Future Market Trends in Western Agriculture: Strategic Implications

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Executive Summary of Trends

- Farm Production
- Farm Income
- Farm Costs
- Fertilizer Demand
- Pesticide Demand
- Number of Farms
- Farmland
- Farm Economies of Scale
When Limited Supply Meets Expanding Demand

- Three Basic Components to Ag Supply
  - land, water, fertilizer
  - only fertilizer could expand to meet demand

- Basic Components to Demand
  - population, income, and urban development
  - all three are increasing worldwide

- Major Impact on Western Agriculture (AZ, CA, HI)
- Greater Efficiency and Innovation from Industry
Production and Prices Increase

- Result: Ag Production and Output Should Grow
- Result: Ag Prices Should Rise
  - until supply catches up with demand
  - expect increasing farm income and costs

- Trends are Structural, Temporary, and Irrelevant
  - land supply for ag is flat or declining
  - water supplies are tight and subject to restrictions
  - fertilizer and chemical production could grow
  - policy tends to address irrelevant issues
Trends Cut Both Ways

- Take Long View
  - 5 to 20 years

- Represent Opportunities and Threats (Risks)
  - farmers and industry must prepare for both
  - strategies to adapt and innovate required

- Trends Are a Mixed Bag
  - some good for farmers and industry
  - some good for farmers but not industry
Output Needs to Grow by 70%

- Growing Demand for Ag Products
  - originating overseas (China and India)
  - driven by global population and income growth
  - population increase of 28.5% by 2050
  - income increase even more dramatic
  - food production to increase by 70% to keep up

- Western Ag and Industry Need Strategies
  - one or two of these trends will be critical to you
  - focus resources and action
Production Trends in California

- Shift Towards High Value, Specialty Products
  - top 10 crops, value gained (2008 - 2009)
  - top 10 crops, value lost (2008 - 2009)
    - Cotton*, Hay*, Oats, Miscellaneous Fruits and Nuts, Wool, Honey, Avocados*, Milk*, Other Berries, Olives*

- Focus on Competitive Advantage

*CA leading producer       **CA sole producer

Source: CDFA
Ag Exports Driving Growth

- Top Export Markets (2009)
  - Canada, EU, Japan, China, and Mexico

- China Expected to Grow in Importance
  - CA ag exports at $986 million in 2009
  - 34% growth 2008 - 2009
  - fastest growing exports (over $15 million in value)
    - walnuts, almonds, pistachios, wine, lemons
  - shrinking exports (over $15 million in value)
    - dairy, beef, cotton

Source: CDFA
Consolidation of Farming Operations

- Total Number of Farms in CA Down 1.9%
  - 2000 – 83,100 farms; 2009 – 81,500 farms

- Average Farm Size Down 10.1%
  - 2004 – 347 acres; 2009 – 312 acres

- One Area of Growth – Farms with Annual Sales in Excess of $500,000
  - 2000 – 11,080,000 acres
  - 2009 – 12,100,000 acres
  - up 9.2% over ten years

Source: CDFA
Small and Mid-Size Operations Cannot Capture Economies of Scale

- Small Farms
  - numbers static; smaller acreage

- Largest Farms
  - growing more numerous and with more acreage

- Declining Economies of Scale
  - squeezing profits at smaller operations
  - mid-sized operations feeling pinch

- Ops Less Than 160 Acres Could Disappear
  - in some sectors
Farm Finances Changing

- Farms Tend to Manage Revenues, Not Costs
  - costs taken for what they are
  - more focus on volatile revenues

- Farm Credit System Uncomfortable
  - legacy of financial crisis and credit crunch
  - decline of federal farm subsidies creates more volatility in revenues
  - new credit risk management standards
Managing the Margin

- **Result:** Farms Will Manage Margins Better
  - manage volatility of revenues and costs
  - stabilize profit margins at some acceptable range
  - otherwise, credit will be harder to acquire

- **Farms will Become More Cost Sensitive**
  - more input needed to meet additional demand
  - reluctant to let costs eat into margins

- **Farms will Become More Efficient**
  - demand same from suppliers
Ag Chemicals Industry Expectations

