# **ENESTVEDT'S** *Hybrid Seed Corn*

Take the road to Enestvedt's . . THE WAY TO BETTER YIELDS



#### PRODUCT GUIDE

- \* We produce and process most of the varieties listed in this brochure.
- Long standing member of the Minnesota Crop Improvement Association.
- Our corn is dried, graded and treated in our processing plant according to uniform and proven standards.
- A variety to fit every farm.

## **ENESTVEDT SEED CO.**

75802 County Road 12 Sacred Heart, MN 56285

Two miles east and 7 miles south of Sacred Heart

PLANT PHONE: 320-765-2728 www.enestvedtseeds.com



# **Enestvedt Seeds**

Celebrating 125 Years of Service

2025 marks the 125th Anniversary of Enestvedt Seeds. Three generations of the Enestvedt Family have made Enestvedt Seeds what it is today. Enestvedt Seeds is a family-owned and operated seed business in operation today by Roger Enestvedt.

The Enestvedt Seed Corn Company was established in 1900 by E.G. Enestvedt. Enestvedt Seeds office is still located on the farm homesteaded in 1867 by the great-grandfather of Roger and grandfather of Johannes and Bert, Ole Enestvedt.

The University of Minnesota released 13 open pollinated seed corn in 1897. Johannes and Bert's father, E.G. Enestvedt, was attending the St. Paul School of Agriculture at this time, growing and selling seed corn while he was in school. He graduated in 1902, returning to the family farm in the Minnesota River Valley to continue farming and growing seed. In 1908, he married Clara Haug and together they continued the farming-seed business. E.G. passed away in 1923 leaving his wife Clara and their five children. Clara operated the farm with hired help until her sons Odean, Johannes, and Bert were old enough to take over.

The three boys operated the Enestvedt Seed Company together from that point on. Odean passed away in 1988, Johannes in 2012 and Bert in 2015.

Minnesota 13 seed corn was sold by the Enestvedts until they started raising Minhybrids in the mid-1930's. Today the company sells seed corn, soybeans, and other seed grains.

The Enestvedt's tradition of detasseling began in the mid-1930's with the coming of hybrid seed corn varieties. Countless numbers of young people have had summer jobs at Enestvedt's. Today, up to 50 young people are still hired for the manual job of detasseling every summer.

We produce and process most of the hybrid corn varieties we offer. Our corn is dried, graded, and treated in our processing plant according to uniform and proven standards.

#### CORN PRODUCTS: South Central Zone

#### E-523 Conventional.....108 Day Maturity

Lead product with exceptional yield levels. Above average test weight with excellent late season stalk strength. Medium tall hybrid with semiflex ears at medium height. Very good on Goss's wilt and anthracnose. Very good on tar spot, northern leaf blight and greensnap. Excellent ratings corn on corn. Plant at medium high to high populations. Limited Supply.

#### E-598 Conventional......107 Day Maturity

Outstanding top end yielding hybrid. Medium tall plant with strong stalks and roots with lower greensnap risk. Very good disease tolerance including Goss's Wilt. Very good drought tolerance and fungicide response. Good Earflex and Eargirth. Medium high to high population.

#### E-598 SSRIB ......107-Day Maturity Smartstack Hybrid. Description above.

#### NEW! E-595 Conventional ......106-Day Maturity

New hybrid that works well across a wide range of planting populations and soils. Exceptional yield with sturdy stalks and roots. Very good seedling vigor with good Goss's wilt tolerance. Has deep kernals on long girthy ears. Lower greensnap risk and very good fungicide response. Very good earflex and drydown.

#### E-541 Conventional.....106 Day Maturity

Medium tall hybrid with very good stalk and root ratings. Good tolerance to Northern Leaf Blight and Goss's Wilt. Girthy ear with 18-22 rows and very deep kernels. Very good corn after corn, drought tolerance and fungicide response. Average test weight.

#### POLLIFR E-541 PCE......106 Day Maturity

#### E-514 ......103 Day Maturity

Conventional hybrid with consistent performance across all soil types. Medium height, high yielding hybrid with stress tolerance. Strong disease tolerance to NLB, tar spot and Goss's wilt. Very good fungicide response and corn after corn. Very good stalk and good roots. Plant at moderate populations. Limited supply.

#### E-539 Conventional.....103-Day Maturity

Medium tall plant with very good stalks and roots. Semiflex Ear type with long ears and good kernel depth with good test weight. Excellent early vigor and very good disease and Goss ratings. Population tolerance medium - medium high. Corn on corn recommended with fungicide, ASR hybrid anthracnose resistance.

## Smart Stay: E-539 SSRIB ......103-Day Maturity

Smartstack Hybrid. Description Above

# VTDoublePRO E-539 Double ProRIB......103-Day Maturity

Same as above hybrid with Roundup Ready and corn borer resistance.

