INSIGHTS - A LOOK INSIDE PEER-REVIEW

Zinpro[®] Performance Minerals[®] in Transition Period Improved Postpartum Cow Performance and Metabolic Responses



Study Objective

ZINPRO

Evaluate the effects of supplementing Zn, Mn, Cu, and Co from Zinpro Performance Minerals (ZPM) during the peripartal period (-30 through 30 DIM) on cow health and performance.

Study Duration



Pre-calving period (d -110 to -31):All cows were offered a common diet supplemented entirely with sulfate sources of trace minerals

Transition period (d -30 to 30 DIM): cows were fed a common diet with 35, 45, and 6 mg Zn, Mn, and Cu/kg DM from sulfate sources and one of two daily oral mineral bolus treatments

Animals

44 multiparous Holstein cows

Treatments

Control: Daily bolus of 40, 20, 5, and 1 mg of Zn, Mn, Cu, and Co/ kg DM from sulfate sources

ZPM: Daily bolus of 40, 20, and 5 mg Zn, Mn, and Cu/kg DM from Zinpro® Availa® Zn, Zinpro® Availa® Mn, and Zinpro® Availa® Cu and 1 mg Co/kg DM from Zinpro® COPRO®

Location



University of Illinois, IL, USA

IS-D-004 2022-01-27 *DL*-696,697,699,704



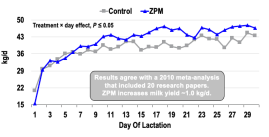
Results Summary

Feeding Zinpro Performance Minerals to dairy cows from 30 d pre-partum through 30 d post-partum:

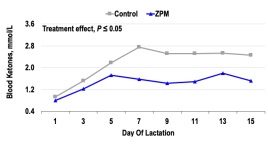
- Increased DMI and milk components
- Improved metabolic status and immune function

Feeding Zinpro Performance Minerals to peripartal dairy cows improves transition cow health and production efficiency.

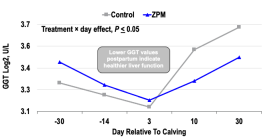




Zinpro Performance Minerals Lowered Blood Ketones



Zinpro Performance Minerals Improved Liver Function^a



Zinpro Performance Minerals Economics^b

Item	Inorganic	ZPM
ECM, kg	44.2	46.1
ECM:DMI	2.57	2.84
Milk @ \$16/45 kg	\$15.62	\$16.25
TMR @ \$0.26/kg	\$4.55	\$4.30
Cost/45 kg Milk	\$4.67	\$4.29

^b Milk prices and TMR costs will vary and are included as estimates for this economic example

Osorio, J. S., E. Trevisi, C. Li, J. K. Drackley, M. T. Socha, and J. J. Loor. 2016. Supplementing Zn, Mn, and Cu from amino acid complexes and Co from cobalt glucoheptonate during the peripartal period benefits postpartal cow performance and blood neutrophil function. J. Dairy Sci. 99:1868-1883.



Gamma-glutamyl transferase (GGT); indicator of liver function