

# THE FREAKONOMICS OF PLANT PROTECTION: The Extended Version

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# *Freakonomics*

- *Freakonomics* (S.D. Levitt and S.J. Dubner) presents examples of the “Law of Unintended Consequences” in everyday life, usually with the point being that people respond to incentives created by the systems/institutions we develop
  - Sumo wrestlers, school teachers, real estate agents
  - These lessons apply to agriculture and plant protection
- Provide examples from economics, with some historical context
  - Stories for your teaching and/or extension!
- Extended version of my talk at APS meetings

# Quick Overview

- **Cornerstones of Freakonomics**
  - 1) Conventional wisdom is often wrong
  - 2) Experts use their information to their own advantage
  - 3) Dramatic effects often have distant even subtle causes
- **Jevon's Paradox**
  - Impact of more efficient input technology on input use
- **Cochrane's Treadmill**
  - Impact of more productive output technology on producer profit
- **Asymmetric Information**
  - Crop consultants and IPM

# Jevon's Paradox

- Concern about a resource becoming scarce
  - Modern examples: energy and water
- Development of a new, more input efficient technology
  - LED Lights
  - LEPA (Low Energy Precise Application) Irrigation
- Should reduce use of the resource (energy, water), right?

# Jevon's Paradox

- William Stanley Jevon's book *The Coal Question* (1865)
  - England's coal reserves rapidly disappearing, some argued that need to improve efficiency of coal machines to reduce consumption
  - Jevon's Paradox: increasing efficiency lowers the effective price of the resource and may actually increase total use
  - Jevon saw Watt's improved steam engine vs. Newcomen's original design lead to more coal use in England
  - All depends on the price elasticity in the market for the final good
- May hear today when people talk about Energy Efficiency
  - 1) Increased efficiency lowers price of the work done by energy, so demand more work and hence more energy (intensive effect)
  - 2) Increased efficiency causes economy to grow, further increasing the demand for energy (extensive effect)

# Jevon's Paradox in Agriculture: Irrigation and Water Use

- Water available for irrigation decreasing
- Respond by creating more efficient irrigation technology and/or incentive programs to encourage farmer adoption
  - Center pivot vs. gravity, drip or low pressure vs. center pivot, etc.
- Meeting crop water needs now cheaper
  - 1) Use more water per acre or plant crops that demand more water per acre, because now economical to do so (intensive)
  - 2) Expand irrigated area as it becomes more profitable (extensive)
- Total water use may increase: depends on price elasticity

# Jevon's Paradox in Agriculture: Pest/Pathogen Control

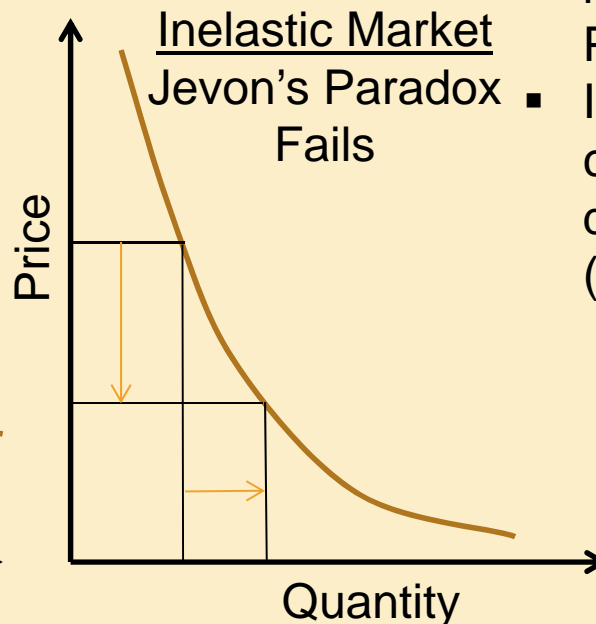
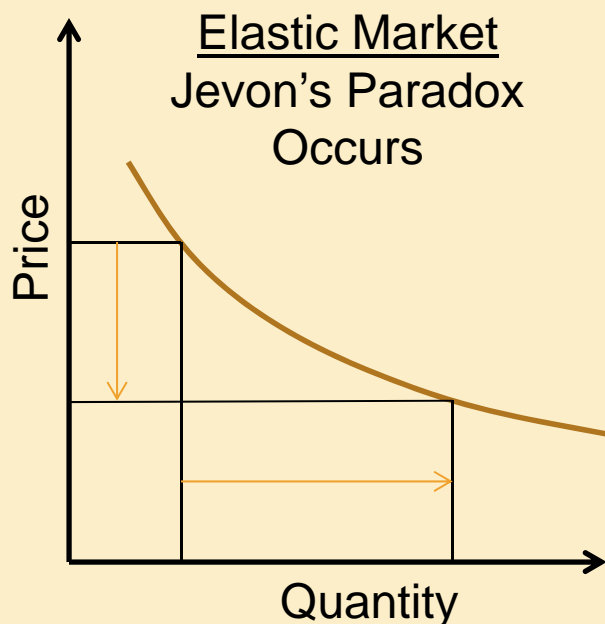
- Develop a new higher efficacy pesticide that provides better control of some pest or pathogen
- Can imply
  - More/fewer treatments per acre (intensive)
  - More/fewer acres treated (extensive)
  - Expansion/contraction of acres devoted to the crop (extensive)
- Effect on overall active ingredient applied?
  - Problem of comparing/aggregating pesticide ai's
- What are the effects of Bt/RR crops on pesticide use and crop acres?

# Effect of Input Efficiency Improvement on Resource Use

- Which effect dominates?
- Use less because more efficient technology
- Use more because of Intensive and Extensive Effects
- Depends on price elasticity in market for effective input
- Price elasticity measures how responsive the quantity demanded is to price changes ( $\% \Delta Q / \% \Delta P$ )
  - Determined largely by the slope of the demand curve
- 50% increase in efficiency means 50% price drop, how much does quantity demanded change?
  - $> 50\%$  = Jevon's Paradox Occurs
  - $< 50\%$  = Jevon's Paradox Fails

# Efficiency Increase and Price Elasticity (Slope of Demand Curve)

- Think of the market for the effective input (not resource)
  - Work (not energy), irrigation (not water), pest control (not pesticide)
    - Elastic (flat) demand curve means quantity demanded increases  $> 50\%$  (Jevon's Paradox occurs)
    - Inelastic (steep) demand curve means quantity demanded increases  $< 50\%$  (Jevon's Paradox fails)



Questions?

# Cochrane's Treadmill

- New technology increases output productivity
  - Think crop yield increases
- Producers adopt the new technology
  - More output for same level of input use or lower cost to produce same output
- Producers should make more money, right?

