

SEEDSELECTOR

2023-24





NeCo Seeds | Garden City, MO



Willcross Seed | Chillicothe, MO



Willcross Seed | King City, MO

SOYBEANS & AGRONOMIC CHARTS

Glyphosate-Tolerant	8-9
Conventional	10-11
Enlist E3®	12-15

CORN & AGRONOMIC DATA

Willcross Conventional	17
------------------------	----

FOOD GRADE SOYBEANS

18

TREATMENTS

FastStart	20
Legacy	21
N-Force	21

WE VALUE OUR FARMERS BY COMMITTING TO GOOD PRODUCTS, GOOD PRICES AND GOOD SERVICE.

We provide the highest quality seed and find ways to help farmers increase their productivity through outstanding, new products and ag technology.

Our wide range of products meets the needs of every farmer's target price. We exhibit a strong will to make you successful in every aspect of your farm.

Our customer commitment simply means being available. We develop relationships that make a positive difference in our farmers' lives, anytime of the day. If you need four bags to finish, we make it happen. From the first planted seed through the last day of harvest...we deliver unsurpassed commitment to you.

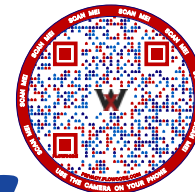


Same products, same service...with a new look.

We are happy to announce the launch of our new logo as part of our growing brand. We have certainly evolved since our beginnings in 1991, and our desire is to reflect who we are today as well as our vision for the future.

Our chosen look reflects a design that conveys the strength and security of our promise to deliver outstanding new products and service at a fair price. The “WX” symbolizes this best, characterizing our ability to extend relationships and trust with our internal teams, our colleagues in the industry, and our loyal customer base.

You'll see the new logo on our website and social media platforms. We hope you stay connected with us!



is now....



2023 SEASON SPOTLIGHT



LEEROY CREEKMORE

Majestic Milling Organic Seed Salesman
Willcross Seed Product Expert
2nd Generational Farmer

800-659-9537

leeroy@majesticmilling.com





WILLCROSS SEED DEALER OF THE YEAR



Majestic was founded in 2017. Its founders Mike Carr, Mark Hudson, and Jim Carr have made vast improvements contributing to the fields of agriculture, landing them their Willcross Dealer of the Year label. The expansion of their Aurora, MO, Organic bean extrusion facility as well as their new transportation division, Majestic Express Fleet, are just a few of the many contributions they have spent time advancing.

Majestic specializes in Organic and Non GMO soybean and corn sales as well as bagged organic feed, which sells in 26 stores across 4 states including Missouri and Kansas. Majestic is proud of their relationships within the community. They provide a team culture and support with key focus on growth and expansion of the markets for our farmers.

"Our partnership with Willcross Seed has given us the opportunity to expand our seed division throughout the growing farm community."

'FARMERS SUPPORTING FARMERS'

Majestic Milling Co.



WE IDENTIFY LEADING GENETICS TO OFFER THE BEST PRODUCTS AND PERFORMANCE FOR YOUR FARM.

We are independent family seedsmen who work closely with the industry's top breeder programs to select their best genetics. These genetics truly represent the most sought after contributions in the industry with diverse trait options for high-yielding products.

In addition to collaborating with breeder programs, we perform extensive research on each product, allowing us to evaluate traits that can increase yield in several locations. We understand the same product may not be as successful in a different location.

We adopt side by side testing over multiple on-farm plots. This strategy is highly effective in determining which inputs and practices best benefit your bottom line. Our purpose at Willcross Seed is to put you in a winning position on your farm with proven genetics, exceptional service and competitive prices.

***WE ANALYZE TO UNDERSTAND
Insect Pressure, Root Mass, Lodging,
Yield Potential, Treatment Options,
Disease Pressure, Nodules, Overall
Stress Packages***





2023-2024 SOYBEAN PRODUCT LINEUP

We realize you have many options in the seed industry. Willcross has a regional mindset, so we choose genetics and seed technologies that are intentional for your farm's success!



We offer high quality, high-yielding glyphosate-tolerant soybeans that still offer yield and defense.



Our conventional soybeans are high-yielding, non-GMO soybeans that have great marketing opportunities for food grade and non-GMO contracts.



Enlist E3® soybeans offer the most advanced trait technology available in soybeans, providing a new standard for weed control and yield performance. With Enlist E3 soybeans, the three tolerances – 2,4-D choline, glyphosate, and glufosinate – combine to deliver a complete system with more weed control options.

