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Selected Poster prepared for presentation at the 2015 Agricultural & Applied Economics Association and Western Agricultural Economics Association Joint Annual Meeting, San Francisco, CA, July 26-28

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#### Alternative Control Strategies with Uncertain Trade Barriers for Foot-and-Mouth Disease in Feedlot Operations A.D. Hagerman, A.H. Delgado , M. Schoenbaum USDA-APHIS-Veterinary Services, Center for Epidemiology and Animal Health, Fort Collins, CO, USA SCENARIOS MODELS Movement controls Movement controls • 90% reduction in Control Area (10 km from FMD **Production Shock** FMD • 50% to 70% reduction in Surveillance Zones NAADSM v 3.2.19 **NEGATIVE**: Baseline DepopulationAll infected herds Scenario Infected Animals • Traced herds with direct contact with Depopulated **POSITIVE:** Dead from disease RESULTS Controlled Slaughter Surge Vaccinates Slaughter **Outbreak characteristics (1000 runs) Outbreak characteristics (1000 runs)** Surge 95<sup>th</sup> Percentile **Median:** Vaccinated Vaccinated 508,573 Animals Animals Depopulated 451,563 Depopulated 1 Animals Animals Infected management and management 395,834 Infected **Manual Manual Manual 426,757** Animals Animals **\*\*\*** = 5,000 head ED ED' (?) **Outbreak Duration Outbreak Duration (days)** Quantity Quantity (days) o significant difference in the number of infected animals across strategies 72-98% reduction in Simplified Partial Equilibrium nimals destroyed Representation **Economic consequences Economic consequences Trade Shock: Uncertain Trade Barriers Median:** 95<sup>th</sup> Percentile Producer USDA photo by Alice Welc Producer \$16.6 B The time to trade recovery is based on random draws Welfare Loss Welfare Loss from a triangle distribution, parameterized from **(§**) = \$1B historical FMD recovery times. FMD has resulted in a significant difference in the produc few very long recovery times (e.g. UK 2001 and Taiwan fare loss was found across strategie 1997) but many recovery times are short (Johnson and Stone, 2011). Median % Change in Live Steer Prices (Across 10 quarters):

### BACKGROUND

The depopulation and disposal of large numbers of cattle poses difficult challenges for environmental management and resource requirements.

Although the morbidity rate for FMD is high, the mortality rate in adult animals is low, meaning that many animals will recover following infection.

Alternative methods are needed for minimizing disease spread while **allowing high value fed beef cattle to reach** their intended purpose.



## OBJECTIVES

We informed FMD response strategy planning with an aim to enhance cattle industry business continuity in the aftermath of FMD. This was accomplished as follows:

- We examined the epidemiologic consequences of allowing FMD infected feedlot cattle to recover on site and move to controlled slaughter.
- We estimated the levels of trade sanctions that could be tolerated under different levels of risk aversion in order to gain the benefits of controlled slaughter.

