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"New Food Safety Incentives and Regulatory, Technological, and Organizational Innovations" AAEA preconference workshop – July 22, 2006

Sweden's Success with Private Insurance for Salmonella Control in Broilers

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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.

Hans Andersson, SLU, Sweden



Overview

- Examine economic incentives for control
 - human health
 - animal health
- Compare and contrast control results
 - US animal diseases
 - bovine tuberculosis
 - scrapie in sheep
 - Sweden: Salmonella in broilers
- Identify public and private incentives



Economic incentives for control

- Animal diseases with obvious symptoms
 - Animal mortality (ID immediate cause lag a problem)
 - Animal morbidity
 - Visual signs, feed efficiency, time to market
 - Separate disease from management & other factors
 - Medium/strong economic incentives for private control
- Animal diseases with NO obvious symptoms
 - Minimal impact on animal health or long lag
 - Yet pathogen may have human health impact
 - Infection, illness, death, chronic complications
 - Weak incentives to control unless contracts or laws



Control of 2 US animal diseases

- Diseases are not obvious in early stages
 - Cause animal deaths and productivity losses
 - Uncertain human health implications
 - Farmers request gov't help in eradication
- Bovine tuberculosis (TB)
 - 1917 Federal-State on-farm tuberculin testing
 - Tests triggered by TB+ carcass at slaughter
- Scrapie in sheep
 - 1952 USDA and farmers start controls



Economic incentives for TB control

- Control of TB+ cattle
 - 1941, all US counties < 0.5% positive cattle
 - USDA pays farmers for cattle destroyed
 - TB+ cattle cannot be moved out of state
- 2002 Animal Health Protection Act (AHPA)
 - Indemnity set at appraised value, max. \$3,000
 - If animal is insured, indemnity is reduced
 - Fines increased for smuggling of animals
- AHPA impact on private insurance:
 - NO economic incentive to insure food animals
 - Breeding animals often insured



Economic incentives: Scrapie control

- 1952-1992: poor incentives to eradicate due to information problems (Kuchler & Hamm)
- 1992 Scrapie Flock Certification Program
 - Flocks monitored for 5+ years
 - Higher economic value with certification
 - Voluntary program, destruction not required
 - Scrapie+ sheep cannot move out of state
- 2002 AHPA impact on private insurance:
 - NO economic incentive to insure food animals
 - Breeding animals often insured



US economic incentives for control of bovine TB and scrapie in sheep

- Mandatory testing on farm before slaughter? NO
- If positive animal found, is destruction required? NO
- Government indemnity payments? YES
- Is private insurance required? NO
- Do laws require disease control? NO
- Main incentive for control is movement of animals in US or for international trade



Sweden's Salmonella Poultry Policy

1941 Policy Objective:

- Eradicate 2 Salmonella diseases in poultry

1961 Policy Objective:

- Deliver Salmonella-free food to consumers
- Strategy:
 - Prevent contamination of production chain
 - Monitor for Salmonella in chain
 - Act to achieve control if Salmonella detected



Salmonella control morphs into insurance

- 1970: Voluntary Salmonella test of broilers
 gov't pays 90% of production loss if S+ flock
- 1971: Salmonella-contaminated food unfit for human consumption
- 1970s: Gov't/private collaboration on how to control Salmonella in supply chain
- 1984: Flock must test S- before slaughter private insurance replaces gov't payments



Broiler Production Chain

Import and quarantine S- eggs/chicks

Finish rearing Grandparent (G-P) birds (0-18 weeks)

G-P multiplier flocks lay eggs of parent birds (from age of 18-70 weeks)

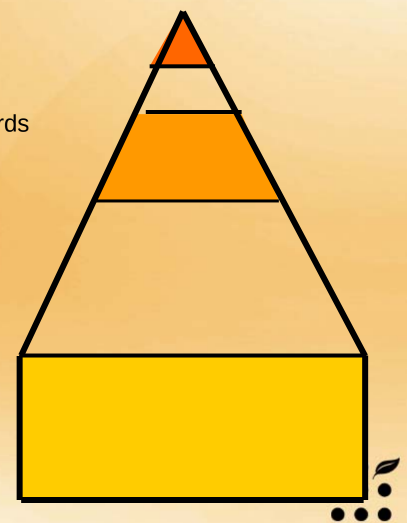
Parent eggs hatch (21 days)

Rear Parent flocks (0-18 weeks)