GLYPHOSATE-TOLERANT

	Relative Maturity	Emergence	Lodging	Height	STS	Ft-PRR	SCN	SDS	Plant Type	Pubescence	Shatter	Soil Type	Hilum Color	Stress	Growth Habit
WXR7398N	3.9	1.5	1.8	38"	N	1c, 1.5	Y	1.4	Med. Bush	Tawny	1.3	TB, TU, GU, VT	Black	1.8	Indeterminate
WXR7409N	4.0	1.5	1.9	39"	N	1c, 1.5	Y	1.3	Med. Bush	Tawny	1.2	All	Black	1.5	Indeterminate
WXR7418NS	4.0	1.2	1.5	38"	Y	1.9	Y	1.8	Med. Tall	Lt. Tawny	1.4	All	Black	1.3	Indeterminate
WXR7428NS	4.2	1.1	1.4	39"	Y	1.9	Y	1.9	Med. Tall	Lt. Tawny	1.5	All	Black	1.2	Indeterminate
WXR7878NS	4.7	1.6	1.3	38"	Y	1.9	Y	2.0	Med. Tall	Tawny	1.1	All	Black	1.2	Indeterminate

CHARACTERISTICS | Scale 1–5 (1 = Best)

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

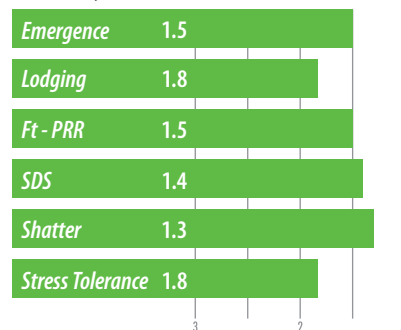
I Irrigated
 GU Good Upland
 VT Very Thin

NR Not Rated
 Y Yes
 N No



WXR7398N

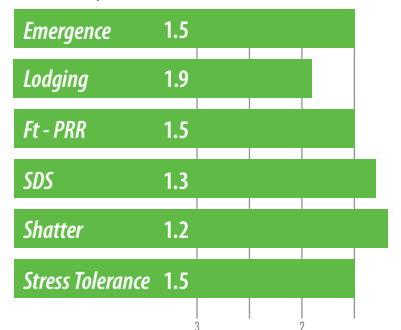
Maturity 3.9



This is one tough bean to beat. 7398 is a great bottom bean, but can also handle the stress. Very pleased with how this bean continues to yield year after year.

WXR7409N

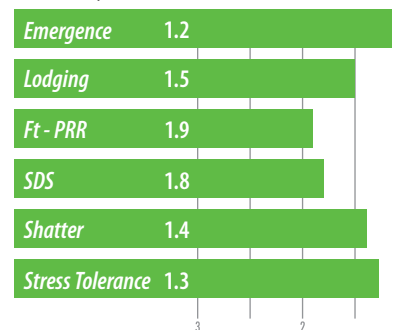
Maturity 4.0



This bean can handle variable soils. Looks really good in the bottoms, but it can handle the hill ground too. 7409 continues to yield.

WXR7418NS

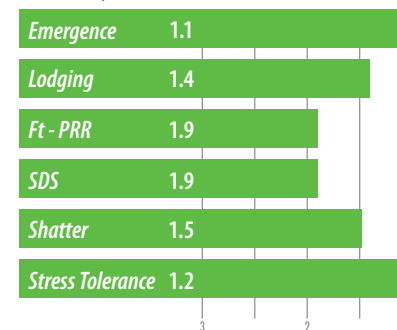
Maturity 4.0



A taller plant that needs to be on narrow rows and goes across all soil types.

WXR7428NS

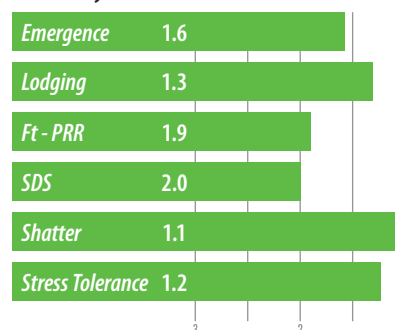
Maturity 4.2



This bean has a quick emergence that can be planted early. It is a medium tall plant that requires narrow rows and works on all soil types.

WXR7878NS

Maturity 4.7



A bean that continues to yield! It can handle some of those tougher soils, but yields on your good ground too. Little more of an upright bean for those narrower rows.