## APPROACH

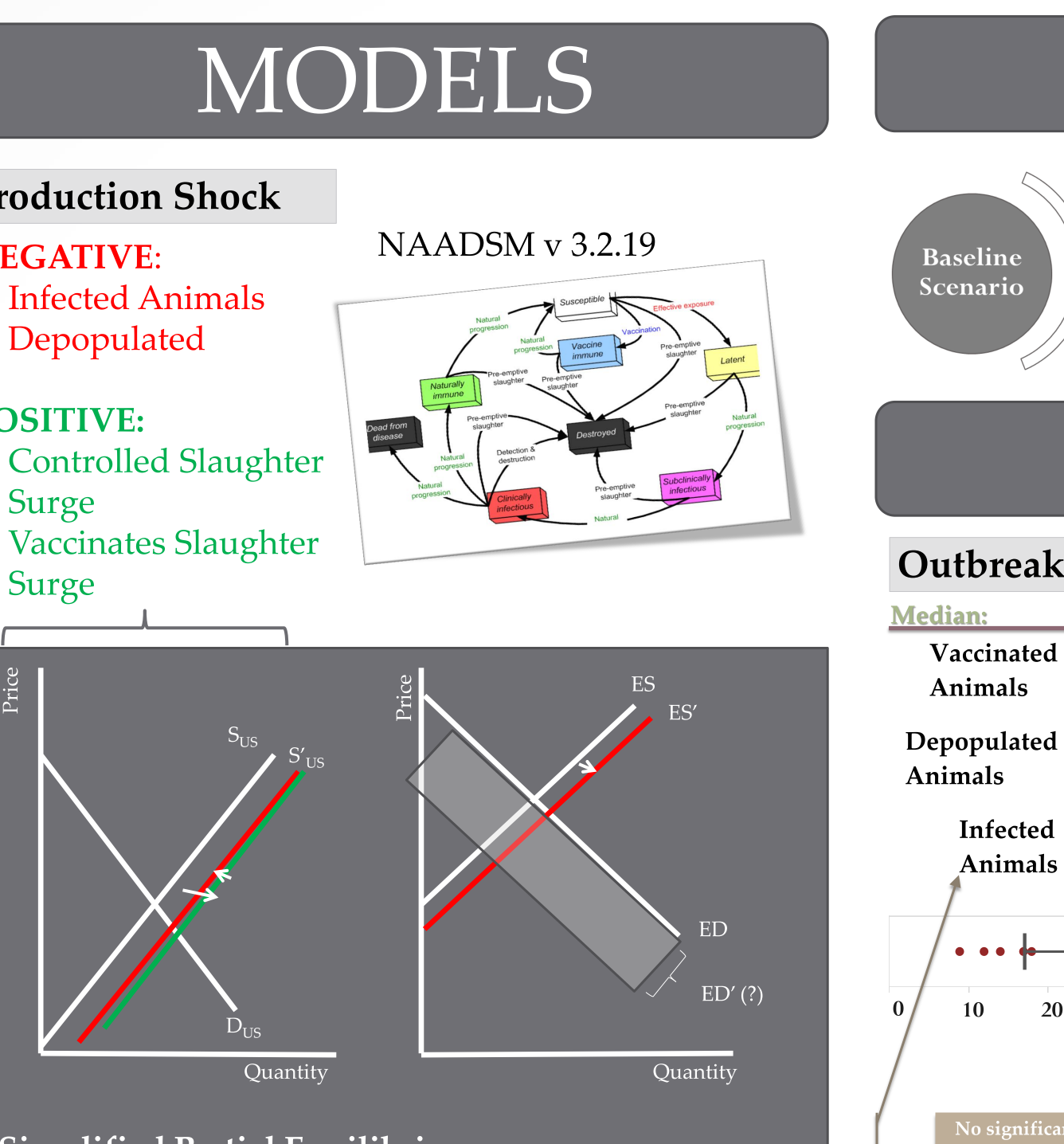
### **Part 1: Epidemiologic Modeling:**

- North American Animal Disease Simulation Model (NAADSM) version 3.2.19.
- The animal population covered Arkansas, Colorado, Kansas, Louisiana, New Mexico, Oklahoma, and Texas.
- 12 types of farms, including 5 different sizes of feedlots.