Roundup Roundup Ready Hybrid

#### SmartStax E-535 SSRIB ......102 Day Maturity

Medium tall hybrid with medium ear height. Good ear flex for variable populations. Very good drought and greensnap tolerance. Good stalk rating with average roots. Excellent yield performance with good drydown. Very good stalk health and stalk anthracnose resistance.

#### CORN PRODUCTS: Central Zone

#### SmartStax E-696 SSRIB ......100-Day Maturity

Excellent top end yield with strong agronomics. Excellent roots with very good stalks and greensnap tolerance. Very good drought tolerance. Semi determinate ear. Medium plant and ear height. Population tolerance 32-38.

#### E-696 Conventional......100-Day Maturity

Conventional version of hybrid. Description above

#### VTDoublepRO E-699 Double ProRIB ...... 99-Day Maturity

Tall hybrid with very good stalks and good roots. Very good early plant vigor and good drought tolerance. Good on Goss's wilt and stalk anthracnose. Excellent upper end yield potential with high management. Semiflex ear with medium to medium high population recommended. Roundup Ready with corn borer resistance refuge in bag.ASR hybrid anthracnose resistance.

#### E699 Conventional .....99-Day Maturity

Limited Supply. Description above.

#### **VTDoublePRO** E-600 Double ProRIB .....99-Day Maturity

An ASR hybrid with very strong yield potential east to west. Semiflex ear with good stress tolerance. Good stalk rating with very good root rating. Good on greensnap, drought tolerance, and plant intactness. Very good early plant vigor. Excellent drydown. Not recommended corn on corn. Population tolerance medium to medium high.

#### 0 Conventional.....100-Day Maturity

Hybrid with dominant yield. Very good stalk and root ratings. Girthy ear with very good ear flex. Medium plant and ear height. Excellent fungicide response but average corn on corn. Average drought tolerance and dry down. Population tolerance medium to medium high 30-34.

#### E692 Conventional......98-Day Maturity

Conventional hybrid with excellent top end yield. Medium tall with average stalk and good root rating. Very good seedling vigor and ear flex. Very good Goss rating and good corn on corn with fungicide. Plant at medium high populations.

#### E-690 Conventional.....98-Day Maturity

Hybrid with outstanding appearance and very good Goss tolerance. Very good stalk and root ratings. Excellent seedling vigor and test weight. Very good earflex and good drydown. Plant at medium high populations. Limited

#### Trecepta E-665 Trecepta......97 Day Maturity

Hybrid with very good stalks, roots and drought tolerance. Semi flex ear for low to moderate populations. Very good on greensnap, stay green and drydown. Good on Goss's wilt and excellent on stalk anthracnose. Medium plant height and ear height. Excellent yield in moderate and high vield environments.

#### SmartStax E-660 SSRIB......97-Day Maturity

Excellent yield potential in robust plant. Medium tall plant with medium ear height. Very good stalk with good roots. Very good disease ratings and greensnap tolerance. Corn on corn recommended. Good early plant vigor with average drought tolerance. ASR hybrid anthracnose resistance. Limited supply.

#### E-664 Conventional.....96 Day Maturity

Conventional hybrid with strong yield performance, large flex style ear with deep kernals. Excellent stress tolerance and outstanding disease tolerance including Goss's wilt, grey leaf spot, NLB and tar spot. Best performance on medium and light soil types. Very good corn on corn and fungicide response. Plant at moderate populations. Supply Limited.

#### E-654 Conventional......96 Day Maturity

Hybrid with exceptional yield levels. Very good disease package with great late season stalks. Very good silage option with medium tall plants. Semiflex hybrid with very good emergence and vigor. Plant at medium to high populations on all soil types. Not recommended for corn on corn.

#### POWER: NEW! E 655 PCE......95 Day Maturity

New Power Core Enlist hybrid with solid performance under stress. Good overall health package with fast emergence and good early season vigor. Impressive stalks and roots provide good standability. Medium plant height with excellent test weight grain. Very good corn after corn.

#### E-658 Conventional.....96-Day Maturity

Semiflex ear type with good drought tolerance. Excellent top end yield across most soil types. Very good stalks and excellent roots aid late season stainability. Very good emergence and excellent early vigor for reduced tillage and early planting. Very good disease package with good Goss' wilt. ASR hybrid anthracnose resistance.

#### VTDouble ProRIB.....96-Day Maturity Same as above hybrid with Roundup Ready and corn borer resistance.

E-648 Conventional.....96-Day Maturity

Excellent performing hybrid across all soil types. Impressive stalk and root strength. Very good ear flex and length. Medium tall plant with medium ear height. Very good Goss's wilt and GLS tolerance. Plant at medium to high populations. Very good corn on corn ratings.

