CORN & SOYBEAN Product guide 2026



A MESSAGE FROM MYRON STINE

Built on performance. Backed by trust.

At Stine[®] Seed Company, we believe real value is earned, not claimed. It's built into every decision we make and every seed we deliver. For us, value means more than price; it means performance, flexibility and relationships that stand the test of time.

We know what's at stake with every pass you make in the field. That's why we invest in the industry's most extensive breeding program, maintain full independence in our decision-making and move fast to bring you proven, high-yielding products year after year. The result? More control, less risk and better returns for your operation.

But the Stine difference isn't just in the seed. It's in the people who stand beside you — local reps who know your acres, leadership that listens and a company rooted in farming, just like you.

As you explore the 2026 Stine Seed Product Guide, know this: Our mission is simple — deliver more yield, more support and more opportunities for your farm to thrive.

Thank you for your partnership and for everything you do to move agriculture forward.

Yours in yield,

1 5. Stine





2026 TABLE OF CONTENTS

CORN

 Stine[®] Corn Lineup
FEATURING THE FOLLOWING TRAITS: Agrisure[®] 3010 Agrisure Viptera[®] 3110 Agrisure Viptera[®] 3110A Agrisure[®] Above Conventional Corn Duracade[®] Refuge Renew DuracadeViptera[™] Refuge Renew SmartStax[®] PRO with RNAi Technology Stine GT[™] Stine GT+ Trecepta[®] Technology VT Double PRO[®] Technology

- 9 MX Series Corn by Stine[®]
- 14 Stine[®] Corn Agronomic Information
- 56 Corn Maturity Zones Map

State of the Rest of the Rest of the

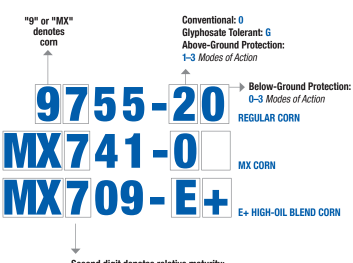
SOYBEANS

- 16 Enlist E3[®] Soybean Lineup
- 40 Enlist E3[®] Soybean Agronomic Information
- 44 XtendFlex® Soybean Lineup
- 48 XtendFlex[®] Soybean Agronomic Information
- 49 Elite Conventional Soybean Lineup
- 53 Elite Conventional Soybean Agronomic Information
- 56 Soybean Planting Chart

STINE HAS YIELD

STINE'S NUMBERING SYSTEM AND DESCRIPTIONS

READING THE CORN NUMBERS



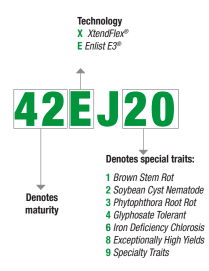
Second digit denotes relative maturity:

1 80–84 days **6** 106–110 days 2 85–89 days 7 111–115 days **3** 90–94 days **8** 116–120 days 4 95–100 days 9 121–125 days

5 101-105 days

Refer to product labeling or consult your seed dealer for specific refuge requirements in your area.

READING THE SOYBEAN NUMBERS



GUIDE TO CORN DESCRIPTIONS

MATURITY: Maturity expressed in range of days

GROWING DEGREE UNITS (GDU): Growing degree days expressed as a value

MINNESOTA MATURITY (MN MATURITY): Maturity expressed as a specific value

HARVEST POPULATION: Low, Medium, High, Very High

HEIGHT: Short, Short to Medium, Medium, Medium to Tall, Tall

EAR PLACEMENT: Short, Short to Medium, Medium, Medium to Tall, High

EAR FLEX: Fixed, Semi-Fixed, Flex, Semi-Flex

COB COLOR: Red, Pink, White

CORN-ON-CORN: Yes. No. With **Fungicide Application**

The following are rated from Strong to Below Average based on the scale below:

Drydown	Root
Stalk	Stress
Cold Emergence	Test Weight
Gray Leaf Spot	Eyespot
NC Leaf Blight	SC Leaf Bligh
Anthracnose	Goss's Wilt
Common Rust	

- 9: Strong 8: Very Good 7: Good 6: Average
- **Below Average** 5:

SAND, LOAM, CLAY, WIDE ROWS,

NARROW ROWS & T-20 IN ROWS: HR: Highly Recommended R: Recommended NR: Not Recommended

GUIDE TO SOYBEAN DESCRIPTIONS

MATURITY:

Maturity expressed in range of days HEIGHT: Short, Moderately Short, Medium, Moderately Tall, Tall

BROWN STEM ROT. SOYBEAN CYST NEMATODE, STEM CANKER, FROGEYE LEAF SPOT AND ROOT **KNOT NEMATODE:**

Susceptible, Moderate Susceptibility, Moderate Tolerance, Moderate Resistance, Resistant, Peking, Heterozygous

CHLORIDE: Salt Includer, Salt Excluder, Heterozygous

FLOWER: Purple, White

PUBESCENCE: Tawny, Light Tawny, Gray

HILUM: Black, Imperfect Black, Brown, Buff, Tan, Slate, Gray

SULFONYLUREA TOLERANT: STS: Tolerant

The following traits are rated from Strong to Not Recommended based on the scales below:

Emergence

Standability

Phytophthora Root Rot (PRR)

Iron Deficiency Chlorosis (IDC)

S:	Strong
VG:	Very Good
G:	Good
AV:	Average

NR: Not Recommended

Sudden Death Syndrome (SDS) Sclerotinia White Mold (SWM)

S+:	Strong+
S:	Strong
G+:	Good+
G:	Good
AVG+:	Average+
AVG:	Average

STINE® CORN LINEUP

Exclusive genetics. Unmatched performance. Explore our most advanced corn products, including short-stature, full-season hybrids and top trait packages.

STINE[®] 9104-20 BRAND

Relative Maturity Range 79–81 days	
Harvest Population Wide Row Narrow Row 100% 105%	GDU 2100
Glyphosate Tolerant YES	Glufosinate Tolerant NO

VTDoublepR0°

Stine 9104-20 brand corn is broadly adaptive across yield environments in this maturity zone and north. It performs east to west and boasts two modes of action against above-ground pests that protect against serious crop damage. 9104-20 is agronomically strong, with a semi-flex ear that produces excellent test weight. It has strong top-end yield with improved Goss's wilt tolerance and above-average disease tolerance, including against tar spot. For optimum performance, plant on loam soils.

STINE[®] 9105-10 BRAND

Relative Maturity Range 83–85 days	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2150
Glyphosate Tolerant YES	Glufosinate Tolerant YES

Agrisure 3010

Stine 9105-10 brand corn offers two herbicide modes of action for ultimate in-season weed control. This line also features excellent protection against yield-robbing pests, such as European and southwestern corn borer. 9105-10 has very good roots and stalks for season-long standability with very good emergence and early-season vigor. It is broadly adaptive across yield environments and performs best at higher planting populations.

STINE[®] 9213-G BRAND

Relative Maturity Range 85–87 days	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2190
Glyphosate Tolerant YES	Glufosinate Tolerant NO

Stine 9213-G brand corn is a proven winner with excellent performance across the board. It features outstanding agronomics, which consistently take this line to the top of the yield curve. 9213-G is widely adapted across early northern markets west to east and has a positive response to in-season fungicide applications. Plant it at higher populations to achieve optimum results.

STINE[®] 9214-20 BRAND

Relative Maturity Range 85–87 days	
Harvest Population Wide Row Narrow Row 100% 105%	GDU 2190
Glyphosate Tolerant YES	Glufosinate Tolerant YES

Agrisure[®] Above

Stine 9214-20 brand corn features best-in-class above-ground protection from pests, such as corn earworm and western bean cutworm. Growers also have the advantage of two herbicide modes of action to help manage hard-to-control weeds. 9214-20 features a taller plant type for variable to lighter soils and produces good silage values. It performs east to west, has excellent roots and stalks, and has a positive response to fungicide applications, making it a solid choice on every operation.

STINE[®] 9215-20 BRAND

Relative Maturity Range 88–90 days	
Harvest Population Wide Row Narrow Row 100% 105%	GDU 2315
Glyphosate Tolerant YES	Glufosinate Tolerant YES

Agrisure Above

Stine 9215-20 brand corn is a high-yielding line that performs best when placed on average- to high-yield soils and boasts excellent agronomics — from stalks to root structure — for strong season-long performance. Its taller plant structure produces good silage values and responds to higher management with outstanding earlyseason vigor. 9215-20 also has a positive response to fungicide applications.

STINE[®] 9320-20 BRAND

Relative Maturity Rai	nge 90–92 days
Harvest Population Wide Row Narrow Row 100% 110%	GDU 2320
Glyphosate Tolerant YES	Glufosinate Tolerant YES

AgrisureViptera

Stine 9320-20 brand corn features strong genetics and is a widely adapted Artesian® option with top-end yield potential. This broadly adaptive line can be used as an early- or full-season choice with good ear flex for various field conditions. It features good leaf disease and tar spot protection, as well as excellent cold emergence and stalk strength.

STINE[®] 9322-10 BRAND

Relative Maturity Range 93–95 days	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2380
Glyphosate Tolerant YES	Glufosinate Tolerant YES

Agrisure 3010

Stine 9322-10 brand corn is a broadly adaptive line suited for all yield environments. It has excellent yield performance and standability, and its agronomics make it a great choice in this maturity zone. 9322-10 features a taller plant type with very good roots and excellent stalks. It performs best at higher planting populations.



Relative Maturity Range 95–97 days	
Harvest Population Wide Row Narrow Row 100% 105%	GDU 2400
Glyphosate Tolerant YES	Glufosinate Tolerant YES

DuracadeViptera

Stine 9461-32 brand corn is a broadly adaptive line suited for a broad geographic adaptation. It has excellent yield performance, and its agronomics help combat diseases, such as tar spot, making it a great choice in this maturity zone and as an early line for southern movement. This dual-purpose line is a taller plant type with excellent roots and stalks and superior silage characteristics.

STINE[®] 9445-20 BRAND

Relative Maturity Range 97–99 days	
Harvest Population Wide Row Narrow Row 100% 105%	GDU 2430
Glyphosate Tolerant YES	Glufosinate Tolerant YES

Agrisure Above

Stine 9445-20 brand corn features above-ground insect control with very good stress tolerance. This line also boasts a strong foliar disease package, including tar spot and high test weight. It features a taller plant type with good silage values. Plant this as a full-season line for greatest success. For optimum performance, plant 9445-20 on loam to variable soil types.

STINE[®] 9444-22 BRAND

Relative Maturity Range 98–100 days	
Harvest Population Wide Row Narrow Row 100% 105%	GDU 2450
Glyphosate Tolerant YES	Glufosinate Tolerant YES

Duracade

Stine 9444-22 brand corn features above- and below-ground insect protection. It is a taller, showy line with solid protection against leaf diseases, such as tar spot. Growers have the flexibility to use two herbicide modes of action for season-long protection against troublesome weeds with this line. 9444-22 is an excellent choice for variable soils with very good stress tolerance and serves as a dual-purpose line for silage acres.



Relative Maturity Rai	nge 102–104 days
Harvest Population Wide Row Narrow Row 100% 105%	GDU 2550
Glyphosate Tolerant YES	Glufosinate Tolerant YES



Stine 9531-22 brand corn is a widely adapted Artesian® option and a top-yield contender with a semi-flex ear. It features very good agronomics, including root structure, plant health and intactness for standability, which make this an excellent choice as a full- or early-season line. 9531-22 also has a strong response to foliar fungicide.

STINE[®] 9453-G BRAND

Relative Maturity Ra	nge 103–105 days
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2600
Glyphosate Tolerant YES	Glufosinate Tolerant NO

₽StineGT

Stine 9453-G brand corn is a solid choice for refuge acres or those not needing insect protection. Its very good root and stalk strength is excellent for standability, and it's one of our short-stature corn options with an ear height of more than 40 inches. 9453-G performs best at higher planting populations.

STINE[®] 9662-20 BRAND

Relative Maturity Range 105–106 days	
Harvest Population Wide Row Narrow Row 100% 105%	GDU 2650
Glyphosate Tolerant YES	Glufosinate Tolerant NO

VTDoublepR0®

Stine 9662-20 brand corn features two modes of action for above-ground insect control. For heavy disease pressure environments, a midseason fungicide application is recommended. 9662-20 is best positioned on loam or variable soil types at moderate populations. It features excellent drydown, good ear flex, strong test weight and strong top-end yield.



Relative Maturity Range 108–110 days	
Harvest Population Wide Row Narrow Row 100% 100%	GDU 2725
Glyphosate Tolerant YES	Glufosinate Tolerant YES

Stine 9691-33 brand corn offers six modes of action against above- and below-ground pests. It is a great choice for corn-on-corn acres with a positive response to a midseason fungicide and nitrogen application. It has a flex-type ear that is widely adapted west to east. This line features very good test weight, drought tolerance, stay green and intactness.

STINE[®] 9728E-G BRAND

Relative Maturity Range 109–111 days	
Harvest Population Wide Row Narrow Row 90% 95%	GDU 2725
Glyphosate Tolerant YES	Glufosinate Tolerant NO

StineGT

Stine 9728E-G brand corn has demonstrated impressive yield potential on variable, tougher soils. It features a very good disease package, roots, stalks and test weight. 9728E-G is an excellent choice for lower planting populations.

STINE[®] 9734-G brand

Relative Maturity Range 109–111 days	
Harvest Population Wide Row Narrow Row 100% 110%	GDU 2750
Glyphosate Tolerant YES	Glufosinate Tolerant NO

⇔StineGT

Stine 9734-G brand corn is a widely adapted, proven winner featuring glyphosate tolerance. Its solid agronomics, including a taller plant type with excellent root structure and good stalks for standability, make this a great choice for every farming operation. 9734-G features very good gray leaf spot resistance and continues to be a workhorse in this maturity throughout the Corn Belt. It's broadly adaptive across yield environments and makes an excellent earlyseason option for the South and full-season choice for the North. It works as an early- or late-season line.



Relative Maturity Ra	nge 111–113 days
Harvest Population Wide Row Narrow Row 100% 105%	GDU 2800
Glyphosate Tolerant YES	Glufosinate Tolerant NO

Trecepta[.]

Stine 9721-30 brand corn is an offensive, robust plant type with very good drought tolerance. It also features very good roots with above-average tolerance to crown rot. 9721-30 is a taller plant type with high ear placement. It's widely adapted and suitable for all yield environments with good protection from greensnap and Goss's wilt.

STINE[®] 9756-G BRAND

Relative Maturity Range 109–111 days	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2750
Glyphosate Tolerant YES	Glufosinate Tolerant NO

StineGT

Stine 9756-G brand corn is well suited for refuge acres or those not needing insect protection. It is a short-stature corn option with excellent root structure and good stalks for ideal standability that works in all row widths. 9756-G boasts very good plant health and leaf disease protection and performs best at higher planting populations. It's widely adapted and works well across a wide range of yield environments.

STINE[®] 9755-20 BRAND

Relative Maturity Ra	nge 110–112 days
Harvest Population Wide Row Narrow Row 100% 110%	GDU 2775
Glyphosate Tolerant YES	Glufosinate Tolerant NO

VTDoublepR0°

Stine 9755-20 brand corn moves north to south very well and is broadly adaptive across yield environments. It features two modes of action against above-ground pests for outstanding protection and has a positive response to fungicide in heavy disease pressure environments. 9755-20 performs best on rotated acres.

STINE[®] 9752-32 BRAND

Relative Maturity Range 111–113 days	
Harvest Population Wide Row Narrow Row 100% 110%	GDU 2800
Glyphosate Tolerant YES	Glufosinate Tolerant YES

Stine 9752-32 brand corn offers best-in-class above- and below-ground insect protection. It is a great choice for your corn-on-corn acres with a positive response to a midseason fungicide application. The taller, showy plant type makes it an excellent option for silage. 9752-32 is broadly adaptive across yield environments.

STINE[®] 9754-20 BRAND

Relative Maturity Range 112–114 days	
Harvest Population Wide Row Narrow Row 100% 110%	GDU 2800
Glyphosate Tolerant YES	Glufosinate Tolerant NO

VTDoublepR0*

Stine 9754-20 brand corn demonstrates top-end yield with very good test weight and two modes of action against above-ground pests. It is a widely adapted DroughtGard® line with excellent late-season appearance. 9754-20 is agronomically strong and performs best on higher-management acres where it can reach its full potential.

