3 #N/A #N/A 1303.8 |
| Exports | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 20.5 21.8 2015 2016 0.26 0.26 3.69 24.93 2015 2016 17.6 429.9 56.8 2370.7 42.9 1057.3 N/A #N/A N/A #N/A 01.6 1304.5 27.1 1039.1 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 20.6 2017 0.24 24.82 24.82 2017 438.8 2402.8 1087.3 #N/A #N/A 1303.8 1043.1 |
| Exports | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 20.5 21.8 2015 2016 0.26 0.26 3.69 24.93 2015 2016 17.6 429.9 56.8 2370.7 42.9 1057.3 N/A #N/A N/A #N/A 01.6 1304.5 27.1 1039.1 14.0 113.8 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 20.6 2017 0.24 24.82 24.82 2017 438.8 2402.8 1087.3 #N/A #N/A 1303.8 1043.1 114.5 |
| Exports | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 20.5 21.8 2015 2016 0.26 0.26 3.69 24.93 2015 2016 17.6 429.9 56.8 2370.7 42.9 1057.3 N/A #N/A N/A #N/A 01.6 1304.5 27.1 1039.1 14.0 113.8 60.5 151.6 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 20.6 2017 0.24 24.82 24.82 24.82 48.8 2402.8 1087.3 #N/A #N/A 1303.8 1043.1 114.5 146.3 |
| Exports | N/A #N/A 86.7 87.5 81.5 82.2 5.2 5.3 0.0 0.0 20.5 21.8 2015 2016 0.26 0.26 3.69 24.93 2015 2016 17.6 429.9 56.8 2370.7 42.9 1057.3 N/A #N/A N/A #N/A 01.6 1304.5 27.1 1039.1 14.0 113.8 | 18.9 #N/A #N/A 82.9 77.7 5.2 0.0 20.6 2017 0.24 24.82 24.82 2017 438.8 2402.8 1087.3 #N/A #N/A 1303.8 1043.1 114.5 |

| | | | - 1 | | 1 | ood Use (b | | 2011 | 2017 | 2011 | 201- |
|--|--|--|--|--|---|---|---|---|---|---|---|
| B G ': E : | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Per Capita Food Use | 3.21 | 3.17 | 3.21 | 3.22 | 3.23 | 3.24 | 3.24 | 3.25 | 3.25 | 3.26 | 3.25 |
| Stocks-to-Use | 25.47 | 27.38 | 27.58 | 29.28 | 29.56 | 30.81 | 31.43 | 32.26 | 33.03 | 33.63 | 34.55 |
| Ratio | | | | | | | | | | | |
| | | | | | | | | | | | |
| United States - When | l at Net Expo | rts (1000 r | netric tons |) | | | | | | | |
| Cinted States Wile | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Common Wheat | 28767 | 23203 | 24964 | 24933 | 26471 | 26618 | 27592 | 27935 | 28668 | 28862 | 29338 |
| Durum Wheat | 490 | 171 | -27 | 125 | 204 | 257 | 322 | 248 | 400 | 340 | 515 |
| | | | | | | | | | | | |
| Canada - Nominal W | /heat Expor | t Prices (C | anadian do | ollars/metr | ic ton) | | | | | | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Common Wheat | 328.75 | 357.65 | 342.30 | 346.37 | 344.55 | 350.20 | 352.16 | 353.51 | 351.53 | 351.11 | 343.98 |
| Durum Wheat | 456.04 | 511.02 | 490.47 | 455.04 | 450.74 | 441.70 | 450.84 | 436.79 | 436.17 | 415.61 | 425.94 |
| | | | | | | | | | | | |
| Canada - Nominal W | l /heat Expor | t Prices (U | S dollar/b | ushel) | | | | | | | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Spring Wheat | 7.66 | 8.51 | 8.21 | 8.33 | 8.30 | 8.44 | 8.45 | 8.49 | 8.48 | 8.52 | 8.40 |
| Durum Wheat | 10.63 | 12.15 | 11.76 | 10.94 | 10.86 | 10.64 | 10.82 | 10.49 | 10.52 | 10.08 | 10.40 |
| | | | | | | | | | | | |
| Canada - Nominal D | omastia Dri | oos (Conoc | lion dollar | Imatria ta | n) | | | | | | |
| Callada - Nollilliai D | | | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| | 2007 | | | | | | | | | | |
| Spring Wheat | 2007 338.55 | 2008 375.25 | | | | | | | | 375.84 | 370.52 |
| Spring Wheat Durum Wheat | 2007 338.55 433.75 | 375.25 492.08 | 362.23 476.98 | 367.56 445.73 | 366.37 442.61 | 372.29 434.27 | 372.88 441.04 | 374.66 428.54 | 374.07 429.59 | 375.84 412.92 | 370.52 424.90 |
| | 338.55 | 375.25 | 362.23 | 367.56 | 366.37 | 372.29 | 372.88 | 374.66 | 374.07 | | |
| Durum Wheat | 338.55 433.75 | 375.25 492.08 | 362.23 476.98 | 367.56 445.73 | 366.37 | 372.29 | 372.88 | 374.66 | 374.07 | | |
| | 338.55 433.75 omestic Prio | 375.25 492.08 | 362.23 476.98 ollar/bushe | 367.56 445.73 | 366.37 442.61 | 372.29 434.27 | 372.88 441.04 | 374.66 428.54 | 374.07 429.59 | 412.92 | 424.90 |
| Durum Wheat Canada - Nominal D | 338.55 433.75 omestic Pric 2007 | 375.25 492.08 ces (US do 2008 | 362.23 476.98 bllar/bushe 2009 | 367.56 445.73 | 366.37 442.61 | 372.29 434.27 2012 | 372.88 441.04 | 374.66 428.54 2014 | 374.07 429.59 2015 | 2016 | 424.90 2017 |
| Durum Wheat Canada - Nominal D Spring Wheat | 338.55 433.75 omestic Pric 2007 7.89 | 375.25 492.08 ces (US do 2008 8.92 | 362.23 476.98 bllar/bushe 2009 8.68 | 367.56 445.73 1) 2010 8.84 | 366.37 442.61 2011 8.83 | 372.29 434.27 2012 8.97 | 372.88 441.04 2013 8.95 | 374.66 428.54 2014 9.00 | 374.07 429.59 2015 9.02 | 2016 9.12 | 2017 9.04 |
| Durum Wheat Canada - Nominal D | 338.55 433.75 omestic Pric 2007 | 375.25 492.08 ces (US do 2008 | 362.23 476.98 bllar/bushe 2009 | 367.56 445.73 | 366.37 442.61 | 372.29 434.27 2012 | 372.88 441.04 | 374.66 428.54 2014 | 374.07 429.59 2015 | 2016 | 2017 9.04 |
| Durum Wheat Canada - Nominal D Spring Wheat | 338.55 433.75 omestic Pric 2007 7.89 | 375.25 492.08 ces (US do 2008 8.92 | 362.23 476.98 bllar/bushe 2009 8.68 | 367.56 445.73 1) 2010 8.84 | 366.37 442.61 2011 8.83 | 372.29 434.27 2012 8.97 | 372.88 441.04 2013 8.95 | 374.66 428.54 2014 9.00 | 374.07 429.59 2015 9.02 | 2016 9.12 | 2017 9.04 |
| Durum Wheat Canada - Nominal D Spring Wheat | 338.55 433.75 omestic Pric 2007 7.89 10.11 | 375.25 492.08 ces (US do 2008 8.92 11.70 | 362.23 476.98 bllar/bushe 2009 8.68 11.43 | 367.56 445.73 1) 2010 8.84 10.72 | 366.37 442.61 2011 8.83 | 372.29 434.27 2012 8.97 | 372.88 441.04 2013 8.95 | 374.66 428.54 2014 9.00 | 374.07 429.59 2015 9.02 | 2016 9.12 | 2017 9.04 |
| Durum Wheat Canada - Nominal D Spring Wheat Durum Wheat | 338.55 433.75 omestic Pric 2007 7.89 10.11 | 375.25 492.08 ces (US do 2008 8.92 11.70 | 362.23 476.98 bllar/bushe 2009 8.68 11.43 | 367.56 445.73 1) 2010 8.84 10.72 | 366.37 442.61 2011 8.83 | 372.29 434.27 2012 8.97 | 372.88 441.04 2013 8.95 | 374.66 428.54 2014 9.00 | 374.07 429.59 2015 9.02 | 2016 9.12 | 2017 9.04 10.37 |
| Canada - Nominal D Spring Wheat Durum Wheat Canada - Wheat See CWRS Wheat | 338.55 433.75 omestic Pric 2007 7.89 10.11 d Use (metr 2007 0.10 | 375.25 492.08 ces (US do 2008 8.92 11.70 ic tons/hec 2008 0.10 | 362.23 476.98 billar/bushe 2009 8.68 11.43 etare harves 2009 0.10 | 367.56 445.73 1) 2010 8.84 10.72 sted) 2010 0.10 | 2011 8.83 10.66 | 2012 8.97 10.46 | 2013 8.95 10.58 2013 0.10 | 374.66 428.54 2014 9.00 10.29 2014 0.10 | 374.07 429.59 2015 9.02 10.36 2015 0.10 | 2016 9.12 10.02 2016 0.10 | 2017 9.04 10.37 2017 0.10 |
| Canada - Nominal D Spring Wheat Durum Wheat Canada - Wheat See CWRS Wheat CWAD Wheat | 338.55 433.75 omestic Pric 2007 7.89 10.11 d Use (metr 2007 0.10 0.07 | 375.25 492.08 ces (US do 2008 8.92 11.70 ic tons/hec 2008 0.10 0.07 | 362.23 476.98 billar/bushe 2009 8.68 11.43 etare harves 2009 0.10 0.07 | 367.56 445.73 I) 2010 8.84 10.72 sted) 2010 0.10 0.07 | 2011 8.83 10.66 2011 0.10 0.07 | 2012 8.97 10.46 2012 0.10 0.07 | 2013 8.95 10.58 2013 0.10 0.07 | 374.66 428.54 2014 9.00 10.29 2014 0.10 0.07 | 374.07 429.59 2015 9.02 10.36 2015 0.10 0.07 | 2016 9.12 10.02 2016 0.10 0.07 | 2017 9.04 10.37 2017 0.10 0.07 |
| Canada - Nominal D Spring Wheat Durum Wheat Canada - Wheat See CWRS Wheat | 338.55 433.75 omestic Pric 2007 7.89 10.11 d Use (metr 2007 0.10 | 375.25 492.08 ces (US do 2008 8.92 11.70 ic tons/hec 2008 0.10 | 362.23 476.98 billar/bushe 2009 8.68 11.43 etare harves 2009 0.10 | 367.56 445.73 1) 2010 8.84 10.72 sted) 2010 0.10 | 2011 8.83 10.66 | 2012 8.97 10.46 | 2013 8.95 10.58 2013 0.10 | 374.66 428.54 2014 9.00 10.29 2014 0.10 | 374.07 429.59 2015 9.02 10.36 2015 0.10 | 2016 9.12 10.02 2016 0.10 | |
| Canada - Nominal D Spring Wheat Durum Wheat Canada - Wheat See CWRS Wheat CWAD Wheat | 338.55 433.75 omestic Pric 2007 7.89 10.11 d Use (metr 2007 0.10 0.07 | 375.25 492.08 ces (US do 2008 8.92 11.70 ic tons/hec 2008 0.10 0.07 | 362.23 476.98 billar/bushe 2009 8.68 11.43 etare harves 2009 0.10 0.07 | 367.56 445.73 I) 2010 8.84 10.72 sted) 2010 0.10 0.07 | 2011 8.83 10.66 2011 0.10 0.07 | 2012 8.97 10.46 2012 0.10 0.07 | 2013 8.95 10.58 2013 0.10 0.07 | 374.66 428.54 2014 9.00 10.29 2014 0.10 0.07 | 374.07 429.59 2015 9.02 10.36 2015 0.10 0.07 | 2016 9.12 10.02 2016 0.10 0.07 | 2017 9.04 10.37 2017 0.10 0.07 |
| Canada - Nominal D Spring Wheat Durum Wheat Canada - Wheat See CWRS Wheat CWAD Wheat | 338.55 433.75 omestic Pric 2007 7.89 10.11 d Use (metr 2007 0.10 0.07 | 375.25 492.08 ces (US do 2008 8.92 11.70 ic tons/hec 2008 0.10 0.07 0.10 | 362.23 476.98 billar/bushe 2009 8.68 11.43 stare harves 2009 0.10 0.07 | 367.56 445.73 I) 2010 8.84 10.72 sted) 2010 0.10 0.07 | 2011 8.83 10.66 2011 0.10 0.07 | 2012 8.97 10.46 2012 0.10 0.07 | 2013 8.95 10.58 2013 0.10 0.07 | 374.66 428.54 2014 9.00 10.29 2014 0.10 0.07 | 374.07 429.59 2015 9.02 10.36 2015 0.10 0.07 | 2016 9.12 10.02 2016 0.10 0.07 | 2017 9.04 10.37 2017 0.10 0.07 |
| Durum Wheat Canada - Nominal D Spring Wheat Durum Wheat Canada - Wheat See CWRS Wheat CWAD Wheat All Wheat | 338.55 433.75 omestic Pric 2007 7.89 10.11 d Use (metr 2007 0.10 0.07 | 375.25 492.08 ces (US do 2008 8.92 11.70 ic tons/hec 2008 0.10 0.07 0.10 | 362.23 476.98 billar/bushe 2009 8.68 11.43 stare harves 2009 0.10 0.07 | 367.56 445.73 I) 2010 8.84 10.72 sted) 2010 0.10 0.07 | 2011 8.83 10.66 2011 0.10 0.07 | 2012 8.97 10.46 2012 0.10 0.07 | 2013 8.95 10.58 2013 0.10 0.07 | 374.66 428.54 2014 9.00 10.29 2014 0.10 0.07 | 374.07 429.59 2015 9.02 10.36 2015 0.10 0.07 | 2016 9.12 10.02 2016 0.10 0.07 | 2017 9.04 10.37 2017 0.10 0.07 0.10 |
| Durum Wheat Canada - Nominal D Spring Wheat Durum Wheat Canada - Wheat See CWRS Wheat CWAD Wheat All Wheat | 338.55 433.75 omestic Price 2007 7.89 10.11 d Use (metr 2007 0.10 0.07 0.00 | 375.25 492.08 ces (US do 2008 8.92 11.70 ic tons/hec 2008 0.10 0.07 0.10 | 362.23 476.98 billar/bushe 2009 8.68 11.43 ctare harves 2009 0.10 0.07 0.10 | 367.56 445.73 1) 2010 8.84 10.72 sted) 2010 0.10 0.07 0.10 | 2011 8.83 10.66 2011 0.10 0.07 0.10 | 2012 8.97 10.46 2012 0.10 0.07 0.10 | 2013 8.95 10.58 2013 0.10 0.07 0.10 | 2014 9.00 10.29 2014 0.10 0.07 0.10 | 2015 9.02 10.36 2015 0.10 0.07 0.10 | 2016 9.12 10.02 2016 0.10 0.07 0.10 | 2017 9.04 10.37 2017 0.10 0.07 0.10 |
| Canada - Nominal D Spring Wheat Durum Wheat Canada - Wheat See CWRS Wheat CWAD Wheat All Wheat Canada - Wheat Are | 338.55 433.75 omestic Price 2007 7.89 10.11 d Use (metr 2007 0.10 0.07 0.00 | 375.25 492.08 ces (US do 2008 8.92 11.70 ic tons/hec 2008 0.10 0.07 0.10 | 362.23 476.98 billar/bushe 2009 8.68 11.43 ctare harves 2009 0.10 0.07 0.10 | 367.56 445.73 1) 2010 8.84 10.72 sted) 2010 0.10 0.07 0.10 | 2011 8.83 10.66 2011 0.10 0.07 0.10 | 2012 8.97 10.46 2012 0.10 0.07 0.10 | 2013 8.95 10.58 2013 0.10 0.07 0.10 | 2014 9.00 10.29 2014 0.10 0.07 0.10 | 2015 9.02 10.36 2015 0.10 0.07 0.10 | 2016 9.12 10.02 2016 0.10 0.07 0.10 | 2017 9.04 10.37 2017 0.10 0.07 |
| Canada - Nominal D Spring Wheat Durum Wheat Canada - Wheat See CWRS Wheat CWAD Wheat All Wheat Canada - Wheat Are CWRS Wheat | 338.55 433.75 omestic Price 2007 7.89 10.11 d Use (metr 2007 0.10 0.07 0.00 | 375.25 492.08 ces (US do 2008 8.92 11.70 ic tons/hec 2008 0.10 0.07 0.10 | 362.23 476.98 billar/bushe 2009 8.68 11.43 ctare harve: 2009 0.10 0.07 0.10 | 367.56 445.73 1) 2010 8.84 10.72 sted) 2010 0.10 0.07 0.10 | 2011 8.83 10.66 2011 0.10 0.07 0.10 | 2012 8.97 10.46 2012 0.10 0.07 0.10 | 2013 8.95 10.58 2013 0.10 0.07 0.10 | 2014 9.00 10.29 2014 0.10 0.07 0.10 | 2015 9.02 10.36 2015 0.10 0.07 0.10 2015 7940 | 2016 9.12 10.02 2016 0.10 0.07 0.10 2016 7860 | 2017 9.04 10.37 2017 0.10 0.07 0.10 |
| Canada - Nominal D Spring Wheat Durum Wheat Canada - Wheat See CWRS Wheat CWAD Wheat All Wheat Canada - Wheat Are CWRS Wheat CWAD Wheat CWAD Wheat CWAD Wheat CWAD Wheat CWAD Wheat | 338.55 433.75 0mestic Pric 2007 7.89 10.11 d Use (metr 2007 0.10 0.07 0.00 a Harvested 2007 6900 1700 | 375.25 492.08 ces (US do 2008 8.92 11.70 ic tons/hec 2008 0.10 0.07 0.10 | 362.23 476.98 billar/bushe 2009 8.68 11.43 ctare harve: 2009 0.10 0.07 0.10 | 367.56 445.73 1) 2010 8.84 10.72 sted) 2010 0.10 0.07 0.10 | 2011 8.83 10.66 2011 0.10 0.07 0.10 2011 7654 2005 | 2012 8.97 10.46 2012 0.10 0.07 0.10 2012 7714 1969 | 2013 8.95 10.58 2013 0.10 0.07 0.10 2013 7864 1976 | 2014 9.00 10.29 2014 0.10 0.07 0.10 2014 7819 2014 | 2015 9.02 10.36 2015 0.10 0.07 0.10 2015 7940 1981 | 2016 9.12 10.02 2016 0.10 0.07 0.10 2016 7860 2017 | 2017 9.04 10.37 2017 0.10 0.07 0.10 2017 7968 1997 |
| Canada - Nominal D Spring Wheat Durum Wheat Canada - Wheat See CWRS Wheat CWAD Wheat All Wheat Canada - Wheat Are CWRS Wheat CWAD Wheat CWAD Wheat CWAD Wheat CWAD Wheat CWAD Wheat | 338.55 433.75 00mestic Price 2007 7.89 10.11 d Use (metr 2007 0.10 0.07 0.00 a Harvested 2007 6900 1700 8640 | 375.25 492.08 ces (US do 2008 8.92 11.70 ic tons/hec 2008 0.10 0.07 0.10 | 362.23 476.98 billar/bushe 2009 8.68 11.43 ttare harve: 2009 0.10 0.07 0.10 etares) 2009 7151 2041 9192 | 367.56 445.73 1) 2010 8.84 10.72 sted) 2010 0.10 0.07 0.10 | 2011 8.83 10.66 2011 0.10 0.07 0.10 2011 7654 2005 | 2012 8.97 10.46 2012 0.10 0.07 0.10 2012 7714 1969 | 2013 8.95 10.58 2013 0.10 0.07 0.10 2013 7864 1976 | 2014 9.00 10.29 2014 0.10 0.07 0.10 2014 7819 2014 | 2015 9.02 10.36 2015 0.10 0.07 0.10 2015 7940 1981 | 2016 9.12 10.02 2016 0.10 0.07 0.10 2016 7860 2017 | 2017 9.04 10.37 2017 0.10 0.07 0.10 2017 7968 1997 |
