Agenda

• Who We Are
• Why Green Marketing?
• Consumer Environmental Values
• Adding Value: Telling The Story
• What We Offer
Protected Harvest

• A non-profit certification organization
• Advance & certify environmentally & economically sustainable farm practices
• Practices based upon stringent, transparent and quantifiable standards
• Advancement includes incentive-based eco-labeling, promotion & public education

www.protectedharvest.org
Why do green food standards exist?

• Green standards exist because of the desire of certain players in the marketplace who want to tell the environmental story behind their products.

• These players may be grocers, food processors, growers or distributors.
How do they help protect the environment?

- Unless the food is grown using standards that benefit soil, water & air quality, green labels don’t protect the environment.
- Unless we can measure the impact on the environment, benefits are anecdotal.
Why Bother with Green Marketing?

1. Current Situation
   - Product
   - Price
   - Market Share

2. Add Value
   - Product
   - Price
   - Market Share

3. Increase Share
   - Product
   - Price
   - Market Share

4. Both
   - Product
   - Price
   - Market Share

5. Expand other Markets
   - Product
   - Price
   - Market Share

6. Overall Strategy
   - Product
   - Price
   - Market Share
Food companies & corporations getting into sustainable ag

Examples:
- Ahold
- Dow Chemical
- Novartis
- Unilever
Which matters more— a green seal or its environmental standards?

- Both matter.
- The seal helps “sell” the standards.
- Protected Harvest is more concerned about obtaining the environmental benefits on the ground and measuring them. The label is secondary.
Consumer Environmental Values

A friendly choice for the environment.
A healthy choice for your family.
“... in consumer surveys, surface and ground water contamination by pesticides score as the greatest concerns among all survey respondents, followed closely by pesticides' impacts on birds and wildlife, and residues on food.”

Hartman Report
Health is Key Motivation to Protect the Environment

Percent of American adults who name the following items among their top 1 or 2 reasons to protect the environment:

- Protect Human Health: 56%
- Protect Resources for future generations: 48%
- Ensure existence of natural places and wildlife: 31%
- Preserve recreation areas/national parks: 20%
- Protect resources for the economy: 18%
Key Consumer Findings: “Healthy Grown” Focus Groups

- “Pragmatically concerned” about pesticides
- Understand “environmentally friendly” potato
- Like message that combines health & environment
- Expect price to be more than conventional & less than organic
Healthy Grown® Potatoes
“Don’t forget that the inherent value to the consumer of that mundane [product] is enhanced by its eco-benefits; benefits that are conveyed by a brand that they trust and understand.”
Environmental Values to Consider

- Conserving & protecting natural resources & wildlife;
- Reducing or eliminating pesticides, antibiotics & hormones;
- Taking lead roles in the local community & the larger agricultural community; and
- Producing food of high nutritional value and exceptional quality using production methods that build healthy farm ecology and economy.
What Protected Harvest Offers
The Protected Harvest Approach

- Go for a maximum environmental impact by working with mainstream agriculture
- Work with grower groups or food companies to achieve a critical mass for change
- Establish a grower performance continuum & require the poorer performers to move to the higher end of the scale over 3-5 years
“For manufacturers..., authenticity can be created by communicating the laudable production practices and their benefits that distinguish their products.”

*The Hartman Report, a multiyear study of environmental marketing* (p. 52).
What Protected Harvest Has to Offer: Independent 3rd Party Verification

• The **value** of credible, predictable, *independent* verification of agricultural practices & environmental traceability

  – Every expert on green marketing says that 3rd party certification is *essential* to the credibility of a company that is engaged in green practices.
The Steps Toward Certification

• Collect & use data to assess practices & use of inputs
• Create a performance continuum to see how participants compare to others in the same sector
• Create an advisory committee with Protected Harvest
Example: Preventative Practice Points

- Total of 100 points
- How to determine
  - Information gathering – 38 points
  - Disease Management – 27 points
  - Insect Management – 20 points
  - Weed Management – 15 points
Distribution of PPP Score for all 90 Surveyed Growers in 1998

PPP Score

Number of Growers

Std. Dev = 9.23
Mean = 41
N = 90.00
Multi-attribute Toxicity Units

- Indefinite Amount of Points
- Determined by 4 factors
  - Acute Mammalian Toxicity
  - Chronic Mammalian Toxicity
  - EcoToxicity Factor (for example avian and fish)
  - BioIPM Toxicity Factor (resistance, impact on beneficiais, impact on bees)
Toxicity Units for All Growers

Distribution of Toxicity Score

for all 90 Surveyed Growers in 1998

Number of Growers

Tox Score

Std. Dev = 811.29
Mean = 2153
N = 90.00
More Steps Toward Certification

• Select a starting point on the upper end of the continuum which poorer performers must reach
• Develop a 3-5 year plan
• Advisory Committee to recommend standards to Protected Harvest Board
Bio-IPM Scores – All Growers

Distribution of Biointensive IPM Score for all Growers- 1998
(outliers at -5.93 and + 6.23 not included)

Std. Dev = .75
Mean = .1
N = 88.00
Last Steps to Certification

- Board approves recommendations -- with modifications
- Certification begins after training session with participants who must provide an annual report to Protected Harvest staff
- Protected Harvest auditors verify that standards have been met
What about “it ain’t organic”?

• The product can be priced close to the conventional product
• Consumers can be educated at point of sale
• Consumers do care about food safety and water quality & we can reach a larger segment of the mainstream market (the “latent” market that the Hartman reports reference)
• We can substantiate what we say through measuring, monitoring and our chain of custody
Uses of Protected Harvest Validation

- Print marketing
- Labeling
- To seek endorsements from other groups who influence consumer attitudes
- On the web
  - Unilever example, “Growing for the Future” Booklet can be downloaded
- We can be creative & flexible!
To Label or Not to Label

• The seal could be placed on every product
• The seal can be used as an educational tool at the point of sale
• Protected Harvest certification can be used to talk about the company mission
• There are lots of options!
The Ultimate Goal

A sustainable plan for the production of your product that can be used as a value-add for the brand
Example of a Protected Harvest Partnership: The Tree Fruit Project

• Role of Protected Harvest
  – facilitate design of project and assist with finding funds
  – engage with growers & experts to develop workable production standards
  – partner with grower group and/or food company to develop a certification program
  – use certification to advertise environmental approach
Benefits of Partnership

- Affiliation with a credible, expert organization
  - Members of the Board from mainstream environmental organizations
- Greater opportunities to work with recognized government & university experts
- Privilege of the means to tell a credible environmental story about farming
What Kind of Environmental Value Can Be Obtained?

• Development of measurable soil & water quality standards which do not exist for organic agriculture!
• Incentive-based practices that tackle problems with nonpoint pollution and allow farmers to take credit for what they do
• Demonstration by farmers that they are complying with water & air regulations
• Thousands of acres of orchards in compliance with environmental standards
• Practices of “early adopters” often spread to others
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