STINE[®] 9753-20 BRAND

Relative Maturity Range 114–116 days	
Harvest Population Wide Row Narrow Row 100% 110%	GDU 2825
Glyphosate Tolerant YES	Glufosinate Tolerant NO

VTDoublepR0°

Stine 9753-20 brand corn is agronomically strong and a strong contender for silage acres. It is broadly adaptive across yield environments with southern movement and boasts two modes of action for above-ground pests. It is a tall, robust plant type with lower greensnap risk, and its large root mass and brace roots are good for tougher soils, combined with ear flex for moderate planting populations. 9753-20 has a positive response to fungicide in heavy disease pressure environments and features high yield coupled with test weight.

STINE[®] 9808E-0 BRAND

Relative Maturity Range 114–116 days	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2825
Glyphosate Tolerant NO	Glufosinate Tolerant NO

PREMIUM GENETICS

Stine 9808E-0 brand corn features highyielding Stine conventional genetics. This line boasts excellent roots and stalks and a very good disease package. It works well in all row widths and performs best at higher planting populations. 9808E-0 works especially well in loam to clay-loam soils.

STINE[®] 9808E-20 BRAND

Relative Maturity Range 114–116 days	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2825
Glyphosate Tolerant YES	Glufosinate Tolerant YES

AgrisureViptera

Stine 9808E-20 brand corn has proven high-yield potential on highly productive soils and offers two modes of action for above-ground insect control. The line performs in variable soil types, responds to higher-management practices and works well in all row widths. It features excellent roots and stalks for strong standability and has very good disease protection. For optimum performance, make sure the soil temperature is on the warming trend.

STINE[®] 9808E-20N BRAND

Relative Maturity Range 114–116 days	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2825
Glyphosate Tolerant YES	Glufosinate Tolerant YES

AgrisureViptera

Stine 9808E-20 brand corn features two modes of action for above-ground insect control and is available with nematicide seed treatment to help defend against nematodes. The line performs in variable soil types, responds to highermanagement practices and works well in all row widths. It features excellent roots and stalks for strong standability and has very good disease protection. For optimum performance, make sure the soil temperature is on the warming trend. With proven high-yield potential on highly productive soils, 9808E-20N performs best at higher planting populations.

STINE[®] 9808E-G BRAND

Relative Maturity Range 114–116 days	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2825
Glyphosate Tolerant YES	Glufosinate Tolerant NO

StineGT

Stine 9808E-G brand corn is a proven winner that is a perfect fit as a refuge option or a stand-alone for the acres not needing insect protection. This line has great northern movement with fast drydown accompanied by excellent root structure and stalks. It offers excellent disease protection, especially against leaf diseases, and it works well in all row widths and performs best at higher planting populations. 9808E-G has proven high-yield potential on highly productive soils.

STINE[®] 9818-32 BRAND

Relative Maturity Range 116–118 days	
Harvest Population Wide Row Narrow Row 100% 105%	GDU 2870
Glyphosate Tolerant YES	Glufosinate Tolerant YES

DuracadeViptera

Stine 9818-32 brand corn is a full-season option with best-in-class above- and below-ground insect protection. It offers excellent agronomic disease tolerance, including leaf disease protection, and dual herbicide modes of action for flexibility in weed control. 9818-32 is broadly adaptive across yield environments with great north-to-south adaptability. It is a taller plant type that works well in all row widths.

STINE® 9818-32N BRAND

Relative Maturity Range 116–118 days	
Harvest Population Wide Row Narrow Row 100% 105%	GDU 2870
Glyphosate Tolerant YES	Glufosinate Tolerant YES

DuracadeViptera

Stine 9818-32N brand corn is a full-season option with best-in-class above- and below-ground insect protection. It offers excellent agronomics and dual herbicide modes of action for flexibility in weed control. 9818-32N is broadly adaptive across yield environments with great north-tosouth adaptability.



Relative Maturity Range 118–120 days	
Harvest Population Wide Row Narrow Row 100% 105%	GDU 2900
Glyphosate Tolerant YES	Glufosinate Tolerant NO

VTDoublepR0°

Stine 9891-20 brand corn is agronomically strong and a strong contender for silage acres. It is a tall, robust plant type with a semi-flex ear and a wide plant canopy. It has a positive response to fungicide in heavy disease pressure environments. 9891-20 features high yield coupled with test weight and averaged over 106% in Stine's Product Development Plots and Stine Elite Yield Trials.

ENHANCE YOUR PROFITABILITY POTENTIAL WITH HIGH-OIL PRODUCTS FROM STINE®.

Products designed to maximize oil content while maintaining superior yield.

Contact your local Stine representative for more information.



STINE HAS YIELD

MX SERIES CORN BY STINE®

Push yield limits with Stine[®] MX Series Corn — our highest-performing hybrids with advanced seed protection and ROI-driven results.





Relative Maturity Range 85–87 days	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2190
Glyphosate Tolerant NO	Glufosinate Tolerant NO

PREMIUM GENETICS

Stine MX261-0 brand corn features Stine conventional genetics, premium seed protection for fast starts and outstanding early-season growth. It performs best in high-population, narrow-row environments but works well in any row configuration. MX261-0 features a mediumtall plant height, has a good disease package, and is highly recommended on loam and clay-loam soils.



Relative Maturity Range 85–87 days	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2190
Glyphosate Tolerant YES	Glufosinate Tolerant NO

Stine MX261-G brand corn features Stine genetics, premium seed protection for fast starts and outstanding early-season growth. It performs best in high-population, narrow-row environments but works well in any row configuration. MX261-G features a medium-tall plant height, has a good disease package, and is highly recommended on loam and clay-loam soils.



Relative Maturity Range 93–95 days	
Harvest Populati Wide Row Narrow F 105% 110%	Row 2375
Glyphosate Tolera YES	ant Glufosinate Tolerant NO

₽StineGT₽

Stine MX341-G brand corn features premium seed protection for fast starts and outstanding early-season growth. It performs best in highpopulation, narrow-row environments but works well in any row configuration. Featuring a medium-tall plant height, MX341-G is highly recommended on loam and clay-loam soils.



Relative Maturity Range 94–96 days	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2400
Glyphosate Tolerant NO	Glufosinate Tolerant NO

Stine MX451-0 brand corn is a high-yielding conventional line designed to perform best at increased planting populations as a full-season option. It boasts excellent root and stalk strength with stress tolerance and has an industry-leading fungicide and insecticide treatment. This is an excellent refuge line for all row widths with medium-tall ear placement. MX451-0 yielded 110.7% in Stine's Elite Yield Trials.



Relative Maturity Range 94–96 days	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2400
Glyphosate Tolerant YES	Glufosinate Tolerant NO

Stine MX452-G brand corn features premium seed protection for fast starts and outstanding early-season growth. It performs best in highpopulation, narrow-row environments but works well in any row configuration. Featuring a medium-tall plant height, MX452-G is highly recommended on loam and clay-loam soils.



Relative Maturity Ra	nge 96–98 days
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2425
Glyphosate Tolerant YES	Glufosinate Tolerant NO

⇔StineGT

Stine MX471-G brand corn is a high-yielding line designed to perform best at increased planting populations as a full-season option. This is an excellent refuge line for all row widths with medium-tall ear placement. It boasts very good root and strong stalk strength with stress tolerance and an industry-leading fungicide and insecticide treatment. MX471-G yielded 112.4% in Stine's Elite Yield Trials.

STINE[®] MX481-G BRAND

Relative Maturity Range 9		nge 97–99 days
	Harvest Population Wide Row Narrow Row 105% 110%	GDU 2430
	Glyphosate Tolerant YES	Glufosinate Tolerant NO

StineGT

Stine MX481-G brand corn has shown outstanding, stable yield performance potential and is designed to perform best at increased planting populations. These new, proven Stine genetics have consistently performed at over 110% (110.6%) in 3 years of Elite Yield Trials testing, with a 5.7% advantage over competitive products. This is an excellent, widely adapted choice for all row widths with very good root and stalk strength, stress tolerance, and medium-tall plant height and semi-fixed ear placement that help optimize yield in higher planting populations.



Relative Maturity Range 97–99 days	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2430
Glyphosate Tolerant YES	Glufosinate Tolerant NO

StineGT

Stine MX482-G brand corn features premium seed protection for fast starts and outstanding early-season growth. It performs best in highpopulation, narrow-row environments but works well in any row configuration. MX482-G features a medium to medium-tall plant height, has a good disease package and is highly recommended on loam soils.



Relative Maturity Range 97–99 days	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2430
Glyphosate Tolerant NO	Glufosinate Tolerant NO

PREMIUM GENETICS

Stine MX483-0 brand corn features Stine conventional genetics, premium seed protection for fast starts and outstanding early-season growth. It performs best in high-population, narrow-row environments but works well in any row configuration. MX483-0 features a medium-tall plant height, has a good disease package and is highly recommended on loam soils.



Relative Maturity Range 99–100 days	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2475
Glyphosate Tolerant NO	Glufosinate Tolerant NO

Stine MX401-0 brand corn features Stine conventional genetics, premium seed protection for fast starts and outstanding early-season growth. It performs best in high-population, narrow-row environments but works well in any row configuration. MX401-0 features a medium plant height, has a good disease package and is highly recommended on loam soils.



Relative Maturity Ra	nge 100–102 days
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2500
Glyphosate Tolerant NO	Glufosinate Tolerant NO

PREMIUM I REAL OF THE SECOND

Stine MX511-0 brand corn is a high-yielding conventional line designed to perform best at increased planting populations as a full-season option. This is an excellent refuge line for all row widths with medium-tall ear placement. It boasts very good root and stalk strength with stress tolerance and has an industry-leading fungicide and insecticide treatment. MX511-0 yielded 110% in Stine's Elite Yield Trials.



-	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2525
Glyphosate Tolerant YES	Glufosinate Tolerant No

StineGT

Stine MX521-G brand corn is proven to be high-yielding and is designed to perform best at increased planting populations as a full-season option. It features a medium-tall plant type with a medium-tall ear placement and excels in all row widths. MX521-G has a positive response to in-season management when lighter soils or high disease pressure is present. It yielded 112.8% in Stine's Elite Yield Trials.



Relative Maturity Range 101–103 days	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2525
Glyphosate Tolerant NO	Glufosinate Tolerant NO

PREMIUM GENETICS

Stine MX522-0 brand corn features Stine conventional genetics, premium seed protection for fast starts and outstanding early-season growth. It performs best in high-population, narrow-row environments but works well in any row configuration. MX522-0 features a medium to medium-tall plant height, has a good disease package and is highly recommended on loam soils.

STINE[®] MX445-G BRAND

Relative Maturity Range 101–103 days	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2525
Glyphosate Tolerant YES	Glufosinate Tolerant NO

∲StineGT

Stine MX445-G brand corn is proven to be high-yielding and is designed to perform best at increased planting populations as a full-season option. It features a medium plant type with a medium ear placement and excels in all row widths. Boasting very good root structure and good stalks, it is a must-plant on every farming operation. MX445-G also offers very good leaf disease protection and an industry-leading fungicide and insecticide treatment. It yielded 104.2% in 2024 and 3-year data yield at 108.6% in Stine's Elite Yield Trials.



Relative Maturity Range 104–106 days	
Harvest Population Wide Row Narrow Row 100% 105%	GDU 2650
Glyphosate Tolerant YES	Glufosinate Tolerant NO

StineGT

Stine MX551-G brand corn is a high-yielding line designed to perform best at increased planting populations as a full-season option. This is an excellent choice for all row widths as it features a medium-tall plant type with medium-tall ear placement and very good roots and stalks with stress tolerance. This line excels in highmanagement acres with an application of sulfur. It also boasts an industry-leading fungicide and insecticide treatment and yielded 110.6% in Stine's Elite Yield Trials.



Relative Maturity Range 104–106 days	
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2650
Glyphosate Tolerant NO	Glufosinate Tolerant NO

Stine MX552-0 brand corn is one of our latest conventional options — featuring Stine conventional genetics — for this maturity zone and north. It's a medium plant type with medium-tall ear placement that works well in all row widths and excels at increased planting populations. In our Elite Yield Trials, it yielded 110.5%. MX552-0 also features an industryleading fungicide and insecticide treatment.



Relative Maturity Ra	nge 104–106 days
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2650
Glyphosate Tolerant NO	Glufosinate Tolerant NO

PREMIUM GENETICS

Stine MX553-0 brand corn features Stine conventional genetics, premium seed protection for fast starts and outstanding early-season growth. It performs best in high population, narrow-row environments, but works well in any row configuration. MX553-0 features a medium to medium-tall plant height, has a good disease package and is highly recommended on loam soils.

STINE[®] MX603-0 brand

Relative Maturity Ra	nge 105–107 days
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2650
Glyphosate Tolerant NO	Glufosinate Tolerant NO

PREMIUM GENETICS

Stine MX603-0 brand corn is one of our latest conventional options — featuring Stine conventional genetics — for this maturity zone and north. It's a medium-tall plant type with medium-tall ear placement that works well in all row widths and excels at increased planting populations. It has the highest standability rating in our Elite Yield Trials and yielded a 109.5% 3-year average in these same trials. MX603-0 also features an industry-leading fungicide and insecticide treatment.

STINE[®] MX671-G BRAND

Relative Maturity Ra	nge 106–108 days
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2700
Glyphosate Tolerant YES	Glufosinate Tolerant NO

StineGT

Stine MX671-G brand corn features premium seed protection for fast starts and outstanding early-season growth. It performs best in highpopulation, narrow-row environments but works well in any row configuration. MX671-G features a medium-tall plant height, has a good disease package and is highly recommended on loam soils.



Relative Maturity Rai	nge 107–109 days
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2700
Glyphosate Tolerant NO	Glufosinate Tolerant NO

PREMIUM GENETICS

Stine MX604-0 brand corn is one of our latest conventional options — featuring Stine conventional genetics — for this maturity zone and north. It's a medium plant type with medium-tall ear placement that works well in all row widths and excels at increased planting populations. It features an industry-leading fungicide and insecticide treatment and yielded a 103% 2-year average in Stine's Elite Yield Trials. Maximize yield potential with some additional sulfur and midseason nitrogen if needed.

STINE® MX605-0 BRAND

Relative Maturity Ra	nge 108–110 days
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2725
Glyphosate Tolerant NO	Glufosinate Tolerant NO

PREMIUM GENETICS

Stine MX605-0 brand features Stine conventional genetics — for this maturity zone and north. It's a medium plant type with medium-tall ear placement that works well in all row widths and excels at increased planting populations. MX605-0 boasts an industry-leading fungicide and insecticide treatment and yielded 107.4% in Stine's Elite Yield Trials.



Relative Maturity Ra	nge 108–110 days
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2725
Glyphosate Tolerant YES	Glufosinate Tolerant NO

StineGTD

Stine MX605-G brand corn is one of our latest glyphosate options — featuring Stine GT+ genetics — for this maturity zone and north. It's a medium plant type with medium-tall ear placement that works well in all row widths and excels at increased planting populations. MX605-G boasts an industry-leading fungicide and insecticide treatment and yielded 107.4% in Stine's Elite Yield Trials.



neiauve matarity na	190 100-110 uays
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2725
Glyphosate Tolerant YES	Glufosinate Tolerant NO

Stine MX691-G brand corn is one of our latest glyphosate-tolerant options — featuring Stine GT+ genetics — for this maturity zone and north. It's a medium-tall plant type with medium-tall ear placement that works well in all row widths and excels at increased planting populations. In our Elite Yield Trials, it yielded 111%. MX691-G also features an industry-leading fungicide and insecticide treatment.



Relative Maturity Rai	nge 109–111 days
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2725
Glyphosate Tolerant NO	Glufosinate Tolerant NO

PREMIUM GENETICS

Stine MX606-0 brand corn is one of our latest conventional options — featuring Stine conventional genetics — for this maturity zone and north. It's a medium plant type with medium-tall ear placement that works well in all row widths and excels at increased planting populations. MX606-0 boasts an industry-leading fungicide and insecticide treatment and yielded a 106.5% 2-year average in Stine's Elite Yield Trials.