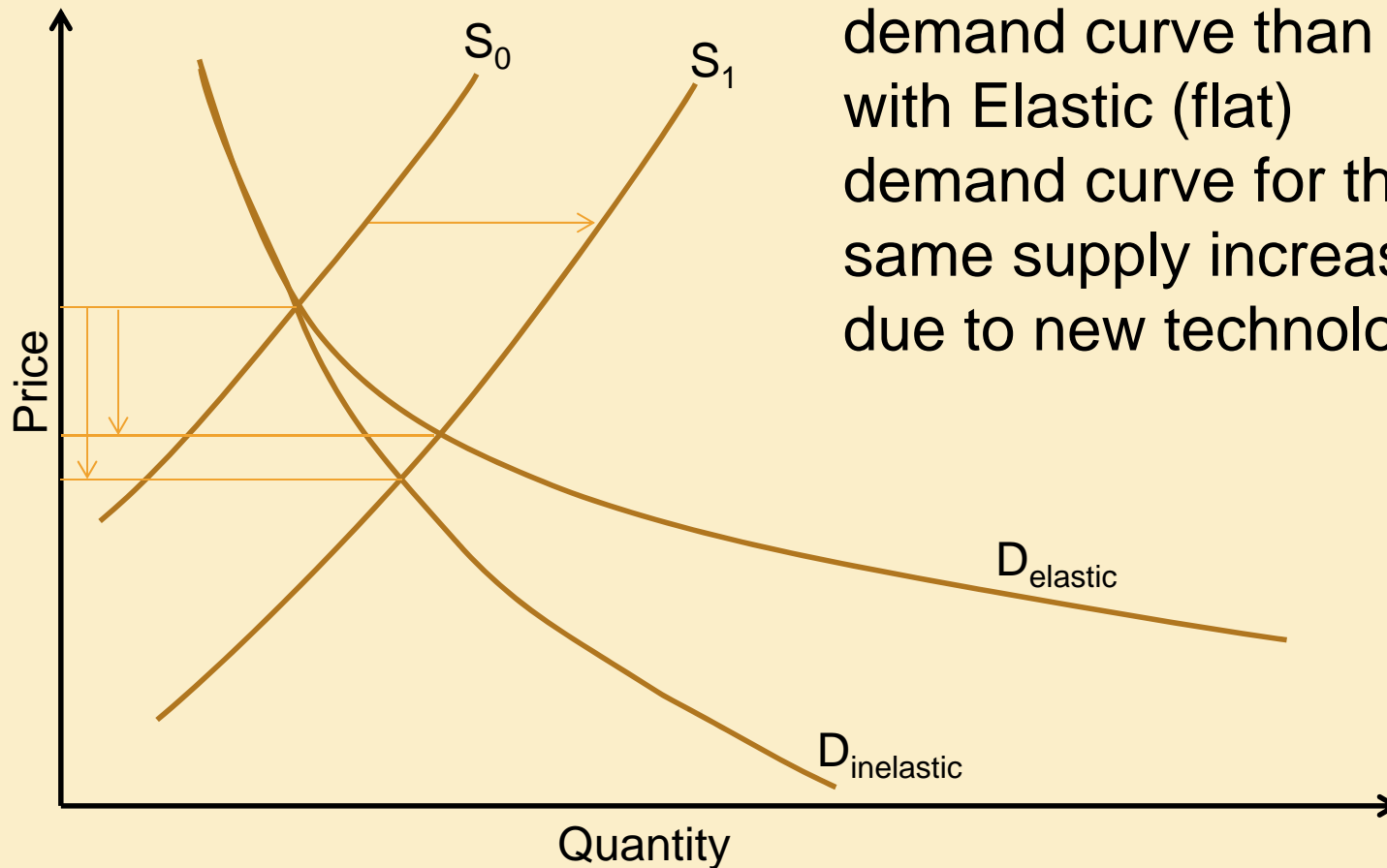
# Cochrane's Treadmill

(Willard Cochrane, Ag Economist, U of MN)

- Producers adopt the new technology and make more money by selling extra output
- Problem: price effects offset some, or possibly all, of the benefits to producers, can even make producers worse off
- Supply increase causes output price decrease
- How much price falls is driven by price elasticity in output market (slope of demand curve)
  - Steep (inelastic) demand means large price drop (Cochrane's Treadmill occurs)
  - Flat (elastic) demand means small price drop
- Consumers always win with new technology: lower prices

# Cochrane's Treadmill and Price Elasticity

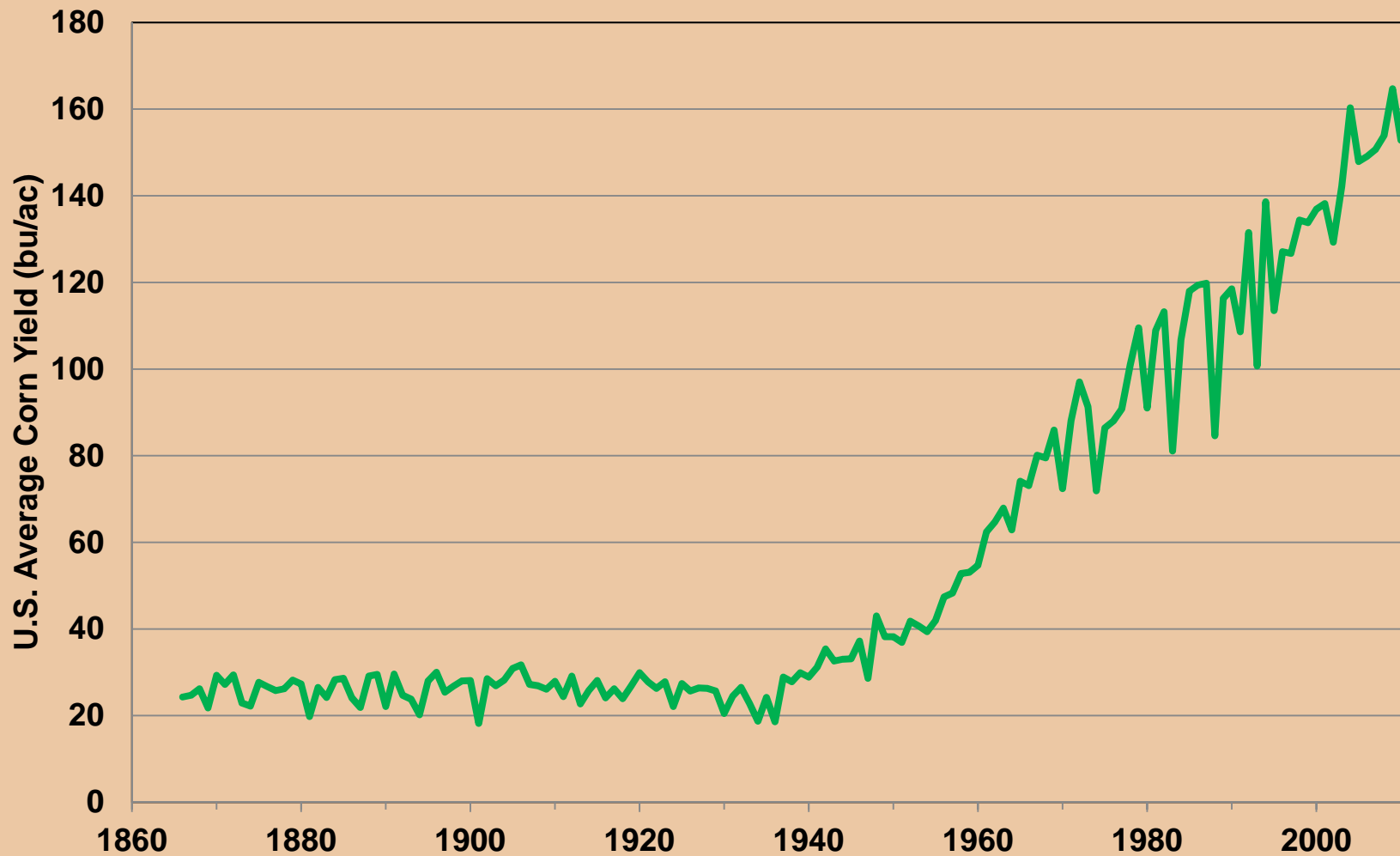
- Larger price decrease with Inelastic (steep) demand curve than with Elastic (flat) demand curve for the same supply increase due to new technology



# New Technology and Cochrane's Treadmill

- Early adopters: Sell increased production at prevailing price, farm income increases, drive down market prices
- Later adopters: Farm income falls as prices fall, forced to adopt lower cost technology to survive with lower prices
- Farmers on treadmill – Always running to adopt newest technology to stay ahead of declining real prices
- Farm income distribution shifts to larger farms as small farms drop out, more rural inequality and poverty
- Many of us work on creating new technologies and encouraging/helping farmers adopt them
  - Is this a good thing for farmers? (For consumers?)