| Canada - Nominal D Spring Wheat Durum Wheat Canada - Wheat See CWRS Wheat CWAD Wheat All Wheat Canada - Wheat Are CWRS Wheat All Wheat CWAD Wheat All Wheat CWAD Wheat All Wheat | 338.55 433.75 00mestic Price 2007 7.89 10.11 d Use (metr 2007 0.10 0.07 0.00 a Harvested 2007 6900 1700 8640 | 375.25 492.08 ces (US do 2008 8.92 11.70 ic tons/hec 2008 0.10 0.07 0.10 | 362.23 476.98 billar/bushe 2009 8.68 11.43 ttare harve: 2009 0.10 0.07 0.10 etares) 2009 7151 2041 9192 | 367.56 445.73 1) 2010 8.84 10.72 sted) 2010 0.10 0.07 0.10 | 2011 8.83 10.66 2011 0.10 0.07 0.10 2011 7654 2005 | 2012 8.97 10.46 2012 0.10 0.07 0.10 2012 7714 1969 | 2013 8.95 10.58 2013 0.10 0.07 0.10 2013 7864 1976 | 2014 9.00 10.29 2014 0.10 0.07 0.10 2014 7819 2014 | 2015 9.02 10.36 2015 0.10 0.07 0.10 2015 7940 1981 | 2016 9.12 10.02 2016 0.10 0.07 0.10 2016 7860 2017 | 2017 9.04 10.37 2017 0.10 0.07 0.10 2017 7968 1997 9965 |
| Canada - Nominal D Spring Wheat Durum Wheat Canada - Wheat See CWRS Wheat CWAD Wheat All Wheat Canada - Wheat Are CWRS Wheat All Wheat All Wheat All Wheat | 338.55 433.75 00mestic Pric 2007 7.89 10.11 d Use (metr 2007 0.10 0.07 0.00 a Harvested 2007 6900 1700 8640 | 375.25 492.08 ces (US do 2008 8.92 11.70 ic tons/hec 2008 0.10 0.07 0.10 (1000 hec 2008 7307 1913 9220 | 362.23 476.98 billar/bushe 2009 8.68 11.43 ctare harve: 2009 0.10 0.07 0.10 ctares) 2009 7151 2041 9192 | 367.56 445.73 1) 2010 8.84 10.72 sted) 2010 0.10 0.07 0.10 7430 2021 9451 | 2011 8.83 10.66 2011 0.10 0.07 0.10 2011 7654 2005 9659 | 2012 8.97 10.46 2012 0.10 0.07 0.10 2012 7714 1969 9683 | 2013 8.95 10.58 2013 0.10 0.07 0.10 2013 7864 1976 9840 | 2014 9.00 10.29 2014 0.10 0.07 0.10 2014 7819 2014 9832 | 2015 9.02 10.36 2015 0.10 0.07 0.10 2015 7940 1981 9921 | 2016 9.12 10.02 2016 0.10 0.07 0.10 2016 7860 2017 9877 | 2017 9.04 10.37 2017 0.10 0.07 0.10 2017 7968 1997 9965 |
| Canada - Nominal D Spring Wheat Durum Wheat Canada - Wheat See CWRS Wheat CWAD Wheat All Wheat Canada - Wheat Are CWRS Wheat All Wheat All Wheat All Wheat All Wheat All Wheat Canada - Wheat Yie | 338.55 433.75 2007 7.89 10.11 d Use (metr 2007 0.10 0.07 0.00 a Harvested 2007 6900 1700 8640 | 375.25 492.08 ces (US do 2008 8.92 11.70 ic tons/hec 2008 0.10 0.07 0.10 (1000 hec 2008 7307 1913 9220 ons/hectare 2008 2.51 | 362.23 476.98 billar/bushe 2009 8.68 11.43 ctare harve: 2009 0.10 0.07 0.10 ctares) 2009 7151 2041 9192 | 367.56 445.73 1) 2010 8.84 10.72 sted) 2010 0.10 0.07 0.10 2010 7430 2021 9451 | 2011 8.83 10.66 2011 0.10 0.07 0.10 2011 7654 2005 9659 | 2012 8.97 10.46 2012 0.10 0.07 0.10 2012 7714 1969 9683 | 2013 8.95 10.58 2013 0.10 0.07 0.10 2013 7864 1976 9840 | 2014 9.00 10.29 2014 0.10 0.07 0.10 2014 7819 2014 9832 | 2015 9.02 10.36 2015 0.10 0.07 0.10 2015 7940 1981 9921 2015 2.61 | 2016 9.12 10.02 2016 0.10 0.07 0.10 2016 7860 2017 9877 | 2017 9.04 10.37 2017 0.10 0.07 0.10 2017 7968 1997 9965 |
| Canada - Nominal D Spring Wheat Durum Wheat Canada - Wheat See CWRS Wheat CWAD Wheat All Wheat Canada - Wheat Are CWRS Wheat CWAD Wheat All Wheat All Wheat Canada - Wheat Yie CWRS Wheat CWRS Wheat CWRS Wheat CWRS Wheat CWRS Wheat | 338.55 433.75 2007 7.89 10.11 d Use (metr 2007 0.07 0.00 a Harvested 2007 6900 1700 8640 | 375.25 492.08 ces (US do 2008 8.92 11.70 ic tons/hec 2008 0.10 0.07 0.10 (1000 hec 2008 7307 1913 9220 ons/hectare 2008 | 362.23 476.98 billar/bushe 2009 8.68 11.43 ctare harve: 2009 0.10 0.07 0.10 ctares) 2009 7151 2041 9192 | 367.56 445.73 1) 2010 8.84 10.72 sted) 2010 0.10 0.07 0.10 7430 2021 9451 | 2011 8.83 10.66 2011 0.10 0.07 0.10 2011 7654 2005 9659 | 2012 8.97 10.46 2012 0.10 0.07 0.10 2012 7714 1969 9683 | 2013 8.95 10.58 2013 0.10 0.07 0.10 2013 7864 1976 9840 | 2014 9.00 10.29 2014 0.10 0.07 0.10 2014 7819 2014 9832 | 2015 9.02 10.36 2015 0.10 0.07 0.10 2015 7940 1981 9921 | 2016 9.12 10.02 2016 0.10 0.07 0.10 2016 7860 2017 9877 | 2017 9.04 10.37 2017 0.10 0.07 0.10 2017 7968 1997 9965 |

| Carry-in Stocks | Canada - Canadian V | Western Rec | l Spring W | heat Supp | oly and Uti | lization (1 | 000 metric | tons) | | | | |
|--|---------------------|--------------|-------------|-----------|-------------|-------------|-------------|-------------|--------|--------|--------|--------------|
| Production 20050 18.334 18172 18986 9051 19995 20133 20146 20754 20057 20164 Exports 11073 10145 | | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Net Exports | Carry-in Stocks | 6849 | 3974 | 5058 | 4854 | 4987 | 5032 | 4988 | 5077 | 5100 | 5234 | 5277 |
| Exports | Production | 20050 | 18334 | 18172 | 18986 | 19651 | 19895 | 20373 | 20346 | 20754 | 20637 | 21014 |
| Imports | Net Exports | 10733 | 7762 | 8800 | 9231 | 9912 | 10170 | 10435 | 10426 | 10641 | 10575 | 10674 |
| Consumption | Exports | 11000 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Secol | Imports | 267 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Seed | Consumption | 8140 | 9488 | 9577 | 9622 | 9695 | 9769 | 9849 | 9897 | 9980 | 10018 | 10119 |
| Feed 4000 4358 4383 4390 4424 4450 4486 4509 4540 4557 5499 5022 4088 5077 5100 5234 5277 5499 5490 5490 5490 5490 5201 | Food | 4329 | 4415 | 4451 | 4466 | 4500 | 4533 | 4577 | 4606 | 4646 | 4675 | 4727 |
| Carry-out Stocks 3974 5058 4854 4987 5032 4988 5077 5100 5234 5277 5499 | Seed | 0 | 715 | 743 | 765 | 771 | 786 | 786 | 782 | 794 | 786 | 797 |
| Canada - Western Red Spring Wheat Stocks-to-Use Ratio (percent) Per Capita Food Use (kilograms) 2017 2018 2016 2017 2018 2016 2017 2018 2016 2017 2018 2016 2017 2018 2016 2017 2018 2016 2017 2018 2016 2017 2018 | Feed | 4000 | 4358 | 4383 | 4390 | 4424 | 4450 | 4486 | 4509 | 4540 | 4557 | 4595 |
| Per Capita Food 129.46 130.88 130.77 130.16 130.11 130.02 130.24 130.04 130.11 129.90 130.29 1 | Carry-out Stocks | 3974 | 5058 | 4854 | 4987 | 5032 | 4988 | 5077 | 5100 | 5234 | 5277 | 5499 |
| Per Capita Food 129.46 130.88 130.77 130.16 130.11 130.02 130.24 130.04 130.11 129.90 130.29 1 | Canada - Western Re | ed Spring W | /heat Stock | rs_to_Use | Ratio (nero | cent) Per C | 'anita Food | l Use (kilo | orame) | | | |
| Per Capita Food Use 129.46 130.88 130.77 130.16 130.11 130.02 130.24 130.04 130.11 129.90 130.29 130.29 130.24 130.04 130.11 129.90 130.29 130.29 130.24 130.04 130.11 129.90 130.29 | Canada - Western Re | | | | | | | | | 2015 | 2016 | 2017 |
| Canada - Canadian Western Amber Durum Wheat Supply and Utilization (1000 metric tons) 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2017 2018 2018 2018 2019 201 | | | | | | | | | | | | 130.29 |
| 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 | | 48.82 | 53.31 | 50.68 | 51.83 | 51.90 | 51.05 | 51.55 | 51.54 | 52.44 | 52.68 | 54.34 |
| Carry-oil Stocks | Canada - Canadian V | | | | 11. | | | | 2014 | 2015 | 2016 | 2017 |
| Production | Carry-in Stocks | | | | | | | | | | | |
| Net Exports | | | | | | | | | | | | |
| Exports | | | | | | | | | | | | |
| Imports | • | | | | | | | | | | | |
| Cansumption 960 1093 1072 1070 1066 1054 1061 1055 1056 1048 1062 | | | | | | | | | | | | |
| Food 271 270 275 281 283 288 290 295 298 304 306 Seed 189 204 213 211 210 208 208 211 209 211 210 208 206 211 209 211 210 208 2006 2010 2 | | | | | | | | | | | | |
| Seed 189 204 213 211 210 208 208 211 209 211 210 | • | | | | | | | | | | | |
| Canada - Western Amber Durum Wheat Stocks-to-Use Ratio (percent) Per Capita Food Use (kilograms) Canada - Western Amber Durum Wheat Stocks-to-Use Ratio (percent) Per Capita Food Use (kilograms) 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 Per Capita Food 8.12 8.00 8.08 8.18 8.17 8.25 8.24 8.33 8.36 8.44 8.44 Use Stocks to Use Ratio 10.44 20.16 17.19 17.24 16.90 15.20 16.28 15.48 15.87 14.91 17.18 Canada - All Wheat Supply and Utilization (1000 metric tons) 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 Carry-in Stocks 6849 4074 5279 5038 5172 5212 5148 5250 5264 5401 5434 Production 20050 22937 23100 23887 24534 24708 25225 25310 25656 25649 25994 Net Exports 13918 11152 12692 13061 13732 13950 14213 14344 14482 14551 14566 Exports 14000 #N/A #N/A | | | | | | | | | | | | |
| Canada - Western Amber Durum Wheat Stocks-to-Use Ratio (percent) Per Capita Food Use (kilograms) | | | | | | | | | | | | |
| Canada - Western Amber Durum Wheat Stocks-to-Use Ratio (percent) Per Capita Food Use (kilograms) | | | | | | | | | | | | |
| Canada - All Wheat Supply and Utilization (1000 metric tons) Carry-in Stocks C | | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | | | 2017 8.44 |
| Canada - All Wheat Supply and Utilization (1000 metric tons) Carry-in Stocks | | **** | | | | | | | | | | |
| 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 | Stocks to Use Ratio | 10.44 | 20.16 | 17.19 | 17.24 | 16.90 | 15.20 | 16.28 | 15.48 | 15.87 | 14.91 | 17.18 |
| 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 | Canada - All Wheat | Supply and | Utilization | ı (1000 m | etric tons) | | | | | | | |
| Production 20050 22937 23100 23887 24534 24708 25225 25310 25656 25649 25994 Net Exports 13918 11152 12692 13061 13732 13950 14213 14344 14482 14551 14566 Exports 14000 #N/A | - | 11. | | | | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Production 20050 22937 23100 23887 24534 24708 25225 25310 25656 25649 25994 Net Exports 13918 11152 12692 13061 13732 13950 14213 14344 14482 14551 14566 Exports 14000 #N/A | Carry-in Stocks | | | | | | | | | | | 5434 |
| Exports 14000 #N/A | | 20050 | 22937 | 23100 | 23887 | 24534 | 24708 | 25225 | 25310 | 25656 | 25649 | 25994 |
| Imports | Net Exports | 13918 | 11152 | 12692 | 13061 | 13732 | 13950 | 14213 | 14344 | 14482 | 14551 | 14566 |
| Consumption 9100 10581 10648 10692 10761 10823 10910 10952 11036 11066 11181 Food 4600 4685 4726 4747 4783 4820 4866 4901 4944 4979 5033 Seed 0 919 956 977 982 994 995 993 1003 997 1007 Feed 4500 4977 4966 4968 4997 5008 5049 5058 5089 5090 5142 Carry-out Stocks 4074 5279 5038 5172 5212 5148 5250 5264 5401 5434 5681 Canada - All Wheat Stocks-to-Use Ratio (percent) Per Capita Food Use (kilograms) Per Capita Food 137.58 138.88 138.85 138.34 138.28 138.27 138.48 138.37 138.34 138.73 Use Stocks to Use Ratio 44.77 49.89 47.31 48.37 48.43 </td <td>Exports</td> <td>14000</td> <td>#N/A</td> | Exports | 14000 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Food 4600 4685 4726 4747 4783 4820 4866 4901 4944 4979 5033 Seed 0 919 956 977 982 994 995 993 1003 997 1007 Feed 4500 4977 4966 4968 4997 5008 5049 5058 5089 5090 5142 Carry-out Stocks 4074 5279 5038 5172 5212 5148 5250 5264 5401 5434 5681 Canada - All Wheat Stocks-to-Use Ratio (percent) Per Capita Food Use (kilograms) Canada - All Wheat Stocks-to-Use Ratio (percent) Per Capita Food Use (kilograms) Per Capita Food 137.58 138.88 138.85 138.34 138.28 138.27 138.48 138.37 138.47 138.34 138.73 Use Stocks to Use Ratio 44.77 49.89 47.31 48.37 48.43 47.56 48.12 48.06 48.94 49.10 50.81 Canada - Wheat Exports (1000 metric tons) Canada - Wheat Exports (1000 metric tons) Canada - Wheat In Table 10733 7762 8800 9231 9912 10170 10435 10426 10641 10575 10674 | Imports | 275 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Seed 0 919 956 977 982 994 995 993 1003 997 1007 Feed 4500 4977 4966 4968 4997 5008 5049 5058 5089 5090 5142 Carry-out Stocks 4074 5279 5038 5172 5212 5148 5250 5264 5401 5434 5681 Canada - All Wheat Stocks-to-Use Ratio (percent) Per Capita Food Use (kilograms) Per Capita Food 137.58 138.88 138.85 138.34 138.28 138.27 138.48 138.37 138.47 138.34 138.73 Use Stocks to Use Ratio 44.77 49.89 47.31 48.37 48.43 47.56 48.12 48.06 48.94 49.10 50.81 Canada - Wheat Exports (1000 metric tons) Canada - Wheat Exports (1007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 Common Wheat 10733 | Consumption | 9100 | 10581 | 10648 | 10692 | 10761 | 10823 | 10910 | 10952 | 11036 | 11066 | 11181 |
| Feed 4500 4977 4966 4968 4997 5008 5049 5058 5089 5090 5142 Carry-out Stocks 4074 5279 5038 5172 5212 5148 5250 5264 5401 5434 5681 Canada - All Wheat Stocks-to-Use Ratio (percent) Per Capita Food Use (kilograms) Per Capita Food 137.58 138.88 138.85 138.34 138.28 138.27 138.48 138.37 138.34 138.37 Use Stocks to Use Ratio 44.77 49.89 47.31 48.37 48.43 47.56 48.12 48.06 48.94 49.10 50.81 Canada - Wheat Exports (1000 metric tons) Canada - Wheat Exports (1000 metric tons) 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 Common Wheat 10733 7762 8800 9231 9912 10170 10435 10426 10641 10575 10674 <td>-</td> <td>4600</td> <td></td> <td>4726</td> <td>4747</td> <td>4783</td> <td>4820</td> <td>4866</td> <td>4901</td> <td>4944</td> <td>4979</td> <td>5033</td> | - | 4600 | | 4726 | 4747 | 4783 | 4820 | 4866 | 4901 | 4944 | 4979 | 5033 |
| Carry-out Stocks 4074 5279 5038 5172 5212 5148 5250 5264 5401 5434 5681 Canada - All Wheat Stocks-to-Use Ratio (percent) Per Capita Food Use (kilograms) Per Capita Food 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 Per Capita Food 137.58 138.88 138.85 138.34 138.28 138.27 138.48 138.37 138.47 138.34 138.73 Use Stocks to Use Ratio 44.77 49.89 47.31 48.37 48.43 47.56 48.12 48.06 48.94 49.10 50.81 Canada - Wheat Exports (1000 metric tons) 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 Common Wheat 10733 7762 8800 9231 9912 10170 10435 10426 10641 10575 <td>Seed</td> <td>0</td> <td>919</td> <td>956</td> <td>977</td> <td>982</td> <td>994</td> <td>995</td> <td>993</td> <td>1003</td> <td>997</td> <td>1007</td> | Seed | 0 | 919 | 956 | 977 | 982 | 994 | 995 | 993 | 1003 | 997 | 1007 |
| Canada - All Wheat Stocks-to-Use Ratio (percent) Per Capita Food Use (kilograms) Per Capita Food 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 Per Capita Food 137.58 138.88 138.85 138.34 138.28 138.27 138.48 138.37 138.47 138.34 138.73 Use Stocks to Use Ratio 44.77 49.89 47.31 48.37 48.43 47.56 48.12 48.06 48.94 49.10 50.81 Canada - Wheat Exports (1000 metric tons) 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 Common Wheat 10733 7762 8800 9231 9912 10170 10435 10426 10641 10575 10674 | Feed | 4500 | 4977 | 4966 | 4968 | 4997 | 5008 | 5049 | 5058 | 5089 | 5090 | 5142 |