STINE[®] MX709-E+ BLEND BRAND

Relative Maturity Ra	nge 110–112 days
Harvest Population Wide Row Narrow Row 100% 105%	GDU 2800
Glyphosate Tolerant YES	Glufosinate Tolerant NO

StineGT 🕹

Stine MX709-E+ Blend brand corn is broadly adaptive across yield environments. It has the same base genetics as the MX709 family that works great for those acres where growers are seeking a high-oil option. MX709-E+ Blend features a medium plant/ear structure with very good roots and strong stalks that can handle variable soil types and gently rolling hills. It could also work for the silage market by planting 5% higher populations. This is a blend, so a percentage of the plants in the field will have different plant structures. It also features an industry-leading fungicide and insecticide treatment.

STINE® MX741-0 BRAND

Relative Maturity Ra	nge 113–115 days
Harvest Population Wide Row Narrow Row 105% 110%	GDU 2825
Glyphosate Tolerant NO	Glufosinate Tolerant NO

Stine MX741-0 is the latest full-season conventional option featuring Stine genetics. Its medium plant height and medium-tall ear height make this a top choice to use with conventional herbicide systems. MX741-0 boasts an industry-leading fungicide and insecticide treatment and yielded 105% in Stine's Elite Yield Trials.



STINE[®] CORN AGRONOMIC INFORMATION

	BRAND #	MATURITY	GDU	MN MATURITY	HARVEST POPULATION	PLANT HEIGHT	EAR PLACEMENT	EAR FLEX	COB COLOR	DRYDOWN	ROOT	STALK	STRESS	COLD EMERGENCE	TEST WEIGHT	TAR SPOT	GRAY LEAF SPOT	EYESPOT	NC LEAF BLIGHT	SC LEAF BLIGHT	ANTHRACNOSE	GOSS'S WILT	COMMON RUST	CORN-ON-CORN	SAND	LOAM	CLAY	WIDE ROWS	NARROW ROWS
	9104-20	79–81	2100	80	Н	T	M-T	SFL	R	8	7	8	-	8	9	8	7	8	8	7	-	7	8	WF	R	R	R	R	R
	9105-10	83–85	2150	84	H-HP	М	Μ	SF	R	8	7	7	-	8	8	7	7	-	8	-	-	-	-	WF	R	R	R	R	R
	9213-G	85–87	2190	86	H-HP	M-T	М	SFL	R	8	9	9	9	8	8	6	7	9	9	7	8	8	9	WF	R	HR	R	R	R
New	9214-20	85–87	2190	86	Н	Т	М	SFL	R	9	9	9	8	8	7	8	7	-	7	-	-	8	-	WF	R	R	R	R	R
	9215-20	88–90	2315	89	Н	Т	М	SFL	R	9	8	9	8	9	8	7	7	-	7	-	-	9	-	NA	NR	R	R	R	R
	9320-20	90–92	2320	91	M-H	Т	М	SFL	R	8	7	9	9	9	7	7	9	-	8	-	7	9	-	WF	HR	HR	R	HR	R
	9322-10	93–95	2380	94	H-HP	Т	M-T	SF	Р	8	8	9	8	8	7	-	7	7	8	8	-	7	-	WF	R	HR	R	R	R
New	9461-32	95–97	2400	96	Н	Т	M-T	SFL	R	8	9	9	8	8	8	8	7	7	7	-	-	9	-	WF	HR	HR	HR	HR	R
	9445-20	97–99	2430	98	Н	Т	М	SFL	R	9	7	7	8	8	8	8	7	-	8	-	-	7	-	WF	R	HR	R	HR	R
	9444-22	98–100	2450	99	Н	Т	М	SFL	R	8	9	9	8	9	8	8	9	9	7	-	-	8	7	WF	R	HR	R	HR	R
New	9531-22	102-104	2550	103	Н	Т	M-T	SFL	R	8	9	9	8	9	8	7	-	-	7	9	-	9	-	WF	HR	HR	HR	HR	R
	9453-G	103–105	2600	104	H-HP	М	M-T	SF	Р	8	8	8	8	8	7	-	-	-	-	-	-	-	-	NA	R	HR	R	R	R
	9662-20	105–106	2650	105	Н	M-T	М	SFL	R	9	7	8	-	-	9	6	7	-	8	-	-	7	-	Ν	R	HR	NR	R	R
New	9691-33	108–110	2725	109	Н	M-T	Μ	FL	R	8	7	8	-	7	8	8	7	-	7	9	9	9	8	WF	R	R	R	HR	R
	9728E-G	109–111	2725	110	L-M	M-T	М	FL	Р	9	8	8	8	9	8	8	8	8	8	8	8	7	7	Y	R	HR	HR	HR	R
	9734-G	109–111	2750	110	Н	M-T	М	SFL	Р	8	9	7	8	8	8	7	8	7	8	7	8	8	7	Y	R	HR	HR	R	R
	9756-G	109–111	2750	110	H-HP	М	M-T	SFL	Р	8	9	7	8	8	8	7	8	-	8	7	7	8	7	Y	R	HR	HR	R	R
	9755-20	110–112	2775	111	Н	М	Μ	SFL	R	8	7	7	8	7	8	7	7	8	8	-	-	7	-	WF	R	R	R	R	R
New	9721-30	111–113	2800	112	Н	Т	M-T	SF	R	7	8	7	8	8	8	7	7	7	7	7	8	7	8	WF	R	HR	R	HR	R
	9752-32	111–113	2800	112	Н	T	М	SFL	R	8	8	8	8	8	8	7	7	-	7	7	7	8	7	WF	R	HR	R	R	R
	9754-20	112–114	2800	113	Н	М	Μ	SFL	Р	7	8	8	8	7	8	8	7	9	7	8	7	7	-	Ν	R	HR	R	R	NR
	9753-20	114–116	2825	115	Н	M-T	M-T	SFL	R	8	7	7	7	8	8	7	8	7	8	8	8	7	8	Ν	R	HR	R	R	NR
	9808E-0	114–116	2825	115	H-HP	М	Μ	SFL	Р	7	9	9	8	8	8	-	8	7	7	8	7	8	7	Y	R	HR	HR	R	R
	9808E-20	114–116	2825	115	H-HP	М	Μ	SFL	Р	6	9	9	8	7	8	7	8	7	7	8	7	8	7	Y	R	HR	HR	R	R
	9808E-20N	114–116	2825	115	H-HP	М	Μ	SFL	Р	6	9	9	8	7	8	7	8	7	7	8	7	8	7	Y	R	HR	HR	R	R
	9808E-G	114–116	2825	115	H-HP	М	М	SFL	Р	7	9	9	8	7	8	7	8	7	7	8	7	8	7	Y	R	HR	HR	R	R
	9818-32	116–118	2870	117	Н	Т	M-T	SFL	R	9	9	9	8	9	9	7	9	-	8	8	8	9	-	WF	R	HR	R	HR	R
	9818-32N	116–118	2870	117	Н	Т	M-T	SFL	R	9	9	9	8	9	9	7	9	-	8	8	8	9	-	WF	R	HR	R	HR	R
New	9891-20	118–120	2900	119	Н	Т	M-T	SFL	R	8	7	8	8	9	8	7	7	-	8	8	8	7	8	WF	R	HR	R	HR	R

Additional agronomic information for certain hybrids will be available in the fall/winter 2025.

CHARACTERISTICS ARE RATED BASED ON THE FOLLOWING SCALE:

9: Strong 6: Average 8: Very Good 5: Below Average 7: Good

HARVEST POPULATION: L: Low M: Medium H: High HP: Very High PLANT HEIGHT S: Short S-M: Short to Medium M: Medium M-T: Medium to Tall T: Tall EAR PLACEMENT S: Short S-M: Short to Medium M: Medium M-T: Medium to Tall H: High EAR FLEX: F: Fixed SF: Semi-Fixed FL: Flex SFL: Semi-Flex COB COLOR: R: Red P: Pink W: White CORN-ON-CORN: Y: Yes N: No WF: With Fungicide

SAND, LOAM, CLAY, WIDE ROWS, NARROW ROWS & T-20 IN ROWS: HR: Highly Recommended R: Recommended NR: Not Recommended

ENHANCED OIL PROFILE



STINE[®] CORN AGRONOMIC INFORMATION

		MATURITY	GDU	MN MATURITY	HARVEST POPULATION	PLANT HEIGHT	EAR PLACEMENT	EAR FLEX	COB COLOR	DRYDOWN	ROOT	STALK	STRESS	COLD EMERGENCE	TEST WEIGHT	TAR SPOT	GRAY LEAF SPOT	EYESPOT	NC LEAF BLIGHT	SC LEAF BLIGHT	ANTHRACNOSE	GOSS'S WILT	COMMON RUST	CORN-ON-CORN	SAND	LOAM	CLAY	WIDE ROWS	NARROW ROWS
	MX SERIES																												
New	MX261-0	85–87	2190	86	H-HP	M-T	M-T	SF	Р	8	7	7	8	8	8	7	8	7	8	7	7	8	7	WF	R	HR	HR	R	R
New	MX261-G	85–87	2190	86	H-HP	M-T	M-T	SF	Р	8	7	7	8	8	8	7	8	7	8	7	7	8	7	WF	R	HR	HR	R	R
New	MX341-G	93–95	2375	94	H-HP	M-T	M-T	SF	Р	8	7	7	8	8	7	-	8	-	8	-	7	-	7	WF	R	HR	HR	R	HR
New	MX451-0	94–96	2400	95	H-HP	M-T	M-T	SF	Р	-	9	9	8	8	7	-	8	-	8	-	7	-	7	WF	R	HR	HR	R	HR
New	MX452-G	94–96	2400	95	H-HP	M-T	M-T	SF	Р	8	9	9	8	8	7	-	8	-	8	-	7	-	7	WF	R	HR	HR	R	HR
New	MX471-G	96–98	2425	97	H-HP	M-T	M-T	SF	Р	8	8	9	8	8	7	7	7	7	7	-	-	7	-	-	R	HR	R	HR	HR
New	MX481-G	97–99	2430	98	H-HP	M-T	M-T	SF	Р	8	8	8	8	8	-	-	7	7	8	8	-	7	7	Ν	R	HR	R	HR	HR
New	MX482-G	97–99	2430	98	H-HP	М	M-T	SF	Р	8	8	8	8	8	7	-	7	7	8	8	8	7	7	Ν	R	HR	R	HR	HR
New	MX483-0	97–99	2430	98	H-HP	M-T	M-T	SF	Р	8	8	8	8	8	7	-	7	7	8	8	8	7	7	Ν	R	HR	R	HR	HR
New	MX401-0	99–100	2475	100	H-HP	М	М	SF	Р	8	7	7	8	8	7	-	7	7	8	8	8	7	7	Ν	R	HR	R	HR	HR
New	MX511-0	100–102	2500	101	H-HP	M-T	M-T	SF	Р	8	8	8	8	8	7	-	7	7	8	8	8	7	7	Ν	R	HR	R	HR	HR
New	MX521-G	101–103	2525	102	H-HP	M-T	M-T	SF	Р	8	9	9	8	8	6	-	8	7	8	-	7	7	-	-	R	HR	R	HR	HR
New	MX522-0	101–103	2525	103	H-HP	М	M-T	SF	Р	8	8	8	8	8	6	-	7	7	8	8	8	7	7	Ν	R	HR	R	HR	HR
	MX445-G	101–103	2525	102	H-HP	М	Μ	SF	Р	8	8	7	7	8	7	7	8	-	8	-	7	7	-	-	R	HR	R	R	HR
New	MX551-G	104–106	2650	105	H-HP	M-T	M-T	SF	Р	8	8	8	8	8	7	-	8	7	8	-	7	7	-	-	R	HR	R	HR	HR
New	MX552-0	104–106	2650	105	Н	М	M-T	SF	Ρ	8	8	8	8	8	7	-	8	7	8	-	7	7	-	Ν	R	HR	R	HR	HR
New	MX553-0	104–106	2650	105	H-HP	М	M-T	SF	Р	8	7	7	8	8	7	-	8	7	8	-	7	7	-	Ν	R	HR	R	HR	HR
	MX603-0	105–107	2650	106	H-HP	M-T	M-T	SF	Р	8	9	9	8	8	7	-	8	7	8	-	7	7	-	WF	R	HR	R	HR	HR
New	MX671-G	106–108	2700	107	H-HP	M-T	M-T	SF	Р	8	8	8	8	8	7	-	8	7	8	-	7	7	-	WF	R	HR	R	HR	HR
New	MX604-0	107–109	2700	108	Н	М	M-T	SF	Р	8	8	7	8	8	6	-	8	7	8	-	7	7	-	-	R	HR	R	R	HR
New	MX605-G	108–110	2725	109	H-HP	М	M-T	SF	Р	8	8	7	8	8	7	-	8	7	8	8	7	7	-	-	R	HR	R	R	HR
New	MX691-G	108–110	2725	109	H-HP	M-T	M-T	SF	Р	8	8	7	8	8	7	-	8	7	8	-	7	7	-	-	R	HR	R	HR	HR
	MX605-0	108–110	2725	109	H-HP	М	M-T	SF	Р	8	8	7	8	8	7	-	8	7	8	8	7	7	-	-	R	HR	R	R	HR
New	MX606-0	109–111	2725	110	H-HP	М	M-T	SF	Р	8	8	7	8	8	7	-	8	7	8	-	7	7	-	-	R	HR	R	HR	HR
	MX709-E+ 基	110–112	2800	111	Н	М	М	SFL	Р	8	8	9	7	8	7	7	7	7	8	8	8	7	7	Ν	R	HR	R	R	R
New	MX741-0	113–115	2825	114	H-HP	М	M-T	SF	Р	7	9	9	8	7	8	7	8	7	7	8	7	8	7	Y	R	HR	HR	R	R

Additional agronomic information for certain hybrids will be available in the fall/winter 2025.

CHARACTERISTICS ARE RATED BASED ON THE FOLLOWING SCALE:

9: Strong6: Average8: Very Good5: Below Average7: Good7:

HARVEST POPULATION:	Р
L: Low	S
M: Medium	S
H: High	N
HP: Very High	N
	T

PLANT HEIGHT S: Short S-M: Short to Medium M: Medium M-T: Medium to Tall T: Tall EAR PLACEMENT S: Short S-M: Short to Medium M: Medium M-T: Medium to Tall H: High EAR FLEX: F: Fixed SF: Semi-Fixed FL: Flex SFL: Semi-Flex COB COLOR: R: Red P: Pink W: White CORN-ON-CORN: Y: Yes N: No WF: With Fungicide

SAND, LOAM, CLAY, WIDE ROWS, NARROW ROWS & T-20 IN ROWS: HR: Highly Recommended R: Recommended NR: Not Recommended

ENHANCED OIL PROFILE

STINE® ENLIST E3® SOYBEAN LINEUP

More options. More performance. Stine[®] leads the industry with the most extensive lineup of Enlist E3[®] soybeans.



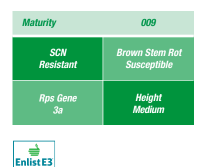
STINE[®] 008EH23 BRAND

Enlist E3

Maturity	008/009
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
3a	Medium

Stine 008EH23 brand works on variable soil types with protection against iron deficiency chlorosis. It features very good emergence and standability to work in all row widths.

STINE[®] 009EG32 BRAND



Stine 009EG32 brand is a proven, high-yielding soybean in this maturity. It features very good protection against Phytophthora root rot with the Rps3a gene and works in all row widths and soil types.

STINE® 01EG23 BRAND





Stine 01EG23 brand is a proven performer. It's related to 01EH32 brand, so this line is agronomically strong and offers protection from Sclerotinia white mold, iron deficiency chlorosis and brown stem rot. 01EG23 performs best on highly productive, poorly drained soils in narrow rows.

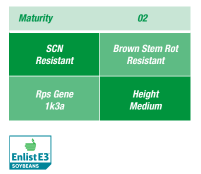
STINE[®] 01EH32 BRAND

Maturity	01
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
3a	Medium



Stine 01EH32 brand is related to 01EG23 brand and is broadly adaptive to soil types. It features a medium plant height that stands well and works in all row widths. 01EH32 responds to higher-yielding management practices and offers Phytophthora root rot resistance with the Rps3a gene and good tolerance to Sclerotinia white mold.

STINE[®] 02EH62 BRAND



Stine 02EH62 brand is best suited for tougher, low-yielding environments. This line is agronomically strong with very good iron deficiency chlorosis protection and both Rps1k and Rps3a Phytophthora root rot resistance.



Maturity	02
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
1k	Medium



Stine 02EJ13 brand is a nice, bushy soybean that delivers a significant yield bump and good standability. 02EJ13 features Rps1k Phytophthora root rot resistance and brown stem rot resistance. It's a great-looking soybean with consistently strong performance. For best results, use a seed treatment in cases where sudden death syndrome is a concern.

