GOLDEN HARVEST DELIVERS MORE AVAILABLE ENERGY FOR FEEDLOT OR DAIRY CATTLE WITH ENOGEN® FEED CORN





¹ Farmers must comply with specific yet simple stewardship requirements. ² University of Nebraska-Lincoln Research Study, 2014.

 ³ University research, 2019.
⁴ University of Nebraska-Lincoln Research Studies, 2013-2017; Kansas State University Research Study, 2017.

All photos are either the property of Syngenta or are used with permission. ©2020 Syngenta. Enogen[®], Golden Harvest[®] and the Syngenta logo are trademarks of a Syngenta Group Company. All other trademarks are the property of their respective owners. SLC 12364A 01-2020

- Enogen Feed corn hybrids offer proven genetics and strong agronomic characteristics in the field.
- A unique enzyme technology delivers a step change in starch and sugar availability in the ration
 providing more available energy to feedlot or dairy cattle.
- Incorporating Enogen Feed corn into your beef or dairy operation is as easy as replacing the corn or silage currently grown and fed on-farm¹.

4 BENEFITS OF ENOGEN FEED CORN

DIGESTIBILITY

38% decrease in fecal starch output and **24.6% increase** in post ruminal digestibility²

EFFICIENCY

Enogen Feed corn provides an average 5% increase in feed efficiency^{3,4}

ENERGY

Enogen Feed corn can **increase the potential value** of corn in your ration QUALITY

• SINCE 1973•

NOTED IN

Enogen Feed corn silage is less prone to spoilage⁴

AVAILABLE IN SELECT GEOGRAPHIES FROM YOUR LOCAL GOLDEN HARVEST SEED ADVISOR. LEARN MORE AT GOLDENHARVESTSEEDS.COM