| 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 | Carry-out Stocks | 4074 | 5279 | 5038 | 5172 | 5212 | 5148 | 5250 | 5264 | 5401 | 5434 | 5681 |
| 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 | | | | | | | | | | | | |
| Per Capita Food 137.58 138.88 138.85 138.34 138.28 138.27 138.48 138.37 138.47 138.34 138.73 Use Stocks to Use Ratio 44.77 49.89 47.31 48.37 48.43 47.56 48.12 48.06 48.94 49.10 50.81 Canada - Wheat Exports (1000 metric tons) 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 Common Wheat 10733 7762 8800 9231 9912 10170 10435 10426 10641 10575 10674 | Canada - All Wheat | | 4 | | 1 | | | | 2014 | 2015 | 2016 | 2017 |
| Use Stocks to Use Ratio 44.77 49.89 47.31 48.37 48.43 47.56 48.12 48.06 48.94 49.10 50.81 Canada - Wheat Exports (1000 metric tons) 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 Common Wheat 10733 7762 8800 9231 9912 10170 10435 10426 10641 10575 10674 | Per Capita Food | | | | | | | | | | | |
| Canada - Wheat Exports (1000 metric tons) 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 Common Wheat 10733 7762 8800 9231 9912 10170 10435 10426 10641 10575 10674 | - | 137.38 | 130.88 | 136.83 | 136.34 | 130.28 | 130.27 | 136.48 | 136.3/ | 136.4/ | 136.34 | 130./3 |
| 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 Common Wheat 10733 7762 8800 9231 9912 10170 10435 10426 10641 10575 10674 | | 44.77 | 49.89 | 47.31 | 48.37 | 48.43 | 47.56 | 48.12 | 48.06 | 48.94 | 49.10 | 50.81 |
| 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 Common Wheat 10733 7762 8800 9231 9912 10170 10435 10426 10641 10575 10674 | | | | | | | | | | | | |
| Common Wheat 10733 7762 8800 9231 9912 10170 10435 10426 10641 10575 10674 | Canada - Wheat Exp | orts (1000 i | netric tons |) | | | | | | | | |
| | | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Durum Wheat 3185 3390 3893 3830 3821 3780 3778 3918 3841 3975 3892 | Common Wheat | 10733 | 7762 | 8800 | 9231 | 9912 | 10170 | 10435 | 10426 | 10641 | 10575 | 10674 |
| | Dumum Wheat | 3185 | 3390 | 3893 | 3830 | 3821 | 3780 | 3778 | 3918 | 3841 | 3975 | 3892 |

| European Union - No | ominal Prod | ucer Price | s (ECU/m | etric ton) | | | | | | | |
|---|--|--|---|---|--|---|--|--|--|--|---|
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Common Wheat | 136.25 | 142.44 | 143.76 | 145.25 | 146.72 | 148.25 | 149.88 | 151.58 | 153.28 | 155.02 | 156.77 |
| Durum Wheat | 158.91 | 158.39 | 158.66 | 158.65 | 158.78 | 158.77 | 158.80 | 158.76 | 158.80 | 158.74 | 158.79 |
| | | | | | | | | | | | |
| European Union - W | heat Area F | Iarvested (| 1000 hecta | ares) | | | | | | | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Common Wheat | 21981 | 21348 | 21134 | 21050 | 21022 | 21012 | 21009 | 21008 | 21008 | 21009 | 21010 |
| Durum Wheat | 2700 | 2795 | 2784 | 2793 | 2796 | 2819 | 2820 | 2820 | 2819 | 2819 | 2812 |
| All Wheat | 24781 | 24144 | 23918 | 23843 | 23818 | 23831 | 23829 | 23828 | 23828 | 23829 | 23823 |
| | | | | | | | | | | | |
| European Union - W | | | | | | | | | | | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Common Wheat | 5.10 | 5.31 | 5.38 | 5.42 | 5.44 | 5.47 | 5.49 | 5.51 | 5.52 | 5.53 | 5.54 |
| Durum Wheat | 2.80 | 3.04 | 3.03 | 3.05 | 3.07 | 3.09 | 3.10 | 3.12 | 3.14 | 3.16 | 3.17 |
| All Wheat | 4.82 | 5.05 | 5.11 | 5.14 | 5.17 | 5.18 | 5.21 | 5.23 | 5.24 | 5.25 | 5.26 |
| | | | | | | | | | | | |
| European Union - Co | | 11. | | | | | 2012 | 2014 | 2015 | 2016 | 2015 |
| Communication Co. 1 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Carry-in Stocks | 13102 | 10117 | 10305 | 10400 | 10512 | 10598 | 10630 | 10626 | 10632 | 10628 | 10627 |
| Production | 112103 | 113434 | 113800 | 114075 | 114444 | 114860 | 115300 | 115751 | 115998 | 116191 | 116372 |
| Net Exports | 2300 | 1593 | 1769 | 1687 | 1764 | 2062 | 2399 | 2687 | 2773 | 2775 | 2738 |
| Exports | 8200 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Imports | 5900 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Consumption | 111787 | 111653 | 111937 | 112275 | 112595 | 112766 | 112905 | 113058 | 113228 | 113418 | 113628 |
| Food | 57122 | 57438 | 57567 | 57828 | 58004 | 58036 | 58032 | 58046 | 58079 | 58134 | 58210 |
| Feed | 54665 | 54215 | 54369 | 54447 | 54591 | 54729 | 54873 | 55011 | 55149 | 55284 | 55418 |
| Carry-out Stocks | 10117 | 10305 | 10400 | 10512 | 10598 | 10630 | 10626 | 10632 | 10628 | 10627 | 10633 |
| | | | | | | | | | | | |
| | | | | | it) Per Cap | ita Food U | Jse (kilogra | ams) | | | |
| European Union - Co | | | | - | 2011 | | 2012 | 2014 | 2015 | 2017 | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Per Capita Food | | | | - | 2011 133.80 | | 2013 133.60 | 2014 133.49 | 2015 133.44 | 2016 133.56 | |
| | 2007 | 2008 | 2009 | 2010 | | 2012 | | | | | 133.74 |
| Per Capita Food Use | 2007 132.42 | 2008 132.89 | 2009 133.06 | 2010 133.53 | 133.80 | 2012 133.74 | 133.60 | 133.49 | 133.44 | 133.56 | 133.74 |
| Per Capita Food Use Stocks to Use Ratio | 2007 132.42 9.05 | 2008 132.89 9.23 | 2009 133.06 9.29 | 2010 133.53 9.36 | 133.80 9.41 | 2012 133.74 9.43 | 133.60 | 133.49 | 133.44 | 133.56 | 133.74 |
| Per Capita Food Use | 2007 132.42 9.05 urum Whea | 2008 132.89 9.23 | 2009 133.06 9.29 | 2010 133.53 9.36 | 133.80 9.41 metric tons | 2012 133.74 9.43 | 133.60 9.41 | 9.40 | 9.39 | 9.37 | 9.36 |
| Per Capita Food Use Stocks to Use Ratio European Union - D | 2007 132.42 9.05 urum Whear 2007 | 2008 132.89 9.23 t Supply at 2008 | 2009 133.06 9.29 and Utilizat 2009 | 2010 133.53 9.36 ion (1000 a 2010 | 133.80 9.41 metric tons 2011 | 2012 133.74 9.43 9) 2012 | 133.60 9.41 2013 | 9.40 2014 | 9.39 2015 | 9.37 2016 | 9.36 2017 |
| Per Capita Food Use Stocks to Use Ratio European Union - De Carry-in Stocks | 2007 132.42 9.05 urum Whea 2007 857 | 2008 132.89 9.23 t Supply at 2008 917 | 2009 133.06 9.29 and Utilizat 2009 886 | 2010 133.53 9.36 ion (1000) 2010 887 | 9.41 metric tons 2011 872 | 2012 133.74 9.43 9) 2012 874 | 2013 870 | 9.40 2014 874 | 9.39 2015 870 | 9.37 2016 877 | 9.36 9.36 2017 871 |
| Per Capita Food Use Stocks to Use Ratio European Union - De Carry-in Stocks Production | 2007 132.42 9.05 urum Whea 2007 857 7560 | 2008 132.89 9.23 t Supply at 2008 917 8510 | 2009 133.06 9.29 and Utilizat 2009 886 8436 | 2010 133.53 9.36 ion (1000) 2010 887 8525 | 9.41 metric tons 2011 872 8581 | 2012 133.74 9.43 9.2012 874 8702 | 2013 870 8754 | 9.40 9.40 2014 874 8803 | 2015 870 8851 | 2016 877 8901 | 9.36 9.36 2017 871 8928 |
| Per Capita Food Use Stocks to Use Ratio European Union - De Carry-in Stocks Production Net Exports | 2007 132.42 9.05 urum Whea 2007 857 7560 200 | 2008 132.89 9.23 t Supply at 2008 917 8510 344 | 2009 133.06 9.29 and Utilizat 2009 886 8436 184 | 2010 133.53 9.36 ion (1000) 2010 887 8525 250 | 9.41 metric tons 2011 872 8581 246 | 2012 133.74 9.43 9.43 2012 874 8702 324 | 2013 870 8754 322 | 9.40 9.40 2014 874 8803 331 | 2015 870 8851 321 | 2016 877 8901 342 | 9.36 9.36 2017 871 8928 317 |
| Per Capita Food Use Stocks to Use Ratio European Union - De Carry-in Stocks Production Net Exports Exports | 2007 132.42 9.05 urum Whea 2007 857 7560 200 800 | 2008 132.89 9.23 2008 917 8510 344 #N/A | 2009 133.06 9.29 and Utilizat 2009 886 8436 184 #N/A | 2010 133.53 9.36 ion (1000) 2010 887 8525 250 #N/A | 9.41 metric tons 2011 872 8581 246 #N/A | 2012 133.74 9.43 2012 874 8702 324 #N/A | 2013 870 8754 322 #N/A | 9.40 9.40 2014 874 8803 331 #N/A | 2015 870 8851 321 #N/A | 2016 877 8901 342 #N/A | 9.36 9.36 2017 871 8928 317 #N/A |
| Per Capita Food Use Stocks to Use Ratio European Union - De Carry-in Stocks Production Net Exports Exports Imports | 2007 132.42 9.05 urum Whea 2007 857 7560 200 800 600 | 2008 132.89 9.23 2008 917 8510 344 #N/A #N/A | 2009 133.06 9.29 and Utilizat 2009 886 8436 184 #N/A #N/A | 2010 133.53 9.36 ion (1000) 2010 887 8525 250 #N/A #N/A | 9.41 metric tons 2011 872 8581 246 #N/A #N/A | 2012 133.74 9.43 2012 874 8702 324 #N/A #N/A | 2013 870 8754 322 #N/A #N/A | 9.40 9.40 2014 874 8803 331 #N/A #N/A | 2015 870 8851 321 #N/A #N/A | 2016 877 8901 342 #N/A #N/A | 2017 871 8928 317 #N/A |
| Per Capita Food Use Stocks to Use Ratio European Union - De Carry-in Stocks Production Net Exports Exports Imports Consumption | 2007 132.42 9.05 urum Whea 2007 857 7560 200 800 600 8178 | 2008 132.89 9.23 2008 917 8510 344 #N/A #N/A 8197 | 2009 133.06 9.29 and Utilizat 2009 886 8436 184 #N/A #N/A 8251 | 2010 133.53 9.36 ion (1000) 2010 887 8525 250 #N/A #N/A 8290 | 9.41 metric tons 2011 872 8581 246 #N/A #N/A 8334 | 2012 133.74 9.43 2012 874 8702 324 #N/A #N/A 8381 | 2013 870 8754 322 #N/A #N/A 8428 | 9.40 9.40 2014 874 8803 331 #N/A #N/A 8476 | 2015 870 8851 321 #N/A #N/A 8523 | 2016 877 8901 342 #N/A #N/A 8565 | 2017 871 8928 317 #N/A 8606 |
| Per Capita Food Use Stocks to Use Ratio European Union - De Carry-in Stocks Production Net Exports Exports Imports Consumption Food | 2007 132.42 9.05 urum Whea 2007 857 7560 200 800 600 8178 8178 | 2008 132.89 9.23 2008 917 8510 344 #N/A #N/A 8197 8197 | 2009 133.06 9.29 and Utilizat 2009 886 8436 184 #N/A #N/A 8251 8251 | 2010 133.53 9.36 ion (1000) 2010 887 8525 250 #N/A #N/A 8290 8290 | 9.41 metric tons 2011 872 8581 246 #N/A #N/A 8334 8334 | 2012 133.74 9.43 2012 874 8702 324 #N/A #N/A 8381 8381 | 2013 870 8754 322 #N/A #N/A 8428 8428 | 9.40 9.40 2014 874 8803 331 #N/A #N/A 8476 8476 | 2015 870 8851 321 #N/A 8523 8523 | 2016 877 8901 342 #N/A #N/A 8565 8565 | 2017 871 8928 317 #N/A 8606 8606 |
| Per Capita Food Use Stocks to Use Ratio European Union - De Carry-in Stocks Production Net Exports Exports Imports Consumption Food Feed | 2007 132.42 9.05 urum Whea 2007 857 7560 200 800 600 8178 8178 0 | 2008 132.89 9.23 t Supply at 2008 917 8510 344 #N/A #N/A 8197 8197 0 | 2009 133.06 9.29 and Utilizat 2009 886 8436 184 #N/A #N/A 8251 8251 0 | 2010 133.53 9.36 2010 887 8525 250 #N/A #N/A 8290 8290 | 9.41 metric tons 2011 872 8581 246 #N/A #N/A 8334 8334 0 | 2012 133.74 9.43 9.43 2012 874 8702 324 #N/A #N/A 8381 8381 0 | 2013 870 8754 322 #N/A #N/A 8428 8428 0 | 9.40 9.40 2014 874 8803 331 #N/A #N/A 8476 8476 | 2015 870 8851 321 #N/A 8523 8523 0 | 2016 877 8901 342 #N/A 8565 8565 0 | 2017 871 8928 317 #N/A 8606 8606 |
| Per Capita Food Use Stocks to Use Ratio European Union - De Carry-in Stocks Production Net Exports Exports Imports Consumption Food | 2007 132.42 9.05 urum Whea 2007 857 7560 200 800 600 8178 8178 | 2008 132.89 9.23 2008 917 8510 344 #N/A #N/A 8197 8197 | 2009 133.06 9.29 and Utilizat 2009 886 8436 184 #N/A #N/A 8251 8251 | 2010 133.53 9.36 ion (1000) 2010 887 8525 250 #N/A #N/A 8290 8290 | 9.41 metric tons 2011 872 8581 246 #N/A #N/A 8334 8334 | 2012 133.74 9.43 2012 874 8702 324 #N/A #N/A 8381 8381 | 2013 870 8754 322 #N/A #N/A 8428 8428 | 9.40 9.40 2014 874 8803 331 #N/A #N/A 8476 8476 | 2015 870 8851 321 #N/A 8523 8523 | 2016 877 8901 342 #N/A #N/A 8565 8565 | 2017 871 8928 317 #N/A 8606 8606 |
| Per Capita Food Use Stocks to Use Ratio European Union - De Carry-in Stocks Production Net Exports Exports Imports Consumption Food Feed Carry-out Stocks | 2007 132.42 9.05 urum Whear 2007 857 7560 200 800 600 8178 8178 0 917 | 2008 132.89 9.23 t Supply at 2008 917 8510 344 #N/A #N/A 8197 0 886 | 2009 133.06 9.29 and Utilizat 2009 886 8436 184 #N/A #N/A 8251 0 887 | 2010 133.53 9.36 ion (1000) 2010 887 8525 250 #N/A 8290 8290 0 872 | 9.41 metric tons 2011 872 8581 246 #N/A 8334 8334 0 874 | 2012 133.74 9.43 2012 874 8702 324 #N/A 8381 0 870 | 2013 870 8754 322 #N/A 8428 8428 0 874 | 2014 874 8803 331 #N/A 8476 8476 0 870 | 2015 870 8851 321 #N/A 8523 8523 0 | 2016 877 8901 342 #N/A 8565 8565 0 | 2017 871 8928 317 #N/A 8606 8606 |
| Per Capita Food Use Stocks to Use Ratio European Union - De Carry-in Stocks Production Net Exports Exports Imports Consumption Food Feed | 2007 132.42 9.05 urum Whea 2007 857 7560 200 800 600 8178 8178 0 917 | 2008 132.89 9.23 t Supply at 2008 917 8510 344 #N/A 8197 0 886 | 2009 133.06 9.29 and Utilizat 2009 886 8436 184 #N/A 8251 0 887 | 2010 133.53 9.36 ion (1000) 2010 887 8525 250 #N/A #N/A 8290 0 872 | 9.41 metric tons 2011 872 8581 246 #N/A #N/A 8334 8334 0 874 | 2012 133.74 9.43 2012 874 8702 324 #N/A 8381 0 870 | 2013 870 8754 322 #N/A #N/A 8428 8428 0 874 | 2014 874 8803 331 #N/A 8476 8476 0 870 | 2015 870 8851 321 #N/A 8523 8523 0 877 | 2016 877 8901 342 #N/A 8565 8565 0 871 | 2017 871 89.36 317 #N/A 8606 8606 0 875 |
| Per Capita Food Use Stocks to Use Ratio European Union - De Carry-in Stocks Production Net Exports Exports Imports Consumption Food Feed Carry-out Stocks European Union - De | 2007 132.42 9.05 urum Whea 2007 857 7560 200 800 600 8178 8178 0 917 | 2008 132.89 9.23 t Supply at 2008 917 8510 344 #N/A 8197 0 886 | 2009 133.06 9.29 and Utilizat 2009 886 8436 184 #N/A 8251 0 887 | 2010 133.53 9.36 2010 887 8525 250 #N/A 8290 8290 0 872 | 9.41 metric tons 2011 872 8581 246 #N/A 8334 8334 0 874 Per Capita 2011 | 2012 133.74 9.43 2012 874 8702 324 #N/A 8381 0 870 | 2013 870 8754 322 #N/A 8428 8428 0 874 | 2014 874 8803 331 #N/A 8476 8476 0 870 | 2015 870 8851 321 #N/A 8523 8523 0 877 | 2016 877 8901 342 #N/A 8565 8565 0 871 | 2017 871 89.36 317 #N/A 8606 8606 0 875 |
