

SEED SELECTOR

2024-25

ENLIST E3®

		Relative Maturity	Emergence	Lodging	Height	STS	Ft-PRR	SCN	SDS	Plant Type	Pubescence	Shatter	Soil Type	Hilum Color	Stress	Growth Habit
WXE84	434N	3.4	1.5	1.8	38"	Υ	Rps 1k	Υ	1.7	Med. Bush	Lt. Tawny	1.1	All	Black	1.4	Indeterminate
WXE82	236N	3.6	1.3	1.7	39"	N	NG, 6.0	Υ	1.7	Med. Tall	Lt. Tawny	1.3	All	Buff	1.4	Indeterminate
WXE83	337NS	3.7	1.5	2.0	38"	Υ	Rps 1k	Υ	1.5	Medium	Gray	1.5	All	Im. Black	1.3	Indeterminate
WXE85	537N	3.7	1.8	1.9	38"	N	Rps 1k	Υ	1.9	Medium	Lt. Tawny	1.5	All	Black	1.3	Indeterminate
WXE82	238N	3.8	1.2	1.6	38"	N	NG, 6.0	Υ	1.6	Med. Tall	Lt. Tawny	1.2	All	Buff	1.3	Indeterminate
WXE80	038NS	3.8	1.1	1.5	39"	Υ	Rps 1k	Υ	1.7	Med. Tall	Gray	1.3	All	Buff	1.2	Indeterminate
WXE83	339NS	3.9	1.6	2.0	39"	Υ	NG	Υ	1.6	Med. Tall	Gray	1.4	All	Buff	1.4	Indeterminate
WXE85	539N	3.9	1.4	1.8	38"	N	Rps 1k	Υ	1.7	Med. Tall	Lt. Tawny	1.3	All	Black	1.3	Indeterminate
WXE85	540N	4.0	1.7	1.9	39"	N	Rps 1k	Υ	2.1	Med. Tall	Lt Tawny	1.5	All	Black	1.5	Indeterminate
WXE83	341NS	4.1	1.5	1.8	38"	Υ	NG	Υ	1.5	Med. Tall	Gray	1.5	All	Buff	1.3	Indeterminate
WXE84	442N	4.2	1.5	1.7	39"	Υ	Rps 1k	Υ	1.5	Med. Tall	Gray	1.5	All	Im. Black	1.4	Indeterminate
WXE85	542N	4.2	1.6	1.5	39"	N	NG	Υ	1.4	Med. Tall	Lt. Tawny	1.4	All	Black	1.5	Indeterminate
WXE80	043NS	4.2	1.2	1.6	38"	Υ	NG, 1.0	Υ	NA	Medium	Gray	1.2	All	Buff	1.3	Indeterminate
WXE81	146NS	4.6	1.3	1.7	39"	Υ	NG, 6.0	Υ	1.7	Med. Tall	Gray	1.2	All	Im. Black	1.3	Indeterminate
WXE84	446N	4.6	1.5	1.8	39"	N	Rps 1k	Υ	1.5	Med. Tall	Lt. Tawny	1.4	All	Black	1.3	Indeterminate
WXE82	248NS	4.8	1.5	2.0	39"	Υ	Rps 1k	Υ	1.7	Med. Tall	Gray	1.2	All	Buff	1.4	Indeterminate
WXE84	448N	4.8	1.4	1.9	38"	Υ	NG	Υ	1.8	Med. Tall	Lt. Tawny	1.0	All	Black	1.3	Indeterminate
WXE80	049N	4.9	1.3	2.2	38"	N	2.2	Υ	1.8	Med. Tall	Gray	1.4	All	Buff	1.4	Indeterminate



Ft-PRR Field Tolerance for Phytophthora Root Rot

SCN Soybean Cyst Nematode

SDS Sudden Death Syndrome

Im. Imperfect

TB Tight Bottom

TU Thin Upland GB Good Bottom

I Irrigated GU Good Upland

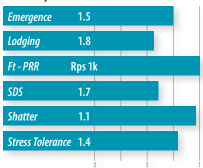
VT Very Thin

NR Not Rated Y Yes N No

SOYBEANS

WXE8434N

Maturity 3.4



Big acre product for all yield environments! This is a great bean for you -3.3-3.6 maturity with excellent overall health.

