

AMAFERM® RESEARCH SUMMARY

Amaferm is research proven with over 111 published and/or presented research studies proving its increase in digestibility and ultimately its impact on the animal. For more information on the research summarized below, visit www.amaferm.com to request access to our Amaferm Research Center.



Summary of 15 research studies published in the Journal of **Dairy Science**

4%

Summary of 36 research studies published in the Journal of Dairy Science



Summary of 15 research studies published in the Journal of Dairy Science

INCREASE IN TOTAL DIGESTIBILITY

Summary of 10 research studies published in the Journal of Dairy Science or Agricultural Science

7% 16%

Summary of 30 research studies published in the Journal of Dairy Science or **Animal Science**

INCREASE IN VFAS (ENERGY) EQUAL TO 1 LB.

OF CORN Summary of 4 research studies published in the Journal of Dairy Science or Animal Science

IN MICROBIAL PROTEIN OR ENOUGH ADDITIONAL **PROTEIN EQUAL TO FEEDING 1 LB. OF SOYBEAN MEAL OR DDGS**

Summary of 2 research studies published in the Journal of Dairy Science



IN RUMEN FUNGAL BRANCHING CREATING MORE SURFACE AREA FOR DIGESTION

> Study published in the Journal of Applied Microbiology

INCREASE

*Summary of 3 research studies published in the Journal of Animal Science and Agricultural Science

*Study published in Applied MicrobiologyandBiotechnology

IN MICROBIAL ENZYME

INCREASE IN BETA-GLUCOSIDASE*

WHY IT WORKS



POWER UP PERFORMANCE. MAXIMIZE DIGESTIBIL