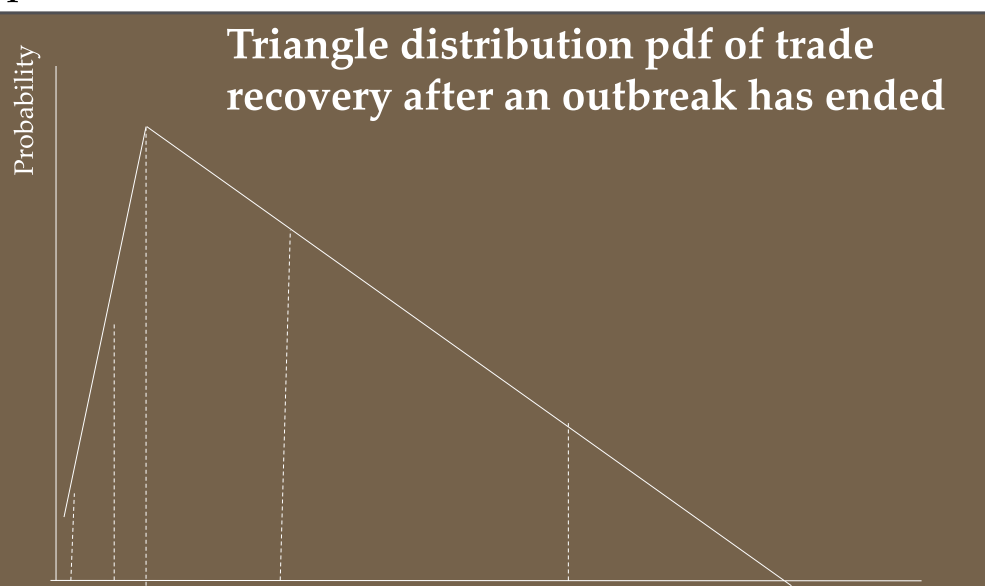
### Part 2: National, quarterly partial equilibrium model

- Simulates the effect of supply shocks from NAADSM, domestic demand shocks, and trade shocks (Paarlberg *et* al. 2008).
- 33 livestock categories and 11 final products (7 animal products and 4 grains) as well as intermediate input demand.

Business Continuity: describes the processes and procedures an organization puts in place to ensure that essential functions can continue during and after a disaster.

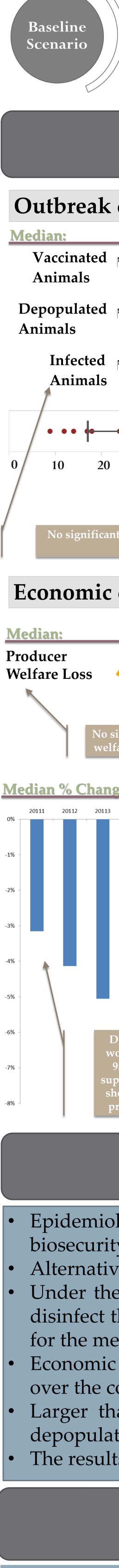


500 draws were taken from the triangle distribution, and the 5<sup>th</sup>, 25<sup>th</sup>, 50<sup>th</sup>, 75<sup>th</sup>, and 95<sup>th</sup> percentile recovery times were estimated. These 5 recovery times were added to the duration of each outbreak from the epidemiological model, and applied in the partial equilibrium model.

