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#### Impact of U.S. Good Agricultural Practices on the Mexican Fruit and Vegetable Industry

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The views expressed here are those of the authors, and may not be attributed to the Economic Research Service or the U.S. Department of Agriculture.

Presentation at "New Food Safety Incentives and Regulatory, Technological, and Organizational Innovations" AAEA Pre-conference Workshop Long Beach, California, July 22, 2006





# Good Agricultura Microbia and Practices Inatic

#### 1998

The U.S. Food and Drug Administration (FDA) published its GAPs —guidelines to help farmers minimize microbial risk for fresh fruit and vegetables at the farm level-

#### Prevention

It is difficult to test for microbial contamination so FDA relies on the prevention principle

GAPs are voluntary"

# **U**Se **G**00 **LICES** aricultura

### Growers evaluate costs and benefits Costs

Can be large and immediate. There is no compensating increase in price for products with GAPs

#### **Benefits**

Reduce losses in the case of an outbreak

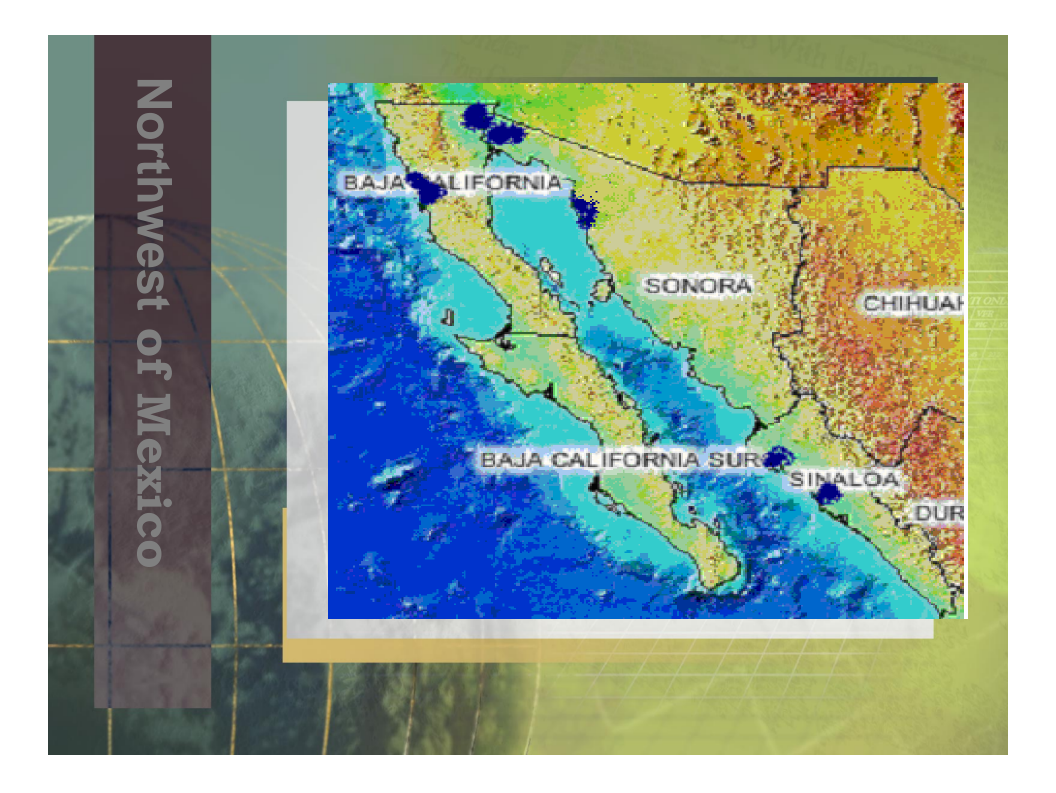
Many buyers require GAPs

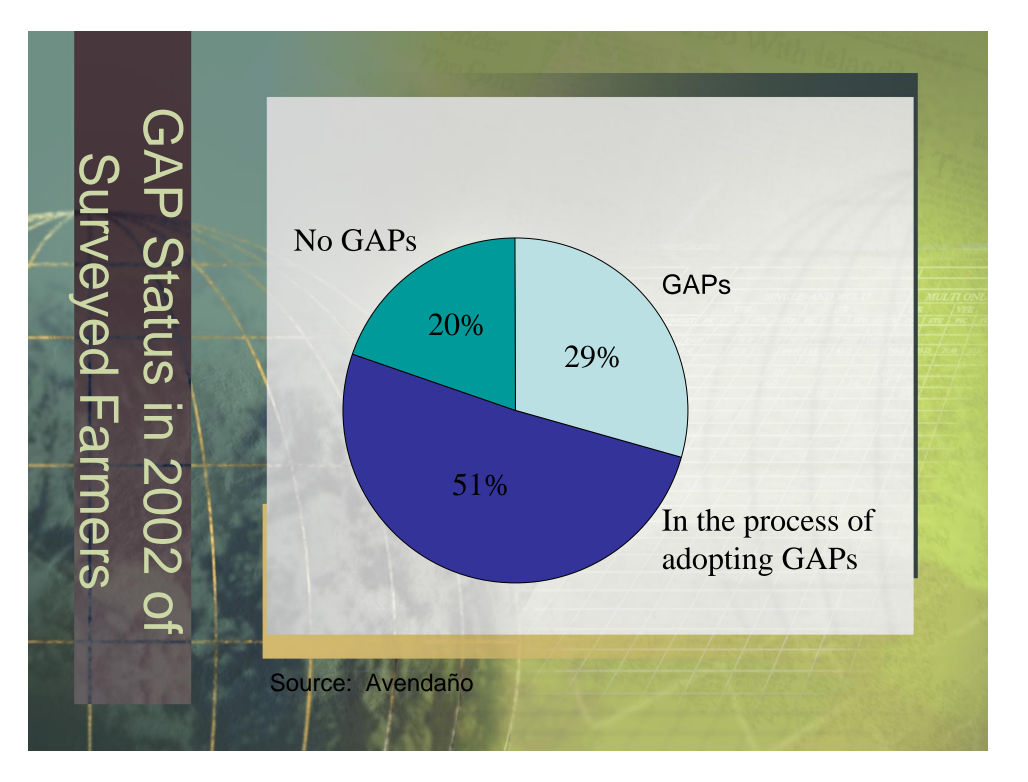
# 2002 Sur rowers of Mexical

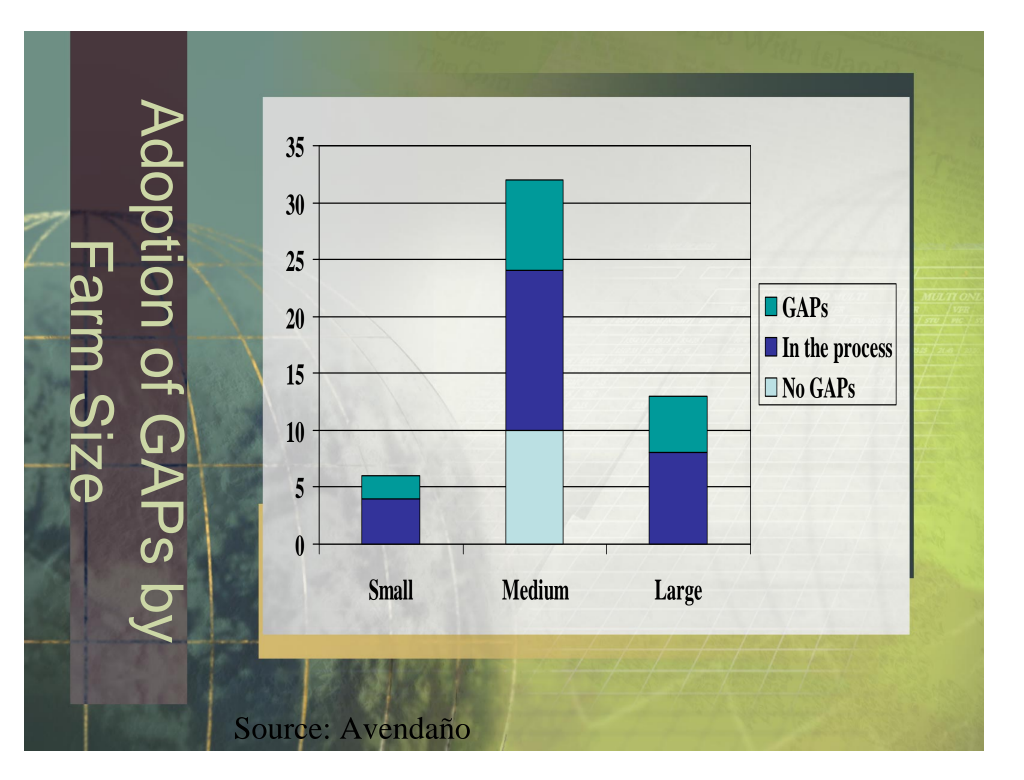