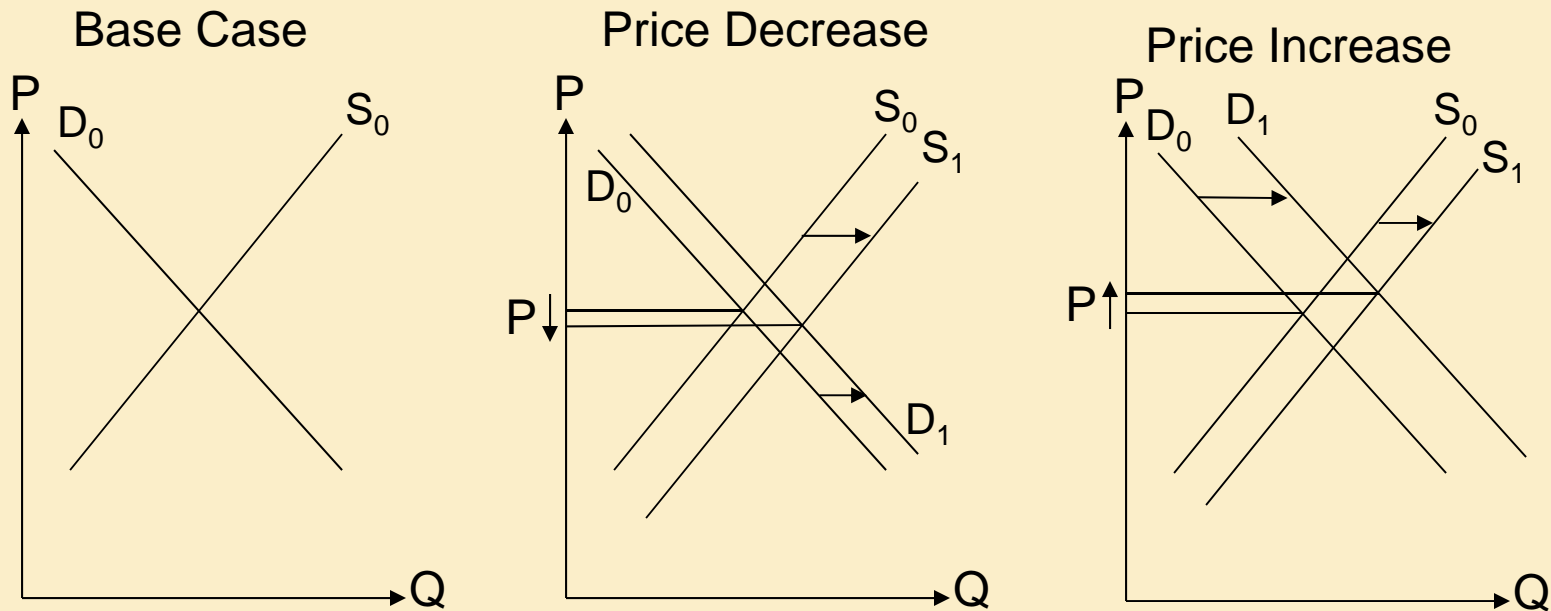
# U.S. Average Corn Yields (bu/ac)



# Technology Change and Consumer Demand

- Reality: there are confounding effects, not just supply changes, also demand changes
- Technology change increases supply (reduces cost per bushel): shift supply curve outward
  - Means drives prices downward
- Consumer demand increases with population and income increases: shifts demand curve outward
  - Means drives price upward
- Which effect wins?
  - Depends on elasticities and size of curve shifts

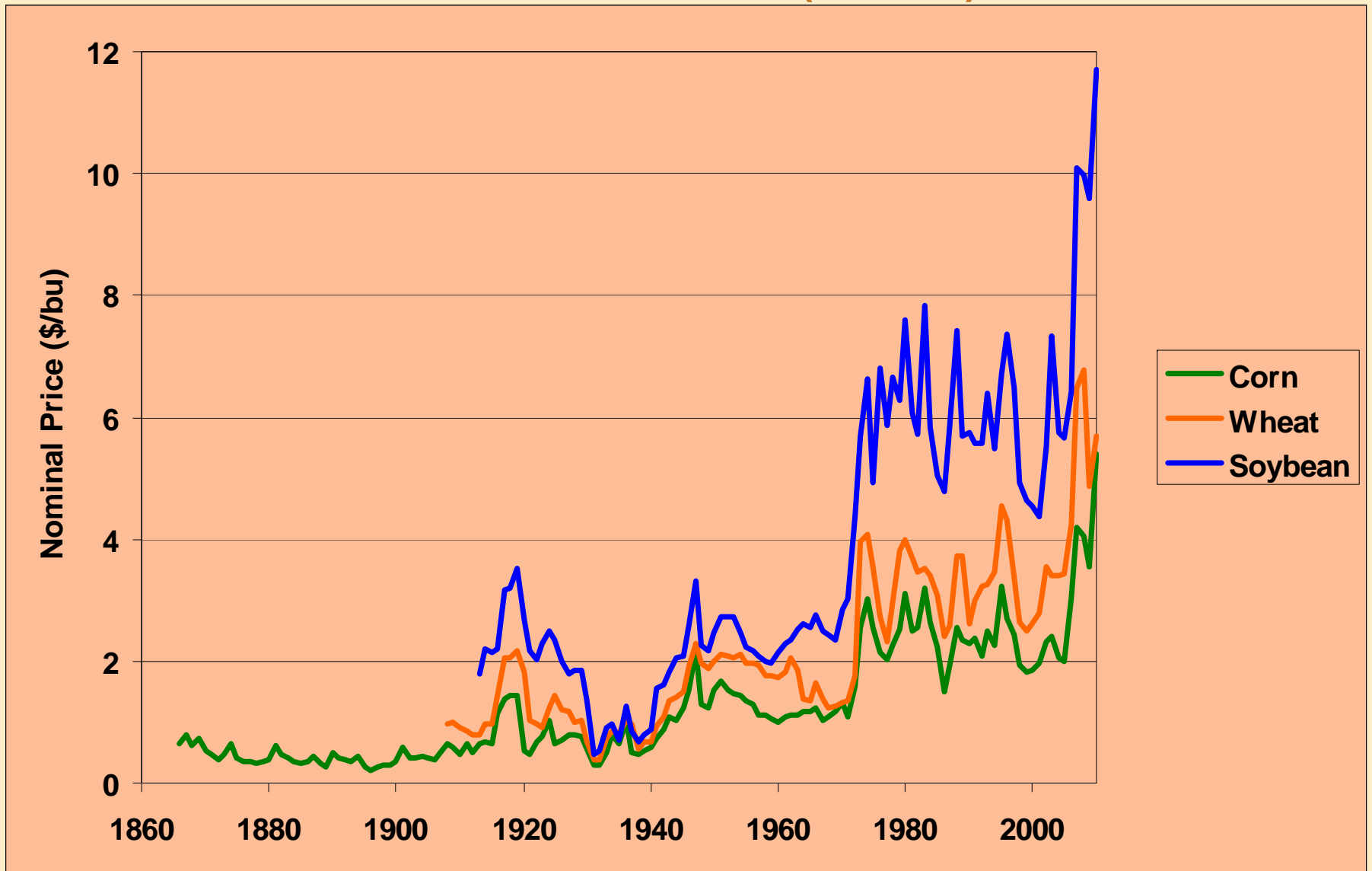
# Changing Technology and Demand can lead to price increase or decrease