- Pesticide Demand Flat or Slightly Rising
  - ag biotechnology could decrease demand
- Growing Demand for Fertilizer
  - originating domestically
  - emphasis on innovative products and methods
- Higher Prices Not Necessarily Result
  - increased competition from less expensive imports
  - Western farmers will demand more efficiency
Value of Manufactured Inputs in CA

Trends Affecting Western Agriculture

Source: USDA and CDFA
Implications for Ag Chemical Industry

- Industry Could be Squeezed
  - higher input costs (phosphorus and energy)
  - more difficult to raise prices and pass along costs

- To create value for customers
  - industry will need to better manage margins
  - increase efficiencies and productivity
  - share economies of scale with customers
  - better manage risks (commodities, financial, market) – yours and theirs
More is Not the Answer

- Need to Produce 70% More Food
  - world population rising 1% a year
  - yields need to grow 1.5% a year
    - currently 0.5% to 1.0% (less than half 1960 to 1990)
  - disease and pests continue to be problems
  - fertilizer input costs remain very high
    - phosphorus and energy costs
  - more land, water, fertilizer cannot do it
- Part Answer: Greater Efficiency Through Ag BioTech

Source: The Economist
Ag BioTech is Part of Answer

- **Ag Biotech Beginning to Take Off**
  - model of medical biotech (JHU a pioneer)
    - IPR belongs to researchers
  - alliances between industry and universities
    - IPR shared by researchers and companies

- **Early Yield Benefit to Staples**
  - precise and faster breeding of wheat, corn, rice
  - corn most successful in terms of increasing yield
  - benefits will spread to specialty crops

Source: Dr. David Zilberman, UC Berkeley
Research Shows Benefits are Up

- **Environmental Benefits**
  - carbon sequestration (result of no-till methods)
  - reduced pressure on ag land and expansion
  - weed control and abatement
  - farming more productive with fewer inputs
    - mitigate and relieve negative “externalities”

- **Best Results Expected Where:**
  - pests are a real problem
  - fertilizer use is low or ineffective

Source: Dr. David Zilberman, UC Berkeley
Research Shows Costs are Down

- Genetic Data Getting Cheaper to Acquire
- Economic Benefits
  - higher output prices; lower input prices
  - increasing crop yields
  - improves effectiveness of double cropping
  - improves Integrated Pest Management
    - reduces losses to insects and pests
- Some Signs of Increased Fertilizer Use

Source: Dr. David Zilberman, UC Berkeley
Strategic Implications for Industry

- Prepare to Adapt and Change
  - in other words, research, develop, innovate

- There Will be Failure; Risk Taking Required
  - small scale failure (no catastrophes), fail quickly, learn, move on
  - risk management more important than ever

- Changing Customer Mix; New Product Mix
  - innovation creates value
  - share benefits with customers
  - share risks with customers, too
Back to Basics: Porter’s Five Forces Model

- More: Substitute Products
- Growing: Power of Consumers
- Greater: New Competitors
- Slightly More: Power of Suppliers
- Coming: Rivalry Among Competitors

Source: Dr. Michael Porter, Harvard University
Get Ready for the Competition

- Focus on Competitors
  - your success depends on blocking their strategies
  - their success depends on blocking you

- Develop Good Strategies

- Examine Your Competitive Advantages
  - re-evaluate existing advantages
    - how will they do under new circumstances?
  - extend the good ones
  - create new advantages where possible
Invest in Strategic R & D, Productivity, and Risk Management

- **Target Ag BioTech Activities**
  - beef up internal R & D function
  - develop alliances with research universities

- **Focus on Productivity and Efficiency**
  - be prepared to share any benefits with customers

- **Enterprise Risk Management Strategies**
  - operations, commodities, financial, currency
  - improve risk analysis (include real options)
Create Good Strategies

- Nothing Easier to Concoct than Bad Strategy
  - bad strategy chases out the good

- Good Strategies are Effective
  - diagnose problems, manage challenges, define actions

- Healthy Trees Yield Good Fruit
  - strategy is the fruit of a process
  - if strategy is important; process is more important
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