

Challenges and New Approaches To Protecting Systems Based Infrastructures

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Summit

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Food Continuum Paradigm

- Food **Security**: Supply *sufficiency*: access to nutritionally adequate/safe food
- Food **Safety**: System *reliability*: reducing exposure to natural hazards/errors/failures
- Food **Defense**: System *resiliency*: reducing the potential for or impact of system attacks
- Food **Quality**: Supply *desirability*
- Food **Protection**: Safety & Defense continuum

Food System Protection



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Current Foodborne Illness Reality

United States

- 76 million cases
- 5,000 deaths

EU

- 45.5 million cases

Global

- 1 billion cases
- 2 + million deaths

Australia

- 5.4 million cases
- 120 deaths

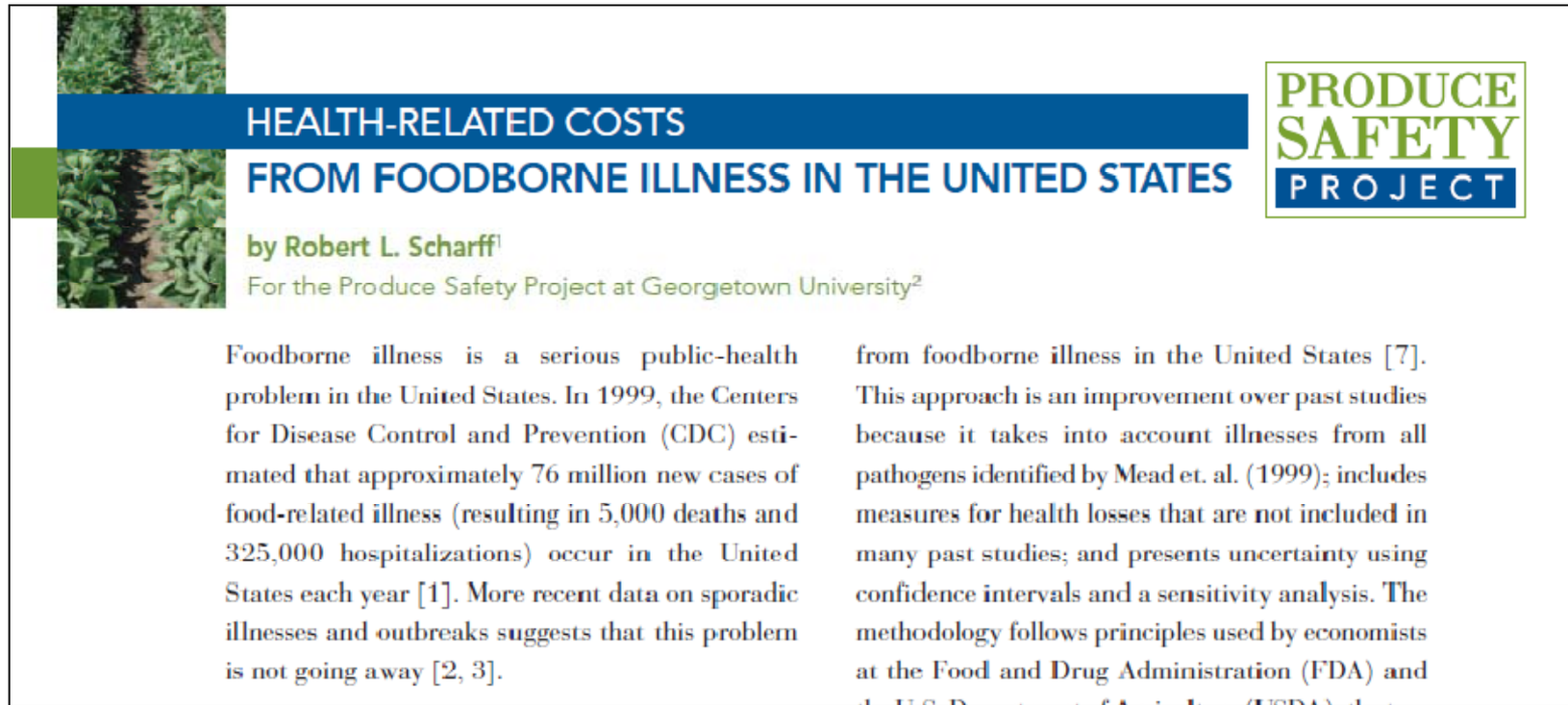
Courtesy of WHO, FAO and CDC

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Pew Commission Report: March 2010