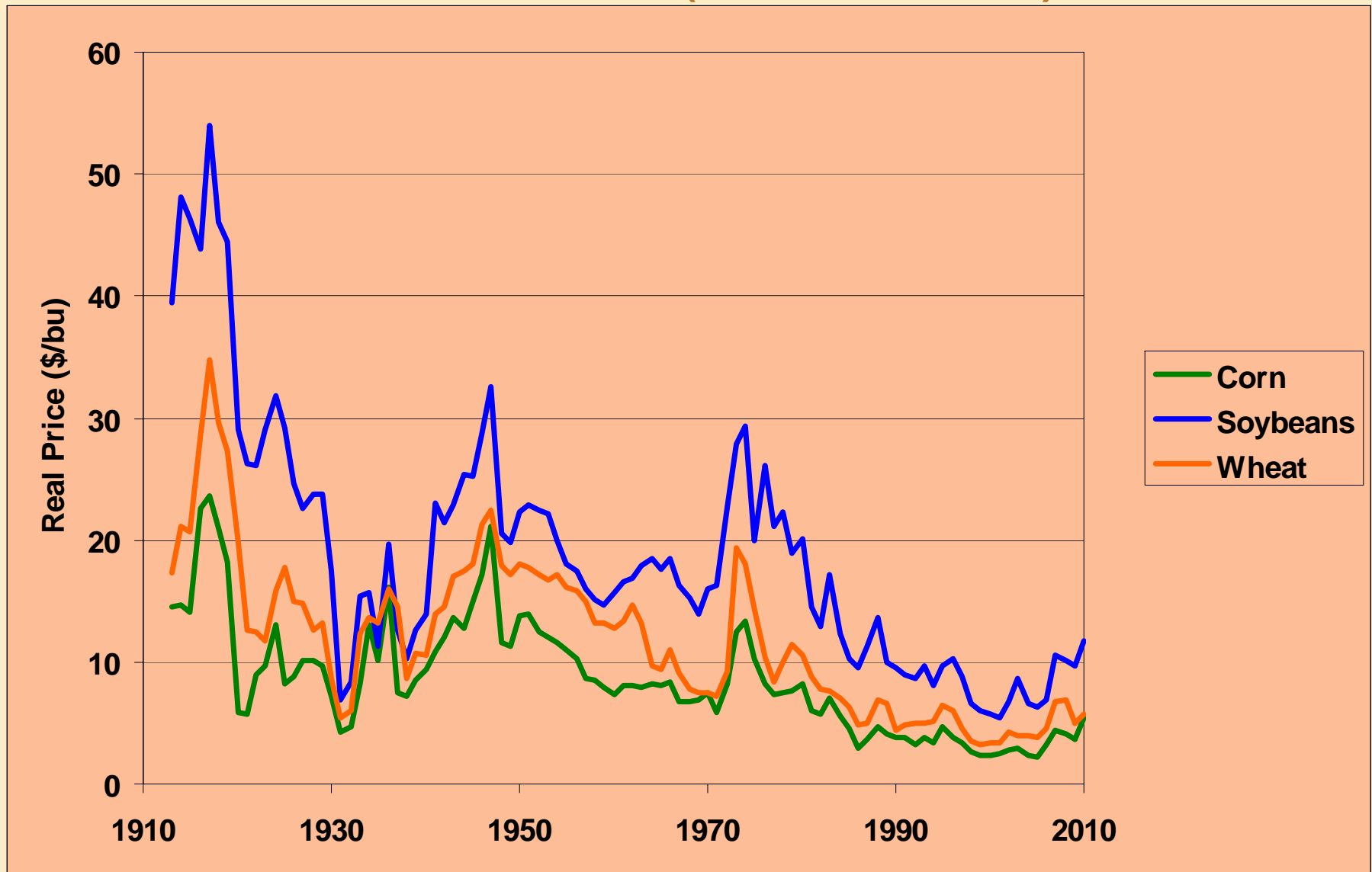
Price effect depends on whether supply or demand curve shifts the most, plus elasticities (slopes) of the curves

**Which has dominated in USA?**

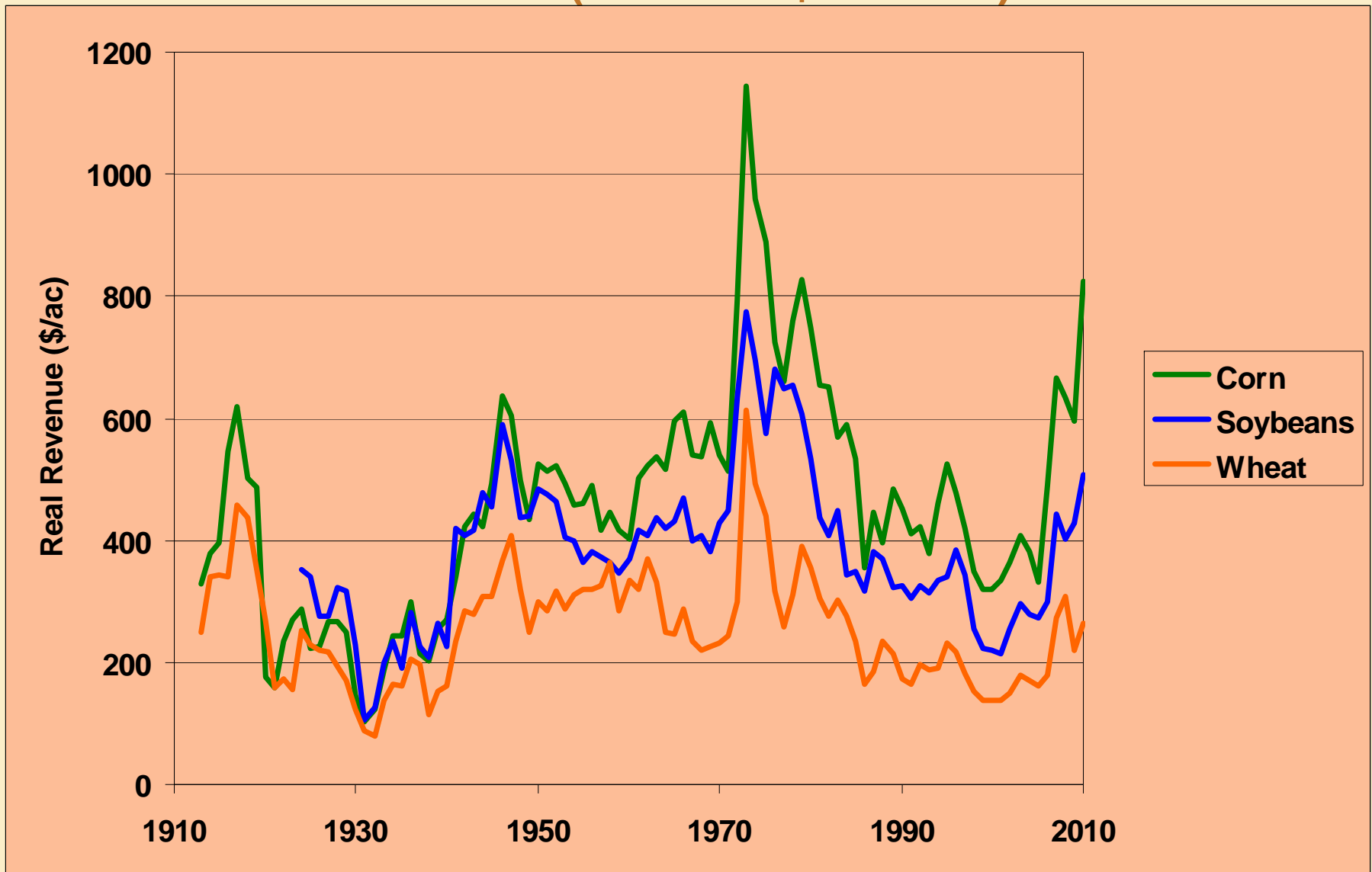
# Nominal Grain Prices (\$/bu)