WXE8236N

Maturity 3.6

Emergence	1.3			
Lodging	1.7			
Ft - PRR	6.0			
SDS	1.7			
Shatter	1.3			
Stress Tolerance	1.4			
	3		2	

Excited to introduce this mid-3 into our lineup! With great emergence and great SSC resistance, this bean is very versatile.

WXE8337NS

Maturity 3.7

Emergence	1.5		
Lodging	2.0		
Ft - PRR	Rps 1k		
SDS	1.5		
Shatter	1.5		
Stress Toleran	ce 1.3		
	3	2	

This bean has high yield potential in all environments. Good disease package with STS protection.

WXE8537N

Maturity 3.7

Emergence	1.8	
Lodging	1.9	
Ft-PRR	Rps 1k	
SDS	1.9	
Shatter	1.5	
Stress Tolerar	nce 1.3	

A good medium bush bean for your productive acres. Has good standability along with a good SDS score.

WXE8238N

Maturity 3.8

Emergence	1.2	
Lodging	1.6	
Ft - PRR	6.0	
SDS	1.6	
Shatter	1.2	
Stress Tolerance	e 1.3	
	3	

This bean has perfect plant height and structure for about any soil type. Good field tolerance to PRR

WXE8038NS

Maturity 3.8

Emergence	1.1		
Lodging	1.5		
Ft-PRR	Rps 1k		
SDS	1.7		
Shatter	1.3		
Stress Toleran	rce 1.2		
	3	2	

This bean has a fantastic agronomic package that brings good height and has an excellent frogeye score

WXE8339NS

Maturity 3.9

Emergence	1.6		
Lodging	2.0		
Ft-PRR	NG		
SDS	1.6		
Shatter	1.4		
Stress Tolerance	1.4		
	3	1 1	

A great late 3! Excellent yield potential across all soil types. STS and metribuzin tolerant.

WXE8539N NEW

Maturity 3.9

Emergence	1.4	
Lodging	1.8	
Ft-PRR	Rps 1k	
SDS	1.7	
Shatter	1.3	
Stress Toleran	ice 1.3	

This bean performs well from emergence to harvest. Works well on your tough ground, with a good disease package.



Talk about yield potential! You can put this bean almost anywhere, good lodging scores from this taller plant.

WXE8341NS

Maturity 4.1

Emergence	1.5			
Lodging	1.8			
Ft - PRR	NG			
SDS	1.5			
Shatter	1.5			
Stress Tolerance	1.3			
		3	2	

Excited to introduce this early 4 into our lineup! Great agronomic package with yield potential, salt excluder, and STS tolerant.

WXE8442N

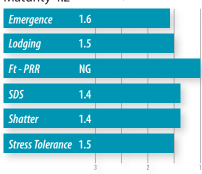
Maturity 4.2

Emergence	1.5		
Lodging	1.7		
Ft - PRR	Rps 1k		
SDS	1.5		
Shatter	1.5		
Stress Toleran	ce 1.4		
	3	2	

Suited for all soil types, this bean can get tall with good standability and excellent SDS protection.

WXE8542N

Maturity 4.2



A great early group 4 with good standability and eye appeal. Above average SDS with solid PRR tolerance.

WXE8043NS

Maturity 4.2

Emergence	1.2			
Lodging	1.6			
Ft - PRR	1.0			
SDS	NA			
Shatter	1.2			
Stress Tolerance	1.3			
	3		2	

This product suits well in southern areas, works well on lighter soil, and is STS tolerant.

WXE8146NS

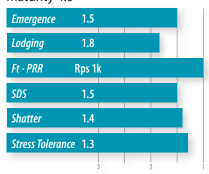
Maturity 4.6

Emergence	1.3			
Lodging	1.7			
Ft-PRR	6.0			
SDS	1.7			
Shatter	1.2			
Stress Tolerance	1.3			
			2	

Excellent soybean for tough growing conditions. Gets good height and has STS protection for planting after wheat.

WXE8446N

Maturity 4.6



A very competitive Mid-4 bean that is semi bush and can get tall. Has shown to handle herbicide drift well, and is also a salt excluder for those high PH soils.



WXE8248NS

Maturity 4.8



A fast emerging bean that works well on all soil types. With STS protection and good height, this bean is good for after wheat also.

WXE8448N

Maturity 4.8



This bean has potential! Excellent yield potential, salt excluder, and good disease package.

WXE8049N

Maturity 4.9



This is a late 4, works on all soil types, and has an excellent lodging score.