As each year brings a new set of challenges, our goal is *your* success. We evaluate the potential of soybean technologies to ensure you are getting maximum value and tailored profitability within your fields. Our trusted advisors can help identify products and forward-thinking strategies to give you a solid growing season. We value your patronage and look forward to partnering with you. Thank you for choosing Willcross.

CONVENTIONAL

	Relative Maturity	Emergence	Lodging	Height	STS	Ft-PRR	SCN	SDS	Plant Type	Pubescence	Shatter	Soil Type	Hilum Color	Stress	Growth Habit
WX9230C	3.0	1.4	1.7	32"	N	1.6	N	1.5	Med. Bush	Gray	1.2	All	Clear	1.2	Indeterminate
WX9336C	3.6	1.2	1.3	34"	N	Field Tolerant	N	2.0	Med. Bush	Gray	1.6	All	Clear	1.3	Indeterminate
WX9137C	3.7	1.3	1.1	39"	N	Rps 1k, 3a	N	1.9	Med. Tall	Gray	1.5	All	Clear	1.3	Indeterminate
WX9542NC	4.2	1.0	1.2	39"	N	2.0	Y	2.5	Med. Bush	Tawny	1.0	All	Black	1.0	Indeterminate
WX9447NC	4.7	1.5	1.9	39"	N	Field Tolerant	Y	1.5	Medium	Lt. Tawny	1.5	All	Black	1.4	Indeterminate
WX9348NC	4.8	1.3	1.7	39"	N	2.0	Y	1.7	Med. Bush	Lt. Tawny	1.0	All	Black	1.1	Indeterminate
WX9950NC	5.0	1.4	1.8	40"	N	1.5	Y	1.6	Tall	Tawny	1.3	All	Buff	1.4	Determinate

CHARACTERISTICS | Scale 1–5 (1 = Best)

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

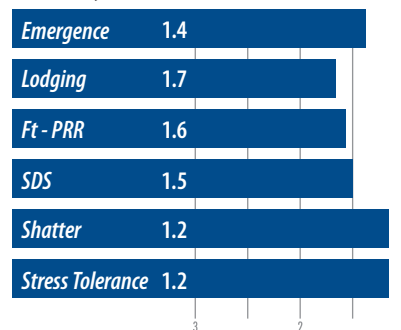
I Irrigated
 GU Good Upland
 VT Very Thin

NR Not Rated
 Y Yes
 N No



WX9230C

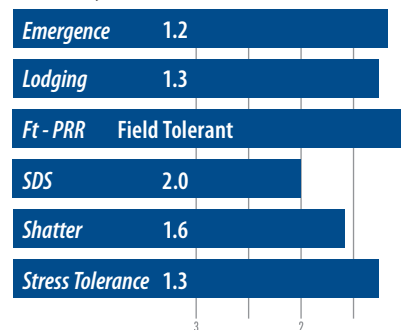
Maturity 3.0



This is a large seeded export bean. Has excellent stalk strength, a great SDS score and an excellent disease package.

WX9336C

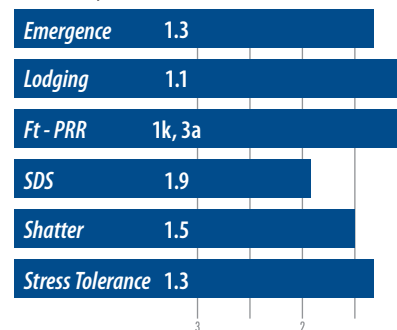
Maturity 3.6



An export bean that has good yield potential. Good plant health and standability.

WX9137C

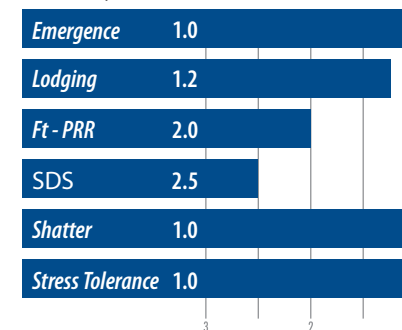
Maturity 3.7



We have had excellent results with 9137C. It has great phytophthora field tolerance and a good lodging score which makes this a good choice for all soil types. This clear hilum conventional can be planted in 15" or 30" rows. A very versatile conventional.

WX9542NC

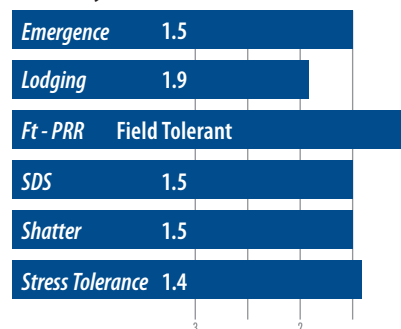
Maturity 4.2



Excellent early 4 that has been very consistent. This bean looks fantastic this year with several 4-bean pods on every plant. Tends to shine on your better soils.

