Socio-Economic Team Goals and Activities

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Outline of Presentation

- Production orientation versus Marketing orientation
- Socio-Economic Activities
- Socio-Economic Outcomes
Production Orientation versus Marketing Orientation
Key Stakeholders for Fruit Cultivars

- Growers
- Shippers & Packers
- Wholesalers & Distributors
- Processors
- Brokers
- Institutions & Food Service Outlets
- Service Businesses
- Consumers

- Breeder

- Imports
- Exports
- Retail Outlets
Production Orientation

- Focus on the most efficient ways to make and distribute products, …like Henry Ford’s Model T & Ivory soap
- Produce a product and then try to sell it
Marketing Orientation

- Focus on satisfying customers’ needs and wants
- Focus on building long-term bonds with customers.
- Social marketing concept: satisfy customers’ needs and also benefit society
  - Sustainability: meeting present needs and ensure that future generations’ needs are met

Photos courtesy of David Byrne, Kate Evans
Rosaceae Fruit Breeding

- Rosaceae fruit breeders lack empirical basis to assign relative importance to traits
- Breeding targets have been based largely upon a production-driven orientation
- Value has been considered primarily from the breeders’ viewpoint - influenced by industry and market forces, but not transparently so
Do Breeders’ Trait Priorities Match Those of Stakeholders?

<table>
<thead>
<tr>
<th>Grower’s priorities</th>
<th>Breeder’s priorities</th>
<th>Consumer’s priorities</th>
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<tr>
<td>2. Yield</td>
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<td>2. Flavor</td>
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<td>3. Disease res.</td>
<td>3. Firmness</td>
<td>3. Shelf life</td>
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<td>5. Flavor</td>
<td>5. Shelf life</td>
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<td>7. Color</td>
<td>7. Disease resistance</td>
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What is the Marginal Value of Trait to Stakeholder?
Rosaceae Fruit Breeding

• Breeder’s decision-making process will benefit from a science-based understanding of stakeholder preferences
  – Preferences
  – Purchasing motives
  – Attitudes, beliefs, concerns, constraints
  – Willingness to pay
RosBREED Socio-Economic Activities
Surveys and interviews of stakeholders

- **Imports**
- **Exports**
  - Shippers & Packers
  - Wholesalers & Distributors
  - Brokers
  - Retail Outlets
  - Institutions & Food Service Outlets
  - Service Businesses
  - Consumers

- **Growers**
- **Processors**

- **Breeders**
1. Determine breeders’ current target trait selection priorities

- Breeder interviews (conducted 2010)
- U.S. and Canadian Breeders Surveyed
  - Determine specific traits under selection
  - Current relative weights placed on those traits
  - Traits ignored due to limited staffing, technology, or knowledge
2. Determine producers’ preference and willingness to adopt new cultivars

• Survey administered in 2011-12
  – Sample top-producing three states for each crop with combination of mail and internet survey, supported by in-person interviews
  – Determine priorities for fruit traits and production traits
  – Model the likelihood of new cultivar adoption based on producer attributes
3. Determine market intermediaries’ preference and values for fruit traits

• Survey and interviews with market intermediaries in 2010-11
  – Suppliers, retailers and wholesalers
  – Preferences and values for different fruit quality attributes
  – Marketing constraints
  – Target markets
  – Size of operation
4. Determine consumer preference and willingness to pay for fruit traits and consumer market segments

- A national survey of consumers in 2011-12
  - Combination of mail and internet survey methods with a randomly selected national sample of consumers
  - Consumers’ fruit selection and purchase decisions
  - Relative importance of different attributes
  - Their stated willingness to pay for attributes

- A grocery based auction/experiment
  - Place a value on an attribute by bidding on fruits with different attributes
  - Test of willingness-to-pay
RosBREED Socio-Economic Outcomes
Expected Outcomes

• Routine use of economic weighting in marker-assisted breeding for fruit traits and production traits in Rosaceae
• Increased awareness and support of breeding and marker-assisted breeding (MAB) among stakeholders
• Improved profitability and sustainability of US rosaceous fruit, nut, and floral crops with increased consumption and enjoyment
Acknowledgements

This project is supported by the Specialty Crops Research Initiative of USDA’s National Institute of Food and Agriculture
Determine producer/processors’ preference and willingness to adopt new cultivars

- A model will be developed to measure the likelihood of adoption
  - Size of operation
  - Diversification of products
  - Credit availability
  - Degree of risk aversion
  - Synergies with other technologies
  - Input and output price uncertainty
Determine Producer/processors’ preference and willingness to adopt new cultivars

• Conduct in-person interviews with producers/processors at industry gatherings
• Preferences for fruit traits (color, size, texture, etc.) and production traits (flowering, growth habit, annual bearing, postharvest drop, etc.).
Determine consumer preference and willingness to pay for fruit traits and market segments

• These two components will allow us to
  – Investigate how much consumers are willing to pay for fruits with different attributes
  – Assess different market segments
  – Determine the degree of heterogeneity in fruit crop preferences
  – Analyze consumer attitudes and demographics
Determine consumer preference and willingness to pay for fruit traits and market segments

- Consumers typically overestimate their willingness-to-pay in stated preference studies
- A grocery based auction/experiment
  - Show randomly selected shoppers real fruits
  - Ask them to sample
  - Place a value on an attribute by bidding on fruits with different attributes
  - Participants will pay real money for the product