ENLIST® WEED CONTROL SYSTEM-

PROVEN CONTROL OF TOUGH WEEDS



Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist E3® soybean crops.

2,4-D choline | Glyphosate | Glufosinate



- · Convenient proprietary blend of 2,4-D choline and alvphosate
- · The two sites of action work together to deliver control of vield-robbing weeds and help prevent resistance

Enlist One COLEX+D' technology HERBICIDE

- · Straight-goods 2,4-D choline with additional tank-mix flexibility
- Provides additional tank-mix flexibility with Durango® DMA® herbicide, Liberty® herbicide and other qualified tank-mix products, allowing for a customized weed control program to fit each farm

On-Target Application

· 90% less drift than traditional 2.4-D 96% less volatile than 2.4-D ester

I choose Enlist & because of the spraying flexibility and different modes of action.

Kyle Stutzman, Stutzman Farms



Seeds containing the PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, and Enlist® Corn - REFUGE traits are protected under one or more U.S. patents which can be found at: www.traitstewardship.com. The purchase of this traited seed includes a limited license to produce a single crop in the United States. The use of seed from such a crop and/or the progeny thereof for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is strictly prohibited. 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 Corteva Agriscience Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements.

To plant PowerCore Enlist, PowerCore Enlist Refuge Advanced, and Enlist Corn - REFUGE seed, you must have a limited license from Corteva Agriscience (or other appropriate affiliates). In consideration of the foregoing, Corteva Agriscience grants to the Grower a 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.

Enlist E3® soybean seeds containing the Enlist® trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3® soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist® Soybean Product Use Guide. U.S. patents for

Corteva Agriscience technologies can be found at the following webpage: www.corteva.us/Resources/trait-stewardship.html.

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, Corteva Agriscience's product launch process for responsible launches of new products includes a long-standing process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com.

Excellence Through Stewardship® is a registered trademark of Global Stewardship Group.

Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® corn and soybeans. Consult Enlist® herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides are not registered for use or sale in all states and counties; are not registered in AK, CA, CT, HI, ID, MA, ME, MT, NH, NV, OR, RI, UT, VT, WA and WY; and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users

must check "Bulletins Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult epa.gov/espp/, call 1-844-447-3813, or email **ESPP@epa.gov**. You must use the "Bulletin" valid for the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of Enlist® herbicides in your area. 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, ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2.4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CORN AND SOYBEANS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS. IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www. traitstewardship.com.

The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C.

™ ® Trademarks of Corteva Agriscience and its affiliated companies.

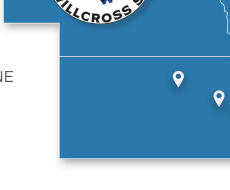
NECO SEED FARMS

Garden City, MO | SW MO, SE KS 816-862-8203 866-775-NECO (6326)

WILLCROSS SEED

King City, MO | NW MO, NE KS, SW IA, SE NE 660-535-4444

Thillicothe, MO | N Central MO 800-411-5957



- Adam Phelon Lyndon, KS | Eastern KS 620-757-5536
- Barton County Producers Liberal, MO | SW MO & SE KS 417-529-9946
- Beachner Grain Parsons, KS | SE KS 620-820-8600
- Boden Farm Seed Sales Montrose, MO | Central MO 660-492-2271
- Green Acres AgriServ, LLC Garnett, KS | Central & Eastern KS 785-448-4602
- Glasco Seed House Glasco, KS | Central KS 785-275-1540

- Haun Farms Seed Holden, MO | Central MO 816-345-2171
- Jon Primus Williamsburg, MO | SE MO 573-424-0910
- Kenoma Farms Emporia, KS | Eastern KS 620-794-4293
- Lange Feeds Sedalia, MO | Eastern MO 660-826-5363
- Majestic Milling Co. Cassville, MO | Southern MO 800-659-9537
- Maneval. Inc. Jasper, MO | SW MO, SE KS 417-394-3150

- Minnick Seed Chillicothe, MO | Central MO 660-646-8499
- Niehoff Seed Sales Lockwood, MO | SW MO 417-224-4252
- Nixa Hardware Nixa, MO | S Central MO 800-648-7379
- Rowe Farms Seed Ethel, MO | NE MO, IA 660-651-3131
- Stone Brothers Farms, LLC Galena, KS | SW MO, SE KS 620-762-0222



SCAN TO FIND US ONLINE!
WillcrossSeed.com