| Per Capita Food Use Stocks to Use Ratio European Union - De Carry-in Stocks Production Net Exports Exports Imports Consumption Food Feed Carry-out Stocks | 2007 132.42 9.05 urum Whea 2007 857 7560 200 800 600 8178 8178 0 917 | 2008 132.89 9.23 t Supply at 2008 917 8510 344 #N/A 8197 0 886 | 2009 133.06 9.29 and Utilizat 2009 886 8436 184 #N/A 8251 0 887 | 2010 133.53 9.36 ion (1000) 2010 887 8525 250 #N/A #N/A 8290 0 872 | 9.41 metric tons 2011 872 8581 246 #N/A #N/A 8334 8334 0 874 | 2012 133.74 9.43 2012 874 8702 324 #N/A 8381 0 870 | 2013 870 8754 322 #N/A #N/A 8428 8428 0 874 | 2014 874 8803 331 #N/A 8476 8476 0 870 | 2015 870 8851 321 #N/A 8523 8523 0 877 | 2016 877 8901 342 #N/A 8565 8565 0 871 | 2017 871 89.36 317 #N/A 8606 8606 0 875 |
| Per Capita Food Use Stocks to Use Ratio European Union - De Carry-in Stocks Production Net Exports Exports Imports Consumption Food Feed Carry-out Stocks European Union - De Per Capita Food | 2007 132.42 9.05 urum Whea 2007 857 7560 200 800 600 8178 8178 0 917 | 2008 132.89 9.23 t Supply at 2008 917 8510 344 #N/A 8197 0 886 | 2009 133.06 9.29 and Utilizat 2009 886 8436 184 #N/A 8251 0 887 | 2010 133.53 9.36 2010 887 8525 250 #N/A 8290 8290 0 872 | 9.41 metric tons 2011 872 8581 246 #N/A 8334 8334 0 874 Per Capita 2011 | 2012 133.74 9.43 2012 874 8702 324 #N/A 8381 0 870 | 2013 870 8754 322 #N/A 8428 8428 0 874 | 2014 874 8803 331 #N/A 8476 8476 0 870 | 2015 870 8851 321 #N/A 8523 8523 0 877 | 2016 877 8901 342 #N/A 8565 8565 0 871 | 2017 871 89.36 317 #N/A 8606 8606 0 875 |
| Per Capita Food Use Stocks to Use Ratio European Union - Do Carry-in Stocks Production Net Exports Exports Imports Consumption Food Feed Carry-out Stocks European Union - Do Per Capita Food Use | 2007 132.42 9.05 urum Whea 2007 857 7560 200 800 600 8178 8178 0 917 | 2008 132.89 9.23 2008 917 8510 344 #N/A 8197 0 886 | 2009 133.06 9.29 and Utilizat 2009 886 8436 184 #N/A 8251 0 887 -Use Ratio 2009 19.07 | 2010 133.53 9.36 2010 887 8525 250 #N/A 8290 0 872 0 (percent) 2010 | 9.41 metric tons 2011 872 8581 246 #N/A 8334 8334 0 874 Per Capita 2011 19.22 | 2012 133.74 9.43 9.43 2012 874 8702 324 #N/A 8381 0 870 1 Food Use 2012 19.31 | 2013 870 8754 322 #N/A 8428 8428 0 874 ** (kilogram 2013 | 2014 874 8803 331 #N/A 8476 0 870 s) | 2015 870 8851 321 #N/A 8523 8523 0 877 | 2016 877 8901 342 #N/A 8565 8565 0 871 2016 | 2017 871 8928 317 #N/A 8606 8606 0 875 |

| Carry-in Stocks 13959 11034 11192 11287 11384 11471 11500 11500 11503 1 Production 119663 121944 122237 122599 123025 123561 124055 124554 124849 12 Net Exports 2500 1936 1954 1937 2010 2386 2721 3018 3095 Exports 9000 #N/A #N/ | 2016 2017 1506 11498 5092 125299 3116 3055 *N/A #N/A *N/A #N/A 1983 122234 66699 66816 | 11503 124849 3095 #N/A #N/A 121751 66602 | 11500 124554 3018 | | 2012 | 2011 | | | pply and U | | |
|--|--|--|---|---|---|---|--|--|--|--|--|
| Production 119663 121944 122237 122599 123025 123561 124055 124554 124849 12 Net Exports 2500 1936 1954 1937 2010 2386 2721 3018 3095 Exports 9000 #N/A | 5092 125299 3116 3055 †N/A #N/A †N/A #N/A 1983 122234 6699 66816 | 124849 3095 #N/A #N/A 121751 66602 | 124554 3018 | 11500 | | 2011 | 2010 | 2009 | 2008 | 2007 | * |
| Net Exports 2500 1936 1954 1937 2010 2386 2721 3018 3095 Exports 9000 #N/A | 3116 3055 †N/A #N/A †N/A #N/A 1983 122234 6699 66816 | 3095 #N/A #N/A 121751 66602 | 3018 | | 11471 | 11384 | 11287 | 11192 | 11034 | 13959 | Carry-in Stocks |
| Exports 9000 #N/A | #N/A #N/A #N/A #N/A 1983 122234 6699 66816 | #N/A #N/A 121751 66602 | | 124055 | 123561 | 123025 | 122599 | 122237 | 121944 | 119663 | Production |
| Imports 6500 #N/A | #N/A #N/A 1983 122234 6699 66816 | #N/A 121751 66602 | #N/ A | 2721 | 2386 | 2010 | 1937 | 1954 | 1936 | 2500 | Net Exports |
| Consumption 119965 119850 120187 120566 120928 121147 121333 121534 121751 12 Food 65300 65635 65818 66118 66338 66418 66460 66522 66602 6 | 1983 122234 6699 66816 | 121751 66602 | 11 1 1 CA | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | 9000 | Exports |
| Food 65300 65635 65818 66118 66338 66418 66460 66522 66602 6 | 6699 66816 | 66602 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | 6500 | Imports |
| | | | 121534 | 121333 | 121147 | 120928 | 120566 | 120187 | 119850 | 119965 | Consumption |
| F 1 51445 51445 51445 51501 51500 51050 55011 55140 5 | | 55140 | 66522 | 66460 | 66418 | 66338 | 66118 | 65818 | 65635 | 65300 | Food |
| Feed 54665 54215 54369 54447 54591 54729 54873 55011 55149 5 | 5284 55418 | JJ149 | 55011 | 54873 | 54729 | 54591 | 54447 | 54369 | 54215 | 54665 | Feed |
| | 1498 11508 | 11506 | | 11500 | 11500 | | 11384 | | | 11034 | Carry-out Stocks |
| | | | | | | | | | | | |
| European Union - All Wheat Stocks-to-Use Ratio (percent) Per Capita Food Use (kilograms) | | | | ograms) | od Use (ki | Capita Foo | rcent) Per | e Ratio (pe | cks-to-Use | ll Wheat Sto | European Union - Al |
| | 2016 2017 | 2015 | 2014 | 2013 | 2012 | 2011 | 2010 | 2009 | 2008 | 2007 | |
| 1 | 53.24 153.51 | 153.02 | 152.99 | 153.00 | 153.05 | 153.02 | 152.67 | 152.13 | 151.86 | 151.38 | • |
| Use Stocks to Use Ratio 9.20 9.34 9.39 9.44 9.49 9.49 9.48 9.46 9.45 | 9.43 9.41 | 9.45 | 9.46 | 9.48 | 9.49 | 9.49 | 9.44 | 9.39 | 9.34 | 9.20 | |
| 3120 3101 310 3110 3110 3110 | <u> </u> | | ,,,, | 71.10 | ,, | 7 | | 7.07 | ,,,, | ,. <u>2</u> 0 | Stooms to ose rause |
| European Union - Wheat Net Exports (1000 metric tons) | | | | | | | ons) | 0 metric to | ports (100 | /heat Net Ex | European Union - W |
| 1 \ / | 2016 2017 | 2015 | 2014 | 2013 | 2012 | 2011 | | | 1 ' | | STATE OF THE STATE |
| | 2775 2738 | | | | | | | | | | Common Wheat |
| Durum Wheat 200 344 184 250 246 324 322 331 321 | 342 317 | | | | | | | | | | |
| 200 211 101 200 210 021 022 001 021 | | 521 | 551 | 022 | 32. | 2.0 | 200 | 10. | J | 200 | Durum Whou |
| | | | | | | | | | | | |
| Australia - Nominal Wheat Export Prices (Australian dollars/metric ton) | | | | | | etric ton) | dollars/me | Australian | ort Prices (| Wheat Expo | Australia - Nominal |
| | 2016 2017 | 2015 | 2014 | 2013 | 2012 | | | | | | Tuotium Trommar |
| | 01.24 395.08 | 2010 | | | | | | | | | Common Wheat |
| | 74.95 489.20 | 399.72 | | | 0,0.,, | 0,2.00 | 0720 | 20,.00 | .00.00 | 207.02 | Common wheat |
| | | | 495.17 | 511.09 | 503.24 | 513.54 | 517.91 | 558.24 | 579.88 | 512.79 | Durum Wheat |
| | 2016 2017 | 495.96 | 495.17 | | | ton) | ars/metric | ralian doll | rices (Aust | Domestic P | |
| 2007 2008 2009 2010 2011 2012 2013 2014 2015 | 2016 2017 51.99 356.70 | 495.96 2015 | 495.17 2014 | 2013 | 2012 | ton) | ars/metric 2010 | ralian doll 2009 | rices (Aust | Domestic P | Australia - Nominal |
| 2007 2008 2009 2010 2011 2012 2013 2014 2015 Common Wheat 334.90 365.94 352.01 355.98 354.54 360.06 360.27 361.58 360.68 36 Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) | 51.99 356.70 | 2015 360.68 | 495.17 2014 361.58 (1000 met | 2013 360.27 | 2012 360.06 | ton) 2011 354.54 c tons/hect | ars/metric 2010 355.98 ield (metric | ralian doll 2009 352.01 | 2008 365.94 | Domestic Programme Program | Australia - Nominal Common Wheat |
| Zoommon Wheat 2007 2008 2009 2010 2011 2012 2013 2014 2015 Common Wheat 334.90 365.94 352.01 355.98 354.54 360.06 360.27 361.58 360.68 360.68 Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) 2007 2008 2009 2010 2011 2012 2013 2014 2015 | 51.99 356.70 2016 2017 | 2015 360.68 iic tons) 2015 | 2014 361.58 (1000 met 2014 | 2013 360.27 roduction 2013 | 2012 360.06 tare), and I 2012 | ton) 2011 354.54 c tons/hect 2011 | ars/metric 2010 355.98 ield (metric 2010 | ralian doll 2009 352.01 ectares), Yi 2009 | 2008 365.94 ad (1000 he 2008 | Domestic Pr 2007 334.90 rea Harveste 2007 | Australia - Nominal Common Wheat Australia - Wheat Ai |
| Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Area Harvested 1200 11624 11750 11811 11873 11945 12013 12084 12153 1 | 51.99 356.70 2016 2017 2226 12292 | 2015 360.68 iic tons) 2015 12153 | 2014 361.58 (1000 met 2014 12084 | 2013 360.27 roduction 2013 12013 | 2012 360.06 tare), and I 2012 11945 | ton) 2011 354.54 c tons/hect 2011 11873 | ars/metric 2010 355.98 ield (metric 2010 11811 | ralian doll 2009 352.01 ectares), Yi 2009 11750 | 2008 365.94 ad (1000 he 2008 11624 | Domestic P. 2007 334.90 rea Harveste 2007 12200 | Australia - Nominal Common Wheat Australia - Wheat An Area Harvested |
| Zoommon Wheat 2007 2008 2009 2010 2011 2012 2013 2014 2015 Common Wheat 334.90 365.94 352.01 355.98 354.54 360.06 360.27 361.58 360.68 36 Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) 2007 2008 2009 2010 2011 2012 2013 2014 2015 Area Harvested 12200 11624 11750 11811 11873 11945 12013 12084 12153 1 Yield 1.07 1.99 2.00 2.01 2.01 2.02 2.04 2.04 2.05 | 51.99 356.70 2016 2017 2226 12292 2.06 2.08 | 2015 360.68 iic tons) 2015 12153 2.05 | 2014 361.58 (1000 met 2014 12084 2.04 | 2013 360.27 roduction 2013 12013 2.04 | 2012 360.06 tare), and I 2012 11945 2.02 | ton) 2011 354.54 c tons/hect 2011 11873 2.01 | ars/metric 2010 355.98 ield (metric 2010 11811 2.01 | ralian doll 2009 352.01 ectares), Yi 2009 11750 2.00 | 2008 365.94 ad (1000 he 2008 11624 1.99 | Domestic P. 2007 334.90 rea Harveste 2007 12200 1.07 | Australia - Nominal Common Wheat Australia - Wheat An Area Harvested Yield |
| Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Area Harvested 12200 11624 11750 11811 11873 11945 12013 12084 12153 1 Yield 1.07 1.99 2.00 2.01 2.01 2.02 2.04 2.04 2.05 | 51.99 356.70 2016 2017 2226 12292 | 2015 360.68 iic tons) 2015 12153 2.05 | 2014 361.58 (1000 met 2014 12084 2.04 | 2013 360.27 roduction 2013 12013 2.04 | 2012 360.06 tare), and I 2012 11945 2.02 | ton) 2011 354.54 c tons/hect 2011 11873 2.01 | ars/metric 2010 355.98 ield (metric 2010 11811 2.01 | ralian doll 2009 352.01 ectares), Yi 2009 11750 2.00 | 2008 365.94 ad (1000 he 2008 11624 1.99 | Domestic P. 2007 334.90 rea Harveste 2007 12200 1.07 | Australia - Nominal Common Wheat Australia - Wheat An Area Harvested Yield |
| Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Area Harvested 12200 11624 11750 11811 11873 11945 12013 12084 12153 1 Yield 1.07 1.99 2.00 2.01 2.01 2.02 2.04 2.04 2.05 Production 13054 23187 23458 23692 23902 24142 24492 24696 24942 2 | 51.99 356.70 2016 2017 2226 12292 2.06 2.08 | 2015 360.68 iic tons) 2015 12153 2.05 | 2014 361.58 (1000 met 2014 12084 2.04 | 2013 360.27 roduction 2013 12013 2.04 | 2012 360.06 tare), and I 2012 11945 2.02 | ton) 2011 354.54 c tons/hect 2011 11873 2.01 | ars/metric 2010 355.98 ield (metric 2010 11811 2.01 23692 | ralian doll 2009 352.01 ectares), Yi 2009 11750 2.00 23458 | 2008 365.94 ad (1000 he 2008 11624 1.99 23187 | Domestic P 2007 334.90 rea Harveste 2007 12200 1.07 13054 | Australia - Nominal Common Wheat Australia - Wheat Ar Area Harvested Yield Production |
| 2007 2008 2009 2010 2011 2012 2013 2014 2015 | 2016 2017 2226 12292 2.06 2.08 5183 25537 | 2015 360.68 iic tons) 2015 12153 2.05 24942 | 2014 361.58 (1000 met 2014 12084 2.04 24696 | 2013 360.27 roduction 2013 12013 2.04 24492 | 2012 360.06 tare), and I 2012 11945 2.02 24142 | ton) 2011 354.54 c tons/hect 2011 11873 2.01 23902 | ars/metric 2010 355.98 ield (metric 2010 11811 2.01 23692 c tons) | ralian doll 2009 352.01 ectares), Yi 2009 11750 2.00 23458 | rices (Aust 2008 365.94 ad (1000 he 2008 11624 1.99 23187 | Domestic P. 2007 334.90 rea Harveste 2007 12200 1.07 13054 | Australia - Nominal Common Wheat Australia - Wheat Ar Area Harvested Yield Production |
| 2007 2008 2009 2010 2011 2012 2013 2014 2015 | 2016 2017 2226 12292 2.06 2.08 5183 25537 2016 2017 | 2015 360.68 iic tons) 2015 12153 2.05 24942 | 2014 361.58 (1000 met 2014 12084 2.04 24696 | 2013 360.27 roduction 2013 12013 2.04 24492 | 2012 360.06 tare), and I 2012 11945 2.02 24142 | ton) 2011 354.54 c tons/hect 2011 11873 2.01 23902 | ars/metric 2010 355.98 ield (metric 2010 11811 2.01 23692 c tons) 2010 | ralian doll 2009 352.01 ectares), Yi 2009 11750 2.00 23458 | 2008 365.94 365.94 365.94 dd (1000 he 2008 11624 1.99 23187 | Domestic P. 2007 334.90 rea Harveste 2007 12200 1.07 13054 upply and Ui 2007 | Australia - Nominal Common Wheat Australia - Wheat Ar Area Harvested Yield Production Australia - Wheat Su |
| 2007 2008 2009 2010 2011 2012 2013 2014 2015 | 2016 2017 2226 12292 2.06 2.08 5183 25537 2016 2017 3508 3569 | 2015 360.68 ic tons) 2015 12153 2.05 24942 2015 3442 | 2014 361.58 (1000 met 2014 12084 2.04 24696 | 2013 360.27 roduction 2013 12013 2.04 24492 | 2012 360.06 tare), and I 2012 11945 2.02 24142 | ton) 2011 354.54 c tons/hect 2011 11873 2.01 23902 2011 3233 | ars/metric 2010 355.98 ield (metric 2010 11811 2.01 23692 c tons) 2010 3186 | ralian doll 2009 352.01 ectares), Yi 2009 11750 2.00 23458 1000 metri 2009 3087 | 2008 365.94 365.94 365.94 dd (1000 he 2008 11624 1.99 23187 tillization (12008 3199 | Domestic P. 2007 334.90 rea Harveste 2007 12200 1.07 13054 upply and U 2007 4224 | Australia - Nominal Common Wheat Australia - Wheat Ar Area Harvested Yield Production Australia - Wheat Su Carry-in Stocks |
| 2007 2008 2009 2010 2011 2012 2013 2014 2015 | 2016 2017 2226 12292 2.06 2.08 5183 25537 2016 2017 3508 3569 5183 25537 | 2015 360.68 ic tons) 2015 12153 2.05 24942 2015 3442 24942 | 2014 361.58 (1000 met 2014 12084 2.04 24696 | 2013 360.27 roduction 2013 12013 2.04 24492 2013 3331 24492 | 2012 360.06 tare), and I 2012 11945 2.02 24142 2012 3295 24142 | ton) 2011 354.54 c tons/hect 2011 11873 2.01 23902 2011 3233 23902 | ars/metric 2010 355.98 ield (metric 2010 11811 2.01 23692 c tons) 2010 3186 23692 | ralian doll 2009 352.01 ectares), Yi 2009 11750 2.00 23458 1000 metri 2009 3087 23458 | rices (Aust 2008 365.94 ad (1000 he 2008 11624 1.99 23187 tilization (2008 3199 23187 | Domestic P. 2007 334.90 rea Harveste 2007 12200 1.07 13054 upply and U 2007 4224 13054 | Australia - Nominal Common Wheat Australia - Wheat Ar Area Harvested Yield Production Australia - Wheat Su Carry-in Stocks Production |