- Foodborne Illness costs \$152 billion/year:



**HEALTH-RELATED COSTS
FROM FOODBORNE ILLNESS IN THE UNITED STATES**

by **Robert L. Scharff**¹
For the Produce Safety Project at Georgetown University²

**PRODUCE
SAFETY
PROJECT**

Foodborne illness is a serious public-health problem in the United States. In 1999, the Centers for Disease Control and Prevention (CDC) estimated that approximately 76 million new cases of food-related illness (resulting in 5,000 deaths and 325,000 hospitalizations) occur in the United States each year [1]. More recent data on sporadic illnesses and outbreaks suggests that this problem is not going away [2, 3].

from foodborne illness in the United States [7]. This approach is an improvement over past studies because it takes into account illnesses from all pathogens identified by Mead et. al. (1999); includes measures for health losses that are not included in many past studies; and presents uncertainty using confidence intervals and a sensitivity analysis. The methodology follows principles used by economists at the Food and Drug Administration (FDA) and the U.S. Department of Agriculture (USDA).

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Multi-institutional Approach to Leadership: Research/Education Themes



NCFPD
Directors &
Staff (UMN)



Agents –
Microbial &
Chemical

Systems
Strategies

Event Modeling

Risk
Communication

Education



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Diverse Industry and Association Collaboration



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Collaborating Across Agencies



Canadian Food Inspection Agency

Agence canadienne d'inspection des aliments



U.S. Food and Drug Administration

CENTER FOR FOOD SAFETY AND APPLIED NUTRITION

OFFICE OF REGULATORY AFFAIRS



Department of Health and Human Services

Centers for Disease Control and Prevention

United States Department of Agriculture



QuickTime™ and a decompressor are needed to see this picture.



Agricultural Research Service

the in-house research arm of the U.S. Department of Agriculture

aphis.usda.gov

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Cooperative State Research, Education, and Extension Service



United States Department of Agriculture
Food Safety and Inspection Service



ERS ECONOMIC RESEARCH SERVICE
United States Department of Agriculture

The Economics of Food, Farming, Natural Resources, and Rural America



Sandia National Laboratories



OAK RIDGE NATIONAL LABORATORY
Managed by UT Battelle for the Department of Energy