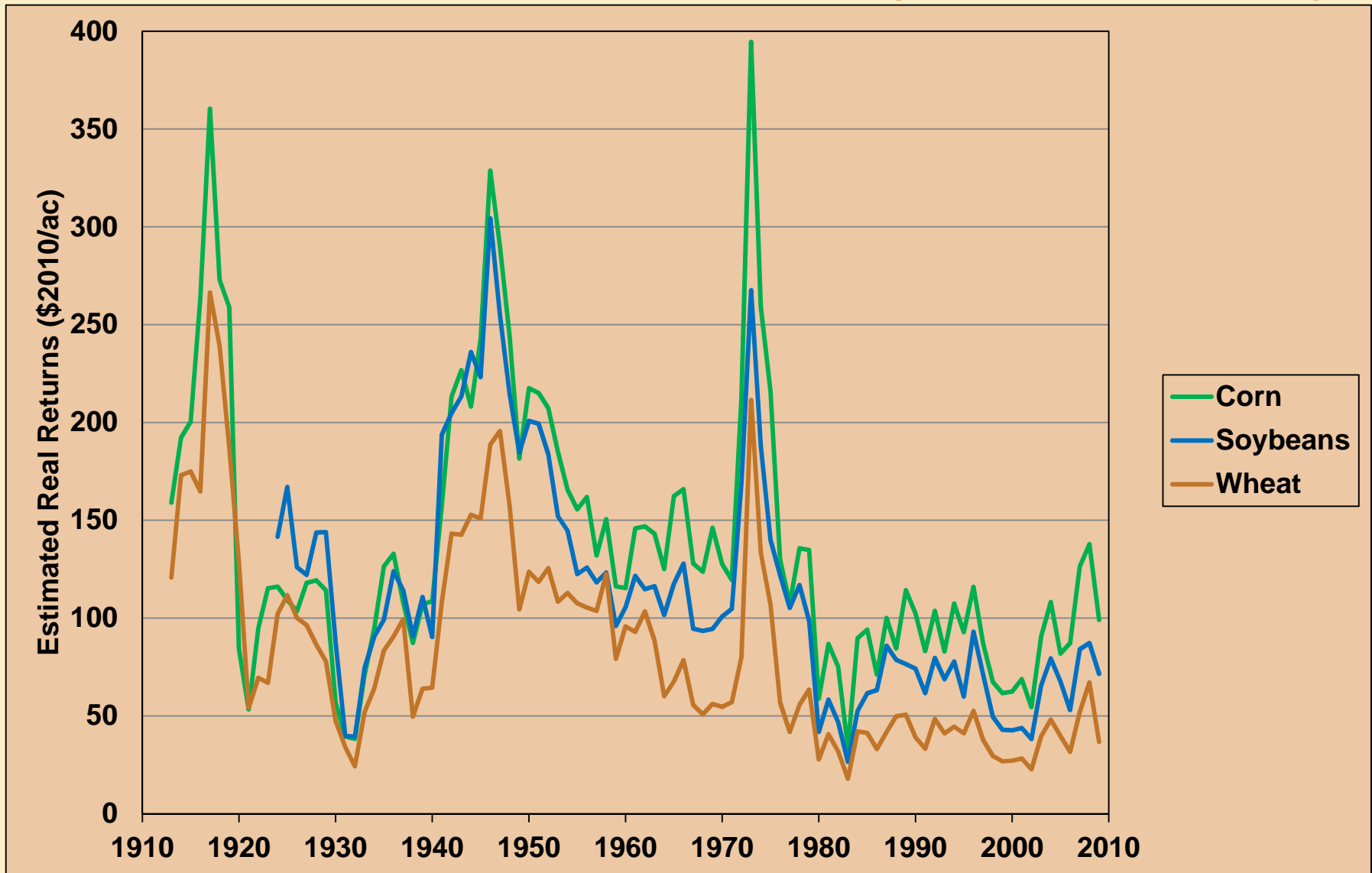
# Real Grain Prices (2010 \$/bu)



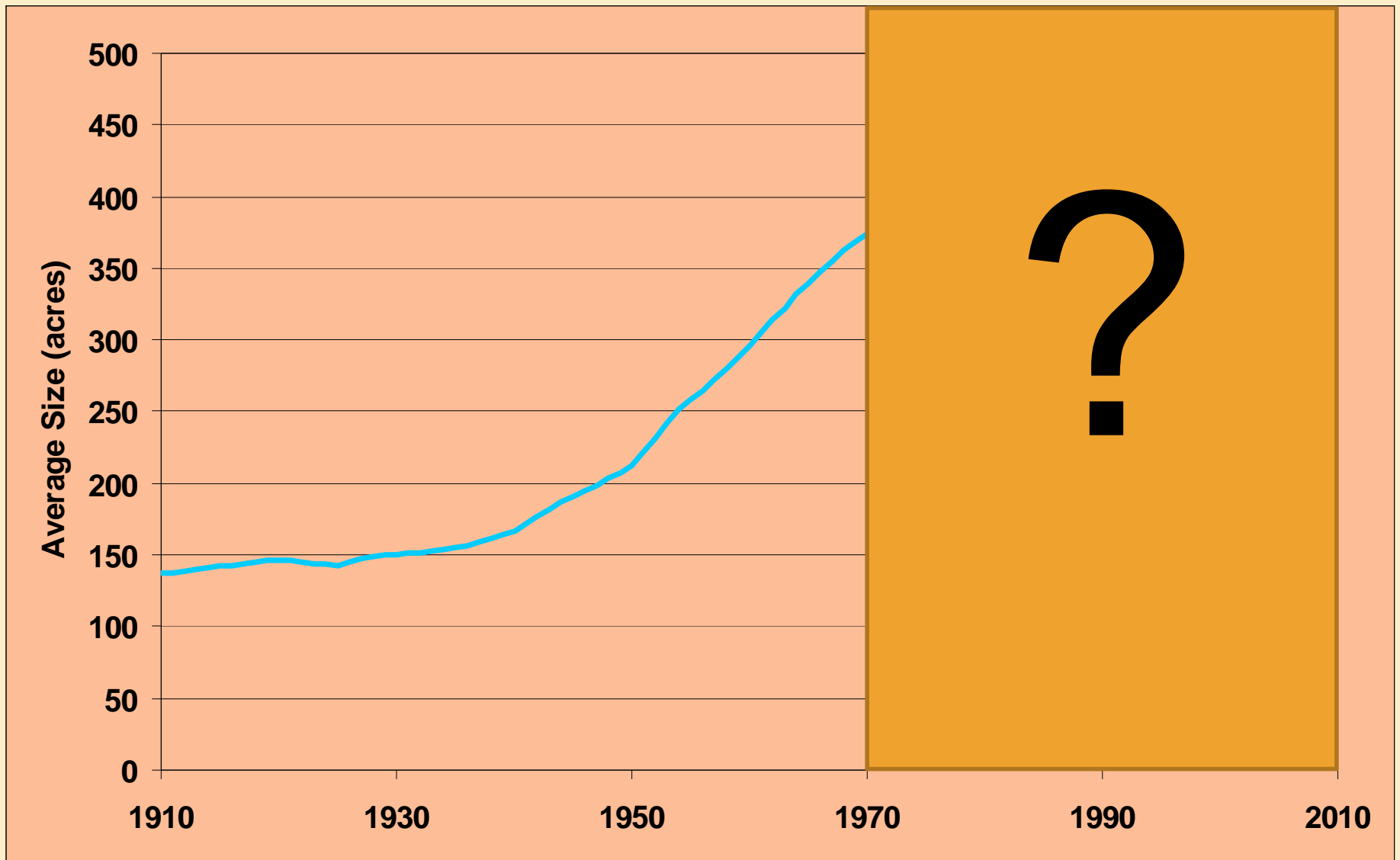
# Real Revenue (2010 \$/acre)



