



Boost More Profit Potential

WITH ENOGEN



Unlock more energy and profit potential from your herd
with the enhanced digestibility of Enogen® corn for feed.

HERD-PROVEN, SCIENCE-BACKED

- Powered by the alpha-amylase enzyme trait
- Demonstrates higher starch digestibility compared with other hybrids across multiple university studies¹
- Improve feed efficiency by about 5% with Enogen hybrids when fed as either grain or silage²

MAXIMIZE YOUR HERD'S POTENTIAL

Enogen hybrids are more easily digested by cattle, leading to increased post-ruminal and total tract digestion.¹ A more easily digested ration means more available energy for cattle, which can positively affect production and may decrease feed costs.

- A U.S. beef finishing feedlot could potentially gain a 10-12 day reduction in time to reach final target weight with a feed cost savings of approximately **\$23 per head**.^{3,4}
- A U.S. dairy farm operation could potentially gain financial savings of **\$100 to \$174 per milking cow**.^{3,5}



INCREASED FEED EFFICIENCY²

- Helps drive efficient starch digestion
- Supports strong performance across a variety of silage production practices

Flexibility for Your Feed



High Moisture Corn



Corn Silage



Snaplage and Earlage



Dry Corn

FIND YOUR LOCAL SELLER / ENOGENFEED.COM



¹ University of Nebraska-Lincoln Research Studies, 2013-2017; Kansas State University Research Study, 2017; Pennsylvania State University, 2019.

² Cueva et al. 2021. Lactational performance, rumen fermentation, and enteric methane emission of dairy cows fed an amylase-enabled corn silage. J. Dairy Sci. 104, vol 9, 9827-9841 <https://doi.org/10.3168/jds.2021-20251>.

³ These calculations are for information purposes only and are not guaranteed; potential financial benefits may vary across farm operations based on variables including prices for cattle or milk and farm input costs.

⁴ Based on primary experimental data (Jolly-Breithaupt et al. 2019, Transl. Anim. Sci. 3:504-512, <https://doi.org/10.1093/tas/txy121>, Exp 2) and Syngenta financial model, \$4.63 per bushel corn price.

⁵ Economic modeling results based on Pennsylvania State University study results (Cueva et al., 2021, J. Dairy Sci. 104: 9827-9841, <https://doi.org/10.3168/jds.2021-20251>); University of Wisconsin model <https://ipcm.wisc.edu/blog/2019/04/brown-midrib-and-leafy-corn-silage-performance-a-new-bmr-economics-calculator/> adapted by R.D. Shaver and J. P. Goesser; and Federal Milk Marketing Order (FMMO) published component values, average of monthly values for January to December 2025 https://mymarketnews.ams.usda.gov/filerepo/sites/default/files/2991/2026-04-01/1314816/ams_2991_00074.pdf.