| 2007 2008 2009 2010 2011 2012 2013 2014 2015 | 2016 2017 2226 12292 2.06 2.08 5183 25537 2016 2017 3508 3569 5183 25537 8383 18602 | 2015 360.68 ic tons) 2015 12153 2.05 24942 2015 3442 24942 18205 | 2014 361.58 (1000 met 2014 12084 2.04 24696 2014 3386 24696 18037 | 2013 360.27 roduction 2013 12013 2.04 24492 2013 3331 24492 17885 | 2012 360.06 tare), and I 2012 11945 2.02 24142 2012 3295 24142 17604 | ton) 2011 354.54 c tons/hect 2011 11873 2.01 23902 2011 3233 23902 17357 | ars/metric 2010 355.98 ield (metric 2010 11811 2.01 23692 c tons) 2010 3186 23692 17191 | ralian doll 2009 352.01 ectares), Yi 2009 11750 2.00 23458 1000 metri 2009 3087 23458 16887 | 2008 365.94 365.94 365.94 dd (1000 he 2008 11624 1.99 23187 dd (2008 3199 23187 16905 | Domestic P. 2007 334.90 rea Harveste 2007 12200 1.07 13054 upply and Ui 2007 4224 13054 7925 | Australia - Nominal Common Wheat Australia - Wheat Ar Area Harvested Yield Production Australia - Wheat Su Carry-in Stocks Production Net Exports |
| Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Area Harvested 12200 11624 11750 11811 11873 11945 12013 12084 12153 12014 1.07 1.99 2.00 2.01 2.01 2.02 2.04 2.04 2.05 Australia - Wheat Supply and Utilization (1000 metric tons) Australia - Wheat Supply and Utilization (1000 me | 2016 2017 2226 12292 2.06 2.08 5183 25537 2016 2017 3508 3569 5183 25537 8383 18602 6738 6845 | 2015 360.68 ic tons) 2015 12153 2.05 24942 24942 18205 6672 | 2014 361.58 (1000 met 2014 12084 2.04 24696 2014 3386 24696 18037 6604 | 2013 360.27 roduction 2013 12013 2.04 24492 2013 3331 24492 17885 6552 | 2012 360.06 tare), and I 2012 11945 2.02 24142 2012 3295 24142 17604 6502 | ton) 2011 354.54 c tons/hect 2011 11873 2.01 23902 2011 3233 23902 17357 6483 | ars/metric 2010 355.98 ield (metric 2010 11811 2.01 23692 c tons) 2010 3186 23692 17191 6453 | ralian doll 2009 352.01 ectares), Yi 2009 11750 2.00 23458 1000 metri 2009 3087 23458 16887 6472 | rices (Aust 2008 365.94 ad (1000 he 2008 11624 1.99 23187 dilization (2008 3199 23187 16905 6393 | Domestic P. 2007 334.90 rea Harveste 2007 12200 1.07 13054 upply and Ur 2007 4224 13054 7925 6100 | Australia - Nominal Common Wheat Australia - Wheat Ar Area Harvested Yield Production Australia - Wheat Su Carry-in Stocks Production Net Exports Consumption |
| Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Area Harvested 12200 11624 11750 11811 11873 11945 12013 12084 12153 12084 12 | 2016 2017 2226 12292 2.06 2.08 5183 25537 2016 2017 3508 3569 5183 25537 8383 18602 6738 6845 3012 3079 | 2015 360.68 ic tons) 2015 12153 2.05 24942 2015 3442 24942 18205 6672 2983 | 2014 361.58 (1000 met 2014 12084 2.04 24696 2014 3386 24696 18037 6604 2953 | 2013 360.27 roduction 2013 12013 2.04 24492 2013 3331 24492 17885 6552 2940 | 2012 360.06 tare), and I 2012 11945 2.02 24142 2012 3295 24142 17604 6502 2927 | ton) 2011 354.54 c tons/hect 2011 11873 2.01 23902 2011 3233 23902 17357 6483 2945 | ars/metric 2010 355.98 ield (metric 2010 11811 2.01 23692 c tons) 2010 3186 23692 17191 6453 2955 | ralian doll 2009 352.01 ectares), Yi 2009 11750 2.00 23458 1000 metri 2009 3087 23458 16887 6472 3012 | rices (Aust 2008 365.94 ad (1000 he 2008 11624 1.99 23187 dilization (2008 3199 23187 16905 6393 2979 | Domestic P. 2007 334.90 rea Harveste 2007 12200 1.07 13054 apply and Ut 2007 4224 13054 7925 6100 2700 | Australia - Nominal Common Wheat Australia - Wheat Ar Area Harvested Yield Production Australia - Wheat Su Carry-in Stocks Production Net Exports Consumption Food |
| Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Area Harvested 12200 11624 11750 11811 11873 11945 12013 12084 12153 12084 12 | 2016 2017 2226 12292 2.06 2.08 5183 25537 2016 2017 3508 3569 5183 25537 8383 18602 6738 6845 3012 3079 3726 3765 | 2015 360.68 ic tons) 2015 12153 2.05 24942 24942 18205 6672 2983 3688 | 2014 361.58 (1000 met 2014 12084 2.04 24696 2014 3386 24696 18037 6604 2953 3650 | 2013 360.27 roduction 2013 12013 2.04 24492 2013 3331 24492 17885 6552 2940 3612 | 2012 360.06 tare), and I 2012 11945 2.02 24142 2012 3295 24142 17604 6502 2927 3574 | ton) 2011 354.54 c tons/hect 2011 11873 2.01 23902 2011 3233 23902 17357 6483 2945 3538 | ars/metric 2010 355.98 ield (metric 2010 11811 2.01 23692 c tons) 2010 3186 23692 17191 6453 2955 3498 | ralian doll 2009 352.01 ectares), Yi 2009 11750 2.00 23458 1000 metri 2009 3087 23458 16887 6472 3012 3460 | rices (Aust 2008 365.94 ad (1000 he 2008 11624 1.99 23187 tilization (2008 3199 23187 16905 6393 2979 3414 | Domestic P. 2007 334.90 rea Harveste 2007 12200 1.07 13054 upply and Ut 2007 4224 13054 7925 6100 2700 3400 | Australia - Nominal Common Wheat Australia - Wheat Ar Area Harvested Yield Production Australia - Wheat Su Carry-in Stocks Production Net Exports Consumption Food Feed |
| Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) Area Harvested 12200 11624 11750 11811 11873 11945 12013 12084 12153 12014 1.07 1.99 2.00 2.01 2.01 2.02 2.04 2.04 2.05 Australia - Wheat Supply and Utilization (1000 metric tons) Australia - Wheat Supply and Utilization (1000 me | 2016 2017 2226 12292 2.06 2.08 5183 25537 2016 2017 3508 3569 5183 25537 8383 18602 6738 6845 3012 3079 | 2015 360.68 ic tons) 2015 12153 2.05 24942 24942 18205 6672 2983 3688 | 2014 361.58 (1000 met 2014 12084 2.04 24696 2014 3386 24696 18037 6604 2953 3650 | 2013 360.27 roduction 2013 12013 2.04 24492 2013 3331 24492 17885 6552 2940 3612 | 2012 360.06 tare), and I 2012 11945 2.02 24142 2012 3295 24142 17604 6502 2927 3574 | ton) 2011 354.54 c tons/hect 2011 11873 2.01 23902 2011 3233 23902 17357 6483 2945 3538 | ars/metric 2010 355.98 ield (metric 2010 11811 2.01 23692 c tons) 2010 3186 23692 17191 6453 2955 3498 | ralian doll 2009 352.01 ectares), Yi 2009 11750 2.00 23458 1000 metri 2009 3087 23458 16887 6472 3012 3460 | rices (Aust 2008 365.94 ad (1000 he 2008 11624 1.99 23187 tilization (2008 3199 23187 16905 6393 2979 3414 | Domestic P. 2007 334.90 rea Harveste 2007 12200 1.07 13054 upply and Ut 2007 4224 13054 7925 6100 2700 3400 | Australia - Nominal Common Wheat Australia - Wheat Ar Area Harvested Yield Production Australia - Wheat Su Carry-in Stocks Production Net Exports Consumption Food Feed |
| Common Wheat 307 2008 2009 2010 2011 2012 2013 2014 2015 | 2016 2017 2226 12292 2.06 2.08 5183 25537 2016 2017 3508 3569 5183 25537 8383 18602 6738 6845 3012 3079 3726 3765 | 2015 360.68 ic tons) 2015 12153 2.05 24942 24942 18205 6672 2983 3688 | 2014 361.58 (1000 met 2014 12084 2.04 24696 2014 3386 24696 18037 6604 2953 3650 | 2013 360.27 roduction 2013 12013 2.04 24492 2013 3331 24492 17885 6552 2940 3612 3386 | 2012 360.06 tare), and I 2012 11945 2.02 24142 2012 3295 24142 17604 6502 2927 3574 3331 | ton) 2011 354.54 c tons/hect 2011 11873 2.01 23902 2011 3233 23902 17357 6483 2945 3538 3295 | ars/metric 2010 355.98 ield (metric 2010 11811 2.01 23692 c tons) 2010 3186 23692 17191 6453 2955 3498 3233 | ralian doll 2009 352.01 sectares), Yi 2009 11750 2.00 23458 1000 metri 2009 3087 23458 16887 6472 3012 3460 3186 | rices (Aust 2008 365.94 ad (1000 he 2008 11624 1.99 23187 tilization (2008 3199 23187 6393 2979 3414 3087 | Domestic P. 2007 334.90 rea Harveste 2007 12200 1.07 13054 upply and Ui 2007 4224 13054 7925 6100 2700 3400 3199 | Australia - Nominal Common Wheat Australia - Wheat Ar Area Harvested Yield Production Australia - Wheat Su Carry-in Stocks Production Net Exports Consumption Food Feed Carry-out Stocks |
| Australia - Wheat Area Harvested (1000 hectares), Yield (metric tons/hectare), and Production (1000 metric tons) | 2016 2017 2226 12292 2.06 2.08 5183 25537 2016 2017 3508 3569 5183 25537 2016 2017 3508 3569 3600 3706 3600 3706 3600 | 2015 360.68 ic tons) 2015 12153 2.05 24942 24942 18205 6672 2983 3688 3508 | 2014 361.58 (1000 met 2014 12084 2.04 24696 24696 18037 6604 2953 3650 3442 | 2013 360.27 roduction 2013 12013 2.04 24492 2013 3331 24492 17885 6552 2940 3612 3386 | 2012 360.06 tare), and I 2012 11945 2.02 24142 2012 3295 24142 17604 6502 2927 3574 3331 (kilogram | ton) 2011 354.54 c tons/hect 2011 11873 2.01 23902 2011 3233 23902 17357 6483 2945 3538 3295 Food Use | ars/metric 2010 355.98 ield (metric 2010 11811 2.01 23692 c tons) 2010 3186 23692 17191 6453 2955 3498 3233 Per Capita | ralian doll 2009 352.01 ectares), Yi 2009 11750 2.00 23458 1000 metri 2009 3087 23458 16887 6472 3012 3460 3186 | rices (Aust 2008 365.94 ad (1000 he 2008 11624 1.99 23187 tilization (2008 3199 23197 16905 6393 2979 3414 3087 | Domestic P. 2007 334.90 rea Harveste 2007 12200 1.07 13054 upply and Ur 2007 4224 13054 7925 6100 2700 3400 3199 | Australia - Nominal Common Wheat Australia - Wheat Ar Area Harvested Yield Production Australia - Wheat Su Carry-in Stocks Production Net Exports Consumption Food Feed Carry-out Stocks |
| Australia - Wheat Supply and Utilization (1000 metric tons) Australia - Wheat Supply and Utilization (1000 metric tons) Australia - Wheat Supply and Utilization (1000 metric tons) Carry-in Stocks 4224 3199 3087 3186 3233 3295 3331 3386 3442 3442 3460 3414 3460 3498 3538 3574 3612 3650 3688 3688 Carry-out Stocks 3199 3087 3186 3233 3295 3331 3386 3442 3508 3484 3460 3498 3538 3295 3331 3386 3442 3508 3484 3199 3087 3186 3233 3295 3331 3386 3442 3440 3414 3460 3498 3538 3574 3612 3650 3688 Carry-out Stocks 3199 3087 3186 3233 3295 3331 3386 3442 3440 3414 3460 3498 3538 3574 3612 3650 3688 Carry-out Stocks 3199 3087 3186 3233 3295 3331 3386 3442 3460 3498 3538 3574 3612 3650 3688 Carry-out Stocks 3199 3087 3186 3233 3295 3331 3386 3442 3460 3498 3538 3574 3612 3650 3688 Carry-out Stocks 3199 3087 3186 3233 3295 3331 3386 3442 3508 3442 3460 3498 3538 3574 3612 3650 3688 Carry-out Stocks 3199 3087 3186 3233 3295 3331 3386 3442 3508 3442 3460 3498 3538 3574 3612 3650 3688 | 2016 2017 2226 12292 2.06 2.08 5183 25537 2016 2017 3508 3569 5183 25537 8383 18602 6738 6845 3012 3079 3726 3765 | 2015 360.68 ic tons) 2015 12153 2.05 24942 24942 18205 6672 2983 3688 3508 | 2014 361.58 (1000 met 2014 12084 2.04 24696 24696 18037 6604 2953 3650 3442 | 2013 360.27 roduction 2013 12013 2.04 24492 2013 3331 24492 17885 6552 2940 3612 3386 | 2012 360.06 tare), and I 2012 11945 2.02 24142 2012 3295 24142 17604 6502 2927 3574 3331 (kilogram 2012 | ton) 2011 354.54 c tons/hect 2011 11873 2.01 23902 2011 3233 23902 17357 6483 2945 3538 3295 Food Use 2011 | ars/metric 2010 355.98 ield (metric 2010 11811 2.01 23692 c tons) 2010 3186 23692 17191 6453 2955 3498 3233 Per Capita 2010 | ralian doll 2009 352.01 sectares), Yi 2009 11750 2.00 23458 1000 metri 2009 3087 23458 16887 6472 3012 3460 3186 secent) and 1 2009 | rices (Aust 2008 365.94 ad (1000 he 2008 11624 1.99 23187 tilization (2008 3199 23197 16905 6393 2979 3414 3087 | Domestic P. 2007 334.90 rea Harveste 2007 12200 1.07 13054 upply and Ur 2007 4224 13054 7925 6100 2700 3400 3199 cocks-to-Use 2007 | Australia - Nominal Common Wheat Australia - Wheat An Area Harvested Yield Production Australia - Wheat Su Carry-in Stocks Production Net Exports Consumption Food Feed Carry-out Stocks Australia - Wheat St |
| Australia - Wheat Supply and Utilization (1000 metric tons) Australia - Wheat Supply and Utilization (1000 metric tons) Carry-in Stocks 4224 3199 3087 3186 3233 3295 3331 3386 3442 3442 24492 24696 24942 24696 24942 2503 2004 2015 2016 2016 2016 2016 2016 2016 2017 2018 | 2016 2017 2226 12292 2.06 2.08 5183 25537 2016 2017 3508 3569 5183 25537 2016 2017 3508 3569 3600 3726 3765 3726 3765 3569 3660 2016 2017 | 2015 360.68 ic tons) 2015 12153 2.05 24942 24942 18205 6672 2983 3688 3508 | 2014 361.58 (1000 met 2014 12084 2.04 24696 24696 18037 6604 2953 3650 3442 | 2013 360.27 roduction 2013 12013 2.04 24492 2013 3331 24492 17885 6552 2940 3612 3386 | 2012 360.06 tare), and I 2012 11945 2.02 24142 2012 3295 24142 17604 6502 2927 3574 3331 (kilogram 2012 | ton) 2011 354.54 c tons/hect 2011 11873 2.01 23902 2011 3233 23902 17357 6483 2945 3538 3295 Food Use 2011 | ars/metric 2010 355.98 ield (metric 2010 11811 2.01 23692 c tons) 2010 3186 23692 17191 6453 2955 3498 3233 Per Capita 2010 | ralian doll 2009 352.01 sectares), Yi 2009 11750 2.00 23458 1000 metri 2009 3087 23458 16887 6472 3012 3460 3186 secent) and 1 2009 | rices (Aust 2008 365.94 ad (1000 he 2008 11624 1.99 23187 tilization (2008 3199 23197 16905 6393 2979 3414 3087 | Domestic P. 2007 334.90 rea Harveste 2007 12200 1.07 13054 upply and Ur 2007 4224 13054 7925 6100 2700 3400 3199 cocks-to-Use 2007 | Australia - Nominal Common Wheat Australia - Wheat An Area Harvested Yield Production Australia - Wheat Su Carry-in Stocks Production Net Exports Consumption Food Feed Carry-out Stocks Australia - Wheat St |
| Australia - Wheat Supply and Utilization (1000 metric tons) 2010 2011 2012 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2 | 2016 2017 2226 12292 2.06 2.08 5183 25537 2016 2017 3508 3569 5183 25537 2016 2017 3508 3569 3600 3726 3765 3726 3765 3569 3660 2016 2017 | 2015 360.68 ic tons) 2015 12153 2.05 24942 24942 18205 6672 2983 3688 3508 2015 139.80 | 2014 361.58 (1000 met 2014 12084 2.04 24696 24696 18037 6604 2953 3650 3442 2014 139.36 | 2013 360.27 roduction 2013 12013 2.04 24492 2013 3331 24492 17885 6552 2940 3612 3386 | 2012 360.06 2012 11945 2.02 24142 2012 3295 24142 17604 6502 2927 3574 3331 (kilogram 2012 140.07 | ton) 2011 354.54 c tons/hect 2011 11873 2.01 23902 2011 3233 23902 17357 6483 2945 3538 3295 Food Use 2011 141.92 | ars/metric 2010 355.98 ield (metric 2010 11811 2.01 23692 c tons) 2010 3186 23692 17191 6453 2955 3498 3233 Per Capita 2010 143.53 | ralian doll 2009 352.01 ectares), Yi 2009 11750 2.00 23458 1000 metri 2009 3087 23458 16887 6472 3012 3460 3186 eccent) and 2009 147.46 | rices (Aust 2008 365.94 ad (1000 he 2008 11624 1.99 23187 tilization (2008 3199 23187 16905 6393 2979 3414 3087 Ratio (per 2008 147.03 | Domestic P. 2007 334.90 rea Harveste 2007 12200 1.07 13054 apply and Ur 2007 4224 13054 7925 6100 2700 3400 3199 cocks-to-Use 2007 140.00 | Australia - Nominal Common Wheat Australia - Wheat An Area Harvested Yield Production Australia - Wheat Su Carry-in Stocks Production Net Exports Consumption Food Feed Carry-out Stocks Australia - Wheat St |