WX9447NC

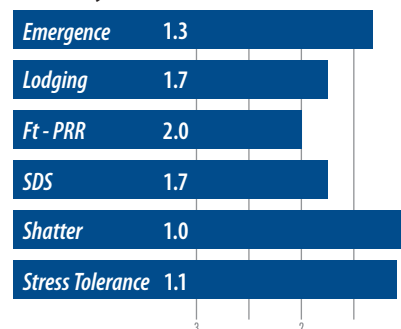
Maturity 4.7



An excellent yielding conventional bean. Works well across all soil types. Has good height and good standability. This bean has consistently been in the top yielders.

WX9348NC

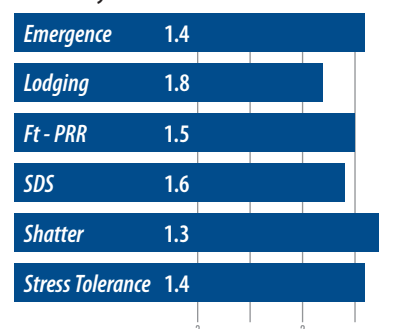
Maturity 4.8



This is a medium bush plant that doesn't need to be planted too thick. Excellent disease package with great yield potential. Works good on those tough soils.

WX9950NC

Maturity 5.0



Very versatile bean. Will yield under stressful conditions, but also has a lot of top-end yield. This is a tall bean that will yield in the bottoms or on the hill.

	Relative Maturity	Emergence	Lodging	Height	STS	Ft-PRR	SCN	SDS	Plant Type	Pubescence	Shatter	Soil Type	Hilum Color	Stress	Growth Habit
WXE8434NS	3.4	1.5	1.8	38"	Y	Rps 1k	Y	1.7	Med. Bush	Lt. Tawny	1.1	All	Black	1.4	Indeterminate
WXE8236N	3.6	1.3	1.7	39"	N	NG, 6.0	Y	1.7	Med. Tall	Lt. Tawny	1.3	All	Buff	1.4	Indeterminate
WXE8337NS	3.7	1.5	2.0	38"	Y	Rps 1k	Y	1.5	Medium	Gray	1.5	All	Im. Black	1.3	Indeterminate
WXE8238N	3.8	1.2	1.6	38"	N	NG, 6.0	Y	1.6	Med. Tall	Lt. Tawny	1.2	All	Buff	1.3	Indeterminate
WXE8038NS	3.8	1.1	1.5	39"	Y	Rps 1k	Y	1.7	Med. Tall	Gray	1.3	All	Buff	1.2	Indeterminate
WXE8339NS	3.9	1.6	2.0	39"	Y	NG	Y	1.6	Med. Tall	Gray	1.4	All	Buff	1.4	Indeterminate
WXE8341NS	4.1	1.5	1.8	38"	Y	NG	Y	1.5	Med. Tall	Gray	1.5	All	Buff	1.3	Indeterminate
WXE8442NS	4.2	1.5	1.7	39"	Y	Rps 1k	Y	1.5	Med. Tall	Gray	1.5	All	Im. Black	1.4	Indeterminate
WXE8043NS	4.2	1.2	1.6	38"	Y	NG, 1.0	Y	NA	Medium	Gray	1.2	All	Buff	1.3	Indeterminate
WXE8146NS	4.6	1.3	1.7	39"	Y	NG, 6.0	Y	1.7	Med. Tall	Gray	1.2	All	Im. Black	1.3	Indeterminate
WXE8446NS	4.6	1.5	1.8	39"	Y	Rps 1k	Y	1.5	Med. Tall	Lt. Tawny	1.4	All	Black	1.3	Indeterminate
WXE8148NS	4.8	1.5	2.2	38"	Y	NG, 6.0	Y	1.8	Med. Tall	Gray	1.3	All	Buff	1.4	Indeterminate
WXE8248NS	4.8	1.5	2.0	39"	Y	Rps 1k	Y	1.7	Med. Tall	Gray	1.2	All	Buff	1.4	Indeterminate
WXE8448NS	4.8	1.4	1.9	38"	Y	NG	Y	1.8	Med. Tall	Lt. Tawny	1.0	All	Black	1.3	Indeterminate
WXE8049N	4.9	1.3	2.2	38"	N	2.2	Y	1.8	Med. Tall	Gray	1.4	All	Buff	1.4	Indeterminate