#### E-648 RR .....96-Day Maturity Roundup Ready: Roundup Ready Hybrid

#### E-652 Conventional ......95-Day Maturity

Medium height, very high yielding hybrid. Very good drought and greensnap tolerance. Excellent disease package with good Goss's wilt tolerance. Very good test weight, stalk and root ratings. Plant at 30-34 thousand. Semi determinate ear.

# VTDoublePR0 E-652 Double ProRIB.....95-Day Maturity

Same as above hybrid with Roundup Ready and corn borer resistance.

# Roundup E-652 RR .....95-Day Maturity Ready: Same as above hybrid with Roundup Ready only. Limited supply.

**E-646 Conventional......94-Day Maturity**Racehorse hybrid with excellent defensive characteristics. Moderate earflex. Performs best at higher populations. Excellent seedling vigor with very good stalk and roots. Medium tall with medium ear height.

**E-621 Conventional......94-Day Maturity**Hybrid with top end yield potential. Medium tall hybrid with very good seedling vigor. Girthy flex style ears with good grain quality. Very good stay green and plant intactness. Very good stalk and root ratings. High population tolerance. Limited supply.

#### CORN PRODUCTS: North Central Zone

E-612 Conventional ......92-Day Maturity

Outstanding yielding hybrid with fast drydown. Widely adapted across varying environments. Very good early vigor with good stress tolerance. Good stalk with very good roots. Medium tall plant with medium ear height. Above average drought tolerance. Excellent high population tolerance.



**E-612 RR.....92-Day Maturity** Same as above hybrid with glyphosate tolerance.

#### CORN PRODUCTS: Northern Zone

E-878 Double ProRIB.......87-Day Maturity

Excellent early vigor for northern adaptation. Very strong yield performance. Good hybrid for less productive and tough acres. Medium tall with very good stalk and good roots. Very good ear flex and dry down. Very good drought tolerance and fungicide response. Takes high populations.



NEW! E845 Conventional ......85-Day Maturity
New hybrid with very good agronomics. Excellent emergence and

New hybrid with very good agronomics. Excellent emergence and seedling vigor. Excellent Goss score with very good stalk and root ratings. Medium plant height with very good dry down and good test weight. Plant at medium to medium high populations.

**NEW! E-845 RR .....85-Day Maturity** Roundup Ready Hybrid. Description above.

E-859 Conventional.....85-Day Maturity

Attractive medium tall plant with medium ear placement. Excellent top end yield potential for productive and variable yield environments. Very good early vigor, stalk and root ratings. Girthy ear, semideterminate. Medium high population tolerance. Not recommended for corn on corn.

#### SOYBEAN PRODUCTS

Complete line of Enlist-E3 soybeans available for 2025

Rob-See-Co and Stine

#### WHEAT/OAT PRODUCTS

#### **Ascend Wheat**

A tall semi-dwarf variety with excellent lodging resistance. A medium-late maturity with above average test weight and protein content. Excellent disease resistance to leaf and stem rusts. Top yielding wheat released in 2021.

#### **Pearl Oats**

A white hulled variety with high yield and good straw strength. Medium tall with good test weight. Pearl has smut resistance and has moderate crown rust resistance.



# TO ORDER: Clip this card and mail today!

# PRICE LIST

2026 Price List

PRICES SUBJECT TO CHANGE

# CONVENTIONAL SINGLE CROSS:

FLATS	\$139.00
ROUNDS	\$139.00

#### **SEED TREATMENT:**

Cruiser available on all varieties.

Alfalfa and Grasses Available
RR\$234/unit
Power Core Enlist\$259/unit
Trecepta\$269/unit
DoublePro RIB\$269/unit
GEN-SmartStax RIB\$305/unit

	Date		20
Gentlemen: Please reserve Hybrid Seed Co hereon. This res	rn in the varie	eties and gra	des marked
<u>GRADE</u>	LARGE	MEDIUM	SMALL
Flats			
Rounds			
Delivery Date		, 2	0
Shipping Instruc	tions		
Name			
Address			
City/State/Zip			