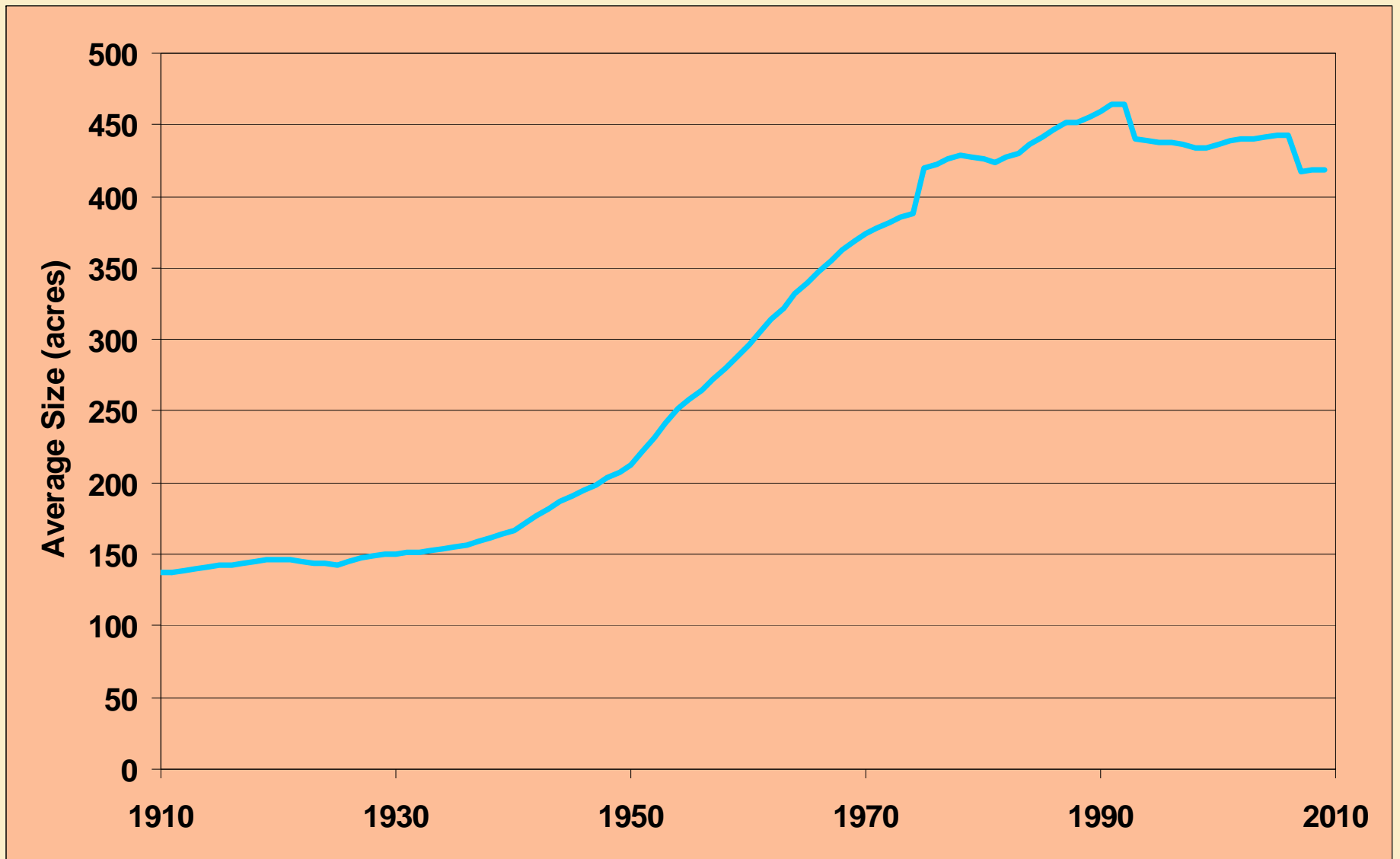
# Estimated Real Returns (2010 \$/acre)



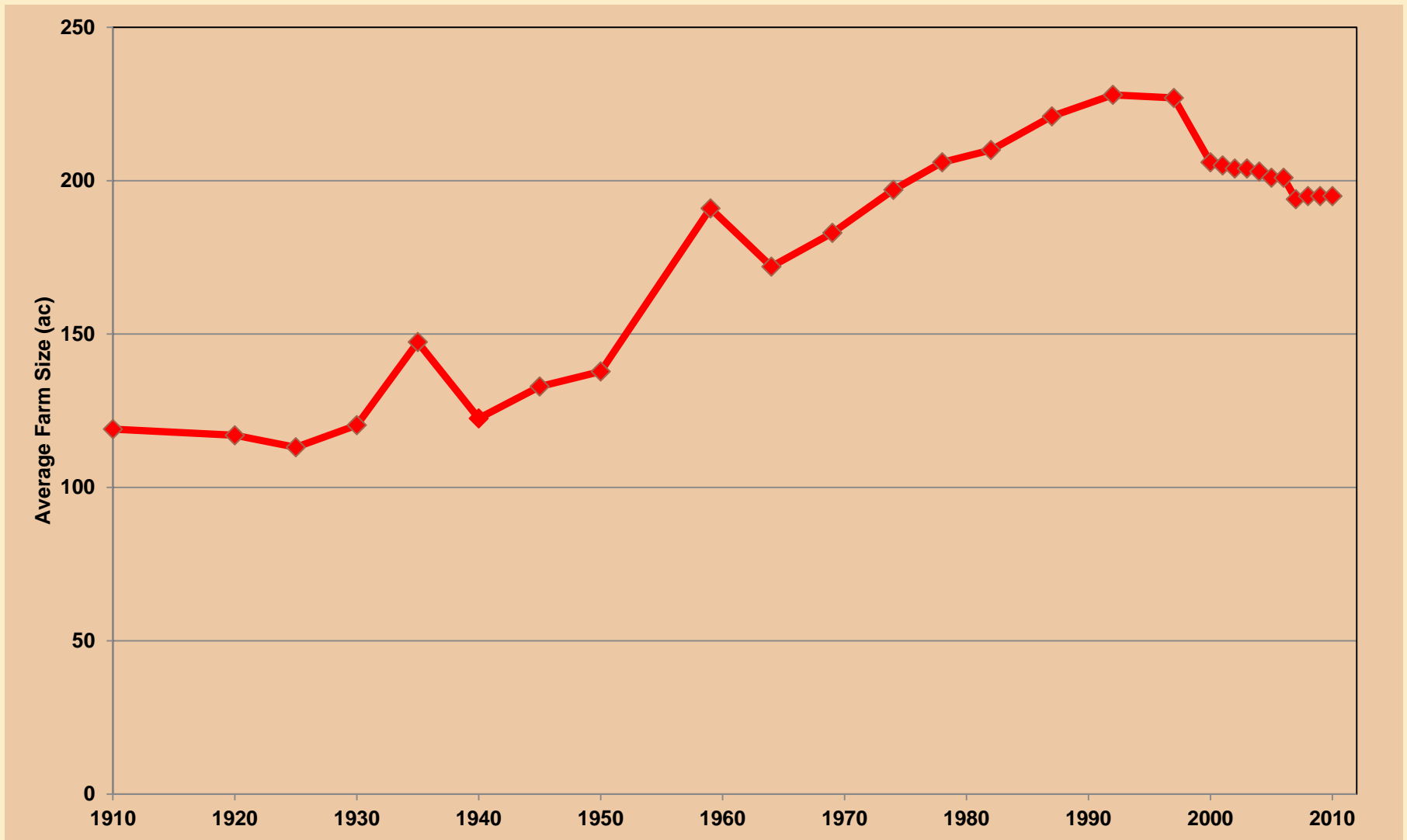
# Average U.S. Farm Size (acres)