CHARACTERISTICS | Scale 1–5 (1 = Best)

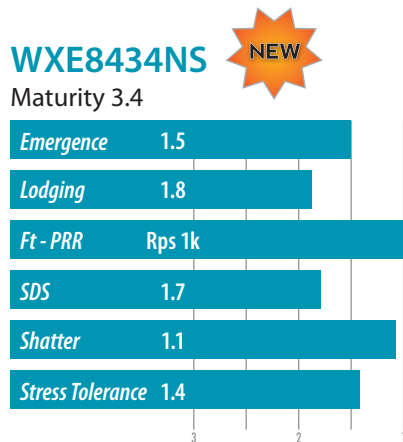
Ft-PRR Field Tolerance for Phytophthora Root Rot
SCN Soybean Cyst Nematode
SDS Sudden Death Syndrome
Im. Imperfect

TB Tight Bottom
TU Thin Upland
GB Good Bottom

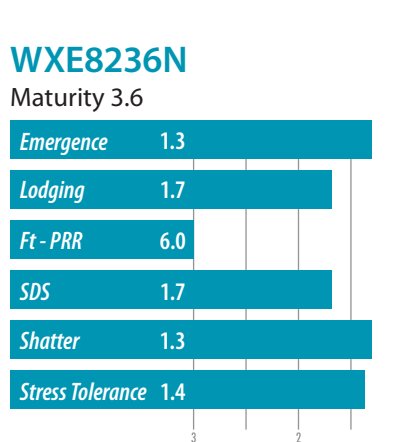
I Irrigated
GU Good Upland
VT Very Thin

NR Not Rated
Y Yes
N No

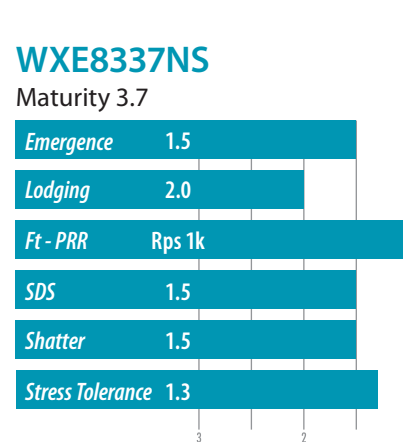




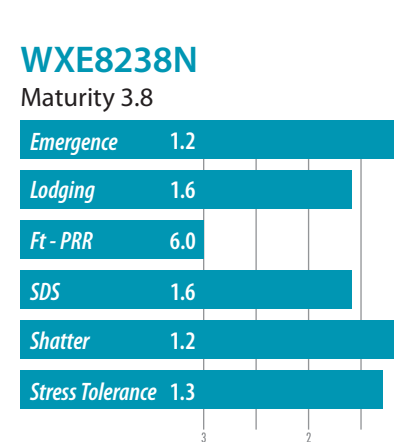
Big acre product for all yield environments! This is a great bean for you – 3.3–3.6 maturity with excellent overall health.



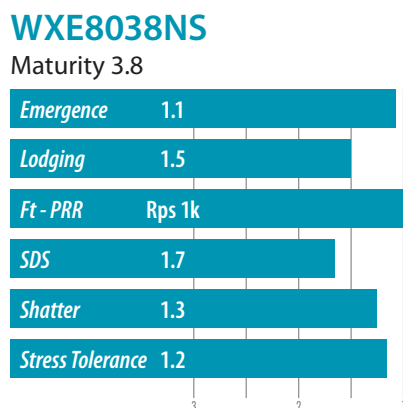
Excited to introduce this mid-3 into our lineup! With great emergence and great SSC resistance, this bean is very versatile.



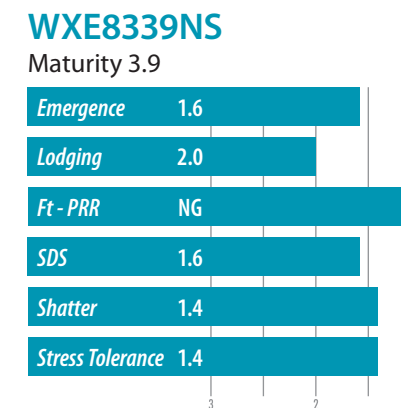
This bean has high yield potential in all environments. Good disease package with STS protection.