STINE[®] 03EJ02 BRAND

Enlist E3

Maturity	03
SCN Resistant	Brown Stem Rot Resistant
Rps Gene S	Height Medium/ Moderately Tall

Stine 03EJ02 brand is a taller-than-average line with great yield potential. For best performance, plant 03EJ02 in narrow-row, high-population environments on moderately to well-drained soils. Its good/very good iron deficiency chlorosis

drained calcareous soils.

performance also allows for planting in poorly

STINE[®] 04EJ02 BRAND



Stine 04EJ02 brand is a semi-branch, workhorse-style soybean that combines high-yield potential with solid disease protection. Plant 04EJ02 in narrow-row, high-population environments across soil types to see its elevated performance. It's strong against sudden death syndrome and does well against iron deficiency chlorosis.

STINE[®] 05EG26 BRAND



Stine 05EG26 brand is a medium, fuller plant type that performs best in wide rows. This line is agronomically strong with protection from iron deficiency chlorosis and Sclerotinia white mold. 05EG26 is broadly adaptive and works well when planted in poorly drained soils.



Maturity	05/06
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
1c	Medium



Stine 06EJ23 brand is a semi-branching line with fantastic top-end yield trend at 109% of yield trend. 06EJ23 works well in nearly any row configuration and across a variety of soil types. It features above-average tolerance to iron deficiency chlorosis for lighter soils while also containing Rps1c Phytophthora root rot resistance, allowing for planting in poorly drained soils.

STINE[®] 06EC23 BRAND

Maturity	06
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
3a	Medium



Stine 06EC23 brand is broadly adaptive to all soil types and yield environments. 06EC23 stands well and is agronomically strong with protection against field diseases, such as brown stem rot, Sclerotinia white mold, sudden death syndrome and iron deficiency chlorosis.

STINE[®] 08EC02 BRAND

Maturity	08
SCN Resistant	Brown Stem Rot Susceptible
Rps Gene S	Height Moderately Short/ Medium



Stine 08EC02 brand is agronomically strong with very good standability and a well-rounded disease package, including protection against iron deficiency chlorosis, sudden death syndrome and Sclerotinia white mold. 08EC02 is broadly adaptive and responds to higher-yielding management practices. Its moderately short to medium plant height works well in narrow-row widths.

STINE® 08EC32 BRAND

Enlist E3

Maturity	08
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
1c3a	Medium

Stine 08EC32 brand is a proven winner featuring Rps1c3a for Phytophthora root rot resistance. This medium-height line prefers wide rows and offers some protection against Sclerotinia white mold. 08EC32 has proven itself on poorly drained soil types, with a history of high salt or iron deficiency chlorosis.

STINE® 08EG62 BRAND





Stine 08EG62 brand is related to both 25EG23 brand and 25EG20 brand. This much-earlier option prefers lighter, sandier soils and does especially well in wider row spacings. 08EG62 features Rps1c Phytophthora root rot resistance and is resistant to brown stem rot.







Stine 08EJ32 is a new line that combines highyield potential and iron deficiency chlorosis performance into one product. 08EJ32 yielded a massive 110% of trend in Stine's Elite Yield Trials while also featuring above-average tolerance to iron deficiency chlorosis and good sudden death syndrome tolerance. Rps1c Phytophthora root rot resistance allows for planting in poorly drained soils.

YOU WERE MADE FOR THIS. SO WERE WE.

STINE HAS YIELD



LIVE YOUR LIFE YOUR WAY



Maturity	<i>09</i>
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
1k	Medium



Stine 09EJ12 delivers consistent performance across heavy, productive soils as well as dry, minimum-till ground. This bushy line does a great job of producing upright lateral branches. Plant 09EJ12 in any row width and at any population, but for best results, avoid heavy iron deficiency chlorosis ground. Consider a seed treatment if sudden death syndrome is a concern.





Stine 09EJ21 brand offers elite genetics that averaged 108% of yield trend in Stine's Elite Yield Trials. 09EJ21 is a medium-height, semi-branch soybean that brings outstanding eye appeal and yield potential. It's brown stem rot resistant and has good standability in nearly any row width. For best results, consider a seed treatment if planting early or if sudden death syndrome is a concern.

STINE[®] 10EG29 BRAND

Maturity	10
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
S	Medium



Stine 10EG29 brand exhibits a higher-thanaverage oil content. This line works well in a wide range of row widths with good standability. Agronomically, 10EG29 is protected from brown stem rot and has demonstrated field tolerance to Phytophthora root rot and good tolerance to iron chlorosis deficiency.

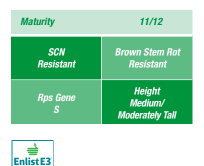
STINE® 10EH02 BRAND

Enlist E3

Maturity	10
SCN Resistant	Brown Stem Rot Resistant
Rps Gene 1c	Height Medium/ Moderately Tall

Stine 10EH02 brand features a medium- to moderately tall plant height with very good standability, making it adaptable to nearly any row configuration and all soil types. 10EH02 has good tolerance to iron deficiency chlorosis and sudden death syndrome and strong tolerance to Sclerotinia white mold.

STINE[®] 11EH06 BRAND



Stine 11EH06 brand delivers tremendous upside in yield potential paired with iron deficiency chlorosis and Sclerotinia white mold performance. 11EH06 is medium to moderately tall yet maintains standability. It's a good choice for nearly any soil type. For maximum yield potential, pair it with a Phytophthora root rot seed treatment, and 11EH06 will deliver big results.

STINE[®] 12EB32 BRAND



Enlist E3

Stine 12EB32 brand is an excellent early soybean to plant early as it provides tremendous emergence in tougher conditions. It performs best at moderate planting populations on productive ground where Sclerotinia white mold is not a concern. 12EB32 has proven itself to bush out and deliver high yields.

STINE® 12EG32 BRAND

Maturity	12
SCN	Brown Stem Rot
Peking	Resistant
Rps Gene	Height
3a	Medium



Stine 12EG32 brand is a high-performing soybean that does best when planted in wide-row, moderate-population management systems. 12EG32 is well suited for highly productive, poorly drained, heavy soils due to the presence of Rps3a Phytophthora root rot resistance. For best results, plant it in wider rows to open the canopy if Sclerotinia white mold is a concern.

STINE[®] 12EE63 BRAND

Maturity	12
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
1c	Medium



Stine 12EE63 brand features very good emergence and good/very good standability. It boasts the Rps1c gene for Phytophthora root rot resistance and has good sudden death syndrome tolerance. It's also SCN resistant and has strong Sclerotinia white mold tolerance. This is a salt excluder soybean with a medium plant height.

STINE® 13EG23 BRAND

Maturity	13
SCN Resistant	Brown Stem Rot Susceptible
Rps Gene 1c	Height Moderately Short/ Medium



Stine 13EG23 brand is a moderately short to medium, high-yielding soybean that is a great choice for wide-row, low-population management strategies. 13EG23 is a showy plant type that will bush out. It works well on heavy or marginal-type ground with a high-yield expectation, but for best results, keep 13EG23 off high-salt soils prone to iron deficiency chlorosis and apply treatment if sudden death syndrome is a concern.

STINE® 13EH62 BRAND

Enlist E3

Maturity	13
SCN Resistant	Brown Stem Rot Susceptible
Rps Gene 1c3a	Height Medium/ Moderately Tall

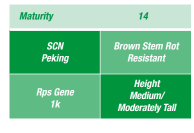
Stine 13EH62 brand exhibits tremendous early-season vigor and performance across a wide range of testing locations. This line features a well-rounded disease package, including Rps1c3a Phytophthora root rot resistance and tolerance against iron deficiency chlorosis and Sclerotinia white mold. 13EH62 is an exceptional early group 1 soybean that provides a good combination of yield and defensive capabilities.

STINE[®] 14EE13 BRAND



Stine 14EE13 brand is a non-SCN-resistant line that demonstrates high-yield potential in a wide range of environments. 14EE13 does well against Sclerotinia white mold. This line acts a little later than a 14 maturity, so its movement to the south works well.

STINE[®] 14EE21 BRAND



Enlist E3 SOYBEANS

Stine 14EE21 brand is a very good choice for heavy soil environments and features Peking SCN resistance. 14EE21 is a medium- to moderately tall, semi-branching soybean that can handle poorly drained soil conditions. It performs best in wide-row, lower-population environments to let it bush out. For best results, keep it off light, high-salinity soils and open the canopy if Sclerotinia white mold is a risk.

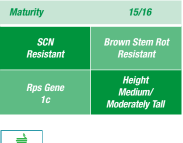


Maturity	15
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
3a	Medium



Stine 15EE32 brand is a defensive powerhouse with strong performance against sudden death syndrome and good Sclerotinia white mold tolerance. It also has Rps3a Phytophthora root rot resistance. 15EE32 has good standability, making it a fit for nearly any row spacing, and it should provide maximum performance when placed on well-drained soils.

STINE[®] 15EH02 BRAND





Stine 15EH02 brand is one of the most well-rounded soybeans Stine offers. 15EH02 provides strong protection against sudden death syndrome and Sclerotinia white mold, as well as Rps1c Phytophthora root rot resistance. Plant 15EH02 in any row configuration, and this bushy plant type will provide awesome yields.

STINE[®] 15EH62 BRAND

Maturity	15/16
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
1k3a	Medium



15EH62 brings superior iron deficiency chlorosis tolerance paired with consistent yield performance to the industry for poorly drained, highly calcareous soils. 15EH62 has the 1k with 3a Phytophthora root rot traits for defense against the rots and maintains its height even on poorly drained fields. Strong tolerance to sudden death syndrome with good standability promotes earlier planting windows to bring that much needed yield to the rough acre 15EH62 is meant for.

STINE® 16EC32 BRAND

Maturity	16
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
1k	Medium

Enlist E3

Stine 16EC32 brand offers strong performance against sudden death syndrome and Sclerotinia white mold coupled with good tolerance to iron deficiency chlorosis. 16EC32 is one of the best standing soybeans in its maturity due to its nice, bushy plant type. This line works best when placed on high-fertility soils.



Enlist E3

Maturity	16/17
SCN	Brown Stem Rot
Peking	Susceptible
Rps Gene	Height
1k	Medium

Stine 17EJ22 brand is a unique line featuring Peking SCN resistance and consistent disease tolerance against sudden death syndrome, Sclerotinia white mold and iron deficiency chlorosis, along with very good standability and Rps1k Phytophthora root rot resistance. It consistently stands out, making 17EJ22 a solid choice for any application.

STINE[®] 17EE32 BRAND



Enlist E3 SOYBEANS

Stine 17EE32 brand has demonstrated yield and performance across multiple years. It performs best when planted in wide-row, lower-population environments. 17EE32 offers some protection against iron deficiency chlorosis and Sclerotinia white mold, provides good protection against sudden death syndrome, and features Rps3a Phytophthora root rot resistance.



AGRONOMIC AND **COMPANY MILESTONES** WITH MYRON STINE



 \mathbf{Q} THE POWER OF PARTNERSHIPS WITH CLINT BOUNDS

STIN

UU,

AS

C.

AD

C/

2

EPISODE 92

STINE SEED CORN PRODUCTION

WITH STEVE LUTHER

SETTING YOUR CROP UP FOR EARLY SUCCESS: PART I WITH STINE TECHNICAL AGRONOMIST 🧟







THE EVOLUTION OF STINE'S SOYBEAN

RESEARCH AND BREEDING PROGRAM

THE EXCLUSIVE PODCAST FOR ALL THINGS STINE®.

Listen in as David Thompson, national director of sales and marketing at Stine, sits down with Stine company leaders, grower customers, agronomists, partners and special guests from around the industry to discuss agronomic tips, weed control, insect pressure and all the ways Stine maximizes yield potential.

 (\mathbf{O})



Catch an episode today!

 \mathcal{O}









Maturity	17/18
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
1k	Medium



Stine 18EJ32 brand is a highly versatile soybean built for high-productivity acres. Rps1k Phytophthora root rot resistance and very good standability allow you to push 18EJ32 in narrow rows and higher populations, even in poorly drained soils. It has strong tolerance against sudden death syndrome and Sclerotinia white mold. For best results, keep 18EJ32 on heavier, less calcareous soils. 18EJ32 is related to 26EH02 brand and 28EH32 brand.

STINE[®] 18EJ02 BRAND

Maturity	18
SCN Resistant	Brown Stem Rot Susceptible
Rps Gene S	Height Medium/ Moderately Tall



Stine 18EJ02 brand sets a new standard for yield potential in the late group 1 maturity, averaging 112% of yield trend in Stine's Elite Yield Trials. 18EJ02 excels in narrow rows at high populations with very good standability. If height is a concern, place it on light, sandier soils. Consider a seed treatment if planting it early and/or in poorly drained soils to provide an additional measure of protection against sudden death syndrome and Phytophthora root rot.

STINE[®] 18EJ12 BRAND

Maturity	18
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
1a	Medium



Stine 18EJ12 brand is a beautiful, showy plant that works well in any row width and performs across many soil types. 18EJ12 features Rps1a Phytophthora root rot resistance, strong tolerance to sudden death syndrome and good tolerance to iron deficiency chlorosis. These characteristics, plus its 107.8% yield trend average, make this soybean a great fit for many applications.



Maturity	18
SCN Resistant	Brown Stem Rot Resistant
Rps Gene 1k	Height Medium/ Moderately Tall

Enlist E3 SOYBEANS

Stine 18EJ23 brand is a powerhouse for yield. 18EJ23 is suited for narrow rows and high populations, has a strong tolerance to sudden death syndrome, and features Rps1k Phytophthora root rot resistance, which provides added protection for early planting in poorly drained soils. For best results, consider planting it in wider rows of over 20 inches if Sclerotinia white mold is a concern.

STINE[®] 19EE62 BRAND



Enlist E3

Stine 19EE62 brand is built for tough, marginal ground. 19EE62 offers strong protection against Sclerotinia white mold, good protection against sudden death syndrome and has Rps1k Phytophthora root rot resistance. It has also demonstrated good tolerance to iron deficiency chlorosis and high CEC soils. For best results, plant 19EE62 in narrow rows and at higher populations.

STINE[®] 19EG92 BRAND



Enlist E3 Soybeans

Stine 19EG92 brand is a medium-statured, bushy plant type with a well-rounded disease package. 19EG92 also features Peking SCN resistance. Rps1k Phytophthora root rot resistance enables it to be placed on poorly drained soils. 19EG92 has shown high-level tolerance to many diseases such as Sclerotinia white mold and sudden death syndrome to enable earlier planting capabilities.



Maturity	19
SCN Resistant	Brown Stem Rot Resistant
Rps Gene 1c	Height Medium/ Moderately Tall



Stine 19EJ13 brand is a high-yielding soybean line that provides strong sudden death syndrome tolerance within any row configuration and has the potential to get tall on heavier soils. 19EJ13 also has good tolerance to Sclerotinia white mold and features Rps1c Phytophthora root rot resistance for protection on poorly drained soils.

STINE[®] 19EC12 BRAND

Maturity	19/20
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
1k	Medium



Stine 19EC12 brand is an extremely versatile soybean that has tremendous emergence. 19EC12 is strong against sudden death syndrome and Sclerotinia white mold and features Rps1k Phytophthora root rot resistance.

STINE[®] 20EH29 BRAND

Maturity	20
SCN	Brown Stem Rot
Peking	Resistant
Rps Gene	Height
3a	Medium



Stine 20EH29 brand is a Peking SCN-resistant soybean with proven high-yield potential. 20EH29 features Rps3a Phytophthora root rot resistance coupled with strong performance against sudden death syndrome and Sclerotinia white mold. 20EH29 performs especially well when planted in narrow rows and at higher populations.

STINE® 20EH92 BRAND



Stine 20EH92 brand is a high-yielding line with above-average oil content. It combines protection against iron deficiency chlorosis and sudden death syndrome with built-in resistance to brown stem rot. 20EH92 is a bushy plant type that has very good standability and works well in a wide range of soil types. For best results, consider a seed treatment if planting in heavy, poorly drained soils.



Enlist E3



Stine 21EJ12 brand is a soybean for those aggressively searching for top-end yields. This line is strong against sudden death syndrome and features Rps1k Phytophthora root rot resistance, enabling growers to plant early and stack nodes/pods. For best results, avoid calcareous soils and keep it on wider rows if Sclerotinia white mold is a concern.