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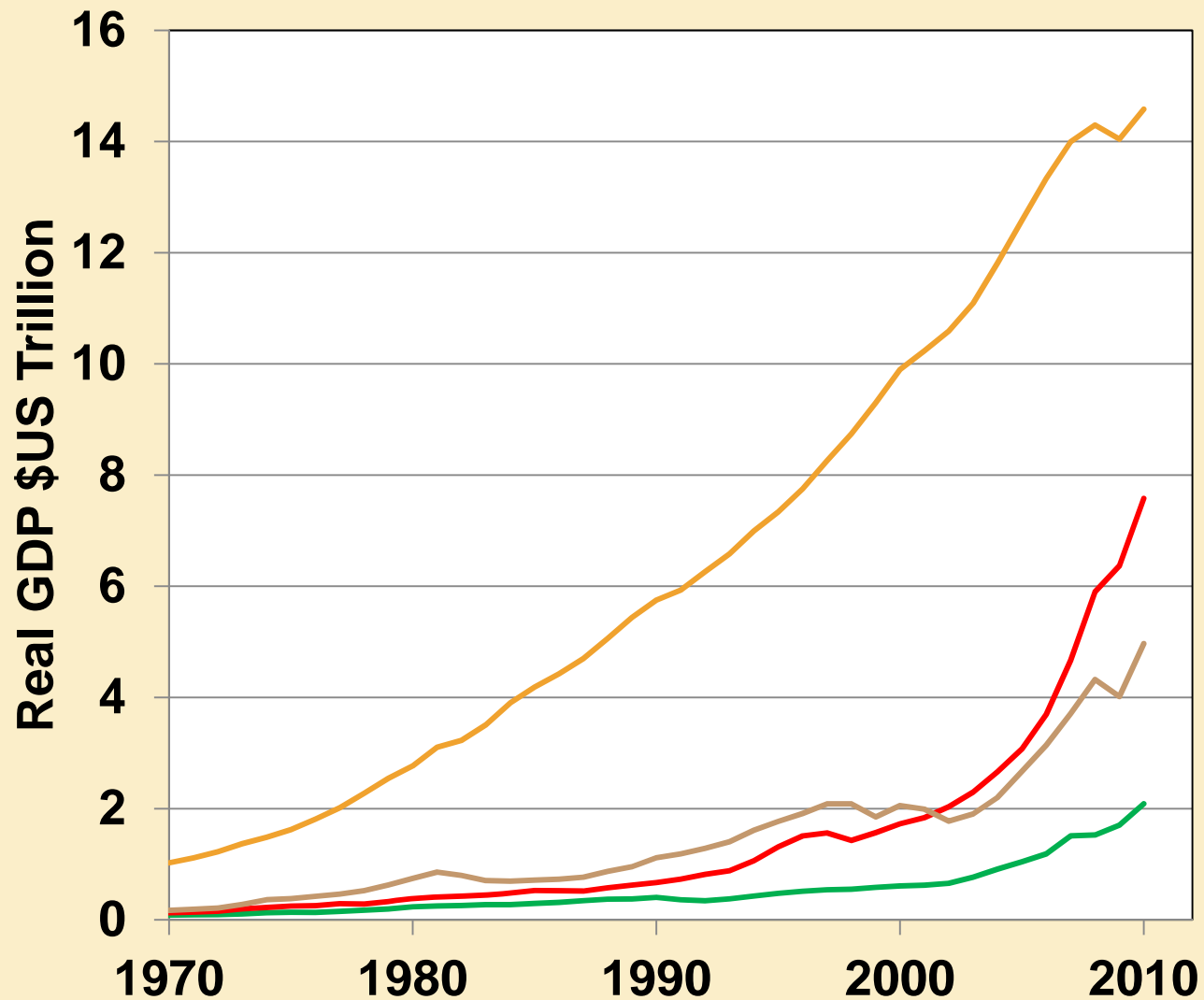
# Average WI Farm Size (acres)



# Cochrane's Treadmill

- For corn, soybeans and wheat, over the long run, farmers seem to be losing
  - Declining real prices, farm consolidation
- However, in recent years, real returns increasing and average farm size is constant/decreasing
- Is demand increasing faster than usual?
  - China/India effect?
- Is supply increasing slower than usual?
  - Are crop yield gains slowing?

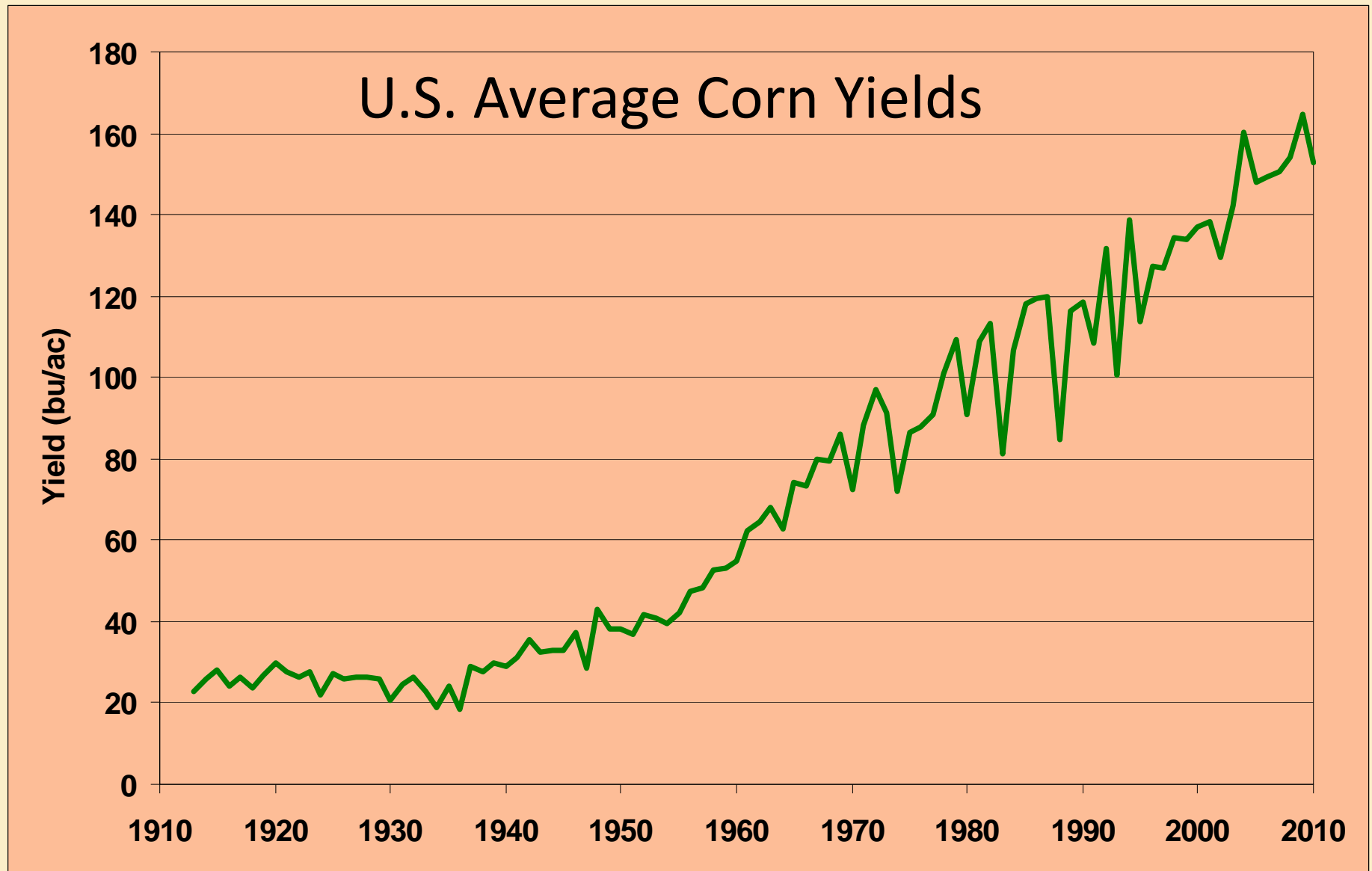
# Growth in Real GDP



- China became the world's 2<sup>nd</sup> largest economy in 2010
- USA: \$14.8 trillion
- China: \$5.9 trillion