| Australia - Wheat Supply and Utilization (1000 metric tons) 2010 2011 2012 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2013 2014 2015 2 | 2016 2017 2226 12292 2.06 2.08 5183 25537 2016 2017 3508 3569 5183 25537 845 3079 3012 3079 33726 3765 33569 3660 2016 2017 40.17 142.29 | 2015 360.68 ic tons) 2015 12153 2.05 24942 24942 18205 6672 2983 3688 3508 2015 139.80 | 2014 361.58 (1000 met 2014 12084 2.04 24696 24696 18037 6604 2953 3650 3442 2014 139.36 | 2013 360.27 roduction 2013 12013 2.04 24492 2013 3331 24492 17885 6552 2940 3612 3386 | 2012 360.06 2012 11945 2.02 24142 2012 3295 24142 17604 6502 2927 3574 3331 (kilogram 2012 140.07 | ton) 2011 354.54 c tons/hect 2011 11873 2.01 23902 2011 3233 23902 17357 6483 2945 3538 3295 Food Use 2011 141.92 | ars/metric 2010 355.98 ield (metric 2010 11811 2.01 23692 c tons) 2010 3186 23692 17191 6453 2955 3498 3233 Per Capita 2010 143.53 | ralian doll 2009 352.01 ectares), Yi 2009 11750 2.00 23458 1000 metri 2009 3087 23458 16887 6472 3012 3460 3186 eccent) and 2009 147.46 | rices (Aust 2008 365.94 ad (1000 he 2008 11624 1.99 23187 tilization (2008 3199 23187 16905 6393 2979 3414 3087 Ratio (per 2008 147.03 | Domestic P. 2007 334.90 rea Harveste 2007 12200 1.07 13054 apply and Ur 2007 4224 13054 7925 6100 2700 3400 3199 cocks-to-Use 2007 140.00 | Australia - Nominal Common Wheat Australia - Wheat An Area Harvested Yield Production Australia - Wheat Su Carry-in Stocks Production Net Exports Consumption Food Feed Carry-out Stocks Australia - Wheat St Per Capita Food Use Stocks-to-Use |

| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | hectare), au 2013 | 2014 | 2015 | 2016 | 2017 |
|---|--|--|--|---|---|--|---|---|--|---|---|
| Area Planted | 5700 | 5707 | 5885 | 5724 | | | | 5770 | 5799 | 5821 | 5865 |
| | 5600 | 5422 | 5590 | 5439 | 5733 | 5717 | 5757 | 5482 | 5509 | 5529 | |
| Area Harvested Yield | 2.77 | 2.72 | 2.72 | 2.72 | 5447 2.73 | 5432 2.73 | 5469 2.74 | 2.74 | 2.75 | 2.76 | 5571 2.76 |
| Production | 15512 | 14735 | 15186 | 14803 | 14856 | 14846 | 14977 | 15043 | 15147 | 15235 | 15381 |
| Froduction | 13312 | 14/33 | 13100 | 14603 | 14630 | 14640 | 14977 | 13043 | 13147 | 13233 | 13361 |
| Argentina - Wheat S | Supply and I | Utilization | (1000 met | ric tons) | | | | | | | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Carry-in Stocks | 305 | 410 | 303 | 354 | 367 | 387 | 396 | 409 | 421 | 433 | 441 |
| Production | 15512 | 14735 | 15186 | 14803 | 14856 | 14846 | 14977 | 15043 | 15147 | 15235 | 15381 |
| Net Exports | 9995 | 9416 | 9547 | 9130 | 9098 | 9045 | 9102 | 9105 | 9139 | 9171 | 9223 |
| Exports | 10000 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Imports | 5 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Consumption | 5320 | 5427 | 5588 | 5660 | 5739 | 5792 | 5861 | 5927 | 5996 | 6056 | 6143 |
| Carry-out Stocks | 410 | 303 | 354 | 367 | 387 | 396 | 409 | 421 | 433 | 441 | 450 |
| Argentina - Wheat S | tocks-to-Us | se Ratio (p | ercent) and | l Per Capit | a Consum | ption (kilo | grams) | | | | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Per Capita Consumption | 134.44 | 135.92 | 138.71 | 139.24 | 140.07 | 140.25 | 140.79 | 141.24 | 141.88 | 142.31 | 143.34 |
| Stocks-to-Use | 7.71 | 5.58 | 6.34 | 6.49 | 6.74 | 6.83 | 6.99 | 7.10 | 7.22 | 7.29 | 7.43 |
| Ratio | | | | | | | | | | | |
| | | | | | | | | | | | |
| l Algeria - Wheat Pro | duction (10 | | | | | | | | | | |
| Aigena - Wheat i io | | | | | | | | | | | 2017 |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | |
| Common Wheat | 1619.20 | 1640.25 | 1661.57 | 1684.83 | 1708.42 | 1734.05 | 1760.06 | 1788.22 | 1816.83 | 1847.72 | 1879.13 |
| Common Wheat Durum Wheat | 1619.20 980.80 | 1640.25 995.51 | 1661.57 1011.44 | 1684.83 1027.62 | 1708.42 1045.09 | 1734.05 1062.86 | 1760.06 1081.99 | 1788.22 1101.47 | 1816.83 1122.39 | 1847.72 1143.72 | 1879.13 1165.45 |
| Common Wheat Durum Wheat | 1619.20 | 1640.25 | 1661.57 | 1684.83 | 1708.42 | 1734.05 | 1760.06 | 1788.22 | 1816.83 | 1847.72 | 1879.13 1165.45 |
| Common Wheat Durum Wheat All Wheat | 1619.20 980.80 2600.00 | 1640.25 995.51 2635.76 | 1661.57 1011.44 2673.01 | 1684.83 1027.62 | 1708.42 1045.09 | 1734.05 1062.86 | 1760.06 1081.99 | 1788.22 1101.47 | 1816.83 1122.39 | 1847.72 1143.72 | 1879.13 1165.45 |
| Common Wheat Durum Wheat All Wheat | 1619.20 980.80 2600.00 | 1640.25 995.51 2635.76 | 1661.57 1011.44 2673.01 | 1684.83 1027.62 | 1708.42 1045.09 | 1734.05 1062.86 | 1760.06 1081.99 | 1788.22 1101.47 | 1816.83 1122.39 | 1847.72 1143.72 | 1879.13 1165.45 3044.58 |
| Common Wheat Durum Wheat All Wheat Algeria - Per Capita | 1619.20 980.80 2600.00 Wheat Prod | 1640.25 995.51 2635.76 duction (ki | 1661.57 1011.44 2673.01 lograms) | 1684.83 1027.62 2712.46 | 1708.42 1045.09 2753.52 | 1734.05 1062.86 2796.91 | 1760.06 1081.99 2842.05 | 1788.22 1101.47 2889.69 | 1816.83 1122.39 2939.23 | 1847.72 1143.72 2991.44 | 1879.13 1165.45 3044.58 |
| Common Wheat Durum Wheat All Wheat Algeria - Per Capita Common Wheat Durum Wheat | 1619.20 980.80 2600.00 Wheat Prod 2007 | 1640.25 995.51 2635.76 duction (ki | 1661.57 1011.44 2673.01 lograms) | 1684.83 1027.62 2712.46 | 1708.42 1045.09 2753.52 | 1734.05 1062.86 2796.91 | 1760.06 1081.99 2842.05 | 1788.22 1101.47 2889.69 | 1816.83 1122.39 2939.23 | 1847.72 1143.72 2991.44 | 1879.13 1165.43 3044.58 2017 41.09 |
| Common Wheat Durum Wheat All Wheat Algeria - Per Capita Common Wheat Durum Wheat | 1619.20 980.80 2600.00 Wheat Prod 2007 43.50 26.35 | 1640.25 995.51 2635.76 duction (ki 2008 43.11 26.17 | 1661.57 1011.44 2673.01 lograms) 2009 42.78 26.04 | 1684.83 1027.62 2712.46 2010 42.48 | 1708.42 1045.09 2753.52 2011 42.19 | 1734.05 1062.86 2796.91 2012 41.94 | 1760.06 1081.99 2842.05 2013 41.70 | 1788.22 1101.47 2889.69 2014 41.49 | 1816.83 1122.39 2939.23 2015 41.33 | 1847.72 1143.72 2991.44 2016 41.21 | 1879.13 1165.43 3044.58 2013 41.09 |
| Common Wheat Durum Wheat All Wheat Algeria - Per Capita Common Wheat Durum Wheat | 1619.20 980.80 2600.00 Wheat Prod 2007 43.50 26.35 | 1640.25 995.51 2635.76 duction (ki 2008 43.11 26.17 | 1661.57 1011.44 2673.01 lograms) 2009 42.78 26.04 | 1684.83 1027.62 2712.46 2010 42.48 25.91 | 1708.42 1045.09 2753.52 2011 42.19 25.81 | 1734.05 1062.86 2796.91 2012 41.94 25.71 | 1760.06 1081.99 2842.05 2013 41.70 25.63 | 1788.22 1101.47 2889.69 2014 41.49 25.56 | 1816.83 1122.39 2939.23 2015 41.33 25.53 | 1847.72 1143.72 2991.44 2016 41.21 25.51 | 2017 41.09 25.48 |
| Common Wheat Durum Wheat All Wheat Algeria - Per Capita Common Wheat Durum Wheat | 1619.20 980.80 2600.00 Wheat Prod 2007 43.50 26.35 Wheat Imp | 1640.25 995.51 2635.76 duction (ki 2008 43.11 26.17 orts (kilog 2008 | 1661.57 1011.44 2673.01 lograms) 2009 42.78 26.04 rams) | 2010 42.48 25.91 | 1708.42 1045.09 2753.52 2011 42.19 25.81 | 1734.05 1062.86 2796.91 2012 41.94 25.71 | 1760.06 1081.99 2842.05 2013 41.70 25.63 | 1788.22 1101.47 2889.69 2014 41.49 25.56 | 1816.83 1122.39 2939.23 2015 41.33 25.53 | 1847.72 1143.72 2991.44 2016 41.21 25.51 | 2017 41.09 25.48 |
| Common Wheat Durum Wheat All Wheat Algeria - Per Capita Common Wheat Durum Wheat Algeria - Per Capita | 1619.20 980.80 2600.00 Wheat Prod 2007 43.50 26.35 | 1640.25 995.51 2635.76 duction (ki 2008 43.11 26.17 | 1661.57 1011.44 2673.01 lograms) 2009 42.78 26.04 | 1684.83 1027.62 2712.46 2010 42.48 25.91 | 1708.42 1045.09 2753.52 2011 42.19 25.81 | 1734.05 1062.86 2796.91 2012 41.94 25.71 | 1760.06 1081.99 2842.05 2013 41.70 25.63 | 1788.22 1101.47 2889.69 2014 41.49 25.56 | 1816.83 1122.39 2939.23 2015 41.33 25.53 | 1847.72 1143.72 2991.44 2016 41.21 25.51 | 2017 41.09 25.48 2017 67.17 |
| Common Wheat Durum Wheat All Wheat Algeria - Per Capita Common Wheat Durum Wheat Algeria - Per Capita | 1619.20 980.80 2600.00 Wheat Prod 2007 43.50 26.35 Wheat Imp 2007 65.19 | 1640.25 995.51 2635.76 duction (ki 2008 43.11 26.17 orts (kilog 2008 65.38 | 1661.57 1011.44 2673.01 lograms) 2009 42.78 26.04 rams) 2009 65.58 | 2010 42.48 25.91 2010 65.78 | 1708.42 1045.09 2753.52 2011 42.19 25.81 2011 65.97 | 2012 41.94 25.71 2012 66.17 | 1760.06 1081.99 2842.05 2013 41.70 25.63 2013 66.37 | 1788.22 1101.47 2889.69 2014 41.49 25.56 2014 66.57 | 2015 41.33 25.53 2015 66.77 | 2016 41.21 25.51 2016 66.97 | 2017 41.09 25.48 2017 67.17 |
| Common Wheat Durum Wheat All Wheat Algeria - Per Capita Common Wheat Durum Wheat Algeria - Per Capita Common Wheat | 1619.20 980.80 2600.00 Wheat Prod 2007 43.50 26.35 Wheat Imp 2007 65.19 50.47 | 1640.25 995.51 2635.76 duction (ki 2008 43.11 26.17 orts (kilog 2008 65.38 50.72 | 1661.57 1011.44 2673.01 lograms) 2009 42.78 26.04 rams) 2009 65.58 50.97 | 2010 42.48 25.91 2010 65.78 51.23 | 2011 42.19 25.81 2011 65.97 51.48 | 2012 41.94 25.71 2012 66.17 51.74 | 2013 41.70 25.63 2013 66.37 51.90 | 2014 41.49 25.56 2014 66.57 52.00 | 2015 41.33 25.53 2015 66.77 52.05 | 2016 41.21 25.51 2016 66.97 52.11 | 2017 41.09 25.48 2017 52.16 |
| Common Wheat Durum Wheat All Wheat Algeria - Per Capita Common Wheat Durum Wheat Algeria - Per Capita Common Wheat Durum Wheat Common Wheat Durum Wheat | Wheat Proc 2007 43.50 26.35 Wheat Imp 2007 65.19 50.47 | 1640.25 995.51 2635.76 duction (ki 2008 43.11 26.17 orts (kilog 2008 65.38 50.72 | 1661.57 1011.44 2673.01 lograms) 2009 42.78 26.04 rams) 2009 65.58 50.97 | 2010 42.48 25.91 2010 65.78 51.23 | 2011 42.19 25.81 2011 65.97 51.48 | 2012 41.94 25.71 2012 66.17 51.74 | 2013 41.70 25.63 2013 66.37 51.90 | 2014 41.49 25.56 2014 66.57 52.00 | 2015 41.33 25.53 2015 66.77 52.05 | 2016 41.21 25.51 2016 66.97 52.11 | 2017 41.09 25.48 2017 52.16 |
| Common Wheat Durum Wheat All Wheat Algeria - Per Capita Common Wheat Durum Wheat Common Wheat Durum Wheat Common Wheat Durum Wheat Durum Wheat | Wheat Proc 2007 43.50 26.35 Wheat Imp 2007 65.19 50.47 | 1640.25 995.51 2635.76 duction (ki 2008 43.11 26.17 orts (kilog 2008 65.38 50.72 metric tons 2008 2487.44 | 1661.57 1011.44 2673.01 lograms) 2009 42.78 26.04 rams) 2009 65.58 50.97 | 2010 42.48 25.91 2010 65.78 51.23 | 2011 42.19 25.81 2011 65.97 51.48 2011 2671.36 | 2012 41.94 25.71 2012 66.17 51.74 2012 2012 2735.64 | 2013 41.70 25.63 2013 66.37 51.90 2013 2013 | 2014 41.49 25.56 2014 66.57 52.00 2014 2868.88 | 2015 41.33 25.53 2015 66.77 52.05 2015 2015 | 2016 41.21 25.51 2016 66.97 52.11 2016 3002.72 | 2017 41.09 25.48 2017 67.17 52.16 |
| Common Wheat Durum Wheat All Wheat Algeria - Per Capita Common Wheat Durum Wheat Common Wheat Durum Wheat Common Wheat Durum Wheat Durum Wheat | Wheat Proc 2007 43.50 26.35 Wheat Imp 2007 65.19 50.47 | 1640.25 995.51 2635.76 duction (ki 2008 43.11 26.17 orts (kilog 2008 65.38 50.72 metric tons 2008 2487.44 | 1661.57 1011.44 2673.01 lograms) 2009 42.78 26.04 rams) 2009 65.58 50.97 | 2010 42.48 25.91 2010 65.78 51.23 | 2011 42.19 25.81 2011 65.97 51.48 | 2012 41.94 25.71 2012 66.17 51.74 2012 2012 2735.64 | 2013 41.70 25.63 2013 66.37 51.90 | 2014 41.49 25.56 2014 66.57 52.00 2014 2868.88 | 2015 41.33 25.53 2015 66.77 52.05 | 2016 41.21 25.51 2016 66.97 52.11 2016 3002.72 | 2017 41.09 25.48 2017 67.17 52.16 2017 3071.96 2385.38 |
| Common Wheat Durum Wheat All Wheat Algeria - Per Capita Common Wheat Durum Wheat Common Wheat Common Wheat Durum Wheat Common Wheat Durum Wheat Algeria - Wheat Imp Common Wheat Durum Wheat | Wheat Proc 2007 43.50 26.35 Wheat Imp 2007 65.19 50.47 corts (1000 2007 2480.00 1920.00 | 1640.25 995.51 2635.76 duction (ki 2008 43.11 26.17 orts (kilog 2008 65.38 50.72 metric tons 2008 2487.44 1929.60 | 1661.57 1011.44 2673.01 lograms) 2009 42.78 26.04 rams) 2009 65.58 50.97 | 2010 42.48 25.91 2010 65.78 51.23 2010 2608.59 2031.66 | 2011 42.19 25.81 2011 65.97 51.48 2011 2671.36 2084.70 | 2012 41.94 25.71 2012 66.17 51.74 2012 2735.64 2139.12 | 2013 41.70 25.63 2013 66.37 51.90 2013 2801.47 2190.59 | 2014 41.49 25.56 2014 66.57 52.00 2014 2868.88 2241.07 | 2015 41.33 25.53 2015 66.77 52.05 2015 2015 2935.04 2288.17 | 2016 41.21 25.51 2016 66.97 52.11 2016 3002.72 2336.27 | 2017 41.09 25.48 2017 67.17 52.16 2017 3071.96 2385.38 |
| Common Wheat Durum Wheat All Wheat Algeria - Per Capita Common Wheat Durum Wheat Common Wheat Durum Wheat Durum Wheat Durum Wheat Durum Wheat Algeria - Wheat Imp Common Wheat Durum Wheat Algeria - Wheat Imp | 1619.20 980.80 2600.00 Wheat Prod 2007 43.50 26.35 Wheat Imp 2007 65.19 50.47 oorts (1000 2007 2480.00 1920.00 4400.00 | 1640.25 995.51 2635.76 duction (ki 2008 43.11 26.17 orts (kilog 2008 65.38 50.72 metric tons 2008 2487.44 1929.60 4417.04 | 1661.57 1011.44 2673.01 2009 42.78 26.04 rams) 2009 65.58 50.97 8) 2009 2547.30 1979.97 4527.27 | 2010 42.48 25.91 2010 65.78 51.23 2010 2608.59 2031.66 4640.25 | 2011 42.19 25.81 2011 65.97 51.48 2011 2671.36 2084.70 4756.06 | 2012 41.94 25.71 2012 66.17 51.74 2012 2735.64 2139.12 4874.76 e), and Pro | 2013 41.70 25.63 2013 66.37 51.90 2013 2801.47 2190.59 4992.06 | 2014 41.49 25.56 2014 66.57 52.00 2014 2868.88 2241.07 5109.95 | 2015 41.33 25.53 2015 66.77 52.05 2015 2935.04 2288.17 5223.21 | 2016 41.21 25.51 2016 66.97 52.11 2016 3002.72 2336.27 5338.99 | 2017 41.09 25.48 2017 67.17 52.10 2017 3071.96 2385.38 5457.32 |