OATS

WHEAT

SOYBEANS

VARIETY		NO.UNITS
E-523-Conventional	108 Day	
E-598-Conventional	107 Day	
E-598-SSRIB	107 Day	
E-595 Conventional	106 Day	
E-541-PCE	106 Day	
E-541-Conventional	105 Day	
E-514-Conventional	103 Day	
E-539-SSRIB	103 Day	
E-539-DoubleProRIB	103 Day	
E-539-RR	103 Day	
E-539-Conventional	103 Day	
E-535 SSRIB	102 Day	
E-696-Conventional	100 Day	
E-696-Gen-SSRIB	100 Day	
E-670-Conventional	100 Day	
E-699-DoubleProRib	99 Day	
E-699-Conventional	99 Day	
E-692-Conventional	98 Day	
E-690-Conventional	98 Day	
E-665 Trecepta	97 Day	
E-660-SSRIB	97 Day	
E-664-Conventional	96 Day	
E654 Conventional	96 Day	
E-655 PCE	95 Day	
E-658-Conventional	96 Day	
E-658-DoubleProRIB	96 Day	
E-648-Conventional	96 Day	
E-648-RR	96 Day	
E-652-Conventional	95 Day	
E-652-DoubleProRIB	95 Day	
E-652-RR	95 Day	
E-621 Conventional	94 Day	
E-646-Conventional	94 Day	
E-612-Conventional	92 Day	
E-612-RR	92 Day	
E-878-DoubleProRIB	87 Day	
E-859-Conventional	85 Day	
E845 Conventional	85 Day	
E845 RR	85 Day	









Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in

the seed as set forth in the Technology/Stewardship Agreement that you sign.

By opening and using a bag of seed, you are reaffirming your obligation
and agreement to comply with the most recent stewardship requirements.







Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS product launch stewardship guidance Corteva Agrisciences Product Launch Stewardship Policy. No crop or material produced from this product can be exported to, used, processed or sold across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. For further information about your crop or grain marketing options, contact DAS at 877-4-TRAITS (877-487-2487). Information regarding the regulatory and market status of agricultural biotechnology products can be found at: www.biotradestatus.com.

Seeds containing the Enlist, Herculex and PowerCore traits are protected under numerous US patents. Seeds containing patented traits can only be used to plant a single commercial crop and cannot be saved or replanted. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed: (i) the Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements detailed therein (www.corteva.us/Resources/trait-stewardship.html). To plant Enlist, Herculex and PowerCore seed, you must have a limited license from Corteva Agriscience. In consideration of the foregoing, Corteva Agriscience grants to the Grower the limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed.

Always read and follow herbicide label directions prior to use: Enlist® products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist™ crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products. Enlist corn contains genes that confer tolerance to 2,4-D and -fop herbicides. 2,4-D and -fop herbicides will damage or kill crops that are not tolerant to 2,4-D or -fops.

IRM - Properly managing trait technology is key to preserving it as a long-term crop protection tool. Growers who fail to comply with IRM requirements risk losing access to this product. To help preserve the effectiveness of B.t. corn technologies, growers planting B.t. corn technologies are required to follow an IRM Plan. Consult the Corn Product Use Guide for appropriate refuge configuration options. Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Technology Use Agreement and Product Use Guide. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements. For complete details on IRM requirements for hybrids with Bt technology, including refuge examples and important information on the use of insecticides on refuge and Bt corn acres, please consult appropriate Product Use Guide. Go to www.corteva.us/ Resources/trait-stewardship.html to download the latest Corteva Agriscience Corn Product Use Guide.

Enlist Duo® and Enlist One® herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions. PowerCore® multi-event technology developed by Corteva Agriscience and Monsanto. Roundup®, Roundup Ready®, Roundup Ready® are trademarks of Monsanto Technology LLC. Liberty Link® and the Water Droplet Design® are registered trademarks of BASF. Enlist®, Colex-D®, and Refuge Advanced® are trademarks of Corteva Agriscience and its affiliated companies. Excellence Through Stewardship is a registered trademark of Excellence Through Stewardship.

PCE – PowerCore® Enlist® Refuge Advanced® corn products with HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPAdesignated cotton-growing counties, a 20% separate corn borer refuge must be planted with PowerCore Enlist Refuge Advanced products.

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product an only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend® soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

B.t. products may not yet be registered in all states. Check with your seed brand representative for the registration status in your state.

IMPORTANT IRM INFORMATION: RIB Complete® corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with Xtend-Flex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to glufosinate will kill crops that are not tolerant to glufosinate. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

Contact your Bayer retailer, refer to the Bayer Technology Use Guide, or call the technical support line at 1-844-RRXTEND for recommended Roundup Ready® Xtend Crop System weed control programs.

Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Herculex® is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of a Syngenta group company. LibertyLink® and the Water Droplet Design® is a trademark of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. Acceleron®, DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design™, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, SmartStax®, Trecepta®, VT Double PRO® and XtendFlex® are trademarks of Bayer Group.

CORN PRODUCTS SOYBEAN PRODUCTS WHEAT PRODUCTS OAT PRODUCTS

**ENESTVEDT SEED CO.** 

75802 County Road 12 Sacred Heart, MN 56285

