What’s Driving Ag and Food Prices?

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Presentation Overview

• What are the trends in Agricultural Prices?
  – Current prices are at record highs in many crops

• What are the trends in Food Prices?
  – Current prices are at record highs

• What are the main causes of these trends?
  – Economic growth in developing nations (China, India, Brazil) and overall global population growth
Corn Prices are at Record High Levels
(USDA annual average price)
Corn Prices are at Record High Levels

Prices Received for Corn by Month – United States

Dollars per bushel  USDA monthly average price received by farmers
Across the Board, High Prices for Most Crops

**Food Grains, Feed Grains & Hay, and Oilseeds – United States: 1990-1992=100**

Percent  USDA index of monthly average price received by farmers
Crops Lead the Way, but Prices for Livestock have also Risen

Livestock Products, All Products, and All Crops – United States: 1990-1992=100

Percent USDA index of monthly average price received by farmers
Main Point

• Ag prices are at historically record high levels
• However, costs have also risen:
  • The cost of the inputs bought to produce these commodities
    – Energy, fertilizer, labor, land, machines, etc.
• USDA creates input price indexes: Average of input prices paid, with more weight on the inputs farmers buy more of
USDA Producer Price Index for Select Categories of Production Items

Production Items, Interest, Taxes, and Wages – United States: 1990-1992=100
USDA Producer Price Index for Select Categories of Production Items


Percent

2002 2003 2004 2005 2006 2007 2008 2009 2010 2011
Land Prices have also Increased

Farm Real Estate, Average Value per Acre – United States

Dollars per acre

- 2003
- 2004
- 2005
- 2006
- 2007
- 2008
- 2009
- 2010
- 2011
Wisconsin Land Values are following National and Regional Trends

2011 Farm Real Estate Value by State
Dollars per Acre and Percent Change from 2010

U.S. 2,350 +6.8
Cost Increases Hitting Crop Farmers Harder than Livestock Farmers
What’s the Effect on Farm Income?

• Higher Output Prices, Higher Costs: so what’s the effect on Net Farm Income?

• USDA estimates Net Farm Income for the whole US agricultural sector
  – Revenues minus costs of production
  – For National Income Accounts (GDP)
Gross farm income, production expenses, and net farm income, 2000-2010

Source: Economic Research Service, USDA.
Nominal and Real Net Farm Income

Last decade looks good historically
Notice the recent large swings
Nominal and Real NFI over the last decade

Notice the large swings: Increased volatility is the new normal
Main Point

• With higher commodity prices and higher costs, farmers on average still seem to be doing ok
  – Will it last???

• Big difference: a lot more volatility in prices and income
  – Managing volatility more important today than was in the past
What about Food Prices?
Globally, they tracked grain prices

Price indices: Food commodities, meats, and crops
Index: January 2002 = 100

- **Food commodities**: corn, rice, wheat, soybeans
- **Four crops**: corn, rice, wheat, soybeans
- **Three meats**: beef, pork, chicken
What about U.S. Food Prices?

US BLS Food CPI Jan 2001 to July 2011 (1982-1984 = 100)

By July 2011, food prices had risen

- 32% over the last 10 years
- 14% over the last 5 years
- 3.2% over the last 3 years
- 1.4% over the last 1 year
Food Stamp Recipients at Record Highs

U.S. Unemployment Rate at 9.1% in Aug 2011
Generally 9% or higher since May 2009
World food prices are at an all time high

Source: IMF, FAO, WB, and USDA.
By August 2011, world food prices had risen 101% over the last 10 years (doubled). 75% over the last 5 years, 18% over the last 3 years, and 30% over the last 1 year.
Main Point

• Food prices are rising all over the world
• Globally, food prices over the last year are the highest they have ever been
• Higher commodity prices have been transmitted to consumers
• US consumers better off compared to what’s happening in other nations
  – Nevertheless, food stamp participation at record highs in the U.S.

What’s going on???
What’s Driving Ag and Food Prices?

• Prices are determined by Supply and Demand
• Better question to ask then
• What’s driving Supply and Demand?
• What has changed in last few years?
Both Supply and Demand have been increasing in U.S. agriculture, which can lead to price increase or decrease.

Prices depend on whether Supply or Demand increases the most.

Traditionally in U.S., over supply and low prices have been the problem.
Nominal Grain Prices ($/bu)

![Nominal Grain Prices Graph](image)
Real Grain Prices ($2010)

Real Price ($/bu)

Corn
Soybeans
Wheat
Supply Side Changes

• Costs have Increased: energy prices have risen and are driving up costs for many ag inputs, which reduces supply
  – What’s driving up energy prices?
• Some argue that ag technological advances have slowed down, reducing supply growth
  – Spending on public ag research has been decreasing since 1980s
Higher Costs

- Higher costs reduce supply and increase prices
- If input costs are now higher, fewer farmers than before are willing to supply the ag commodity at any given price, so less supply and higher market prices
- Farmers pass some of the cost increase on to consumers
Has the rate of technological change slowed

U.S. Average Corn Yields

Yield (bu/ac)

0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180

Rate of Increase for County Average Corn Yields 1990 to 2009

Many areas saw no gains over last 20 years
Demand Side Changes

• Biofuels (corn ethanol and biodiesel)
• Economic growth in developing nations has increased their buying power and they demand more meat and higher quality food
  – China, India, Brazil
• Population growth has increased global food demand, and so increased food and crop prices
  – Especially, Africa, South America, and Asia
Biofuels

• Have had some effect on grain prices, but general consensus is that it is smaller than the other effects
• Livestock demand for grain is single largest use and much of the biofuel “left-overs” are still used for livestock feed (distiller’s grain)
• 30% corn price drop in late 2008 as biofuel production was increasing
• Corn prices rose in 2008 less than wheat and rice prices, though wheat & rice not used for ethanol
Price indices for food commodities and four crops

Index: January 2002 = 100

Food commodities

Four crops

Biofuel production: Sum of largest producers

Billion gallons

The six largest producers (United States, Brazil, EU, China, Canada, and Argentina)
Economic Growth has continued in Asia and Latin America

• The “Great Recession” did not hit China and India or Latin America as hard as U.S.
• Their buying power has grown tremendously and they are demanding more meat and more and better food with their higher incomes
  – China was world’s 2^{nd} largest economy in 2010
  – USA: $14.8 trillion, China: $5.9 trillion
• World’s per capita meat consumption is increasing, meaning more grain needed
Population Growth

• More people means more food needed
• World population continues to grow, especially in less developed nations
  – Africa and Mid-East/Central Asia
  – Slower in Asia and Latin America
World population was 6.96 billion on July 1, 2011 and growing! (U.S. Census Bureau)
Where is this additional food going to come from?

• Convert more land to crops?
  – Running out of places to convert
  – Soil erosion and water availability becoming a concern

• Technological progress?
  – Need more productivity from the land we use
  – Already talked about concerns in this

• Improve post-harvest storage and distribution
Summary/Conclusions

• Ag and food prices are at historical highs
• What’s driving these higher prices?
• Recently, sustained demand increases are exceeding supply increases over the long term
  – Economic growth and population growth, biofuels, higher energy costs, slower agricultural technological progress
Questions/Comments?

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