# **ENESTVEDT'S** Hybrid Seed Corn

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



# **BENEFITS OF NEW SEED**

- ★ LATEST TECHNOLOGY: Highest yielding soybean technology available. Six soybean trait products anticipated to come from Monsanto in the next 2-7 years. (Pending regulatory approvals)
- ★ CUSTOMER SERVICE: Dealer agronomic support before and after the sale. Replant policy support. Convenient packaging and delivery.
- ★ RELIABLE GERMINATION AND QUALITY: Rigorously tested for quality and meets US Federal Seed Act requirements. Free of seed borne diseases. Properly stored and conditioned.

# 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













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 Monsanto Technology/Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements





Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Only commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can 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 Biotechnology Industry Organization.

trademark of Biotechnology Industry Organization.

B.t. products may not yet be registered in all states. Check with your 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. SmartStax® RIB Complete® corn blend is not allowed to be sold for planting in the Cotton-Growing Area. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready technology contain genes that confer tolerance to glyphosate, an active ingredient in Roundup® brand agricultural herbicides. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate. Genuity®,RIB Complete and Design®, RiB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Yield®, Roundup Ready®, Roundup®, SmartStax and Design®, SmartStax®, RIB Complete®, and VT Double PRO® are trademarks of Bayer Group. LibertyLink® and the Water Droplet Design® are registered trademarks of BASF Corporation. Herculex® is a registered trademark of Dow AgroSciences LLC. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. All other trademarks are the property of their respective owners.

#### CORN PRODUCTS: South Central Zone

#### E-520 Conventional ......108 Day Maturity

Leading hybrid in its maturity. Impressive stalk and root strength, exceptional stay green and late season intactness. Medium tall with erect leaf canopy. Excellent corn on corn, Goss's wilt and northern leaf blight. Girthy ear with very good earflex. Plant at 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-544-Conventional ......105-Day Maturity

Strong performing, widely adapted hybrid. Taller hybrid with medium ear placement. Good stalks with impressive root strength. Very good disease ratings. Good fungicide response and drought tolerance. Large girthy ears with deep kernals. Very good ear flex and high population tolerance.

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

Medium tall plant with very good stalks and roots. Semiflex Ear type with long ears and good kernal 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. Limted supply



NEW! E-539-SSRIB .....103-Day Maturity

Smartstack Hybrid. Description Above



NEW! E-539-RR .....103-Day Maturity

Roundup Ready Hybrid

#### CORN PRODUCTS: Central Zone



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

Newer genetics: 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-696RR .....100 Day Maturity

Glyphosate tolerant hybrid. Description above.

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

Conventional version of hybrid. Description above.



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.

NEW! E699 Conventional.....99-Day Maturity Limited Supply. Description above.

#### E-588 Conventional.....98-Day Maturity

Shorter plant type hybrid with very good stalk and roots. Average test weight with excellent dry down. Excellent yield potential and fall intactness. Population recommended medium high to high. Good on all soil types.



**Упроиы Брания (1998) Упроиние ProRIB ......98-Day Maturity** Упроинием Образования (1998) Упроинием Образования (1998) Упроинием Образования (1998) Упроинием Образования (1998) Образ

Description above. Roundup Ready and corn borer tolerant hybrid.

#### NEW! E-670-Conventional.....100-Day Maturity

New 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.

#### 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 supply.

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

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

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

Semiflex ear type with very good drought tolerance. Excellent top end yield across most soil types. Very good stalks and excellent roots aid late season standability. 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.

VTDoublePRO E-658-Double 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.



E-648-RR .....96-Day Maturity 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.



E-652-RR .....95-Day Maturity

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.

#### 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-612RR .....92-Day Maturity

Same as above hybrid with glyphosate tolerance.

#### CORN PRODUCTS: Northern Zone



#### E-875-RR.....88-Day Maturity

Medium tall hybrid with consistent girthy ear. Very good stalks and stay green. Good test weight and plant vigor. Best performance at higher populations. 32-34 thousand. Excellent yield for maturity.



#### 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.



#### E-843RR.....85-Day Maturity

Outstanding top-end yield potential with fast dry-down. Excellent late season stay-green and intactness. Widely adaptable with good southern movement. Exceptional stalk and root strength for maturity. Above average drought tolerance.

#### 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.

#### E-856-Conventional .....85-Day Maturity

Excellent hybrid on all soil types. Medium tall hybrid with very good earflex and grain quality. Good stalk rating and very good roots. Very good seedling vigor and high population tolerance.

LibertyLink®. Ignite® are registered trademarks of Bayer.