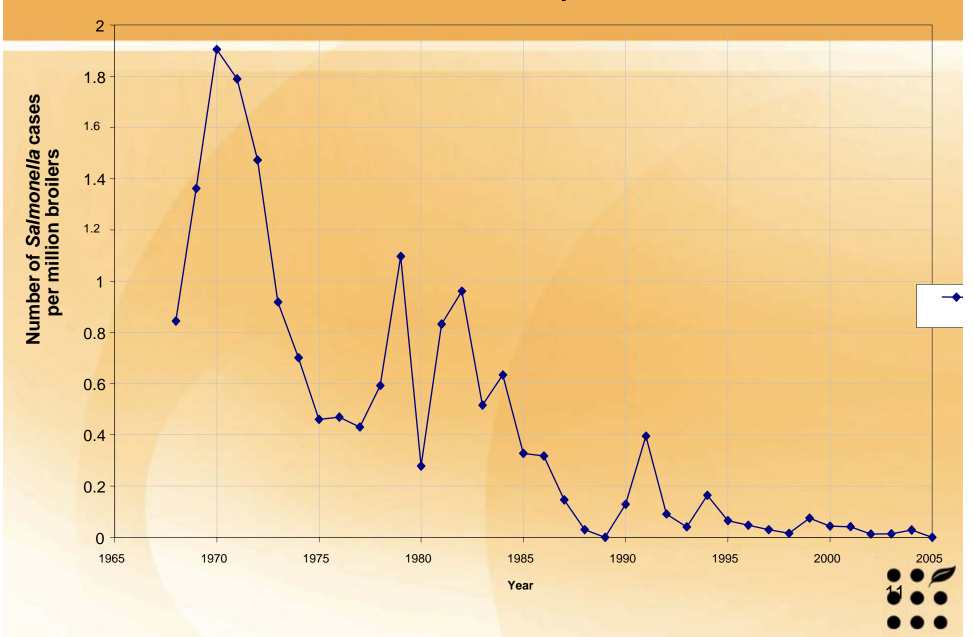
Parent flocks lay broiler eggs (from age of 18-70 weeks)

Broiler eggs hatch (21 days)

Rear broiler flocks (0-42 days on 350 farms)



Salmonella cases in broilers, Sweden, 1968-2005 Number of cases per million broilers



Industry Salmonella control cost/broiler Swedish öre (US¢), 1992 and today

Grandparent rearing-extra cost		Swedish öre	
Production of parents		13	
Hatching of broilers		4	
Growing broilers		52	
- testing for Salmonella	5		
- improved hygiene	20		
- higher feed costs, etc.	27		
Private insurance for S+		8	
Buildings		7	
Slaughterhouse (vet, adm)		<u>8</u>	
TOTAL		94 öre	
Engyall Andonagan & Cananing 1004	••	16¢/broiler	•••
Engvall, Andersson, & Cerenius, 1994	1	0¢/broiler now?	12

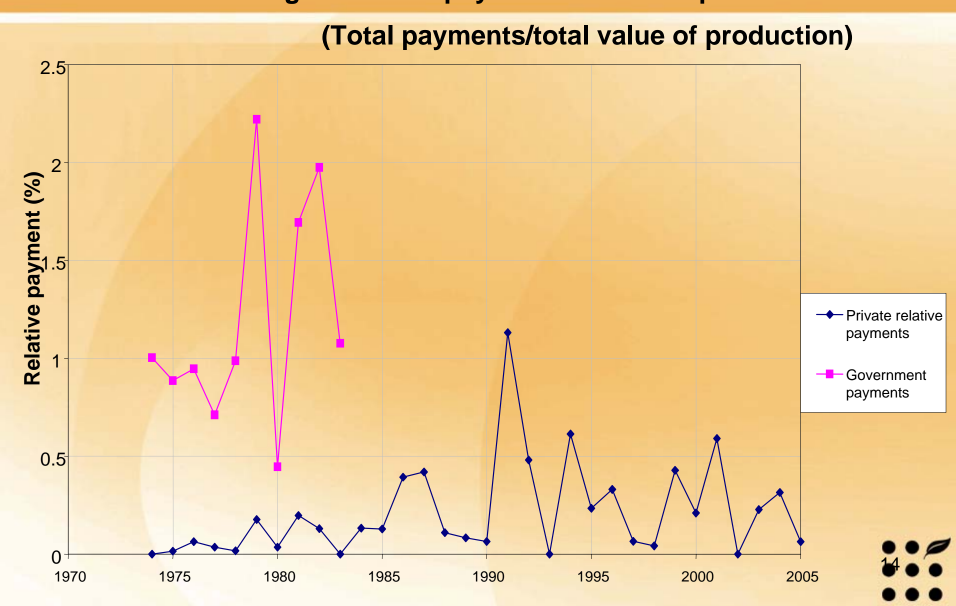
Industry Salmonella control cost/broiler Swedish öre (US ¢), 1992 and today

