Enogen[™] Eastern Canada

A NEW BREED OF FEED

When fed as grain or silage, Enogen™ corn hybrids helps cattle convert starch into sugar more efficiently during the digestive process than traditional corn silage, providing more readily available energy to beef and dairy cattle. This is made possible due to its unique alpha amylase enzyme, which helps cattle to better unlock the available energy from each corn kernel by converting the starch and glycogen into simple sugars. With Enogen corn, farmers can get more out of their seed and their ration.

2024 Enogen Corn Portfolio

Enogen corn hybrids are managed just like any other elite high-yielding corn hybrid. By combining breeding traits, we produced a significant range of hybrids for different environments and growing conditions. A fit for every field and feedlot.

E-Z Refuge®

E-Z Refuge®

Refuge[®]

E-7

E080Q1-D

RM | 80 CHU | 2400

- Maximizes yield when it rains; increases yield potential when it doesn't
- Early flowering for good northern adaptation
- Heavy test weight

E-Z Refuge®

E-Z Refuge®

E-Z Refuge®

E095D3-D

RM | 95 CHU | 2850

- Broad adaptation across yield environments
- Superb stalks for season-long standability
- Solid agronomics for continuous corn

E085Z5-D NEW!

RM | 85 CHU | 2625

- Rapid start through solid emergence and vigour
- Very strong option for stress and droughtprone acres
- Taller product type allows both silage or grain use

E100A3-D

RM | 100 CHU | 3025

- Strong agronomics allows for movement across many environments
- Very good performance across all soil
- Semi-flex hybrid with sound agronomics allows for population flexibility

E092W5-D

RM | 91 CHU | 2750

- Exceptional early disease package
- Consistent performance brings exciting yield levels to this maturity range
- Maximum yield potential when placed inzone and south of zone

E107C1-D

RM | 107 CHU | 3200

- Excellent choice for continuous corn acres
- Stable performance with good heat stress tolerance
- Outstanding tonnage and quality at moderate planting populations



syngenta



"BENEFITS OF ENOGEN™ CORN GO FURTHER THAN JUST YOUR FIELD"

5% û

FINISHING BEEF CATTLE

Feed efficiency improved by approximately 5% when fed Enogen Feed Corn (EFC) as either dry rolled corn, steam flaked corrn or silage.

5.5% 1

GROWING BEEF CATTLE

Feed efficiency improved by approximately 5.5% when fed EFC as whole shelled corn or dry rolled corn.¹

6% û

DAIRY COWS

Feed efficiency improved by 6% in several University studies.²

University of Nebraska-Lincoln, Kansas State University 2013-2018
2Syngenta contract research 2016-2017, 2019



STEWARDSHIP GUIDE

Enogen corn is not commodity corn. It is a high-value specialty grain that must be grown as an identity-preserved crop. That's why growers are required to follow specific stewardship requirements.

Syngenta has developed a stewardship program to simplify proper management of the crop, and to ensure it reaches the intended channels.



CONTRACTS

Enogen corn is contracted through an online contracting and management system that enables easy management of stewardship obligations. An Agrisure® trait license is also required.

Features a GPS mapping tool, distribution plan to the destination, inventory management and more.



GROWMORE360

GrowMore360 will be used to follow up on contract status and to enter stewardship data for planted and harvested seed. Follow the QR code to watch a video on how to sign a contract.

Need IT help from GrowMore360?

Reach out to seedselector@agconnections.com.

QUESTIONS?Your Rep Can Help

Your Enogen Technical Sales Representative understands local conditions and has the experience and expertise to recommend the right seed and crop protection solutions for your farm.



VISIT

https://www.syngenta.ca/enogen



CONTACT

our Customer Interaction Centre at 1-87-SYNGENTA (1-877-964-3682)



FOLLOW

@EnogenCanada on Twitter

Always read and follow label directions. Agrisure®, Duracade™, Enogen™, EZ Refuge®, NK®, the Alliance Frame, the Purpose Icon and the Syngenta Iogo are trademarks of a Syngenta Group Company. © 2023 Syngenta.