#### Exporters

Variety of fresh fruit and vegetable products

Three northwest Mexican states



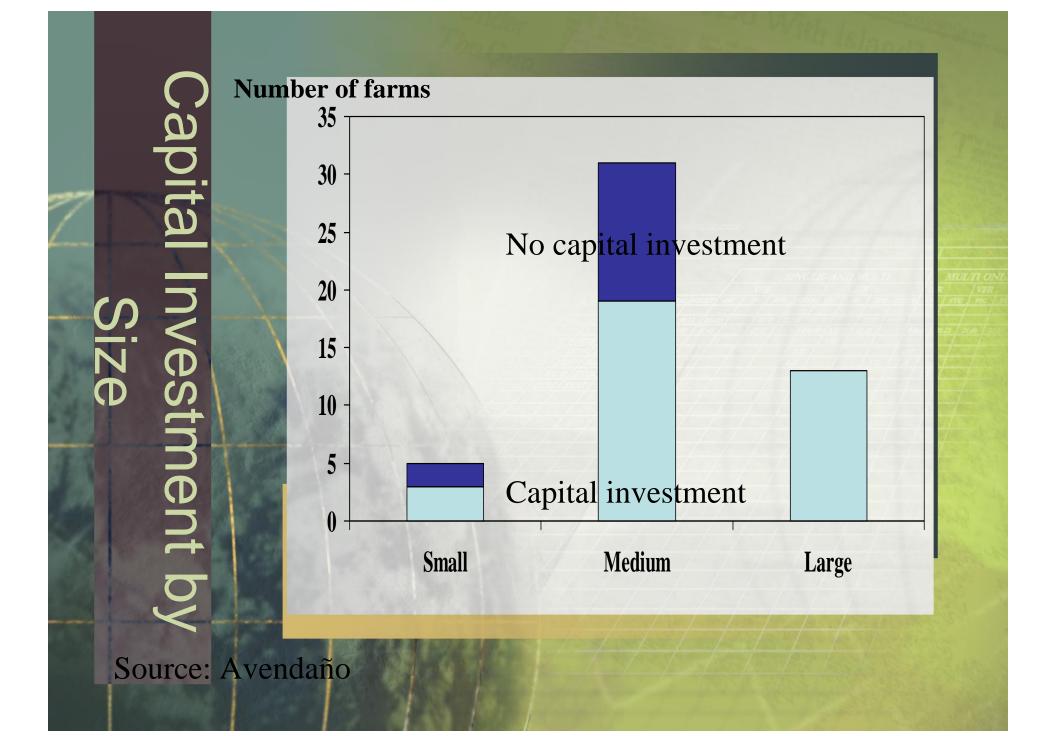




Capital Improvements for Food Safety

Туре	%	Cost (U.S. \$)
Sewage/water	73	15,000-30,000
Process installations	58	150,000
Storage for chemicals	51	5,000
Water treatment plant	42	45,000-50,000
Break areas for workers	36	22,000
Ice plant	13	400,000- 800,000

Source: Avendaño



# Increase in production costs

Region	Increase in cost per box (U.S. \$)	
Mexicali Valley and	0.15-0.20	
San Luis Rio Colorado	to the first for the second se	
Coastal Zone, Baja	0.03-0.04	
California		
Culiacan	0.09	
Los Mochis	0.07	