- Broiler farm: 55% of cost of S- birds @ slaughter
 - Feed major cost
 - Hygiene major cost
- Private insurance: 9% of control costs for S- broilers
 - Farm practices required
 - Salmonella tests required
- Salmonella controls are gov't/industry collaboration

Grandparent rearing	2
Production of parents	13
Hatching of broilers	4
Growing broilers	52
- testing	5
- hygiene	20
- higher feed costs, etc.	27
Private insurance for S+	8
Buildings	7
Slaughterhouse (vet, adm)	<u>8</u>
TOTAL	94 öre
Engvall, Andersson, & Cerenius, 1994	16¢/broiler may be 10¢ now



Insurance & government payments to broiler producers



Salmonella controls for broiler farm: collaboration between gov't & industry

- Import/quarantine Grandparent chicks
 - Test to assure S-
- All-in/all-out breeder and broiler flocks
- Building requirements
 - Hygiene barrier, ventilation, rodent control
 - Empty, clean and disinfect after each flock
 - Floor litter S-
 - Drinking water system regularly cleaned
- Feed S-; empty and clean bins after flock
- Regular Salmonella tests of broiler flock
 - Destroy when S+
 - Broiler flock has to be S- to slaughter



Today, S-broiler/breeder flocks

- Sweden
 - -<5 flocks S+ destroyed in last 5 years</p>
 - All unprocessed broilers are S-
 - 1995, Sweden joined the EU
 - Denmark is selling S- broilers in Sweden
 - imports of S+ processed poultry allowed
- Denmark achieved S- broilers in 5 years
- EU regulations: S- broilers in 2009



Summary: economic incentives for control of animal diseases

- On-farm testing for pathogen?
 - Sweden: mandatory S- on farm (before slaughter)
 - Scrapie: autopsy voluntary for dead sheep
 - TB: herd tested if cattle+ at slaughter
- Government indemnity paid?
 - Sweden initially, no payments since 1984
 - Scrapie: yes
 - TB: yes



Summary: economic incentives for control of animal diseases (con't)

- Private sector buy disease insurance?
 - Sweden: mandatory for all broiler farms
 - Scrapie: voluntary, only buy for breeding stock
 - TB: voluntary, only buy for breeding stock
- US weak incentives for disease control & insurance
 - Government payments subtract insurance coverage
 - US disease control not as strict as Sweden
 - Incentives mainly from restrictions on sale and movement of animals (US & international)



Tanya Roberts is a senior economist in the Economic Research Service, USDA. Her research focuses on the public/private interface of food safety regulation, information, and private markets. Recent publications have evaluated private economic incentives for food safety innovations and integrated risk assessment into benefit/cost analyses of pathogen-control options for a beef slaughter plant. Ongoing research includes the economics of new rapid tests for pathogens and how innovative public regulatory programs impact private economic incentives. A major effort is a benefit/cost analysis of Salmonella-control options for U.S. broilers, based on the success in Sweden and Denmark in raising Salmonella-free broilers. Tanya received her BA (with distinction in economics), Masters, and Ph.D. (1979) in economics from the University of Washington in Seattle, Washington. tanyar@ers.usda.gov



"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, Dept. of Agricultural Sciences, Imperial College London
Andrew Fearne, Centre for Supply Chain Research, University of Kent, UK
Chain level dairy innovation and changes in expected recall costs
Annet Velthuis, Cyriel van Erve, Miranda Meuwissen, & Ruud Huirne
Business Economics & Institute for Risk Management in Agriculture,
Wageningen University, the Netherlands



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Regulatory food safety innovations

Prioritization of foodborne pathogens

Marie-Josée Mangen, J. Kemmeren, Y. van Duynhoven, A.H. and 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 Neal H. Hooker, 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* 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

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Applications evaluating innovation and 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 1st 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

