



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.

    x **10+1=**
   
   **111**

THE IMPACT



**7%
MORE MILK
IN EARLY LACTATION**

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

**4%
MORE MILK
ACROSS ALL LACTATION PHASES**

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



**9%
INCREASE
IN GAIN**

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

9%

**INCREASE
IN TOTAL DIGESTIBILITY**

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

**17%
INCREASE
IN NDF DIGESTIBILITY**

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

**16%
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

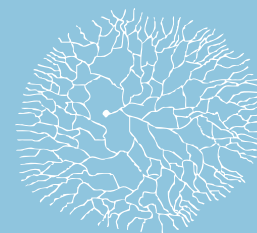
**34%
INCREASE
IN MICROBIAL PROTEIN
OR ENOUGH ADDITIONAL
PROTEIN EQUAL TO
FEEDING 1 LB. OF
SOYBEAN MEAL OR DDGS**

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

HOW IT WORKS

**281%
INCREASE
IN RUMEN FUNGAL BRANCHING CREATING
MORE SURFACE AREA FOR DIGESTION**

Study published in the Journal of Applied Microbiology



167%

**INCREASE
in cellulolytic bacteria***

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

**79%
INCREASE
TOTAL BACTERIA***

*Study published in Applied Microbiology and Biotechnology

37%

**INCREASE
IN MICROBIAL ENZYME
ACTIVITY OF CELLULASE***

162%

**INCREASE
IN BETA-GLUCOSIDASE***

306%

**INCREASE
IN AMYLASE***

WHY IT WORKS



POWER UP PERFORMANCE. MAXIMIZE DIGESTIBILITY.