| Common Wheat Durum Wheat All Wheat Algeria - Per Capita Common Wheat Durum Wheat Common Wheat Durum Wheat Durum Wheat Durum Wheat Algeria - Wheat Imp Common Wheat Durum Wheat Algeria - Wheat Imp Common Wheat Durum Wheat Durum Wheat All Wheat | 1619.20 980.80 2600.00 Wheat Prod 2007 43.50 26.35 Wheat Imp 2007 65.19 50.47 oorts (1000 2007 2480.00 1920.00 4400.00 Harvested 2007 | 1640.25 995.51 2635.76 duction (ki 2008 43.11 26.17 orts (kilog 2008 65.38 50.72 metric tons 2008 2487.44 1929.60 4417.04 | 1661.57 1011.44 2673.01 lograms) 2009 42.78 26.04 rams) 2009 65.58 50.97 8) 2009 2547.30 1979.97 4527.27 | 2010 42.48 25.91 2010 65.78 51.23 2010 2608.59 2031.66 4640.25 | 2011 42.19 25.81 2011 65.97 51.48 2011 2671.36 2084.70 4756.06 | 2012 41.94 25.71 2012 66.17 51.74 2012 2735.64 2139.12 4874.76 e), and Pro | 2013 41.70 25.63 2013 66.37 51.90 2013 2801.47 2190.59 4992.06 | 2014 41.49 25.56 2014 66.57 52.00 2014 2868.88 2241.07 5109.95 | 2015 41.33 25.53 2015 66.77 52.05 2015 2935.04 2288.17 5223.21 | 2016 41.21 25.51 2016 66.97 52.11 2016 3002.72 2336.27 5338.99 | 2017 41.09 25.48 2017 67.17 52.16 2017 3071.96 2385.38 5457.34 |
| Common Wheat Durum Wheat All Wheat Algeria - Per Capita Common Wheat Durum Wheat Common Wheat Durum Wheat Durum Wheat Durum Wheat Algeria - Wheat Imp Common Wheat Durum Wheat All Wheat All Wheat All Wheat Area Area Harvested | 1619.20 980.80 2600.00 Wheat Prod 2007 43.50 26.35 Wheat Imp 2007 65.19 50.47 oorts (1000 2007 2480.00 1920.00 4400.00 Harvested 2007 1800 | 1640.25 995.51 2635.76 duction (ki 2008 43.11 26.17 orts (kilog 2008 65.38 50.72 metric tons 2008 2487.44 1929.60 4417.04 | 1661.57 1011.44 2673.01 lograms) 2009 42.78 26.04 rams) 2009 65.58 50.97 8) 2009 2547.30 1979.97 4527.27 ares), Yiel 2009 1911 | 2010 42.48 25.91 2010 65.78 51.23 2010 2608.59 2031.66 4640.25 | 2011 42.19 25.81 2011 42.19 25.81 2011 65.97 51.48 2011 2671.36 2084.70 4756.06 | 2012 41.94 25.71 2012 2012 66.17 51.74 2012 2735.64 2139.12 4874.76 e), and Pro | 2013 41.70 25.63 2013 66.37 51.90 2013 2801.47 2190.59 4992.06 | 2014 41.49 25.56 2014 66.57 52.00 2014 2868.88 2241.07 5109.95 | 2015 41.33 25.53 2015 66.77 52.05 2015 2935.04 2288.17 5223.21 2015 2935.04 2288.17 5223.21 | 2016 41.21 25.51 2016 66.97 52.11 2016 3002.72 2336.27 5338.99 | 2017 41.09 25.48 2017 67.17 52.16 2017 3071.96 2385.38 5457.34 |
| Common Wheat Durum Wheat All Wheat Algeria - Per Capita Common Wheat | 1619.20 980.80 2600.00 Wheat Prod 2007 43.50 26.35 Wheat Imp 2007 65.19 50.47 oorts (1000 2007 2480.00 1920.00 4400.00 Harvested 2007 | 1640.25 995.51 2635.76 duction (ki 2008 43.11 26.17 orts (kilog 2008 65.38 50.72 metric tons 2008 2487.44 1929.60 4417.04 | 1661.57 1011.44 2673.01 lograms) 2009 42.78 26.04 rams) 2009 65.58 50.97 8) 2009 2547.30 1979.97 4527.27 | 2010 42.48 25.91 2010 65.78 51.23 2010 2608.59 2031.66 4640.25 | 2011 42.19 25.81 2011 65.97 51.48 2011 2671.36 2084.70 4756.06 | 2012 41.94 25.71 2012 66.17 51.74 2012 2735.64 2139.12 4874.76 e), and Pro | 2013 41.70 25.63 2013 66.37 51.90 2013 2801.47 2190.59 4992.06 | 2014 41.49 25.56 2014 66.57 52.00 2014 2868.88 2241.07 5109.95 | 2015 41.33 25.53 2015 66.77 52.05 2015 2935.04 2288.17 5223.21 | 2016 41.21 25.51 2016 66.97 52.11 2016 3002.72 2336.27 5338.99 | 2017 41.09 25.48 2017 67.17 52.16 2017 3071.96 2385.38 5457.34 2017 1960 1.77 3471 |

| D | | : (10) | 004: - 4 | > | | | | | | | |
|-------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Brazil - Wheat Supp | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Carry-in Stocks | 777 | 637 | 649 | 628 | 614 | 597 | 570 | 594 | 622 | 652 | 683 |
| Production | 3402 | 3348 | 3385 | 3407 | 3426 | 3437 | 3447 | 3457 | 3466 | 3470 | 3471 |
| Net Imports | 6960 | 7528 | 7569 | 7663 | 7742 | 7825 | 7971 | 8066 | 8161 | 8266 | 8376 |
| Exports | 40 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Imports | 7000 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Consumption | 10300 | 10864 | 10975 | 11085 | 11185 | 11288 | 11395 | 11494 | 11597 | 11704 | 11815 |
| Carry-out Stocks | 637 | 649 | 628 | 614 | 597 | 570 | 594 | 622 | 652 | 683 | 716 |
| Brazil - Wheat Stock | ks-to-Use R | atio (nerce | nt) and Pe | r Canita Co | onsumntio | n (kilograr | ns) | | | | |
| Diamin Willeam Stock | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Per Capita | 56.00 | 56.26 | 56.27 | 56.33 | 56.33 | 56.34 | 56.37 | 56.41 | 56.46 | 56.53 | 56.62 |
| Consumption | | | | | | | | | | | |
| Stocks-to-Use | 6.18 | 5.97 | 5.73 | 5.54 | 5.33 | 5.05 | 5.21 | 5.41 | 5.62 | 5.84 | 6.06 |
| Ratio | | | | | | | | | | | |
| Brazil - Wheat Expo | | | | | | | | | | | |
| G | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Common Wheat | -6960 | -7528 | -7569 | -7663 | -7742 | -7825 | -7971 | -8066 | -8161 | -8266 | -8376 |
| Durum Wheat | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| China - Wheat Area | | | | • | | * | | | | | |
| A 77 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Area Harvested | 23100 | 22584 | 22294 | 21829 | 21406 | 20969 | 20592 | 20248 | 19958 | 19708 | 19523 |
| Yield Production | 4.59 106000 | 4.55 106378 | 4.58 105342 | 4.60 103285 | 4.61 101523 | 4.62 99572 | 4.64 98173 | 4.66 97032 | 4.69 96128 | 4.70 95203 | 4.71 94561 |
| | | | | | | | | | | | |
| China - Wheat Supp | | | | | | | | | | | |
| G : 0; 1 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Carry-in Stocks Production | 35957 106000 | 39107 106378 | 41782 105342 | 42467 103285 | 42459 101523 | 42230 99572 | 41923 98173 | 41591 97032 | 41248 96128 | 40936 95203 | 40631 94561 |
| Net Imports | 2350 | -3981 | -4324 | -2245 | 101323 | 2617 | 4723 | 6589 | 8161 | 9735 | 11028 |
| Exports | 2500 | +N/A | +N/A | -2243 #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Imports | 150 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Consumption | 96500 | 99721 | 100333 | 101049 | 101770 | 102496 | 103227 | 103964 | 104602 | 105244 | 105889 |
| Carry-out Stocks | 39107 | 41782 | 42467 | 42459 | 42230 | 41923 | 41591 | 41248 | 40936 | 40631 | 40330 |
| | | | | | | | | | | | |
| China - Wheat Stock | | | | | | | | | | | |
| D G : | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Per Capita | 74.40 | 74.41 | 74.42 | 74.43 | 74.44 | 74.45 | 74.46 | 74.47 | 74.48 | 74.49 | 74.50 |
| Consumption Stocks-to-Use | 40.53 | 41.90 | 42.33 | 42.02 | 41.50 | 40.90 | 40.29 | 39.68 | 39.14 | 38.61 | 38.09 |
| Ratio | 40.55 | 41.90 | 42.33 | 42.02 | 41.50 | 40.90 | 40.29 | 39.06 | 39.14 | 36.01 | 36.09 |
| | | | | | _ | | | | | | |
| Egypt - Wheat Area | | | - // | | | <i>,</i> , | | | | 2017 | 2017 |
| Aron Harvastad | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Area Harvested Yield | 1290 6.45 | 1320 6.33 | 1372 6.41 | 1373 6.44 | 1378 6.49 | 1373 6.53 | 1375 6.57 | 1374 6.61 | 1374 6.65 | 1371 6.70 | 1371 6.74 |
| Production | 8321 | 8358 | 8793 | 8850 | 8938 | 8961 | 9032 | 9086 | 9142 | 9183 | 9236 |
| | | | | | | | | | | | |
| Egypt - Wheat Supp | 2007 | 2008 | 2009 | ons) 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Carry-in Stocks | 4120 | 3330 | 3313 | 3297 | 3280 | 3264 | 3248 | 3231 | 3215 | 3199 | 3183 |
| Production | 8321 | 8358 | 8793 | 8850 | 8938 | 3264 8961 | 9032 | 9086 | 9142 | 9183 | 9236 |
| Net Imports | 6990 | 6607 | 6428 | 6615 | 6774 | 7003 | 7171 | 7361 | 7536 | 7729 | 7913 |
| Exports | 10 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Imports | 7000 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Consumption | 16100 | 14982 | 15237 | 15481 | 15729 | 15980 | 16220 | 16463 | 16694 | 16928 | 17165 |
| Carry-out Stocks | 3330 | 3313 | 3297 | 3280 | 3264 | 3248 | 3231 | 3215 | 3199 | 3183 | 3167 |
| Carry Out Blocks | 3330 | ل 1 ل ل | 3471 | 3200 | 3204 | 2270 | J2J1 | 3413 | 3177 | 2103 | 3107 |

| | 2007 | - 1 | , | 2010 | 2011 | (kilogran | | 2014 | 2015 | 2016 | 2017 |
|---|--|---|---|---|---|--|--|---|---|---|--|
| D C '4- | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 201 |
| Per Capita | 197.00 | 197.94 | 197.94 | 197.94 | 197.94 | 197.94 | 197.94 | 197.94 | 197.94 | 197.94 | 197.9 |
| Consumption | 20.69 | 22.11 | 21.64 | 21.10 | 20.75 | 20.22 | 10.02 | 10.52 | 10.16 | 10 00 | 18.4 |
| Stocks-to-Use Ratio | 20.68 | 22.11 | 21.04 | 21.19 | 20.75 | 20.32 | 19.92 | 19.53 | 19.16 | 18.80 | 16.4 |
| Kauo | | | | | | | | | | | |
| India - Wheat Expor | _ ` | | | | | | | | | | |
| G 777 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 201 |
| Common Wheat | -1950 | 1595 | 983 | 545 | 70 | -242 | -594 | -796 | -955 | -987 | -93 |
| Durum Wheat | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | (|
| 0.00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | (|
| India - Wheat Suppl | | | | | | | | | | | |
| a . a . | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 201 |
| Carry-in Stocks | 4500 | 5490 | 5495 | 5501 | 5506 | 5512 | 5518 | 5523 | 5529 | 5534 | 554 |
| Production | 74890 | 76619 | 77319 | 78068 | 78832 | 79731 | 80632 | 81614 | 82668 | 83864 | 8519 |
| Net Exports | -1950 | 1595 | 983 | 545 | 70 | -242 | -594 | -796 | -955 | -987 | -93 |
| Exports | 50 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Imports | 2000 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Consumption | 75650 | 75019 | 76331 | 77518 | 78756 | 79967 | 81220 | 82405 | 83617 | 84846 | 86119 |
| Carry-out Stocks | 5490 | 5495 | 5501 | 5506 | 5512 | 5518 | 5523 | 5529 | 5534 | 5540 | 554 |
| India - Wheat Stock | s-to-Use Rat | io (percen | t) and Per | Capita Coi | nsumption | (kilogram | s) | | | | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 201 |
| Per Capita Consumption | 65.00 | 66.17 | 66.27 | 66.30 | 66.37 | 66.39 | 66.43 | 66.47 | 66.52 | 66.56 | 66.6 |
| | | | | | | | | | | | |
| Stocks-to-Use Ratio | 7.26 | 7.33 | 7.21 | 7.10 | 7.00 | 6.90 | 6.80 | 6.71 | 6.62 | 6.53 | 6.4 |
| Stocks-to-Use Ratio | action (1000 | metric tor | ns) | | | | | | | | |
| Stocks-to-Use Ratio Japan - Wheat Produ | action (1000 2007 | metric tor | ns) 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 201 |
| Stocks-to-Use Ratio Japan - Wheat Produ | action (1000 | metric tor | ns) | | | | | | | | 201 |
| Stocks-to-Use Ratio Japan - Wheat Produ Common Wheat | 2007 858.00 | metric tor 2008 849.42 | 2009 840.93 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 201 |
| Stocks-to-Use Ratio Japan - Wheat Produ Common Wheat | 2007 858.00 | metric tor 2008 849.42 | 2009 840.93 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 201 ⁻ 775.90 |
| Stocks-to-Use | 2007 2007 858.00 Wheat Produc | metric tor 2008 849.42 | 2009 840.93 | 2010 832.52 | 2011 824.19 | 2012 815.95 | 2013 807.79 | 2014 799.71 | 2015 791.71 | 2016 783.80 | 201 [°] 775.90 |
| Stocks-to-Use Ratio Japan - Wheat Produ Common Wheat Japan - Per Capita W Common Wheat | 2007 858.00 Wheat Produc 2007 6.75 | metric tor 2008 849.42 etion (kilo) 2008 6.68 | 2009 840.93 grams) 2009 6.62 | 2010 832.52 2010 | 2011 824.19 2011 | 2012 815.95 | 2013 807.79 2013 | 2014 799.71 2014 | 2015 791.71 2015 | 2016 783.80 2016 | 201 ⁻ 775.9 |
| Stocks-to-Use Ratio Japan - Wheat Produ Common Wheat Japan - Per Capita W Common Wheat | 2007 858.00 Wheat Produc 2007 6.75 | metric tor 2008 849.42 etion (kilo) 2008 6.68 | 2009 840.93 grams) 2009 6.62 | 2010 832.52 2010 | 2011 824.19 2011 | 2012 815.95 | 2013 807.79 2013 | 2014 799.71 2014 | 2015 791.71 2015 | 2016 783.80 2016 | 201 775.9 201 6.2 |
| Stocks-to-Use Ratio Japan - Wheat Produ Common Wheat Japan - Per Capita W Common Wheat Japan - Per Capita W | 2007 858.00 Wheat Production 2007 6.75 | metric tor 2008 849.42 etion (kilog 2008 6.68 | 2009 840.93 grams) 2009 6.62 | 2010 832.52 2010 6.56 | 2011 824.19 2011 6.50 | 2012 815.95 2012 6.45 | 2013 807.79 2013 6.40 | 2014 799.71 2014 6.35 | 2015 791.71 2015 6.31 | 2016 783.80 2016 6.26 | 201 ⁻ 775.96 201 ⁻ 6.2 ⁻ 201 ⁻ |
| Stocks-to-Use Ratio Japan - Wheat Produ Common Wheat Japan - Per Capita W Common Wheat Japan - Per Capita W Common Wheat | 2007 858.00 Wheat Produc 2007 6.75 Wheat Import 2007 39.91 | metric tor 2008 849.42 etion (kilog 2008 6.68 ds (kilogran 2008 40.22 | 2009 840.93 grams) 2009 6.62 ms) | 2010 832.52 2010 6.56 | 2011 824.19 2011 6.50 | 2012 815.95 2012 6.45 | 2013 807.79 2013 6.40 | 2014 799.71 2014 6.35 | 2015 791.71 2015 6.31 | 2016 783.80 2016 6.26 | 201 ⁻ 775.96 201 ⁻ 6.2 ⁻ 201 ⁻ |
| Stocks-to-Use Ratio Japan - Wheat Produ Common Wheat Japan - Per Capita W Common Wheat Japan - Per Capita W Common Wheat | 2007 858.00 Wheat Produce 2007 6.75 Wheat Import 2007 39.91 | metric tor 2008 849.42 etion (kilog 2008 6.68 ts (kilogran 2008 40.22 | grams) 2009 840.93 grams) 2009 6.62 ms) 2009 40.16 | 2010 832.52 2010 6.56 2010 39.91 | 2011 824.19 2011 6.50 2011 39.69 | 2012 815.95 2012 6.45 2012 39.45 | 2013 807.79 2013 6.40 2013 39.15 | 2014 799.71 2014 6.35 2014 38.84 | 2015 791.71 2015 6.31 2015 38.50 | 2016 783.80 2016 6.26 2016 38.13 | 201 ⁻ 775.96 201 ⁻ 6.2 ⁻ 201 ⁻ 37.7 ⁻ |
| Stocks-to-Use Ratio Japan - Wheat Produ Common Wheat Japan - Per Capita W Common Wheat Japan - Per Capita W Common Wheat Japan - Per Capita W Common Wheat | 2007 858.00 Wheat Produc 2007 6.75 Wheat Import 2007 39.91 | metric tor 2008 849.42 etion (kilog 2008 6.68 ds (kilogran 2008 40.22 | 2009 840.93 grams) 2009 6.62 ms) | 2010 832.52 2010 6.56 | 2011 824.19 2011 6.50 | 2012 815.95 2012 6.45 | 2013 807.79 2013 6.40 | 2014 799.71 2014 6.35 | 2015 791.71 2015 6.31 | 2016 783.80 2016 6.26 | 201 ⁻ 775.9 201 6.2 201 37.7 |