# **SOYBEAN PRODUCTS**

#### **Enestvedt's Roundup Ready Soybeans**

Seed containing a patented trait can only be used to plant a single commercial crop from which seed cannot be saved and replanted. Examples of seed containing a patented trait include but are not limited to Genuity® Roundup Ready 2 Ytend® soybeans, and Roundup Ready 2 Xtend® soybeans. Additional information and limitations on the use of these products are provided in the Monsanto Technology Stewardship Agreement, the Monsanto Technology Use Guide, and 2016 Technology Use Guide Addendum to include Roundup Ready 2 Xtend® Soybean. U.S. patents for Monsanto technologies can be found at the following webpage: www.monsantotechnology.com



#### E-1917NRR2

Excellent yield with outstanding SDS resistance. Excellent drought tolerance with average IDC tolerance. Medium tall plant and medium bush. Peking SCN source.



#### E-1716NRR2

Medium bush plant type bean with excellent yield. Outstanding on iron chlorosis and SDS. Very good emergence and standability. 1.7 maturity.



#### E-1418NRR2

Excellent yielding soybean with very good IDC tolerance. Medium bush plant type with medium plant height, SCN protection against both race 3 and race 14. Very good emergence and standability.

#### **NORTHSTAR GENETICS SOYBEANS**

Enlist, Extend, Roundup Ready, Liberty, Conventional

### WHEAT/OAT PRODUCTS

#### **Lang Wheat**

Spring wheat with very good yield, quality, and disease resistance. It has very good scab resistance ratings and excellent resistance to leaf and stripe rust and moderate reistance to bacterial leaf streak. High protein with medium maturity and medium straw strength.

#### **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:

Address

City/State/Zip

SOYBEANS

Clip this card and mail today!

# **PRICE LIST**

2021 Price List

PRICES SUBJECT TO CHANGE

# CONVENTIONAL SINGLE CROSS:

FLATS.....\$119.00 ROUNDS.....\$119.00 SILO.....\$106.00

#### **SEED TREATMENT:**

Cruiser available on all varieties.

GEN-SmartStax RIB ...\$269/unit
DoublePro RIB .....\$209/unit
RR .....\$184/unit

Alfalfa and Grasses Available

	Date:		, 20	
Gentlemen: Please reserve my order of Enestvedt's Certified Hybrid Seed Corn in the varieties and grades marked hereon. This reserve order is subject to my approval.				
GRADE	LARGE	MEDIUM	SMALL	
Flats				
Rounds				
Delivery Date			20	
Shipping Instructions				
Name				

OATS

WHEAT

VARIETY		NO.UNITS
E-520-Conventional	108-Day	
E-598-Conventional	107-Day	
E-544-Conventional	105-Day	
E-539-SSRIB	103-Day	
E-539-RR	103-Day	
E-539-Conventional	103-Day	
E-696-Conventional	100-Day	
E-696-RR	100-Day	
E-696-Gen-SSRIB	100-Day	
E670-Conventional	100-Day	
E-699-DoubleProRib	99-Day	
E-699-Conventional	99-Day	
E-690-Conventional	98-Day	
E-588-Conventional	98-Day	
E-588-DoubleProRIB	98-Day	
E-660-SSRIB	97-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-646-Conventional	94-Day	
E-612-Conventional	92-Day	
E-612-RR	92-Day	
E-875-RR	88-Day	
E-878-DoubleProRIB	87-Day	
E-856-Conventional	85-Day	
E-859-Conventional	85-Day	
E-843-RR	85-Day	
Silo Miy		



# **Enestvedt Seeds**

# Celebrating 121 Years of Service

2021 marks the 121st 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, public variety and North Star Genetics soybeans, and other seed grains.

The Enestvedt's tradition of detassling 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 detassling every summer.

In 1991, the University of Minnesota named one of their newly developed varieties of soybeans "Bert" in honor of Bert Enestvedt's involvement in the soybean industry. In 1994, Bert was selected as the recipient of the Eldon Siehl Prize for Excellence in Agriculture, presented by the University of Minnesota for production agriculture.

We are a member of North Star Genetics, a company of seedsmen banded together to provide several hundred years of experience and research in raising and conditioning seed.

We produce and process most of the hybrid corn varieties we offer. Our seed is certified by the Minnesota Crop Improvement Association (MCIA). Our corn is dried, graded, and treated in our processing plant according to uniform and proven standards.

CORN PRODUCTS
SOYBEAN PRODUCTS
WHEAT PRODUCTS
OAT PRODUCTS

# **ENESTVEDT SEED CO.**

75802 County Road 12 Sacred Heart, MN 56285