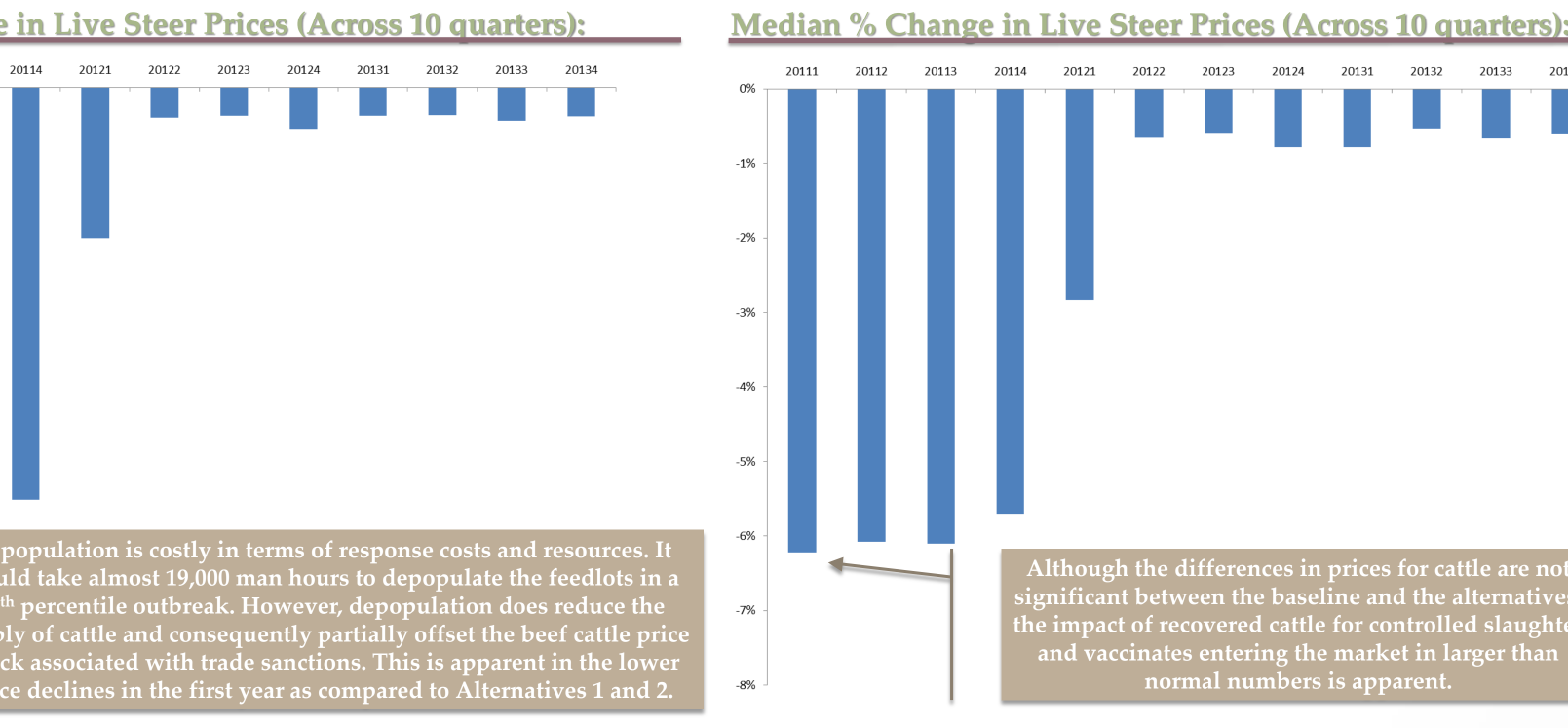


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- Johnson, K.K. and K.L. Stone. 2011. "Export Market Recovery Post Livestock Disease Outbreak -Cattle." Livestock Marketing Information Center Fact Sheet.
- Galli, M. 2011. Movement restriction implications on potential welfare slaughter for Texas High Plains feedlots. Master's thesis, Texas A&M University, USA.
- Paarlberg, P.L., A.H. Seitzinger, J.G. Lee, and K.H. Mathews. "Economic Impacts of Foreign Animal Disease." Washington, DC: US Department of Agriculture/ Economic Research Service, Research Report Number 57, May 2008.



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# CONCLUSIONS

Epidemiologic modeling suggests that alternative control strategies for feedlots do not increase the severity of an outbreak, assuming adequate biosecurity. Feedlots will need strong biosecurity in order to allow for feed delivery and routine animal care. Alternative control strategies may increase the odds of a longer outbreak duration by 1 week or more. Under the baseline scenario, for the 95<sup>th</sup> percentile outbreak, it would take 19,000 man hours to depopulate, dispose of animal carcasses, and disinfect the feedlot. The alternatives using controlled slaughter would require less man power for response, assuming markets can be identified for the meat, but require a large number of trucks and slaughter capacity. Economic modeling results suggest that alternative control strategies for feedlots do not significantly increase or decrease producer welfare losses

over the course of 12 quarters. Larger than normal supplies of cattle entering the supply chain due to controlled slaughter would exacerbate steer price declines since

depopulation's effect on supply helps offset trade losses. The results in this May 2015 draft of the poster represent preliminary results that will be updated prior to the 2015 AAEA meetings.

# ACKNOWLEDGEMENTS

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