STINE[®] 21EE62 BRAND





Stine 21EE62 brand features Peking SCN resistance, very good emergence and Rps1c Phytophthora root rot resistance. It has good sudden death syndrome tolerance and boasts a medium- to moderately tall plant height. Open the canopy or plant it in wide rows if Sclerotinia white mold is a concern.

STINE[®] 21EH92 BRAND

Maturity	21/22
SCN	Brown Stem Rot
Peking	Resistant
Rps Gene	Height
S	Medium



Stine 21EH92 brand is a medium-height, bushy-style, Peking soybean that packs a yield punch. Plant 21EH92 in any soil type and especially in higher planting populations. If planting in heavy, poorly drained soils, using a seed treatment is recommended for additional protection.

STINE[®] 22EG02 BRAND





Stine 22EG02 brand is one of the easiest combining soybeans in the lineup. 22EG02 has good season-long plant health and great lateral branch movement to close canopies quickly. When searching for a consistently high-yielding line that performs on well-drained, sandier soils, look to 22EG02 to deliver. For best results in high-yield environments, plant it in wide rows and let 22EG02 bush out and get as many branches, pods and nodes as possible.



Maturity	22
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
S	Medium



Stine 22EJ02 is the yield champion in our early group 2 maturity set, averaging 109% of yield trend in Stine's Elite Yield Trials. This soybean expresses great plant health and good, consistent performance across soil types, and it is adaptable to a variety of management systems. For best results, keep 22EJ02 in wider rows if Sclerotinia white mold is a concern.

STINE[®] 22EH29 BRAND

Enlist E3

Maturity	22/23
SCN	Brown Stem Rot
Peking	Resistant
Rps Gene	Height
1k	Medium

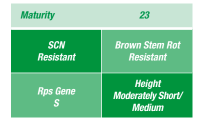
Stine 22EH29 brand is a good-looking, medium-height, Peking SCN-resistant soybean. 22EH29 will stand in any soil type, yield consistently in marginal ground and can withstand poorly drained soils thanks to Rps1k Phytophthora root rot resistance. 22EH29 is strong against sudden death syndrome and good against Sclerotinia white mold.

STINE® 23EH92 BRAND



Stine 23EH92 brand is related to 27EG22 brand and shares its in-line look. It's a tall, showy plant with Peking SCN resistance. 23EH92 has good tolerances to iron deficiency chlorosis and sudden death syndrome to enable planting on heavy soils earlier in the growing season. This is a versatile line that works great on rough ground.

STINE[®] 23EH02 BRAND



Enlist E3 SOYBEANS

Sine 23EH02 brand has high-yield potential in its background but also provides quality protection against sudden death syndrome and brown stem rot. 23EH02 features a moderately short to medium plant height, which translates to good standability in nearly any environment. For best results, reduce populations if Sclerotinia white mold presence is a risk.

GROWING WHAT MATTERS MOST.





LIVE YOUR LIFE YOUR WAY

STINE[®] 24EA12 BRAND

Maturity	24
SCN Resistant	Brown Stem Rot Resistant
Rps Gene S	Height Medium/ Moderately Tall



A longtime bestseller, Stine 24EA12 brand is a consistently high-yielding line that is extremely versatile. It features very good emergence across multiple soil types and maintains solid plant health and standability all season long. 24EA12 is great against iron deficiency chlorosis, but for best results, do not use it in areas with heavy Sclerotinia white mold.

STINE[®] 24EG23 BRAND

Maturity	24
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
1k	Medium



Stine 24EG23 brand is back with a vengeance in Stine's 2026 lineup. Quick out of the ground, good looking and showy, 24EG23 will consistently yield well in lower-yielding environments. 24EG23 does great in early planted, heavy ground environments with its superior tolerances to iron deficiency chlorosis and sudden death syndrome with a 1k gene for Phytophthora root rot. For best results, if Sclerotinia white mold is a concern, plant it in wider rows and let the canopy breathe.

STINE[®] 24EH32 BRAND

Maturity	24
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
1k	Medium



Stine 24EH32 brand is the highest-yielding mid-group 2 soybean in Stine's Elite Yield Trials at 110.3% trend. What brings interest in 24EH32 is its high-yield potential, good sudden death syndrome protection and very good standability. These attributes make 24EH32 ideal for a high-producing, narrow-row, high-population environment. For best results, avoid planting it where iron deficiency chlorosis is a known issue and open the canopy if Sclerotinia white mold is a risk.

STINE® 25EG02 BRAND

Enlist E3

Maturity	25
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
S	Medium

Stine 25EG02 brand is a sister to the 25EG23 brand, which means this line delivers on the STINE HAS YIELD promise. It's built for all-out yield in highly productive environments and features STS tolerance. For best results, avoid poorly drained soils that have exhibited Phytophthora root rot. If Sclerotinia white mold has been present historically, open the canopy.

STINE[®] 25EG20 BRAND



Enlist E3 SOYBEANS

Stine 25EG20 brand is a showy soybean with great top-end yield potential in high-yielding environments. 25EG20 is good consistently against sudden death syndrome, iron deficiency chlorosis and Phytophthora root rot with its 1c/1k double stack. For best results, keep 25EG20 planted at lower populations and off well-drained soils.

STINE[®] 25EG23 BRAND



Enlist ES SOVBEANS

As the second highest-yielding mid-group 2 line, Stine 25EG23 brand is a versatile soybean that elevates yield potential when placed on highly productive ground. With good marks for standability and Sclerotinia white mold tolerance, this impressive line is built to deliver.



Maturity	25
SCN Peking	Brown Stem Rot Susceptible
Rps Gene S	Height Moderately Short/ Medium



Stine 25EJ92 brand is built for yield on tough acres. This line boasts a unique, moderately short to medium plant type that features Peking SCN resistance. It has better-than-average standability and also features STS tolerance and good tolerance to Sclerotinia white mold, iron deficiency chlorosis and sudden death syndrome. If planting it on poorly drained soils, consider a seed treatment to protect against rots.

STINE[®] 26EH02 BRAND



Stine 26EH02 brand is a great option for growers who like to push fertility, management and populations in their quest for maximum yields. It boasts good performance against Sclerotinia white mold with solid standability, which means easy harvest with impressive yields. It's also STS tolerant.

STINE[®] 27EG22 BRAND

Maturity	27
SCN	Brown Stem Rot
Peking	Resistant
Rps Gene	Height
1k	Moderately Tall



Stine 27EG22 brand is built to perform and has been a consistently high-performing Peking line in the late group 2 maturity. 27EG22 has good tolerance to Sclerotinia white mold and strong tolerance to sudden death syndrome. Having the 1k Phytophthora root rot resistance gene enables 27EG22 to be planted in nearly any microclimate. It's also STS tolerant.



Enlist E3

Maturity	27
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
S	Medium

Stine 27EJ02 brand is a sister to 28EJ82 brand, which demonstrates high-yield potential. Plant 27EJ02 in narrow rows at higher populations and let it accumulate flowers with its strong sudden death syndrome tolerance and very good Phytophthora root rot tolerance. Avoid planting it on lighter soils that could promote iron deficiency chlorosis.





Stine 28EJ82 brand comes from a strong lineage brought forward with extremely high yields, averaging 110.3% of yield trend. This 2.8-maturity soybean offers very good standability and is suitable for narrow rows and higher populations. It really thrives in the mid- to late planting window with season-long plant health leading to high yields. If planting early, 28EJ82 responds well when paired with a seed treatment.

STINE[®] 28EH32 BRAND



Enlist E3 SOYBEANS

Stine 28EH32 brand has a shared background with 26EH02 brand, which means it performs best when planted at higher populations. 28EH32 is moderately short to medium in height and exhibits very good standability, along with Rps1k Phytophthora root rot resistance and good performance against sudden death syndrome and Sclerotinia white mold. It also has STS tolerance. For best results, plant 28EH32 early.

STINE[®] 28EH29 BRAND

Maturity	28/29
SCN	Brown Stem Rot
Peking	Resistant
Rps Gene	Height
3a	Moderately Tall



Stine 28EH29 brand is a highly versatile, strong-performing, Peking SCN-resistant soybean that maintains trait and yield performance across numerous environments. 28EH29 is best suited for high-population, narrow-row environments with poorly drained, productive ground, which allows 28EH29 to express its full genetic potential.

STINE[®] 29EF02 BRAND

Maturity	29
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
S	Medium



Stine 29EF02 brand is a sister to 25EG02 brand, which is one of the highest-yielding soybean lines in the catalog. 29EF02 is a highly adaptable, known-offensive soybean that has good performance against sudden death syndrome and is STS tolerant. Avoid Sclerotinia white mold ground for 29EF02.

STINE[®] 29EJ02 BRAND

Maturity	29
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
S	Medium



Stine 29EJ02 brand combines very high-end yield potential with consistent agronomic performance. 29EJ02 is good against iron deficiency chlorosis and has good standability for numerous row configurations. It's also strong against sudden death syndrome and has a higher tolerance to Phytophthora root rot. Keep it on wider rows if Sclerotinia white mold is a concern.

STINE® 30EH23 BRAND

Enlist E3

Maturity	30/31
SCN Resistant	Brown Stem Rot Susceptible
Rps Gene 1k	Height Moderately Short/ Medium

Stine 30EH23 brand is a beautiful, showy plant that can develop lots of branches. This moderately short to medium height plant type works best when placed in an all-out yield environment and features STS tolerance. A strong sudden death syndrome rating means you can plant 30EH23 early without concern.

STINE[®] 30EH32 BRAND



Enlist E3

Stine 30EH32 brand is a medium- to moderately tall, very aggressive, high-yielding soybean with very good standability. 30EH32 moves south very well and works in a wide range of row spacings. For best results, plant 30EH32 at higher-population strategies to maximize yield potential, but it can be a great option for marginal ground as well.

STINE[®] 31EF02 BRAND





Stine 31EF02 brand is a bushy-type soybean that maintains its performance potential in both highly and marginally productive ground. 31EF02 offers tolerance against sudden death syndrome, Sclerotinia white mold and iron deficiency chlorosis to allow for earlier planting. For best results, when planting early on productive ground, using a seed treatment is recommended for additional protection against Phytophthora root rot.



Maturity	31
SCN	Brown Stem Rot
Resistant	–
Rps Gene	Height
S	Medium



Stine 31EJ82 brand is bringing extremely high yields to the lineup, averaging 110% of yield trend in Stine's Elite Yield Trials. 31EJ82 has good standability across soil types and good, consistent performance against sudden death syndrome. For best results, consider a seed treatment to protect against rots if placing it on poorly drained soils.



Maturity	32
SCN Peking	Brown Stem Rot Resistant
Rps Gene 3a	Height Medium/ Moderately Tall



Stine 32EJ12 brand is a transgressive segregate, Peking SCN-resistant line that is a sister to 34EH29 brand. A very unique line with defensive strengths that averages 107% of yield trend, 32EJ12 features Rps3a Phytophthora root rot resistance, along with tolerance to iron deficiency chlorosis and sudden death syndrome. It has very good standability across soil types and works well for narrow-row, high-population environments.



Maturity	32
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
1k	Medium



Stine 32EJ92 brand is an STS-tolerant line featuring Rps1k Phytophthora root rot resistance for planting in poorly drained soils and good, consistent yield performance. It also features iron deficiency chlorosis, sudden death syndrome and Sclerotinia white mold tolerance. These characteristics, along with its strong lineage to Stine 30EH23 brand, make 32EJ92 a very desirable option.

STINE[®] 33EJ29 BRAND

Maturity	33
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
1c	Medium

Enlist E3 soverans Stine 33EJ29 brand has yielded 107.9% of yield trend in Stine's Elite Yield Trials. For best results,

plant 33EJ29 in wider rows of over 20 inches for smooth combining. It boasts good sudden death syndrome tolerance, STS herbicide tolerance and Rps1c Phytophthora root rot resistance for poorly drained soils.





Stine 33EJ32 brand is a sister to 34EH29, meaning it delivers very high yields consistently across highly productive soils. It also brings a strong tolerance to Sclerotinia white mold, Rps1c Phytophthora root rot resistance for protection on poorly drained soils and above-average sudden death syndrome tolerance for early-season planting. 33EJ32 delivers strong late-season plant health.

STINE[®] 34EH29 BRAND



Enlist E3 Soybeans

Stine 34EH29 is a medium- to moderately tall plant type that has Peking SCN resistance and consistent performance for wide adaptability across environments. In addition, 34EH29 offers good tolerance to sudden death syndrome and Sclerotinia white mold with good standability for numerous management strategies.

RIGHT BESIDE YOU, ON YOUR JOURNEY.

OSTINE HAS YIELD



LIVE YOUR LIFE YOUR WAY



Maturity	34/35
SCN Resistant	Brown Stem Rot Susceptible
Rps Gene 1c	Height Moderately Short/ Medium



Stine 34EJ93 brand has a lot packaged in a beautiful, appealing plant type. It's a shorterthan-average line with stacked nodes and very good standability, which enables it to be planted in higher populations. For best results, keep this line on wider rows if Sclerotinia white mold is a concern. 34EJ93 features top-end yields and thrives on highly productive acres, and Rps1c Phytophthora root rot resistance allows for earlier planting to further stretch yield.







Stine 35EJ28 brand delivers on the STINE HAS YIELD promise, averaging 110% of yield trend in Stine's Elite Yield Trials. It features good standability across geographies and a strong tolerance to sudden death syndrome. It is a very adaptable soybean line with consistent performance over the last 2+ years.



Maturity	35
SCN Resistant	Brown Stem Rot Susceptible
Rps Gene 1c	Height Moderately Short/ Medium



Stine 35EJ32 brand brings great yields thanks in part to its shared lineage with 36EH32 brand, averaging 108.7% of yield trend across multiple years and geographies. This shorter-than-average line also features STS tolerance, Rps1c Phytophthora root rot resistance and good performance against sudden death syndrome to enable even more profitability.

STINE[®] 36EH29 BRAND

Maturity	36
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
1k	Medium

Enlist E3 SOYBEANS

Stine 36EH29 brand's multiyear, multilocation data demonstrates 36EH29 has proven itself thanks to strong sudden death syndrome tolerance, Rps1k Phytophthora root rot resistance and good standability. This attractive, branching plant type raises the bar on reliability and yield in this maturity range and is also STS tolerant. Plant 36EH29 in moderate- to wide-row strategies, and it will bush out and yield for anyone who wants to pick it.

STINE[®] 36EH32 BRAND



Stine 36EH32 brand is one to watch in this maturity. It sets the standard for yield performance among mid-group 3 soybeans at 111.6% of yield trend. Strong tolerance to sudden death syndrome means it can be planted early, and Rps1c Phytophthora root rot resistance and very good standability mean it will yield at harvest. It's also STS tolerant.

STINE[®] 37EG23 BRAND



Enlist E3

Stine 37EG23 brand is a moderately tall, bushy soybean with good eye appeal. It yields well while offering protection against iron deficiency chlorosis and Rps1k Phytophthora root rot resistance. For best results, when planting early, using a seed treatment for additional protection against sudden death syndrome is recommended.



Maturity	37
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
S	Medium



Stine 37EJ20 brand is an STS-tolerant line featuring very good standability that is perfect for narrow-row, high-population environments. It has good sudden death syndrome tolerance, but if planting it in poorly drained soils, consider treatment to protect against rots.

STINE[®] 38EG32 BRAND





Stine 38EG32 brand works well on heavier soils planted at higher populations, and its lateral branching allows it to express its full yield potential. This, coupled with very good standability, translates into top-end yield potential at harvest.

STINE[®] 38EH02 BRAND

Maturity	38
SCN Resistant	Brown Stem Rot Susceptible
Rps Gene S	Height Medium/ Moderately Tall



Stine 38EH02 brand is a medium- to moderately tall soybean that works well on marginal ground, at lower populations and in wider rows. This line will branch out and fill in to be a tremendous yield performer. For best results, using a seed treatment for fungal diseases is recommended in poorly drained soils.

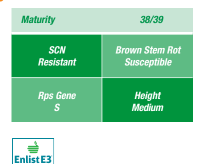
STINE[®] 38EF32 BRAND

Enlist E3

Maturity	38/39
SCN Resistant	Brown Stem Rot Susceptible
Rps Gene 1c	Height Medium/ Moderately Tall

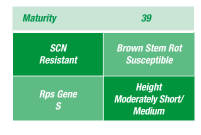
Stine 38EF32 brand is one of the quickest out of the ground. This medium- to moderately tall plant type has good eye appeal due to its dark green color, and it is STS tolerant. 38EF32 works best on moderate- to high-fertility soils in wide rows and at lower planting populations.