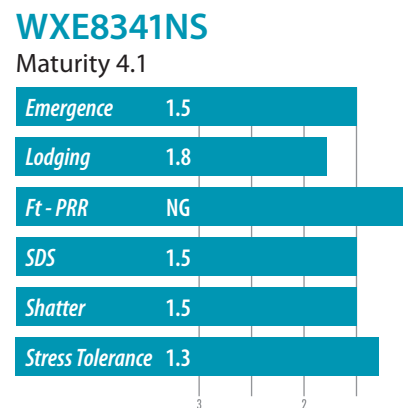
This bean has perfect plant height and structure for about any soil type. Good field tolerance to PRR.



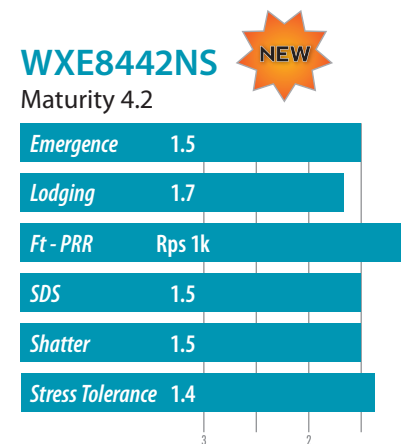
This bean has a fantastic agronomic package that brings good height and has an excellent frog-eye score.



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



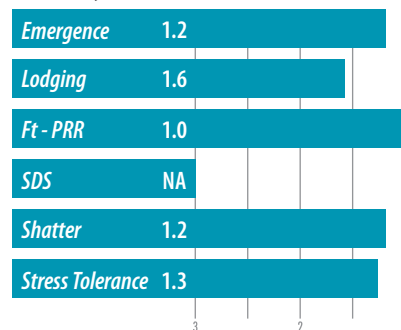
Excited to introduce this early 4 into our lineup! Great agronomic package with yield potential, salt excluder, and STS tolerant.



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

WXE8043NS

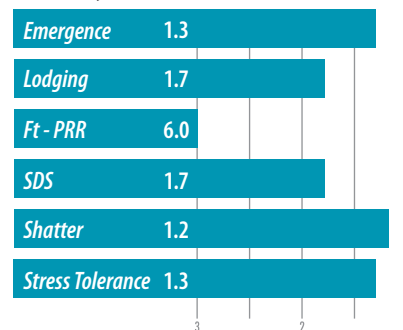
Maturity 4.2



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

WXE8146NS

Maturity 4.6

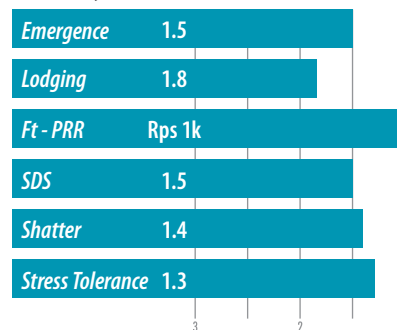


Excellent soybean for tough growing conditions. Gets good height and has STS protection for planting after wheat.

WXE8446NS



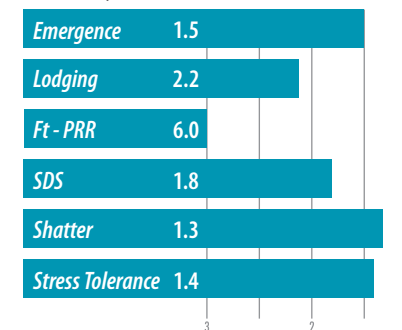
Maturity 4.6



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.

WXE8148NS

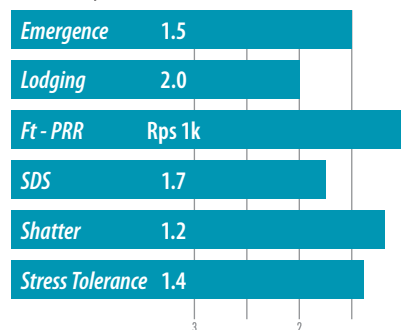
Maturity 4.8



Very versatile bean that works in the bottoms and the hills. Has STS protection for after wheat and will get tall, so adjust planting rates accordingly.

WXE8248NS

Maturity 4.8

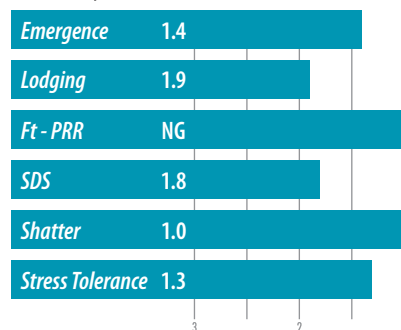


A fast emerging bean that works well on all soil types. With STS protection and good height, this bean is good for after wheat also.