| Stocks-to-Use Ratio Japan - Wheat Produ Common Wheat Japan - Per Capita W Common Wheat Japan - Per Capita W Common Wheat Japan - Per Capita W | 2007 858.00 Wheat Produc 2007 6.75 Wheat Import 2007 39.91 rts (1000 me | metric tor 2008 849.42 etion (kilog 2008 6.68 ts (kilogram 2008 40.22 etric tons) 2008 | 2009 840.93 grams) 2009 6.62 ms) 2009 40.16 | 2010 832.52 2010 6.56 2010 39.91 | 2011 824.19 2011 6.50 2011 39.69 | 2012 815.95 2012 6.45 2012 39.45 | 2013 807.79 2013 6.40 2013 39.15 | 2014 799.71 2014 6.35 2014 38.84 | 2015 791.71 2015 6.31 2015 38.50 | 2016 783.80 2016 6.26 2016 38.13 | 201' 775.96 201' 6.2' 201' 37.76 |
| Stocks-to-Use Ratio Japan - Wheat Produ Common Wheat Japan - Per Capita W Common Wheat Japan - Per Capita W Common Wheat Japan - Wheat Impo Common Wheat | /heat Produce 2007 6.75 /heat Import 2007 39.91 rts (1000 me 2007 5075 apita Wheat | metric tor 2008 849.42 ction (kilog 2008 6.68 ts (kilogram 2008 40.22 ctric tons) 2008 5115 | 2009 840.93 grams) 2009 6.62 ms) 2009 40.16 | 2010 832.52 2010 6.56 2010 39.91 2010 5065 | 2011 824.19 2011 6.50 2011 39.69 2011 5033 | 2012 815.95 2012 6.45 2012 39.45 2012 4992 | 2013 807.79 2013 6.40 2013 39.15 | 2014 799.71 2014 6.35 2014 38.84 2014 4890 | 2015 791.71 2015 6.31 2015 38.50 2015 4833 | 2016 783.80 2016 6.26 2016 38.13 2016 4772 | 201' 775.96 201' 6.22 201' 37.76 |
| Stocks-to-Use Ratio Japan - Wheat Produ Common Wheat Japan - Per Capita W Common Wheat Japan - Per Capita W Common Wheat Japan - Wheat Impo Common Wheat South Korea - Per C | 2007 858.00 Vheat Produc 2007 6.75 Vheat Import 2007 39.91 rts (1000 me 2007 5075 | metric tor 2008 849.42 ction (kilog 2008 6.68 ts (kilogram 2008 40.22 ctric tons) 2008 5115 | 2009 840.93 grams) 2009 6.62 ms) 2009 40.16 | 2010 832.52 2010 6.56 2010 39.91 | 2011 824.19 2011 6.50 2011 39.69 | 2012 815.95 2012 6.45 2012 39.45 | 2013 807.79 2013 6.40 2013 39.15 | 2014 799.71 2014 6.35 2014 38.84 | 2015 791.71 2015 6.31 2015 38.50 | 2016 783.80 2016 6.26 2016 38.13 | 201 775.9 201 6.2 201 37.7 201 471 |
| Stocks-to-Use Ratio Japan - Wheat Produ Common Wheat Japan - Per Capita W Common Wheat Japan - Per Capita W Common Wheat Japan - Wheat Impo Common Wheat South Korea - Per C Common Wheat | 2007 858.00 Vheat Produce 2007 6.75 Vheat Import 2007 39.91 rts (1000 me 2007 5075 apita Wheat 2007 59.19 | metric tor 2008 849.42 etion (kilog 2008 6.68 ts (kilogram 2008 40.22 etric tons) 2008 5115 Imports (I 2008 63.67 | 2009 840.93 grams) 2009 6.62 ms) 2009 40.16 2009 5102 cilograms) 2009 63.18 | 2010 832.52 2010 6.56 2010 39.91 2010 5065 | 2011 824.19 2011 6.50 2011 39.69 2011 5033 | 2012 815.95 2012 6.45 2012 39.45 2012 4992 | 2013 807.79 2013 6.40 2013 39.15 2013 4944 | 2014 799.71 2014 6.35 2014 38.84 2014 4890 | 2015 791.71 2015 6.31 2015 38.50 2015 4833 | 2016 783.80 2016 6.26 2016 38.13 2016 4772 | 201' 775.96 201' 6.22 201' 37.76 201' 471 |
| Stocks-to-Use Ratio Japan - Wheat Produ Common Wheat Japan - Per Capita W Common Wheat Japan - Per Capita W Common Wheat Japan - Wheat Impo Common Wheat South Korea - Per C Common Wheat | Vheat Produce 2007 858.00 Vheat Produce 2007 6.75 Vheat Importe 2007 39.91 rts (1000 me 2007 5075 apita Wheat 2007 59.19 t Imports (1 | metric tor 2008 849.42 ction (kilog 2008 6.68 ds (kilogram 2008 40.22 ctric tons) 2008 5115 Imports (I 2008 63.67 | 2009 840.93 grams) 2009 6.62 ms) 2009 40.16 2009 5102 cilograms) 2009 63.18 | 2010 832.52 2010 6.56 2010 39.91 2010 5065 | 2011 824.19 2011 6.50 2011 39.69 2011 5033 | 2012 815.95 2012 6.45 2012 39.45 2012 4992 2012 56.33 | 2013 807.79 2013 6.40 2013 39.15 2013 4944 2013 54.37 | 2014 799.71 2014 6.35 2014 38.84 2014 4890 | 2015 791.71 2015 6.31 2015 38.50 2015 4833 | 2016 783.80 2016 6.26 2016 38.13 2016 4772 | 201' 775.96 201' 6.22 201' 37.75 201' 471- 46.25 |
| Stocks-to-Use Ratio Japan - Wheat Produ Common Wheat Japan - Per Capita W | 2007 858.00 Vheat Produce 2007 6.75 Vheat Import 2007 39.91 rts (1000 me 2007 5075 apita Wheat 2007 59.19 | metric tor 2008 849.42 etion (kilog 2008 6.68 ts (kilogram 2008 40.22 etric tons) 2008 5115 Imports (I 2008 63.67 | 2009 840.93 grams) 2009 6.62 ms) 2009 40.16 2009 5102 cilograms) 2009 63.18 | 2010 832.52 2010 6.56 2010 39.91 2010 5065 | 2011 824.19 2011 6.50 2011 39.69 2011 5033 | 2012 815.95 2012 6.45 2012 39.45 2012 4992 | 2013 807.79 2013 6.40 2013 39.15 2013 4944 | 2014 799.71 2014 6.35 2014 38.84 2014 4890 | 2015 791.71 2015 6.31 2015 38.50 2015 4833 | 2016 783.80 2016 6.26 2016 38.13 2016 4772 | 201' 775.90 201' 6.2' 201' 471- 201' 46.2' 201' 2336 |

| Mexico - Wheat Are | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 3 | 2014 | | 2016 | 2017 |
|--|---|---|---|--------------------------------------|------------------------|------------------------|-------------------------|---------------------------|-------------------------|-------------------------|-------------------------|
| Area Harvastad | | 605 | | | | | 2013 | | 2015 | | |
| Area Harvested | 600 5.67 | | 605 5.60 | 605 5.72 | 605 5.75 | 605 | 606 | 607 5.82 | 607 5.86 | 608 | 608 |
| Yield Production | 5.67 3402 | 5.66 3423 | 5.69 3446 | 5.72 3458 | 5.75 3478 | 5.78 3496 | 5.80 3518 | 5.83 3539 | 5.86 3560 | 5.89 3580 | 5.92 |
| Production | 3402 | 3423 | 3440 | 3430 | 3476 | 3490 | 3316 | 3339 | 3300 | 3380 | 3600 |
| Mexico - Wheat Sup | ply and Util | lization (10 | 000 metric | tons) | | | | | | | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Carry-in Stocks | 414 | 514 | 421 | 412 | 402 | 396 | 384 | 376 | 368 | 360 | 351 |
| Production | 3402 | 3423 | 3446 | 3458 | 3478 | 3496 | 3518 | 3539 | 3560 | 3580 | 3600 |
| Net Imports | 3050 | 3025 | 3284 | 3360 | 3464 | 3513 | 3623 | 3720 | 3827 | 3923 | 4061 |
| Exports | 550 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Imports | 3600 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Consumption Carry-out Stocks | 6250 514 | 6541 421 | 6739 412 | 6828 402 | 6948 396 | 7021 384 | 7149 376 | 7268 368 | 7394 360 | 7512 351 | 7667 344 |
| Mexico - Wheat Stoo | | 4 | | | | • • | | 2014 | 2015 | 2016 | 2015 |
| Stocks-to-Use | 2007 8.22 | 6.43 | 6.11 | 5.89 | 5.70 | 2012 5.47 | 2013 5.27 | 5.06 | 2015 4.87 | 2016 4.67 | 2017 4.48 |
| Ratio | 8.22 | 0.43 | 0.11 | 3.89 | 3.70 | 3.47 | 3.27 | 3.00 | 4.8/ | 4.07 | 4.48 |
| Per Capita Consumption | 55.47 | 57.37 | 58.46 | 58.58 | 58.97 | 58.94 | 59.36 | 59.69 | 60.13 | 60.48 | 61.12 |
| Morocco - Wheat Ar Area Harvested | ea Harveste 2007 2571 | 2008 2570 | 2009 2618 | ield (metric 2010 2566 | 2011 2597 | 2012 2574 | Production 2013 2590 | (1000 me) 2014 2578 | 2015 2582 | 2016 2574 | 2017 2576 |
| Yield | 0.58 | 2.01 | 1.99 | 1.93 | 1.99 | 1.99 | 2.00 | 2.04 | 2.07 | 2.11 | 2.13 |
| Production | 1491 | 5159 | 5213 | 4951 | 5172 | 5121 | 5182 | 5270 | 5348 | 5424 | 5483 |
| Morocco - Wheat Su | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Carry-in Stocks Production | 2737 1491 | 1037 5159 | 1042 5213 | 1047 4951 | 1053 5172 | 1058 5121 | 1063 5182 | 1069 5270 | 1074 5348 | 1079 5424 | 1085 5483 |
| Net Imports | 3950 | 2289 | 2439 | 2783 | 2685 | 2817 | 2873 | 2898 | 2950 | 2994 | 3103 |
| Exports | 50 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Exports | 50 | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A | #N/A |
| Consumption | 7150 | 7443 | 7647 | 7729 | 7851 | 7933 | 8049 | 8163 | 8293 | 8413 | 8580 |
| Carry-out Stocks | 1037 | 1042 | 1047 | 1053 | 1058 | 1063 | 1069 | 1074 | 1079 | 1085 | 1090 |
| Morocco - Wheat Sto | ocks-to-Use | Ratio (per | cent) and | Per Canita | Consump | tion (kilog | rams) | | | | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Per Capita | 214.20 | 219.60 | 222.29 | 221.43 | 221.72 | 220.88 | 221.03 | 221.09 | 221.61 | 221.79 | 223.17 |
| Consumption Stocks-to-Use | 14.50 | 14.00 | 13.70 | 13.62 | 13.47 | 13.40 | 13.27 | 13.16 | 13.01 | 12.89 | 12.70 |
| Ratio | | | | | | | | | | | |
| | | | | | | | | | | | |
| Morocco - Wheat Ex | ports (1000 | metric ton | ıs) | | | | | | | | |
| Morocco - Wheat Ex | ports (1000 2007 | metric ton | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| | | | / | 2010 -2783 | 2011 | 2012 -2817 | 2013 | 2014 | 2015 -2950 | 2016 -2994 | 2017 -3103 |
| Common Wheat | 2007 -3950 | 2008 -2289 | 2009 -2439 | -2783 | | | | | | | |
| | 2007 -3950 | 2008 -2289 | 2009 -2439 1000 metr | -2783 | -2685 | -2817 | -2873 | -2898 | -2950 | -2994 | -3103 |
| Common Wheat Former Soviet Union | 2007 -3950 1 - Wheat Pr 2007 | 2008 -2289 roduction (2008 | 2009 -2439 1000 metr 2009 | -2783 ic tons) 2010 | -2685 2011 | -2817 2012 | -2873 2013 | -2898 2014 | -2950 2015 | -2994 2016 | -3103 2017 |
| Common Wheat | 2007 -3950 | 2008 -2289 | 2009 -2439 1000 metr | -2783 | -2685 | -2817 | -2873 | -2898 | -2950 | -2994 | -3103 |
| Common Wheat Former Soviet Union | 2007 -3950 1 - Wheat Pr 2007 93491 1 - Per Capit | 2008 -2289 roduction (2008 94706 | 2009 -2439 1000 metr 2009 95938 | -2783 ic tons) 2010 97185 (kilograms | -2685 2011 98448 | -2817 2012 99728 | -2873 2013 101024 | -2898 2014 102338 | -2950 2015 103668 | -2994 2016 105016 | -3103 2017 106381 |
| Common Wheat Former Soviet Unior All Wheat | 2007 -3950 -3950 1 - Wheat Pr 2007 93491 | 2008 -2289 roduction (2008 94706 | 2009 -2439 1000 metr 2009 95938 | -2783 ic tons) 2010 97185 | -2685 2011 98448 | -2817 2012 | -2873 2013 | -2898 2014 | -2950 2015 | -2994 2016 | -3103 2017 |

| Former Soviet Unio | n - Per Capi | ita Wheat l | Exports (ki | lograms) | | | | | | | |
|----------------------|-------------------|-------------|-------------|------------|---------|---------|---------|---------|---------|---------|---------|
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Common Wheat | 57.73 | 63.47 | 62.80 | 57.58 | 58.25 | 57.36 | 59.77 | 58.41 | 59.82 | 57.67 | 61.55 |
| Durum Wheat | -1.02 | 0.07 | 0.07 | 0.07 | 0.07 | 0.07 | 0.07 | 0.07 | 0.07 | 0.07 | 0.07 |
| | | | | | | | | | | | |
| Former Soviet Unio | ∎ n - Wheat N | Net Exports | s (1000 me | tric tons) | | | | | | | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Common Wheat | 16980 | 18645 | 18449 | 16915 | 17112 | 16848 | 17557 | 17158 | 17574 | 16940 | 18081 |
| Durum Wheat | 300 | 303 | 324 | 345 | 365 | 386 | 407 | 428 | 449 | 471 | 492 |
| All Wheat | 17280 | 18948 | 18773 | 17260 | 17477 | 17234 | 17965 | 17586 | 18023 | 17411 | 18573 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Tunisia - Wheat Pro | , | | | | | | | | | | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Common Wheat | 707.00 | 714.07 | 721.21 | 728.42 | 735.71 | 743.06 | 750.49 | 758.00 | 765.58 | 773.24 | 780.97 |
| Durum Wheat | 505.00 | 510.05 | 515.15 | 520.30 | 525.51 | 530.76 | 536.07 | 541.43 | 546.84 | 552.31 | 557.83 |
| All Wheat | 1235.00 | 1224.12 | 1236.36 | 1248.72 | 1261.21 | 1273.82 | 1286.56 | 1299.43 | 1312.42 | 1325.55 | 1338.80 |
| | | | | | | | | | | | |
| Tunisia - Per Capita | | • | | | | | | | | | |
| 0 117 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Common Wheat | 67.66 | 67.66 | 67.66 | 67.66 | 67.66 | 67.66 | 67.72 | 67.79 | 67.86 | 67.93 | 67.99 |
| Durum Wheat | 48.33 | 48.33 | 48.33 | 48.33 | 48.33 | 48.33 | 48.37 | 48.42 | 48.47 | 48.52 | 48.57 |
| | | | | | | | | | | | |
| Tunisia - Per Capita | | • • | | | | | | | | | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Common Wheat | 66.32 | 78.23 | 77.49 | 70.82 | 70.96 | 69.23 | 72.79 | 73.82 | 78.01 | 79.73 | 88.34 |
| Durum Wheat | 47.37 | 48.66 | 48.12 | 49.78 | 50.04 | 51.18 | 51.43 | 52.27 | 53.01 | 54.80 | 56.26 |
| | | | | | | | | | | | |
| Tunisia - Wheat Imp | orts (1000 | metric ton | s) | | | | | | | | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Common Wheat | 700 | 826 | 826 | 762 | 772 | 760 | 807 | 825 | 880 | 908 | 1015 |
| Durum Wheat | 500 | 514 | 513 | 536 | 544 | 562 | 570 | 584 | 598 | 624 | 646 |
| All Wheat | 1200 | 1339 | 1339 | 1298 | 1316 | 1322 | 1376 | 1410 | 1478 | 1531 | 1661 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Taiwan - Per Capita | | · · | | | | | | | | | |
| G W | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Common Wheat | 45.93 | 46.16 | 46.34 | 46.42 | 46.56 | 46.58 | 46.63 | 46.66 | 46.67 | 46.70 | 46.82 |
| | | | | | | | | | | | |
| Taiwan - Wheat Imp | orts (1000 | metric ton | s) | | | | | | | | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Common Wheat | 1075 | 1080 | 1091 | 1098 | 1107 | 1113 | 1119 | 1124 | 1129 | 1133 | 1139 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Venezuela - Per Car | ∎ oita Wheat I | mports (ki | lograms) | | | | | | | | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Common Wheat | 43.67 | 46.14 | 47.19 | 46.99 | 47.27 | 47.36 | 47.82 | 47.85 | 48.14 | 48.02 | 48.60 |
| Durum Wheat | 14.93 | 15.23 | 15.91 | 16.71 | 16.96 | 17.33 | 17.36 | 17.70 | 17.81 | 18.31 | 18.22 |
| | | | | | | | | | | | |
| Venezuela - Wheat | Imports (10 | 00 metric t | ons) | | | | | | | | |
| venezuela vvneat | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Common Wheat | 1185 | 1252 | 1297 | 1308 | 1333 | 1353 | 1383 | 1400 | 1426 | 1439 | 1474 |
| Durum Wheat | 405 | 413 | 437 | 465 | 478 | 495 | 502 | 518 | 527 | 549 | 552 |
| All Wheat | 1590 | 1665 | 1734 | 1774 | 1811 | 1848 | 1885 | 1918 | 1953 | 1988 | 2026 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Rest of the World - | ■ Wheat Impo | orts (1000 | metric ton | s) | | | | | | | |
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| Common Wheat | 37977 | 49668 | 51950 | 47558 | 47199 | 44449 | 44168 | 42186 | 41731 | 39431 | 39532 |
| Durum Wheat | 1350 | 1350 | 1445 | 1513 | 1528 | 1551 | 1567 | 1583 | 1598 | 1614 | 1630 |