Stine 38EJ29 brand is a monster-yielding soybean, averaging 110% of trend yield in Stine's Elite Yield Trials. Along with its unique root knot nematode resistance capabilities, 38EJ29 has elite standability and harvestability. For best results, consider using a seed treatment if planting it early and/or in poorly drained soils.

STINE® 39EH20 BRAND



Enlist E3 Soybeans

With tolerance to sudden death syndrome, iron deficiency chlorosis and Phytophthora root rot, Stine 39EH20 brand combines high yield with great characteristics, such as lateral branching. 39EH20 is also STS tolerant. Plant it in narrow-row, high-population environments, and this line will perform with the best products on your farm.

STINE® 39EH23 BRAND

Maturity	39
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
1k	Medium



Stine 39EH23 brand is related to both 38EG23 and 38EG32 brands and shares their background of good yield potential paired with protection against sudden death syndrome and Rps1k Phytophthora root rot resistance. 39EH23 is a medium, bushy plant type with good standability that works in a wide range of row spacings.

STINE[®] 40EH92 BRAND





Stine 40EH92 brand is a favorite among a lot of Stine independent sales reps. 40EH92 brings a moderately short, salt excluder soybean to the market with great canopy abilities. It offers high-yield potential at 112.3% of trend while also featuring STS tolerance. 40EH92 is also a great option for double-crop operations. If planting it in poorly drained soils, using a seed treatment for Phytophthora root rot is recommended.



Maturity	41/42
SCN Resistant	Brown Stem Rot –
Rps Gene 1k	Height Moderately Short/ Medium



Stine 42EJ12 brand is a showy, bushy plant with distinct characteristics. It's a salt excluder line with STS herbicide tolerance that features Rps1k Phytophthora root rot resistance for poorly drained soils and strong sudden death syndrome tolerance. Place 42EJ12 on any soil type in narrow rows at higher populations.

STINE[®] 42EJ20 BRAND

Enlist E3

maturity range.

Maturity	42
SCN Resistant	Brown Stem Rot Susceptible
Rps Gene S	Height Moderately Short/ Medium

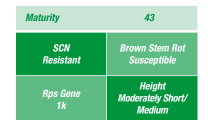
Stine 42EJ20 brand is the complete agronomic package with an impressive yield potential, averaging 105% of yield trend. It has demonstrated elite performance against charcoal rot, target spot, sudden death syndrome, and in heavy soils along the Interstate 70 and Interstate 64 corridor. With very good emergence and season-long plant health, 42EJ20 is a must-have in this

STINE[®] 43EG29 BRAND



Stine 43EG29 brand delivers yield, standability and sudden death syndrome protection. 43EG29 has the highest yield potential of all lines in the early group 4 lineup with 108% of trend. For best results, plant 43EG29 in wider rows, let the crop bush out, and watch it make a whole bunch of lateral branches and pods to drive yield. It's also STS tolerant.





Enlist E3 Soybeans

Stine 43EJ23 brand is built for yield performance, averaging 107.9% of yield trend in Stine's Elite Yield Trials. 43EJ23 is a shorter-than-average plant with great harvestability that can stretch taller. It's a great option for high-productivity, heavier soils thanks to Rps1k Phytophthora root rot resistance and strong sudden death syndrome tolerance.

STINE[®] 44EC20 BRAND

Maturity	44
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
S	Medium



Stine 44EC20 brand is a versatile soybean that can work as both a full-season and double-crop option. With its ability to branch out, 44EC20 works great on marginal soils. For best results, using a seed treatment and/or fungicide is recommended in areas where sudden death syndrome or frogeye leaf spot is a concern. It's also STS tolerant.

STINE[®] 44EH23 BRAND





Stine 44EH23 brand is a sister of 47EH20 brand, which is the highest-yielding soybean in the group 4 pipeline. From that, 44EH23 inherits high-yield and proven field tolerance to iron deficiency chlorosis, creating a soybean that everyone in the mid-group 4 maturity should plant.

STINE[®] 44EH09 BRAND

Maturity	44/45
SCN	Brown Stem Rot
Susceptible	Susceptible
Rps Gene	Height
S	Medium



Stine 44EH09 brand is the gold standard for root knot nematode resistance with good/very good standability and yield. 44EH09 is built for the heavy, iron-clad soils in the southern regions of the U.S. These genetics provide very good performance against Phytophthora root rot, iron deficiency chlorosis and root knot nematode, which makes 44EH09 extremely versatile and built for those tougher acres.

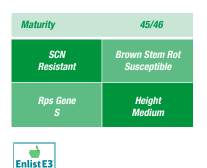
STINE[®] 45EH23 BRAND

Enlist E3

Maturity	45
SCN Resistant	Brown Stem Rot Resistant
Rps Gene 1c	Height Moderately Short/ Medium

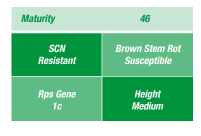
Stine 45EH23 brand is built for yield. Its very good standability and very good field traits combine for exceptional yields. 45EH23 has the 1c Phytophthora root rot gene for poorly drained soils with a moderately short to medium plant height for bumping populations for more yield.

STINE[®] 46EE20 BRAND



Stine 46EE20 brand is an in-line style soybean that works on a wide range of soil types. Podding is heavy on the main stem and tends to put clusters at the top of the plant. This line has great eye appeal and is solid from top to bottom.

STINE[®] 46EG92 BRAND





Stine 46EG92 brand is an attractive plant type that really bushes out great to cover wide-row platforms. 46EG92 features STS tolerance that enables multiple herbicide options. 46EG92 brings traits and yield performance (averaging 108.9% of yield trend) to the lineup. Plant 46EG92 in wide-row, lower-population environments to enable the yield potential.

STINE[®] 47EE02 BRAND

Maturity	47
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
S	Medium



Stine 47EE02 brand is a salt excluder soybean that can be put on tough, high-salt soils and packs a yield punch. 47EE02 works great in double-crop systems and on gumbo soils.

STINE[®] 47EH20 BRAND





Stine 47EH20 brand is a moderate-branching, medium-height, STS-enabled soybean. 47EH20 has proven itself as a consistent high yielder for two years straight at 108.8% of trend, which beats everything it competes against. This yield potential, coupled with good standability and demonstrated field tolerances, makes 47EH20 one to watch in the late group 4 maturity.

STINE[®] 48EE20 BRAND

Maturity	48
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
S	Medium



Although not as branchy or showy as other Enlist E3 soybeans, Stine 48EE20 brand is an excellent choice for top-end yields. These genetics work across multiple soil types, with the tendency to put a good pod cluster on top with heavy podding on the main stem. 48EE20 has very good tolerance against Phytophthora root rot and other early-season diseases.



Maturity	48
SCN Resistant	Brown Stem Rot Resistant
Rps Gene 1k	Height Medium/ Moderately Tall



Stine 48EJ21 brand has demonstrated tremendous performance on tough ground and really thrives at lower planting populations. This heavy clay soil soybean brings a salt excluder to the market with strong sudden death syndrome protection. It's excellent against target spot and moderately tolerant to charcoal rot.

STINE[®] 49EE21 BRAND



Stine 49EE21 brand is a top-performing, defensive-style bean that is especially useful against root knot nematode. 49EE21's consistently high yield, good tolerance to iron deficiency chlorosis and sudden death syndrome, and root knot nematode traits are rare. It is medium to moderately tall in height and is an impressive soybean with great eye appeal.

STINE[®] 49EH23 BRAND



Enlist EB SOYBEANS

Stine 49EH23 brand is another high-performing salt excluder in the late group 4 maturity. A moderately short to medium plant type with tolerance to iron deficiency chlorosis and sudden death syndrome, 49EH23 brand works well in wider row spacings, and Rps1c Phytophthora root rot resistance helps in poorly drained soils.

STINE® 50EG20 BRAND

Maturity	50
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
S	Medium



Stine 50EG20 brand is a medium-height soybean with a nice, showy, bushy plant type that delivers powerful yields in wide rows. 50EG20 delivers on marginal ground as well as in high-yield environments. For best results, plant 50EG20 in well-drained soils, but if that is not an option, using a seed treatment for fungal diseases is recommended.

STINE[®] 50EG32 BRAND

Maturity	50
SCN Resistant	Brown Stem Rot Susceptible
Rps Gene 1c	Height Medium/ Moderately Tall



Stine 50EG32 brand is a medium- to moderately tall, growthy plant type with good branching. 50EG32 can handle tougher soils, but where it really shines is when placed in a high-yield environment in wider rows.

STINE[®] 51EG23 BRAND

Maturity	51
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
1c	Medium



Stine 51EG23 brand is one of the highest-yielding lines in the lineup. It is quick out of the ground and initiates lateral branching to cover rows quickly to reduce weed pressure. 51EG23 works in a wide range of environments and row spacings. For best results, avoid applications where iron deficiency is a concern.

STINE[®] 52EG09 BRAND

Enlist E3

Maturity	51/52
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
S	Medium

Stine 52EG09 brand is a proven performer, especially on acres where root knot nematode is a concern. 52EG09 is a great choice for wider rows and moderate- to well-drained soils. For best results, consider using a seed treatment for Phytophthora root rot if placing it on poorly drained soils.

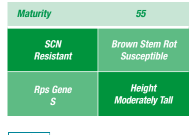
STINE[®] 52EG99 BRAND



Enlist ES Soybeans

Stine 52EG99 brand provides consistent yield performance coupled with root knot nematode resistance. 52EG99 is a medium-height, semi-branch plant type that performs best in wider rows and lower populations. For best results, consider using a seed treatment for fungal rots if placing it on poorly drained soils to help with stem/root rot potential.

STINE[®] 55EG20 BRAND



Enlist E3 SOYBEANS

Stine 55EG20 brand is a solid performer in the mid-group 5 maturity. This moderately tall, showy plant type is consistent and reliable in difficult soils, regardless of row spacing. 55EG20 is a sister of 42EE20 brand, which has shown its dynamic potential in the South.

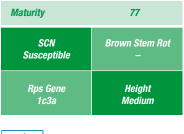
STINE[®] 60EE21 BRAND

Maturity	60
SCN Resistant	Brown Stem Rot Susceptible
Rps Gene S	Height Moderately Short/ Medium



A moderately short to medium plant type, Stine 60EE21 has a strong lineage that provides consistent yield performance at 107% trend across the heavy ground across the South. 60EE21 maintains height in heavy soil and has top-level tolerance to Phytophthora root rot. 60EE21 is a salt excluder that provides quality performance in high salt-prone ground. 60EE21 also has STS tolerance, which provides more selection for herbicide applications.

STINE[®] 77EA40 BRAND





Initially bred and developed for the South American market, Stine 77EA40 brand has a great combination of eye appeal and high-yield performance for the unique environment served by this group 7 soybean. 77EA40 is resistant to frogeye leaf spot.

STINE HAS YIELD

Our goal is to showcase solutions, not just listings. We're ready to help you make the best decisions year-round.



S

	BRAND #	MATURITY	EMERGENCE	STANDABILITY	РНУТОРНТНОВА КООТ КОТ	RPS GENE	IRON DEFICIENCY CHLOROSIS	BROWN STEM ROT	SUDDEN DEATH SYNDROME	SOYBEAN CYST NEMATODE	FROGEYE LEAF SPOT	HEIGHT	FLOWER	PUBESCENCE	HILUM	SCLEROTINIA WHITE MOLD	STEM CANKER	ROOT KNOT NEMATODE	CHLORIDE	SULFONYLUREA TOLERANT
	008EH23	008/009	VG	G/VG	VG	3a	G/VG	S	-	R	S	М	W	G	BF	-	R	S	SI	-
	009EG32	009	VG	G/VG	VG	3a	G/VG	S	-	R	S	М	Р	G	BF	G	R	S	SI	-
	01EG23	01/02	VG	G/VG	VG	3a	G/VG	R	-	R	S	М	Р	G	IB	S	R	S	SI	-
	01EH32	01	VG	G	VG	3a	G/VG	R	AV+	R	S	М	Р	G	BF	G	R	S	SI	-
	02EH62	02	VG	G/VG	VG	1k/3a	G/VG	R	-	R	S	М	Р	G	BF	-	R	S	SI	-
New	02EJ13	02	VG	G	VG	1k	AV	R	AV	R	S	М	Р	G	IB	-	R	S	SI	-
New	03EJ02	03	VG	G/VG	VG	S	G/VG	R	AV+	R	S	M/MT	Р	G	IB	-	R	S	SI	-
New	04EJ02	04	VG	G/VG	VG	S	G/VG	R	S	R	S	М	Р	G	IB	-	R	S	SI	-
	05EG26	<u>گ</u> 05	VG	G	VG	3a	G	R	G	R	S	М	Р	G	BF	G	R	S	SI	-
New	06EJ23	05/06	VG	G	VG	1c	G/VG	S	G	R	S	М	Р	G	IB	-	R	S	SI	-
	06EC23	06	VG	G	VG	За	G	R	S	R	S	М	Р	G	BF	G	R	S	SI	-
	08EC02	08	VG	VG	VG	S	G	S	G	R	S	MS/M	Р	G	Y	G	R	S	SE	-
	08EC32	08	VG	AV/G	VG	1c/3a	G	S	-	R	S	М	Р	G	IB	G	R	S	SI	-
	08EG62	08	VG	AV/G	VG	1c	G/VG	R	G	R	S	М	Р	G	IB	S	R	S	SI	-
New	08EJ32	08	VG	VG	VG	1c	G/VG	-	G	R	S	М	W	G	BF	-	R	S	SI	-
New	09EJ12	09	VG	VG	VG	1k	AV	R	G	R	S	М	Р	G	BF	G	R	S	SI	-
New	09EJ21	09	VG	G	VG	S	AV	R	AV+	R	S	М	Р	G	IB/BF	-	R	S	SI	-
	10EG29	法 10	VG	G	VG	S	G	R	-	R	S	М	Р	G	IB	-	R	S	SI	-
	10EH02	10	VG	G/VG	VG	1c	G	R	G	R	S	M/MT	Р	G	IB	S	R	S	SI	-
	11EH06	11/12	VG	G	VG	S	G/VG	R	-	R	S	M/MT	Р	Т	BR	G	R	S	SI	-
	12EB32	12	VG	AV/G	VG	1c	G/VG	R	S	R	S	M/MT	Р	G	IB	G	R	S	SI	-
	12EG32	12	VG	G	VG	3a	G	R	AV+	Р	S	М	Р	G	BF	AVG+	R	S	SI	-
	12EE63	12	VG	G/VG	VG	1c	G	S	G	R	S	М	Р	G	IB	S	R	S	SE	-
	13EG23	13	VG	AV/G	VG	1c	AV/G	S	AV	R	S	MS/M	P/W	G	IB/BF	-	R	S	SI	-
	13EH62	13	VG	AV/G	VG	1c/3a	G/VG	S	AV+	R	S	M/MT	Р	G	IB	S	R	S	SI	-
	14EE13	14	VG	G	VG	3a	AV/G	R	AV+	S	S	М	Р	G	BF	G	R	S	SI	-
	14EE21	14	VG	AV/G	VG	1k	AV/G	R	G	Р	S	M/MT	Р	G	BF	AVG+	R	S	SI	-
	15EE32	15	VG	G	VG	3a	G	R	S	R	S	М	Р	G	BF	G	R	S	SI	-

EMERGENCE STANDABILITY PHYTOPHTHORA ROOT ROT (PRR)

IRON DEFICIENCY CHLOROSIS (IDC)

S: Strong VG: Very Good G: Good AV: Average NR: Not Recommended SUDDEN DEATH SYNDROME (SDS) SCLEROTINIA WHITE MOLD (SWM)

 $\begin{array}{l} S+=Strong+\\ S=Strong\\ G+=Good+\\ G=Good\\ AVG+=Average+\\ AVG=Average \end{array}$

BROWN STEM ROT, SOYBEAN CYST NEMATODE, STEM CANKER, FROGEYE LEAF SPOT AND ROOT KNOT NEMATODE:

S: Susceptible MS: Moderate Susceptibility MT: Moderate Tolerance MR: Moderate Resistance R: Resistant P: Peking HR: Heterozygous