- South Asia
- East Asia
- Latin America
- USA

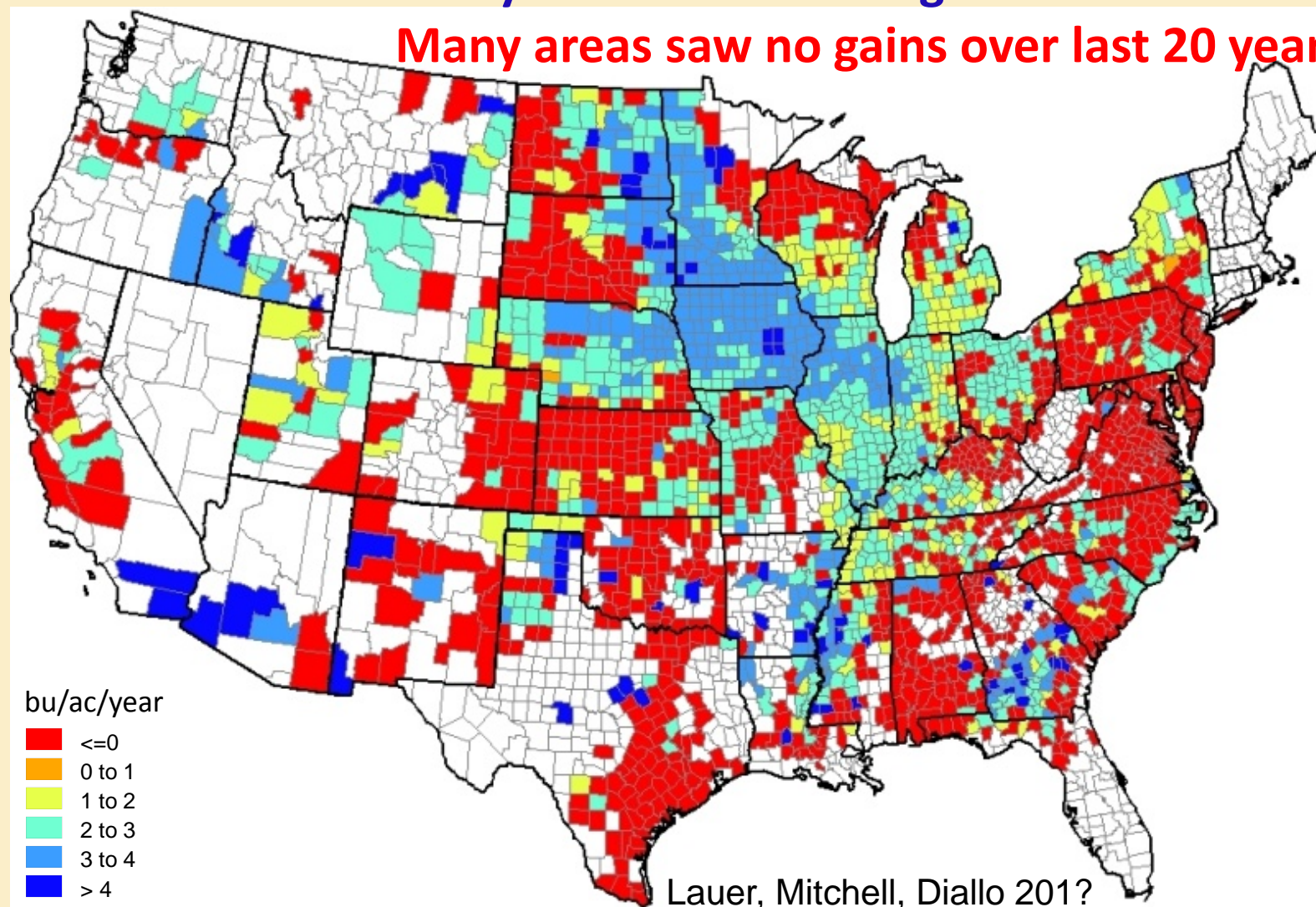
# Has the rate of technological change slowed?



# Rate of Increase for County Average Corn Yields 1990 to 2009

Many areas saw record gains over last 20 years

Many areas saw no gains over last 20 years



## Farm Benefits of GM Crops with Price Effects

- Several studies examined in early years, focusing on late 1990 seasons, summarized in recent NRC report
  - Impact of GE Crops on Farm Sustainability in US (2010, p. 161)
- **Who gets benefits varies among crops** (Price et al. 2003)
  - Bt cotton: 1/3 farmers 1/3 innovator 1/3 consumers
    - Farmers got about \$61 million or \$29/ac
  - RR cotton: 5% farmers 5% innovator 90% consumers
    - Farmers got about \$9 million or \$6/ac
  - RR soybean: 20% farmers 70% innovator 10% consumers
    - Farmers got about \$62 million or \$5/ac
  - Recent years ??? Bt Corn ???
    - My own work on Bt corn is in preliminary stages, examining multiple years, plus include benefit of pest suppression

# Cochrane's Treadmill

- Historically, supply grew faster than demand, falling prices
  - New technologies, including pest/pathogen control a major part of this supply expansion
- Were farmers better off? Farmer numbers decreased and farm size grew, declining farm income, migration from rural areas, social disruption
  - Developing nations have more empirical examples
- Currently demand growing faster than supply, rising prices
  - How long will this last?
- Average farm size actually flat/decreasing
- Farmers seem to getting a break from the Treadmill

Questions?

# Asymmetric Information

- People with different levels of information making agreements with one another
  - Insurance markets, sharecroppers, lenders/borrowers, etc.
- Adverse Selection: people misrepresent who they are to get a better deal (i.e., borrowers, insureds)
- Moral Hazard: people act differently once they have a deal (i.e., insureds, sharecroppers)
- **Main Idea: People use information to their advantage**
  - Several Freakonomics examples
  - Several Nobel prizes in recent years (1996, 2001, 2007)
  - Large literature, major area in economics now, just give one interesting possible application in plant protection
- My research: Bt corn refuge compliance, SNAP benefits and healthy eating

# Moral Hazard in Plant Protection

- When determining input use for many agricultural production processes, under use for many inputs is often obvious, while over use is not
  - Obvious if needed more fertilizer or should have treated for a pest/pathogen
  - Not obvious if applied too much fertilizer or treated for a pest/pathogen and did not need to
- Hidden over use problem combined with non-responsive yield at near optimal levels of input use
  - Over use of many ag inputs, un-used/wasted inputs
  - Input over use a hidden cost (inefficiency, lost income)
  - Unnecessary environmental problems result

## Crop Consultants and IPM: Simplified Example

- Consultant scouts to observe early season pest population to estimate expected pest pressure and to make a treat/not treat recommendation
- Actual pest pressure is random, either low or high, but correlated with early season pest population
- Because of Hidden Over Use Problem, a consultant only looks bad when recommends to not treat and high pest pressure results (recommended “wrong” course of action)
- Farmer fails to see costly over use when consultant recommends treatment and low pest pressure results

|                     | Low Pest Pressure | High Pest Pressure |
|---------------------|-------------------|--------------------|
| Recommend Treat     | “Looks Good”      | Looks Good         |
| Recommend Not Treat | Looks Good        | <b>Looks Bad</b>   |

# Crop Consultants and IPM

- Farmers tend to drop consultants who make “wrong” recommendations (i.e., have IPM failures)
- Consultants have an incentive to use lower treatment thresholds in IPM, so less likely to lose clients
  - Less likely to recommend not treat and high pressure result
  - IPM threshold set to maximize farmer’s returns, not consultant's
  - Consultant adjusts IPM threshold down to maximize his/her returns
- Solutions?
  - Equalize information: show farmers the scouting data and explain, so it’s a failure of IPM, not consultant (More costly consultant)
  - Leave untreated check (Often not possible)
  - IPM Insurance for farmer/consultant: pays indemnity if IPM fails (Too small of a gain for companies to profitably develop and sell)

# Freakonomics of Crop Consultants and IPM

- Freakonomics often reports results of data mining/data analysis to support their arguments
- What sort of data analysis needed here?
- Data to show that consultants who are also farmers use higher thresholds on their own farms than on client farms
- Data to show that consultants use lower thresholds than farmers in the same region
- Likely noisy data, would need lots of observations
- Do such data exist???
- Alternative: survey of consultants and farmers, asking them what thresholds they use and why
  - Consultants misrepresent themselves on survey?

# Summary

- **Jevon's Paradox**

- More efficient input technology does not necessarily mean less use of the input

- **Cochrane's Treadmill**

- More productive output technology does not necessarily mean higher income for producers

- **Asymmetric Information**

- Do crop consultants use lower IPM thresholds?

## Questions? Comments?

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