Research Notes P-95

ARM & HAMMER



AVIATOR improved performance of laying hens and reduced environmental *Salmonella* prevalence in a commercial operation

TRIAL DESIGN¹

- Treatments were fed from day 1 (pullets) until 45 weeks of age.
 - Control (contains Lactobacillus product)
 - o AVIATOR™ 1 lb./ton
- These treatments were fed to a total of four houses two control houses and two AVIATOR houses.
- On average there were 60,000 to 90,000 hens in each layer house.
- Breeds represented are Lohmann and H&N and were paired by age.
- Mortality, egg production and environmental Salmonella prevalence were monitored.

RESULTS

Results from two control and two AVIATOR houses were combined and means calculated for each parameter.

Production: AVIATOR supplementation reduced percent mortality, and improved eggs/hen housed (EHH), and case weight (Table 1). Economic analysis (Table 3) demonstrated potential \$0.60 additional revenue per hen housed.

Salmonella: FDA guidance 2011 requires one environmental swab test between 14-16 weeks during pullet phase and another test between 40-45 weeks of age in lay houses. AVIATOR reduced prevalence of environmental Salmonella at the end of pullet phase (16 weeks) and in mid lay (45 weeks) (Table 2).

Conclusions: AVIATOR supplementation in pullet and layer diets can lead to reduction in *Salmonella* prevalence in layer houses while improving egg performance and profitability.

TABLE 1.	PRODUCTION	SUMMARY	FOR	FLOCKS
	AT 45 WEEKS	OF AGE		

	%	EGG/HEN	CASE WEIGHT,
	MORTALITY	HOUSED	LBS.
Control	2.86	159.36	47.35
AVIATOR	1.82	168.85	48.95

TABLE 2. SALMONELLA PREVALENCE, %

, ,,					
Treatment	Pullet 16 weeks	Lay 45 weeks			
Control	19.9	33.75			
AVIATOR	15.7	20.0			

TABLE 3. ECONOMIC ANALYSIS SHOWING BENEFIT OF AVIATOR SUPPLEMENTATION PER HEN HOUSED.

ROI AT 45 WEEKS	CONTROL	AVIATOR
ЕНН	159.36	168.85
Cumulative Feed Intake (FI)/hen housed, ton	0.02	0.02
Feed cost#/hen, \$	4.20	4.47
Revenue##/hen, \$	14.61	15.48
Profit/hen, \$ (revenue-feed cost)	10.41	11.01
AVIATOR benefit per hen compared t control, \$	0	0.60

#average feed cost 31.63 cents/doz eggs ##average price per dozen eggs \$1.10 per dozen