ENHANCED OIL PROFILE



	BRAND #	MATURITY	EMERGENCE	STANDABILITY	PHYTOPHTHORA ROOT ROT	RPS GENE	IRON DEFICIENCY CHLOROSIS	BROWN STEM ROT	SUDDEN DEATH SYNDROME	SOYBEAN CYST NEMATODE	FROGEYE LEAF SPOT	HEIGHT	FLOWER	PUBESCENCE	HILUM	SCLEROTINIA WHITE MOLD	STEM CANKER	ROOT KNOT NEMATODE	CHLORIDE	SULFONYLUREA TOLERANT
	15EH02	15/16	VG	G	VG	1c	G	R	S	R	S	M/MT	Р	G	IB	S	R	S	SI	-
	15EH62	15/16	VG	G	VG	1k/3a	G/VG	R	S	R	S	М	Р	Т	BR	-	R	S	SI	-
	16EC32	16	VG	VG	VG	1k	G/VG	S	S	R	S	М	Р	G	IB	S	R	S	SI	-
	17EE32	17	VG	AV/G	VG	3a	AV/G	HR	G	R	S	М	Р	G	BF	AVG+	R	S	SI	-
New	17EJ22	16/17	VG	G/VG	VG	1k	G	S	G	Р	S	М	Р	G	BF	G	R	S	SI	-
New	18EJ02	18	VG	VG	VG	S	AV	S	AV	R	S	M/MT	Р	G	Y	-	R	S	SE	-
New	18EJ12	18	VG	G	VG	1a	G	R	S	R	S	М	Р	G	IB	-	R	S	SI	-
New	18EJ23	18	VG	VG	VG	1k	AV	R	S	R	S	M/MT	Р	G	IB	AVG+	R	S	SI	-
New	18EJ32	17/18	VG	G/VG	VG	1k	AV	R	S	R	S	М	Р	G	IB	S	R	S	SI	STS
	19EE62	19	VG	G	VG	1k	G	S	G	R	S	M/MT	Р	Т	BL	S	R	S	SI	-
	19EG92	19	VG	G	VG	1k	G	S	G	Р	S	М	Р	G	BF	S	R	S	SI	-
New	19EJ13	19	VG	G	VG	1c	AV/G	R	S	R	S	M/MT	Р	G	IB	G	R	S	SI	-
	19EC12	19/20	VG	G	VG	1k	G	R	S	R	S	М	Р	G	IB	S	R	S	SI	-
	20EH29	20	VG	VG	VG	3a	AV/G	R	S	Р	S	М	Р	G	IB	S	R	S	SI	-
	20EH92	20/21	VG	G/VG	VG	S	G	R	G	R	R	М	Р	G	IB	-	R	S	SI	-
New	21EJ12	20/21	VG	G	VG	1k	AV	R	S	R	S	М	Р	G	IB	AVG	R	S	SI	-
	21EE62	21	VG	AV	VG	1c	G	S	G	Р	S	M/MT	Р	G	IB	AVG+	R	S	SI	-
	21EH92	21/22	VG	G	VG	S	AV/G	R	S	Р	S	М	Р	G	IB	G	R	S	SI	-
	22EG02	21/22	VG	AV/G	VG	S	G	R	G	R	S	М	Р	G	BF	-	R	S	SI	-
New	22EJ02	22	VG	G	VG	S	G	R	G	R	S	М	W	G	BF	AVG	R	S	SI	STS
	22EH29	22/23	VG	G/VG	VG	1k	AV/G	R	S	Р	R	М	Р	G	IB	G	R	S	SI	-
	23EH92	22/23	VG	G	VG	1a	G/VG	R	G	Р	S	М	Р	Т	BL	AVG	R	S	SI	-
	23EH02	23	VG	G/VG	VG	S	AV/G	R	S	R	S	MS/M	Р	Т	BR	AVG+	R	S	SI	-
	24EA12	24	VG	G	VG	S	VG	R	AV	R	R	M/MT	Р	G	IB	AVG	R	S	SI	-
	24EG23	24	VG	G/VG	VG	1k	G	R	S+	R	S	М	W	G	BF	AVG	R	S	SI	-
	24EH32	24	VG	G/VG	VG	1k	AV	R	G	R	S	М	W	Т	BL	AVG	R	S	SI	-
	25EG02	25	VG	G	VG	S	G	S	S	R	S	М	Р	G	IB	AVG+	R	S	SI	STS
	25EG20	25	VG	AV/G	VG	1c/1k	G	R	G	R	S	М	Р	Т	BL	-	R	S	SI	-

CONTINUED ON NEXT PAGE

HEIGHT: S: Short MS: Moderately Short M: Medium MT: Moderately Tall T: Tall

FLOWER: P: Purple W: White

T: Tawny LT: Light Tawny G: Gray

PUBESCENCE:

HILUM: BL: Black IB: Imperfect Black BR: Brown BF: Buff TN: Tan SL: Slate GR: Gray CHLORIDE: SI: Salt Includer SE: Salt Excluder HR: Heterozygous SULFONYLUREA TOLERANT: STS: Tolerant

ENHANCED OIL PROFILE

Patent Information at soybeangermplasmpatent.com.



S

	BRAND #	MATURITY	EMERGENCE	STANDABILITY	РНҮТОРНТНОРА ROOT ROT	RPS GENE	IRON DEFICIENCY CHLOROSIS	BROWN STEM ROT	SUDDEN DEATH SYNDROME	SOYBEAN CYST NEMATODE	FROGEYE LEAF SPOT	НЕІСНТ	FLOWER	PUBESCENCE	HILUM	SCLEROTINIA WHITE MOLD	Stem Canker	ROOT KNOT NEMATODE	CHLORIDE	SULFONYLUREA TOLERANT
	25EG23	25	VG	G	VG	1c	AV/G	R	AV+	R	S	М	Р	G	IB	G	R	S	SI	-
New	25EJ92	25	VG	G	VG	S	G	S	G	Р	S	MS/M	Р	Т	BL	G	R	S	SI	STS
	26EH02	26	VG	VG	VG	1k	AV	S	AV+	R	S	М	W	Т	BL	G	R	S	SI	STS
	27EG22	27	VG	AV/G	VG	1k	AV/G	R	S	Р	S	MT	Р	Т	BR	G	R	S	SI	STS
New	27EJ02	27	VG	G/VG	VG	S	AV	S	S	R	S	М	W	Т	BR	-	R	S	SI	-
New	28EJ82	27/28	VG	VG	VG	S	AV/NR	S	AV+	R	S	М	W	Т	BR	-	R	S	SI	-
	28EH32	28	VG	VG	VG	1k	AV/G	S	G	R	S	MS/M	W	Т	BL	G	R	S	SI	STS
	28EH29	28/29	VG	G/VG	VG	3a	AV/G	R	S	Р	R	MT	Р	G	IB	G	R	S	SI	-
	29EF02	29	VG	G	VG	S	G	S	G	R	S	М	Р	G	IB	AVG	R	S	SI	STS
New	29EJ02	29	VG	G	VG	S	G	S	S	R	S	Μ	Р	Т	BL	AVG+	R	S	SI	-
	30EH23	30/31	VG	G/VG	VG	1k	G	S	S	R	S	MS/M	Р	Т	BL	G	R	S	SI	STS
	30EH32	30/31	VG	VG	VG	1c	AV/G	S	AV+	R	S	M/MT	Р	G	BF	AVG	R	S	SI	-
	31EF02	31	VG	G	VG	S	G	R	G	R	S	М	Р	G	BF	G	R	S	SI	-
New	31EJ82	31	VG	G	VG	S	AV	-	G	R	S	Μ	W	Т	BR	-	R	S	SI	-
New	32EJ12	32	VG	G/VG	VG	3a	G	R	G	Р	R	M/MT	Р	G	IB	AVG+	R	S	SI	-
New	32EJ92	32	VG	VG	VG	1k	G/VG	S	G	R	S	М	Р	Т	BL	G	R	S	SI	STS
New	33EJ29	33	VG	AV/G	VG	1c	AV	S	G	R	S	Μ	Р	Т	BR	AVG+	R	S	SI	STS
New	33EJ32	33	VG	G	VG	1c	AV	S	AV+	R	S	М	Р	Т	BL	S	R	S	SI	-
	34EH29	34/35	VG	G	VG	3a	AV	R	G	Р	R	M/MT	Р	G	IB	G	R	S	SI	-
New	34EJ93	34/35	VG	VG	VG	1c	AV/NR	S	G	R	S	MS/M	W	Т	BR	AVG	R	S	SI	STS
New	35EJ28	35	VG	G	VG	S	G	S	S	R	S	М	Р	Т	BR	-	R	S	SI	-
New	35EJ32	35	VG	G	VG	10	AV	S	G	R	S	MS/M	Р	T	BR	-	R	S	SI	STS
	36EH29	36	VG	G/VG	VG	1k	-	S	S	R	S	M	Р	T	BL	AVG+	R	S	SI	STS
	36EH32	36	VG	VG	VG	10	AV	S	S	R	S	MS/M	W	T	BL	G	R	S	SI	STS
	37EG23	37	VG	G	VG	1k	G	S	AV	R	S	MT	P	T	BL	-	R	S	SI	-
New	37EJ20	37	VG	VG	VG	S	AV/NR	S	G	R	S	M	P	T	BL	-	R	S	SI	STS
	38EG32	38	VG	VG	VG	1k	AV	S	S	R	S	M	W	T	BL	AVG	R	S	SI	-
	38EH02	38	VG	AV/G	VG	S	-	S	-	R	S	M/MT	P	T	BL	-	R	S	SI	-
	38EF32	38/39	VG	AV/G	VG	1c	AV/G	S	G	R	S	M/MT	W	Т	BR	AVG	R	S	SI	STS

EMERGENCE

STANDABILITY PHYTOPHTHORA ROOT ROT (PRR) IRON DEFICIENCY CHLOROSIS (IDC)

S: Strong VG: Very Good G: Good AV: Average NR: Not Recommended SUDDEN DEATH SYNDROME (SDS) SCLEROTINIA WHITE MOLD (SWM)

S+ = Strong+ S = Strong G+ = Good+ G = Good AVG+ = Average+ AVG = Average BROWN STEM ROT, SOYBEAN CYST NEMATODE, STEM CANKER, FROGEYE LEAF SPOT AND ROOT KNOT NEMATODE:

S: Susceptible MS: Moderate Susceptibility MT: Moderate Tolerance MR: Moderate Resistance R: Resistant P: Peking HR: Heterozygous

ENHANCED OIL PROFILE



	BRAND #	MATURITY	EMERGENCE	STANDABILITY	PHYTOPHTHORA ROOT ROT	RPS GENE	IRON DEFICIENCY CHLOROSIS	BROWN STEM ROT	SUDDEN DEATH SYNDROME	SOYBEAN CYST NEMATODE	FROGEYE LEAF SPOT	НЕІGНТ	FLOWER	PUBESCENCE	HILUM	SCLEROTINIA WHITE MOLD	STEM CANKER	ROOT KNOT NEMATODE	CHLORIDE	SULFONYLUREA TOLERANT
New	38EJ29	38/39	VG	VG	VG	S	-	S	-	R	R	М	W	Т	BL	-	R	R	SI	STS
	39EH20	39	VG	VG	VG	S	VG	S	S	R	S	MS/M	W	Т	BL	-	R	S	SE	STS
	39EH23	39	VG	G	VG	1k	AV/G	S	S	R	S	М	W	Т	BL	-	R	S	SI	-
	40EH92	40	VG	VG	VG	S	AV	S	S	R	S	MS	W	Т	BL	-	R	S	SE	STS
New	42EJ12	41/42	VG	VG	VG	1k	-	-	S	R	S	MS/M	W	Т	BR	-	R	S	SE	STS
New	42EJ20	42	VG	G	VG	S	-	S	G	R	S	MS/M	W	Т	BR	-	R	S	SI	-
	43EG29	43	VG	AV	VG	1k	AV	R	S	R	S	М	W	Т	BR	-	R	S	SI	STS
New	43EJ23	43	VG	G/VG	VG	1k	-	S	S	R	S	MS/M	W	Т	BR	-	R	S	SI	-
	44EC20	44	VG	VG	VG	S	AV/G	S	AV	R	S	М	W	Т	BL	G	R	S	SI	STS
	44EH23	44	VG	G/VG	VG	1c	G/VG	S	-	R	S	М	W	G	BR	-	R	S	SI	-
	44EH09	44/45	VG	G/VG	VG	S	G/VG	S	AV+	S	R	М	W	Т	BL	-	R	R	SI	-
	45EH23	45	VG	VG	VG	1c	G/VG	R	-	R	S	MS/M	Р	Т	BL	-	R	S	SI	-
	46EE20	45/46	VG	VG	VG	S	AV	S	G	R	S	М	W	G	BF	-	R	S	SI	-
	46EG92	46	VG	AV	VG	1c	AV	S	AV	R	S	М	W	Т	BL	-	R	S	SI	STS
	47EE02	47	VG	G/VG	VG	S	AV	S	G	R	S	М	W	G	BF	-	R	S	SE	-
	47EH20	47	VG	G	VG	S	G	S	G	R	S	М	Р	G	IB	-	R	S	SI	STS
	48EE20	48	VG	G/VG	VG	S	AV	S	-	R	S	М	W	G	BF	-	R	S	SI	-
New	48EJ21	48	VG	AV/G	VG	1k	-	R	S	R	S	M/MT	Р	Т	BL	-	R	S	SE	-
	49EE21	49	VG	G/VG	VG	S	AV	S	G	R	S	M/MT	W	Т	BR	-	R	R	SI	-
	49EH23	49	VG	AV	VG	1c	G	S	G	R	S	MS/M	W	G	BF	-	R	S	SE	-
	50EG20	50	VG	AV	VG	S	AV	S	-	R	S	М	W	G	BF	-	R	S	SI	-
	50EG32	50	VG	AV/G	VG	1c	AV/G	S	-	R	S	M/MT	W	G	BF	-	R	S	SI	-
	51EG23	51	VG	G	VG	1c	AV	S	G	R	S	М	W	G	BF	-	R	S	SI	-
	52EG09	51/52	VG	AV	VG	S	AV	S	G	R	S	М	Р	G	IB	-	R	R	SI	-
	52EG99	51/52	VG	AV	VG	S	AV	S	-	R	S	М	Р	G	IB	-	R	R	SI	-
	55EG20	55	VG	G	VG	S	G	S	-	R	R	MT	Р	G	IB	-	R	S	SI	-
	60EE21	60	VG	VG	VG	S	-	S	-	R	S	MS/M	Р	G	BL/IB	-	R	S	SE	STS
	77EA40	77	VG	VG	VG	1c/3a	-	-	-	S	R	Μ	Р	G	BF	-	R	S	SI	-

HEIGHT: S: Short MS: Moderately Short M: Medium MT: Moderately Tall T: Tall

FLOWER: P: Purple

W: White

T: Tawny LT: Light Tawny G: Gray

PUBESCENCE:

HILUM: BL: Black IB: Imperfect Black BR: Brown BF: Buff TN: Tan SL: Slate GR: Gray

CHLORIDE: SI: Salt Includer SE: Salt Excluder HR: Heterozygous SULFONYLUREA TOLERANT: STS: Tolerant



STINE® XTENDFLEX® SOYBEAN LINEUP

Tackle tough weeds with Stine[®] XtendFlex[®] soybeans — built for flexibility and strong performance under pressure.





Maturity	03/04
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
1k	Medium



Stine 04FG23 brand has established itself as a good early XtendFlex option due to its high-yield potential. It can be planted in poorly drained soils thanks to Rps1k Phytophthora root rot resistance. This line does fantastic across a wide range of soil types and provides easy combining at harvest. STINE[®] 10FF62 BRAND





Stine 10FF62 brand is a defensive powerhouse. It offers tolerance to Sclerotinia white mold, iron deficiency chlorosis and sudden death syndrome, as well as Rps1c Phytophthora root rot resistance for an added measure of protection in poorly drained soils. 10FF62 provides consistent performance in nearly any row spacing.



Maturity	16
SCN Resistant	Brown Stem Rot Resistant
Rps Gene 1c	Height Medium/ Moderately Tall



Stine 16FG32 brand delivers consistent performance from west to east. It is ideally suited for wide-row or lower-population strategies due to its height and bushy plant type. 16FG32 has strong tolerance to sudden death syndrome. Plant 16FG32 with confidence in poorly drained, rough soils early in the season, and its agronomics and appearance will deliver.