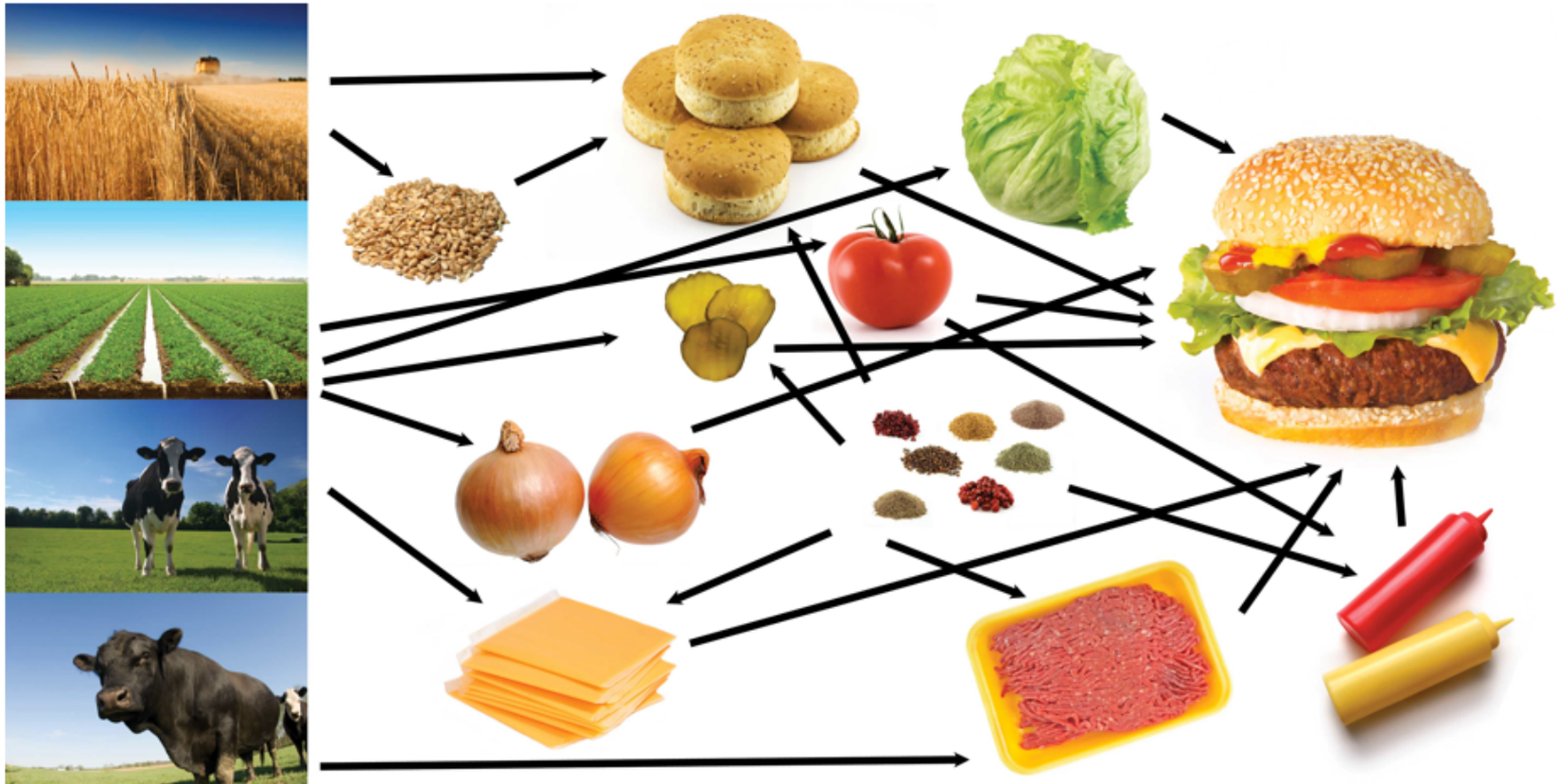
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Global Supply Chain Complexity



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Global Supply Chain Complexity



bleached wheat flour
malted barley flour
thiamine
riboflavin
Niacin
folic acid
reduced iron
Water
corn syrup
sesame seeds
soybean oil
Yeast
Salt
calcium sulfate
calcium carbonate
calcium silicate

soy flour
baking soda
wheat gluten
calcium propionate
enzyme
mono- and diglycerides
diacetyl
tartaric acid esters
ethanol
sorbitol
polysorbate 20
potassium propionate
sodium stearoyl lactylate
corn starch
ammonium chloride
ammonium sulfate
calcium peroxide
ascorbic acid
azodicarbonamide

Milk
milkfat
Water
cream
sodium citrate
salt
sodium phosphate
sorbic acid
artificial color



cheese culture
acetic acid
soy lecithin
Enzymes
starch



Cucumbers
water
Vinegar
Salt
calcium chloride
Alum
natural flavorings
polysorbate 80
turmeric