WXE8448NS



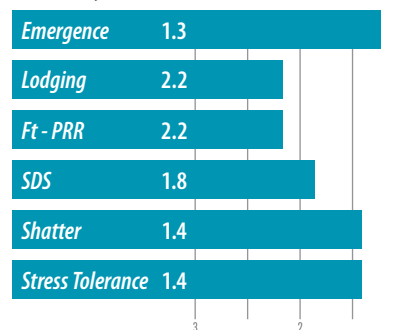
Maturity 4.8



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

 **Enlist Duo®**
COLEX-D® technology
HERBICIDE

- Convenient proprietary blend of 2,4-D choline and glyphosate
- The two sites of action work together to deliver control of yield-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*



We care more about your success. Try harder to earn your business. And work smarter to make sure we keep it. Our strategy is SIMPLE: Produce Good products, at Good prices, supported by Good service, together as a Family. **The Willcross Family.**

In our house, your success is discussed at the dinner table every night.

Because when you succeed, so do we.

CONVENTIONAL CORN

Willcross Hybrids offers desirable seed corn trait packages with genetics that produce strong standability and high-yield benefits.

3108 112 day

Ear Type	Semi-Flex
Kernel Rows	14-18
Test Weight	Very Good
Shank Length	Medium
Ear Height	Medium
Plant Height	Medium
Stay Green	Very Good
Stalk Rating	Very Good
Root Rating	Good
Ear / Plant Vigor	Good
Population Tolerance	28-32k
Stress Tolerance	Excellent
Drought Tolerance	Excellent
Grain Quality	Very Good

KEY STRENGTHS

Racehorse hybrid
Responds well to late dose of nitrogen
Very good drought tolerance

MANAGEMENT

Responds well to late dose of nitrogen
Put on your better soils

3144 114 day

Ear Type	Flex
Kernel Rows	16-20
Test Weight	Average
Cob Color	Pink
Husk Cover	Adequate
Shank Length	Medium
Ear Height	Medium
Plant Height	Medium Tall
Leaf Angle	Semi-Upright
Stay Green	Good
Stalk Rating	Average
Root Rating	Average
Ear / Plant Vigor	Very Good
Population Tolerance	24-26k
Stress Tolerance	Very Good
Drought Tolerance	Very Good
Gray Leaf Spot	Average
Southern Leaf Blight	Very Good
Northern Leaf Blight	Excellent

KEY STRENGTHS

Outstanding yield potential
Excellent stay green
Excellent ear flex
Tall, robust hybrid, dual purpose
Good silage corn
Does well on tough ground at low populations
Excellent stress hybrid

MANAGEMENT

Widely adapted east to west with good southern movement
Dual purpose potential



FOODGRADE SOYBEANS

Willcross Seed is more than just a seed company. We work mindfully with our parent company, NeCo Seed Farms, to provide the highest quality food-grade soybeans.

All our food-grade products are Identity Preserved with unique characteristics for specialty tofu products. We offer GMO, Non-GMO, and Organic soybeans to customers in Taiwan, Japan, Vietnam, Korea, and domestically.

If you are interested in growing food-grade soybeans, please contact your Willcross rep for more information.



Let's Feed
promoting the Midwe



The WORLD

est's quality soybean production.

**Willcross is more than
just a seed company.**

Through our Parent company, NeCo Seed, we process specialty soybeans from growers just like you.

Our Growers gain all the customer's perks plus firm grower contracts, with excellent premiums that pair well with our competitive pricing for GMO and Non-GMO varieties.

Recieve instant payments, dedicated grain storage, and free pick up.

We have worked with generations of growers and their families. The success of our business starts with our growers.

When you succeed... so do we!



GROWER PROGRAM

GET YOUR BEANS OUT OF THE GROUND QUICK AND STARTED STRONG!

You Don't Plant A Bag Of Seed Corn Without Protecting It. Don't Leave Your Beans For Chance! There Is Too Much To Lose!