Source: Avendaño

## utbreaks , S 1-000 lborne and Trade Illness

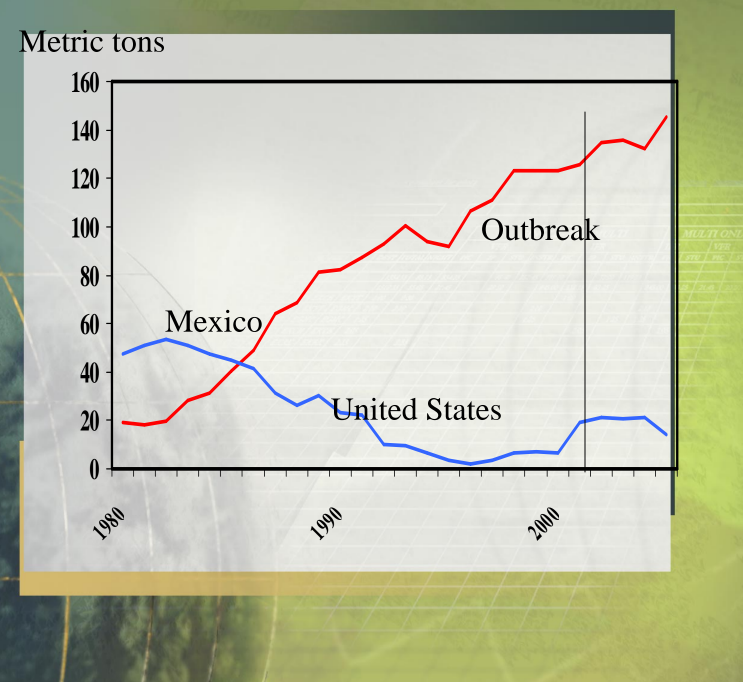
#### Best case scenario—green onions



#### Worst case scenario-cantaloupe



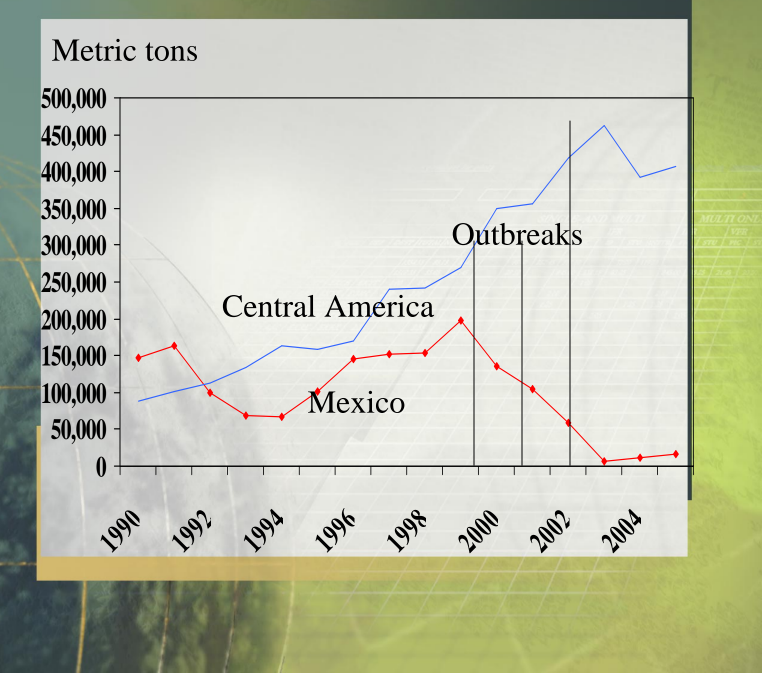




onions and cantaloupe Comparison of green industries in Mexico

Characteristics	Green onions	Cantaloupe
Location	Concentrated	Dispersed
Organization	Strong	Weak
Firm size	Large	Small
Length of season	Year round	Short
Share of U.S. supply	86 %	13%

## Cantaloupe from Mexico 2 entral America Suod 0



Adopting GAPs is expensive but now is just one of the requirements for operating in the U.S. and other international markets.

Larger farmers have been more successful in adopting GAPs than medium farmers, in part because of the large capital costs.

GAPs have structural impacts.

Conclusions

Conclusions

Organized industries have been able to use GAPs to their advantage as in the green onion case.

The way GAPs have been used has evolved over time and Mexico has been involved in that change
Industry requirements for GAPs
Commodity-specific GAPs

- BELEM DOLORES AVENDAÑO RUIZ: Economist from the University of Baja California, obtained her Doctor degree in Economic Agro-industrial problems in the CIESTAAM of the University Chapingo, in 2004.
  - Experience in research, oriented to the Agricultural Economy, with special focus in Food Safety on Fruits and Vegetables. At the moment is responsible for the project Competitiveness and standards of the Baja Californian produce industry.
  - Her experience in the industry dated since 1995, collaborating for more than eleven years with the Union Agricola Regional de Productores de Hortalizas del Valle de Mexicali, in Mexico, as Director of the association and now as adviser. Was in charge of the Program of Qualification in Food Safety: fruits and vegetables for the State of Baja California financed by the Foundation Produce.
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Linda Calvin is an agricultural economist for USDA's Economic Research Service. She specializes in analysis of fruit and vegetable markets with an emphasis on food safety and technical barriers to trade.