USDA inspected beef

Soybean oil
pickles
distilled vinegar
water
egg yolks
HF corn syrup
sugar

onion powder
corn syrup
spice
spice extractives
salt
xanthan gum

mustard flour
prop. glycol alginate
sodium benzoate
potassium sorbate

mustard bran
garlic powder
hydrolyzed proteins
caramel color
paprika

Turmeric
calcium disodium EDTA



lettuce



dehydrated onions

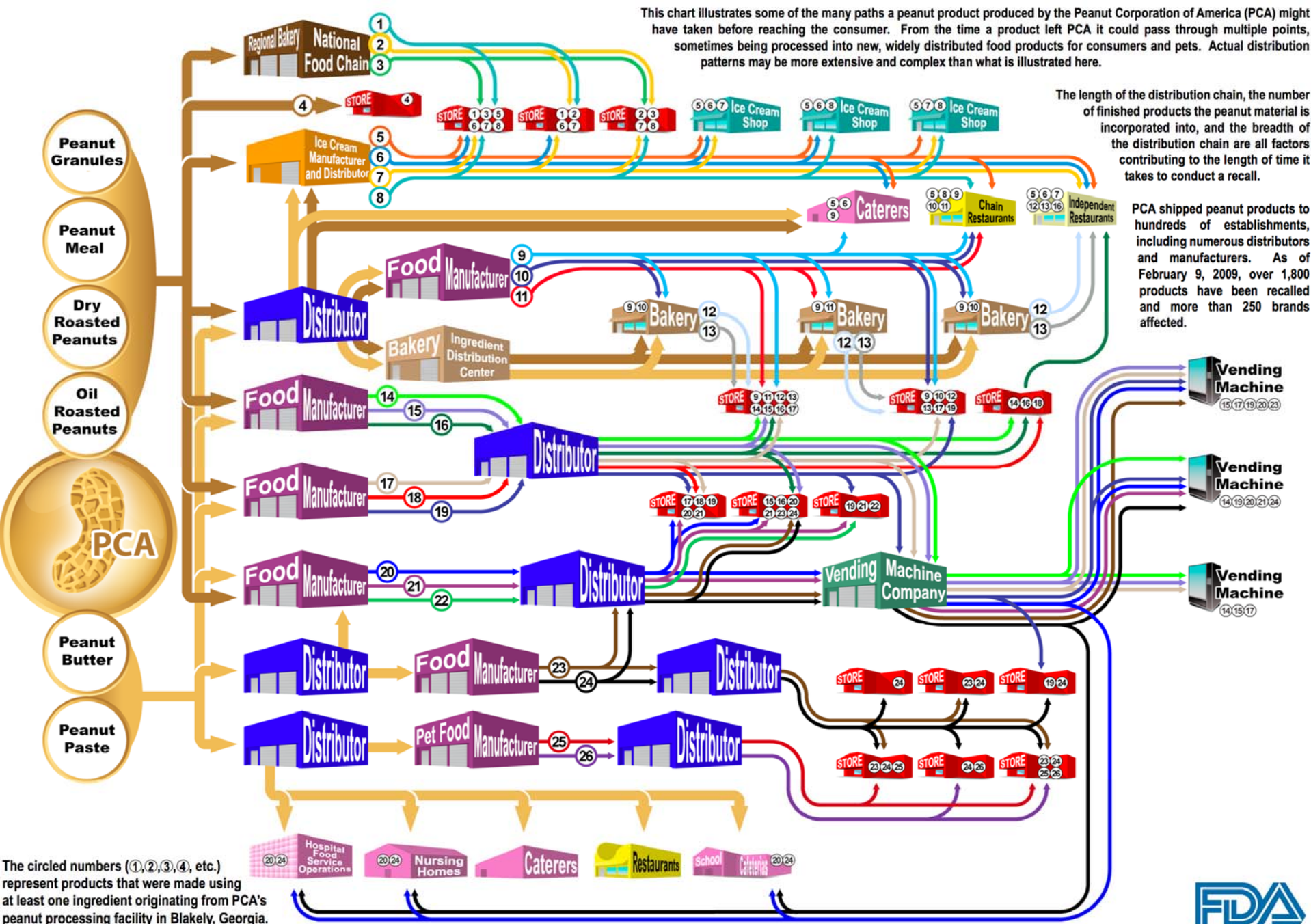
Grill Seasoning
Salt
Pepper

cottonseed oil
soybean oil



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The circled numbers (1, 2, 3, 4, etc.) represent products that were made using at least one ingredient originating from PCA's peanut processing facility in Blakely, Georgia.



Panel Members

- Ryan Newkirk: University of Minnesota, National Center for Food Protection and Defense
- Harry Gardiner: Manager, Counter-Terrorism and Emergency Mitigation Office of Emergency Management, Canadian Food Inspection Agency
- Paul Williams: Director, Food Agriculture and Veterinary Defense, Georgia Office of Hoemland Security



NCFPD Vision

Defending the safety of the food system through research and education

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PRIMARY PRODUCTION > HARVEST > TRANSPORTATION > STORAGE > PROCESSING > DISTRIBUTION > RETAIL/FOOD SERVICE > CONSUMER