# **Research Notes P-82**

**Arm & Hammer Animal Nutrition** 

# **CELMANAX** study shows, improved feed conversion in turkey poults exposed to production stressors

CELMANAX<sup>™</sup> is a multicomponent, all-natural feed supplement containing Refined Functional Carbohydrates<sup>™</sup> (RFC<sup>™</sup>) that has Generally Recognized as Safe (GRAS) status as a feed ingredient.

## **STUDY OVERVIEW**

- The study objective was to determine the effects of CELMANAX on turkey poult performance when placed in stressful production environments.
- 204-day-old male turkey poults were distributed in 4 completely randomized replicate pens/treatments: with 17 birds/pen. Treatments were as follows:
  - Control (no supplementation)
  - CELMANAX SCP (100 g/MT) fed continuously
  - CELMANAX SCP (200 g/MT) fed only during first week of placement and for a week encompassing each period of transport stress.
- All poults were transported at weeks 6, 12 and 16 to mimic industry practice.
- During weeks of transport, on alternate days, birds were exposed to an environmental challenge of *E. coli* to emulate field conditions.
- Body weight, feed intake and mortality were recorded periodically throughout the study.

### RESULTS

- Continuous and intermittent feeding of CELMANAX improved feed efficiency (FE) by 21 and 36 points, respectively; the intermittent feeding significantly improved FE (*P*=0.01) as shown in Figure 1.
- Continuous CELMANAX supplementation numerically decreased the incidence of *Salmonella* (*P*=0.17) and *Campylobacter* (*P*=0.06) isolation in stressed turkeys from 33% to 8% (Figure 2), but was not observed in the non-stressed controls.
- Continuous CELMANAX supplementation improved European Production Efficiency Factor (EPEF) of transported birds by 9.8% and intermittent feeding by 11.7% (P>0.05).



• Both CELMANAX treatments decreased

mortality from 29% to 11% at week 13 (P=0.04). The mortality of the control birds was 15% versus 11% in the treatment groups across the complete study (P>0.05) as shown in Figure 3.

### CONCLUSION

- CELMANAX<sup>™</sup> supplementation to turkey diets can help mitigate some of the stress birds are exposed to in normal production environments, which may help improve feed conversion efficiency.
- Intermittent CELMANAX supplementation at higher feeding rates during periods of stress may provide better results than continuous supplementation at lower feeding rates.







Adapted from the data of the study by Huff, et al. Poultry Science 2013;92:655-662.



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