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"New Food Safety Incentives & Regulatory, Technological
& Organizational Innovations" - 7/22/2006, Long Beach, CA
AAEA section cosponsors: FSN, AEM, FAMPS, INT

Industry perspectives on incentives for food safety innovation

Continuous food safety innovation as a management strategy Dave Theno, Jack in the Box, US Economic incentives for food safety in their supply chain Susan Ajeska, Fresh Express, US Innovative food safety training systems Gary Fread, Guelph Food Technology Centre, Canada

Organizational and technological food safety innovations

Is co-regulation more efficient and effective in supplying safer food? Marian Garcia, Agricultural Sciences, Imperial College London Andrew Fearne, Centre for Supply Chain Research, Kent, UK Chain level dairy innovation and changes in expected recall costs Annet Velthuis, Cyriel van Erve, Miranda Meuwissen, & <u>Ruud</u> <u>Huirne</u> Business Economics & Institute for Risk Management in Agriculture, Wageningen University, the Netherlands

#### "New Food Safety Incentives & Regulatory, Technological & Organizational Innovations" - 7/22/2006, Long Beach, CA (con't)

#### Regulatory food safety innovations

Prioritization of foodborne pathogens

Marie-Josée Mangen, J. Kemmeren, Y. van Duynhoven, A.H. Havelaar, National Institute for Public Health & Environment (RIVM), the Netherlands

Risk-based inspection: US Hazard Coefficients for meat and poultry Don Anderson, Food Safety and Inspection Service, USDA UK HAS scores and impact on economic incentives

Wenjing Shang and <u>Neal H. Hooker</u>, Department of Agricultural, Environmental & Development Economics, Ohio State University

#### Private market mechanisms and food safety insurance

Sweden's decade of success with private insurance for Salmonella control in broilers

Tanya Roberts, ERS, USDA and Hans Andersson, SLU, Sweden Are product recalls insurable in the Netherlands dairy supply chain? Miranda Meuwissen, Natasha Valeeva, Annet Velthuis & Ruud Huirne, Institute for Risk Management in Agriculture; Business Economics & Animal Sciences Group, Wageningen University, the Netherlands Recapturing value from food safety certification: incentives and firm strategy Suzanne Thornsbury, Mollie Woods and Kellie Raper Department of Agricultural Economics, Michigan State University

#### "New Food Safety Incentives & Regulatory, Technological & Organizational Innovations" - 7/22/2006, Long Beach, CA (con't)

 Applications evaluating innovations & incentives for food safety
Impact of new US food safety standards on produce exporters in northern Mexico
Belem Avendaño, Department of Economics, Universidad Autónoma de Baja California, Mexico and Linda Calvin, ERS/USDA
EU food safety standards and impact on Kenyan exports of green beans and fish Julius Okello, University of Nairobi, Kenya
Danish Salmonella control: benefits, costs, and distributional impacts

Lill Andersen, Food and Resource Economics Institute, and Tove Christensen, Royal Danish Veterinary and Agricultural University, Denmark

#### Wrap up panel discussion of conference

FSN section rep. – Tanya Roberts, ERS, USDA AEM section rep. – Randy Westgren, University of Illinois INT section rep. – Julie Caswell, University of Massachusetts FAMPS section rep. – Jean Kinsey, University of Minnesota Discussion of everyone attending conference Note: speaker is either the 1<sup>st</sup> person named or the person underlined.

Thanks to RTI International for co-sponsoring the workshop.

#### "New Food Safety Incentives & Regulatory, Technological & Organizational Innovations" - 7/22/2006, Long Beach, CA (con't)

#### Workshop objectives

- Analyze how new public policies and private strategies are changing economic incentives for food safety,
- Showcase frontier research and the array of new analytical tools and methods that economists are applying to food safety research questions,
- Evaluate the economic impact of new food safety public policies and private strategies on the national and international marketplace.
- Demonstrate how new public polices and private strategies in one country can force technological change and influence markets and regulations in other countries, &
- Encourage cross-fertilization of ideas between the four sponsoring sections.

#### Workshop organizing committee

Tanya Roberts, ERS/USDA, Washington, DC - Chair Julie Caswell, University of Massachusetts, MA Helen Jensen, Iowa State University, IA Drew Starbird, Santa Clara University, CA Ruud Huirne, Wageningen University, the Netherlands Andrew Fearne, University of Kent, UK Mogens Lund, FOI, Denmark Mary Muth, Research Triangle Institute Foundation, NC Jayson Lusk, Oklahoma State University, OK Randy Westgren, University of Illinois, IL Darren Hudson, Mississippi State University, MI