## **Research Notes**

### **Arm & Hammer Animal and Food Production**



# Finalyse decreased *E. coli* on live cattle hides in 45 minutes.

#### STUDY OVERVIEW<sup>1</sup>

Using the spray system found in commercial beef-processing facilities, a study was performed to determine the efficacy of Finalyse™ on the hides of live cattle.

- 50 heifers weighing approximately 1,000 lbs. were used in the study
  - 10/day, 5/treatment group
- The left and right side of the rump (1,000 cm<sup>2</sup>) of live cattle were inoculated with *E. coli* 0157:H7
- Study conducted over a 5-day period
  - Day 1 was excluded due to the low numbers of bacteria recovered on the control animals
- Samples taken 45 minutes post-inoculation to establish pre-treatment levels of *E. coli* 0157:H7
- Cattle were treated using the Finalyse Application System™
  - Control water wash
  - Finalyse solution
- Samples were taken 45 minutes post-treatment

#### RESULTS

- Cattle treated with Finalyse exhibited a statistically significant decrease (P<0.01) in E. coli 0157:H7 compared to controls at 45 minutes post-treatment
- Finalyse caused, on average, a 0.85<sub>Log</sub>
  CFU/mL mean reduction in *E. coli* 0157:H7
  when directly comparing post-treatment values

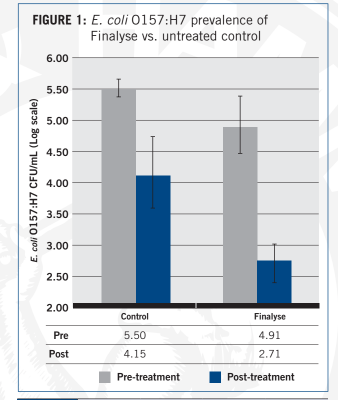


TABLE 1	Statistical results			
	Post-treatment least square means, adjusted for pre-treatment values		<i>P</i> -value	
	Control	Finalyse	Baseline	Treatment
Pooled days 2-5	3.99	2.96	<0.01	<0.01

Statistical analysis using pre-treatment Log values as a covariate found the post-treatment least square mean value decreased  $1.03_{logs}$  compared to the control



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1 Data on file, 2011.