Boosts seed germination
Fights against seedling diseases
Establishes standability
Protects yield



Added insect protection which also protects
maximum yield

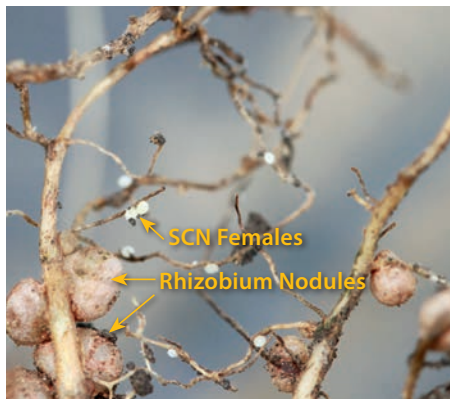


FastStart Plus with added benefits of Legacy
and N-Force





DUAL-ACTION INOCULANT



PROTECT AGAINST SOYBEAN CYST NEMATODE DAMAGE

Soybean cyst nematodes are microscopic roundworms that infect the roots and are one of the most significant pathogens of soybeans. The EPA registered bio-pesticide in Legacy promotes protection from invading SCN and is extremely fatal to nematode eggs and larvae.

BENEFITS OF LEGACY

Increased early season vigor.

Stimulates the plant's hormones responsible for root formation, stem growth, fruit formation and development.

Higher stand counts. An increase in stand count of 12% at 14 DAE.

Nematode suppression. Protects against attacks by activating genes which produce protease inhibitors. (Auburn University Trials, Dec. 2015)

Higher yields. Over six Midwest locations demonstrated an increase of 4.8 bushels over the control.

Yield Loss from SCN Can Exceed 30%

LEGACY MODE OF ACTION

Systemic Acquired Resistance (SAR) is a mechanism of plant defense that provides broad spectrum protection against multiple pathogens including both disease and nematodes. Legacy behaves like a general elicitor, inducing a non-host resistance and priming the systemic acquired immunity within the plant's cellular tissue. The vasculature provides the excellent channel for transport of systemic signals. SAR takes 24-48 hours to activate the plant responses and lasts the entire plant growing cycle. Involves gene activation and transmitted signal of chitinases, B1, 3-glucanases and PR proteins.

NFORCE

Fighting against SDS



SUDDEN DEATH SYNDROME IS ONE OF THE TOP YIELD-ROBBING SOYBEAN DISEASES IN THE UNITED STATES.

SDS is caused by *Fusarium virguliforme*. Seed applied fungicides with activity against *Fusarium* can provide protection against the organism, because the infection occurs early during germination while the distinctive leaf symptoms occur later. Protect against SDS by improving proper drainage through tilling, SCN management, and adjusting soil compacted areas.

*N-Force combined with FastStart treatments offer protection against *Fusarium virguliforme* through its use.*

SITUATIONS THAT INCREASE YOUR CHANCES OF SDS

- Early planting dates
- Soil compaction
- Higher levels of SCN populations
- Cool soil temperatures
- Low or poorly drained areas



WE STRIVE TO EDUCATE OUR CUSTOMERS WITH THE NEWEST METHODS IN THE INDUSTRY.



Willcross is enthusiastic about maintaining sound agronomic knowledge in crop production and continuously improving ourselves with the newest seed trait innovations. We are passionate about building relationships in the industry that help to excel our customers' businesses.

Our Grower Training Program is set up to establish a successful strategy on your farm. We research extensively to help you solve immediate problems with better agronomic practices. We bring in professionals from each sector of the ag market to educate you from soil fertility to treatment options. We perform multiple rounds of testing to ensure a positive impact on your farm that increases your profit margin. All solutions include recommendations for best matched seed products and planting strategies for your operation.

Because we are farmers, we understand your need to improve your bottom line with sound advice from your Willcross Seed professional.



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, our product launch process for responsible launches of new products includes a longstanding 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**.

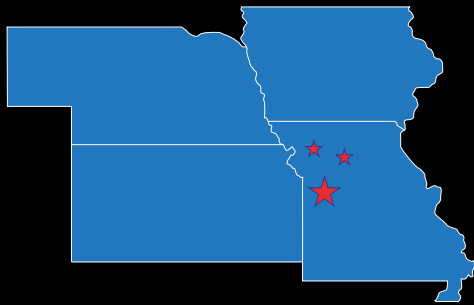
Seeds containing the Enlist, Herculex and PowerCore traits are protected under one or more U.S. patents which can be found at: **www.traitsstewardship.com**. The purchase of these seed traits include a limited license to produce a single crop in the United States. The use of seed from such a crop or 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 Enlist, Herculex and PowerCore 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 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 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. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C.™ ® Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of Corteva Agriscience and its affiliated companies. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

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




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

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

WillcrossSeed.com

Like us on 



SCAN TO FIND US ONLINE!

