



#ScienceHearted

Solutions designed to meet your production and health needs.



Supports optimum rumen fermentation and digestion

Maintains consistent milk production and quality even when heat and humidity rise



Supports dry matter intake (DMI) prepartum leading to less time diagnosing off-feed issues postpartum

Fewer resources needed to diagnose and treat subclinical/clinical issues

Feeding a negative DCAD ration prepartum is known to reduce clinical and subclinical hypocalcemia



Helps prepare the immune system ahead of a challenge so animals can respond quickly

Maintains consistent milk production and quality even when heat and humidity rise

Helps animals cope with environmental challenges



Move quickly and accurately toward a lower risk of disease

Identify microbial challenges and verify root cause of illness

Target specific Clostridia on your farms and make cows more robust



Supports milk fat production

Maintains milk production by keeping cows hydrated even when heat and humidity rise



Allows for normal postcalving recovery time and immune function

Supplies EFAs required by the immune system for normal reproductive health and performance



Helps heifers grow faster, reaching breeding size and joining the milking herd in a more efficient manner

Supports milk and component production more consistent with the cow's genetic potential



Maintains consistent performance

Helps animals regain and maintain body condition

Delivers additional, consistent energy to the small intestine



Delivers required lysine to the small intestine

Better investment than pricier, highly variable bloodmeal



Help neutralize excess acids in the rumen

Raise ration DCAD

Increase feed intake and improve rumen performance

We're #ScienceHearted and we're here for you.

To learn more contact your nutritionist, veterinarian or ARM & HAMMER™ representative or visit AHAnimalNutrition.com.