Maturity	20/21
SCN Resistant	Brown Stem Rot Resistant
Rps Gene 1k	Height Moderately Short/ Medium



Stine 20FG23 brand is a shorter-than-average, bushy soybean that delivers consistent performance across a wide range of geographies with very good yield potential at 105.8% yield trend. Good standability, paired with Rps1k Phytophthora root rot resistance and good sudden death syndrome tolerance, enables early planting with high-yield expectations and reliability.

STINE[®] 22FG02 *BRAND*

Maturity	22/23
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
1k	Medium

Stine 22FG02 brand features a nice, medium-height, bushy plant type that promotes solid agronomics across climates. It delivers good protection against iron deficiency chlorosis, sudden death syndrome and charcoal rot and offers Rps1k Phytophthora root rot resistance. 22FG02 also has very good standability and great ease of harvest, making it a great option for narrow-row, higher-population environments.

STINE[®] 25FD02 BRAND

Maturity	25
SCN Resistant	Brown Stem Rot Resistant
Rps Gene 1c	Height Medium/ Moderately Tall



Stine 25FD02 brand is a medium- to moderately tall, bushy plant type that offers great protection against Phytophthora root rot, sudden death syndrome and iron deficiency chlorosis. Plant 25FD02 in any row spacing, and this line will branch and pod like crazy. For best results, widen the rows and let the canopy breathe in environments where Sclerotinia white mold risk is present.

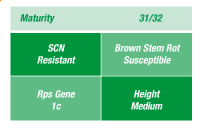
STINE[®] 28FG32 BRAND

Maturity	28
SCN Resistant	Brown Stem Rot Resistant
Rps Gene 1c3a	Height Moderately Short/ Medium



Stine 28FG32 brand is the perfect choice for your high-yield environments. It features a unique, compact XtendFlex plant type, which offers very good standability and enables its top-end highyield potential. 28FG32 has strong+ protection against sudden death syndrome and Rps1c3a Phytophthora root rot resistance. For best results, avoid placing 28FG32 in poorly drained, highly calcareous ground.





Stine 31FG20 brand is a medium-height, branching soybean that provides good tolerance to sudden death syndrome to enable early planting. It also features Rps1c Phytophthora root rot resistance for planting in poorly drained soils. For best results, plant 31FG20 in wide-row or lower-population management strategies to control ease of harvest.

STINE[®] 37FD02 BRAND





Stine 37FD02 brand is a yield driver that can make the most of highly productive soils, especially when planted in narrow rows and at higher populations. 37FD02 works well for moderately to poorly drained soils and features STS herbicide tolerance for additional flexibility in weed control planning.

STINE[®] 40FD29 BRAND

Maturity	39
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
1c	Medium



Stine 40FD29 brand is a high-yielding late group 4 soybean that moves very well east to west, and even south. In Stine's Elite Yield Trials, it has exhibited great multiyear performance. 40FD29 features strong sudden death syndrome tolerance and is also a salt excluder line. It works well in a wide range of row spacings in moderately to poorly drained soils.

STINE[®] 41FF29 BRAND

Maturity	41
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
1c	Medium

Stine 41FF29 brand is the highest-yielding early group 4 XtendFlex line on the market. This in-line style soybean will pump out performance in any population format, any row configuration and numerous environments. Its Rps1c Phytophthora root rot resistance, strength against sudden death syndrome and salt excluder capabilities, along with yield potential, make this brand a premier line.

STINE[®] 42FF02 BRAND

Maturity	42/43
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
1c	Medium



Stine 42FF02 brand is a nice-looking, bushy-style soybean that offers tremendous performance across a wide range of growing environments. It combines high-yield potential with great protection against iron deficiency chlorosis, sudden death syndrome and Phytophthora root rot. For best results, plant 42FF02 at higher populations in narrower rows.

STINE[®] 45FF92 BRAND

Maturity	44/45
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
S	Medium



Stine 45FF92 brand provides good performance in really rough environments. 45FF92 is a premier salt-excluder, STS-tolerant line, and it features a medium- to moderately tall, bushy-style plant type. 45FF92 also provides root knot nematode resistance for the south and east geographies. If sudden death syndrome is possible, apply treatment.

STINE[®] 47FF02 BRAND



Stine 47FF02 brand features a nice, bushy plant type and above-average plant height that is ideally suited for wide-row configurations. It delivers consistent standability and performance across loam and clay soils. 47FF02 is a good choice for tough, high-salt soils.

STINE[®] 47FF29 BRAND





Stine 47FF29 brand is a nice, bushy-style plant type that is ideally suited for wide rows and higher populations. It combines yield performance with good protection from iron deficiency chlorosis, Phytophthora root rot and target spot.

STINE[®] 49FF20 BRAND

Maturity	49/50
SCN Resistant	Brown Stem Rot Resistant
Rps Gene S	Height Moderately Short/ Medium



Stine 49FF20 brand brings a different look in this maturity with a plant that is moderately short to medium in height. It performs well against iron deficiency chlorosis and is a salt excluder line, making it a good choice for high-salt environments. 49FF20 is adaptable to any row width and yielded 105.6% of trial average in Stine's Elite Yield Trials.



Your essential **digital companion** in the field.

THE STINE[®] SEED APP is your guide to Stine's current corn and soybean products as well as your access to valuable in-depth agronomic information, profitability calculators and more. Download the app today and make the best decisions in the field!





Available to download on iOS and Android devices. Some functionality requires an internet connection.

GET IT ON Google Play



XTENDFLEX® SOYBEAN AGRONOMIC INFORMATION

	BRAND #	MATURITY	EMERGENCE	STANDABILITY	PHYTOPHTHORA ROOT ROT	RPS GENE	IRON DEFICIENCY CHLOROSIS	BROWN STEM ROT	SUDDEN DEATH SYNDROME	SOYBEAN CYST NEMATODE	FROGEYE LEAF SPOT	НЕІGHT	FLOWER	PUBESCENCE	HILUM	SCLEROTINIA WHITE MOLD	STEM CANKER	ROOT KNOT NEMATODE	CHLORIDE	SULFONYLUREA TOLERANT
New	04FG23	03/04	VG	G	VG	1k	AV/G	S	AV+	R	S	М	Р	Т	BR	-	R	S	SI	STS
	10FF62	10	VG	AV/G	VG	1c	G	R	G	R	S	М	Р	Т	BL	S	R	S	SI	-
New	16FG32	16	VG	AV/G	VG	1c	AV	R	S	R	S	M/MT	Р	G	IB	-	R	S	SI	-
New	20FG23	20/21	VG	G	VG	1k	AV/G	R	G	R	S	MS/M	Р	G	IB	-	R	S	SI	-
	22FG02	22/23	VG	VG	VG	1k	G	R	G	R	S	М	Р	G	IB	-	R	S	SI	-
	25FD02	25	VG	AV/G	VG	1c	G	R	S+	R	S	M/MT	Р	Т	BL	AV	R	S	SI	-
New	28FG32	28	VG	VG	VG	1c/3a	AV	R	S+	R	S	MS/M	Р	G	BF	-	R	S	SI	-
New	31FG20	31/32	VG	AV/G	VG	1c	AV	S	G	R	S	М	Р	G	IB	-	R	S	SI	-
	37FD02	36/37	VG	G	VG	1a/1c	G/VG	R	AV	R	S	М	Р	Т	BL	-	S	S	SI	STS
	40FD29	39	VG	G	VG	1c	AV	R	S	R	S	М	Р	Т	BL	-	R	S	SE	-
	41FF29	41	VG	G	VG	1c	G	R	S	R	S	М	Р	-	BL	-	R	S	SE	-
	42FF02	42/43	VG	G/VG	VG	1c	VG	R	S	R	S	М	Р	Т	BL	-	S	S	SI	-
	45FF92	44/45	VG	AV	VG	S	AV	R	AV	R	S	М	W	Т	BL	-	R	R	SE	STS
	47FF02	47	VG	VG	VG	S	AV	R	AV	R	S	М	Р	Т	BL	-	R	S	SE	-
	47FF29	47	VG	VG	VG	1c	G	R	-	R	S	М	Р	LT	BL	-	R	S	SE	-
	49FF20	49/50	VG	AV/G	VG	S	G/VG	R	-	R	S	MS/M	Р	Т	BL	-	R	S	SE	-

EMERGENCE STANDABILITY PHYTOPHTHORA ROOT ROT (PRR) IRON DEFICIENCY CHLOROSIS (IDC) S: Strong VG: Very Good G: Good AV: Average NR: Not Recommended SUDDEN DEATH SYNDROME (SDS) SCLEROTINIA WHITE MOLD (SWM) S+ = Strong+ S = Strong G+ = Good+

G+ = Good+ G = Good AVG+ = Average+ AVG = Average BROWN STEM ROT, SOYBEAN CYST NEMATODE, STEM CANKER, FROGEYE LEAF SPOT AND ROOT KNOT NEMATODE:

S: Susceptible MS: Moderate Susceptibility MT: Moderate Tolerance MR: Moderate Resistance R: Resistant P: Peking HR: Heterozygous

HEIGHT:FLOWER:S: ShortP: PurpleMS: Moderately ShortW: WhiteM: MediumMT: Moderately TallT: TallT: Tall

PUBESCENCE: T: Tawny LT: Light Tawny G: Gray HILUM: BL: Black IB: Imperfect Black BR: Brown BF: Buff TN: Tan SL: Slate GR: Gray CHLORIDE: SI: Salt Includer SE: Salt Excluder HR: Heterozygous SULFONYLUREA TOLERANT: STS: Tolerant

STINE® ELITE CONVENTIONAL SOYBEAN LINEUP

Proven performance without traits. Stine[®] elite conventional soybeans deliver high-yield potential backed by decades of innovation.





n Stem Rot
esistant
Height Nedium

PREMIUM EN SUPERIOR

Stine 10S92 brand is a unique early group 1 maturity soybean that brings high-yield potential with Peking SCN resistance. 10S92 provides Rps1c3a Phytophthora root rot resistance to help in poorly drained soils while also having very good standability for narrow, higherpopulation strategies.





PREMIUM ENTRY ENTR

Stine 12S26 is a medium-height, attractive, bushy soybean that has good standability for diverse operations. It boasts above-average tolerance to iron deficiency chlorosis and strong Rps3a Phytophthora root rot resistance. 12S26 offers tremendous yield potential, averaging 110% of yield trend, which makes it an easy choice for growers.

STINE[®] 14M62 BRAND

Maturity	14
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
1k	Medium

PREMIUM END

Stine 14M62 brand has developed a track record of consistent performance, even under less-thanideal growing conditions. It gets out of the ground quickly and has very good eye appeal. 14M62 is a medium-height soybean that offers good performance against sudden death syndrome and Sclerotinia white mold, as well as very good tolerance to iron deficiency chlorosis. It also works well in a variety of row configurations and soil types.



Maturity	16/17
SCN	Brown Stem Rot
Peking	Resistant
Rps Gene	Height
3a	Medium

PREMIUM ENERGENETICS

Stine 16S29 brand has demonstrated elite performance across a wide range of soil types and geographies, averaging 111% of trend in Stine's Elite Yield Trials. 16S29 is a medium-height soybean that is good against iron deficiency chlorosis with Rps3a Phytophthora root rot resistance, making it a good choice for poorly drained soils. It also delivers good standability for easy combining in the fall.

STINE[®] 19P02 BRAND

Maturity	18/19
SCN Resistant	Brown Stem Rot Resistant
Rps Gene 1c	Height Medium/ Moderately Tall

PREMIUM ENERGENETICS

Stine 19P02 brand is a medium- to moderately tall soybean with a bushy-style plant structure that produces a lot of branches, nodes and pods, making it suitable for wider row spacings and reduced populations. 19P02 is adaptable north to south, as well as east to west.

STINE[®] 20P22 BRAND

Maturity	19
SCN	Brown Stem Rot
Peking	Susceptible
Rps Gene	Height
S	Medium

PREMIUM ENTRY ENTRY

20P22 brand is a Peking SCN-resistant soybean with significant high-yield potential. It works extremely well in higher-population, narrow-row platforms on highly productive ground, yet it works equally well in wider rows as it branches out beautifully. 20P22 emerges well and is good against iron deficiency chlorosis. For best results, consider using a seed treatment for fungal diseases if being put on poorly drained soils.

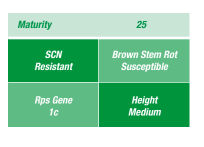
STINE[®] 22R32 BRAND

Maturity	21
SCN	Brown Stem Rot
Peking	Susceptible
Rps Gene	Height
1c	Medium

PREMIUM HIM

Stine 22R32 brand is a Peking SCN-resistant soybean that delivers consistent, reliable performance across a range of environments. 22R32 has good standability thanks to its ability to branch out very nicely in variable soils. It also brings good defense against iron deficiency chlorosis, sudden death syndrome and Sclerotinia white mold. If you want an all-in-one soybean that can do it all, look at 22R32!

STINE[®] 25R23 BRAND





Stine 25R23 brand performs consistently in heavy, poorly drained soils in part thanks to Rps1c Phytophthora root rot resistance, but it can also thrive on highly productive ground. It is a good choice for narrower rows and increased populations, and it also offers good protection against iron deficiency chlorosis.

STINE[®] 26R32 BRAND



PREMIUM HISTORY

Stine 26R32 brand has high stability from west to east and maintains performance even in fields impacted by sudden death syndrome and Sclerotinia white mold. 26R32 works especially well on higher-management acres. For best results, use caution when iron deficiency chlorosis is a concern.

STINE[®] 28M32 BRAND

Maturity	28						
SCN	Brown Stem Rot						
Resistant	Susceptible						
Rps Gene	Height						
1c	Medium						

PREMIUM ENTRY STATES

Stine 28M32 brand is the most consistent, well-rounded conventional soybean in Stine's lineup. It handles nearly any farming strategy but does especially well in higher-population, narrow-row environments. Strong ratings against sudden death syndrome mean you can plant this early, and Rps1c Phytophthora root rot resistance adds a measure of protection on poorly drained soils.

STINE[®] 28R02 BRAND



PREMIUM HINGENETICS

Stine 28R02 brand has performed exceptionally well in Stine's Elite Yield Trials, demonstrating consistent performance across a range of soil types and row spacings. With an average rating on iron deficiency chlorosis, use caution when planting it in iron-deficient soils.

STINE[®] 29P02 BRAND

Maturity	29
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
S	Medium

PREMIUM GENETICS

Stine 29P02 brand has consistently charted above 100% of trial average in all three years it was tested in Stine's Elite Yield Trials. 29P02 has a nice defensive package with good tolerance to iron deficiency chlorosis and Sclerotinia white mold while having resistance to brown stem rot. Along with yield, 29P02 delivers ease of harvest thanks to good standability and plant structure.

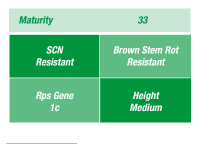
STINE[®] 31S32 BRANE

Maturity	31					
SCN	Brown Stem Rot					
Resistant	Heterozygous					
Rps Gene	Height					
1c	Medium					

PREMIUM GENETICS

Stine 31S32 brand is a consistent-performing soybean that branches nicely to close wider rows in highly productive ground. It features good standability, so it can be placed in any row association and excels in poorly drained soils thanks to Rps1c Phytophthora root rot resistance. Avoid placing it in highly calcareous soils, and for best results, apply a seed treatment if planting early.





PREMIUM EN STATE

Stine 33S02 brand was bred for yield and provides strong agronomics with superior genetics. 33S02 is a great choice for wider-row, lower-population environments and works well across a wide spectrum of soils. It boasts Rps1c Phytophthora root rot resistance to help with performance in poorly drained soils while still showing consistency in sandier, lighter soils.

STINE[®] 35R92 BRAND

Maturity	35
SCN	Brown Stem Rot
Resistant	Susceptible
Rps Gene	Height
1c	Medium

PREMIUM HIM

Stine 35R92 brand is a conventional line with big yield potential. It features Rps1c Phytophthora root rot resistance to help with performance in poorly drained soils. It really excels in highyielding environments when planted at lower populations, which allow the plant to bush out and add lots of lateral branches and pods. 35R92 is also STS tolerant, providing another soybean herbicide option.

STINE[®] 36R32 BRAND

Maturity	36/37						
SCN Resistant	Brown Stem Rot Resistant						
Rps Gene 1c	Height Medium/ Moderately Tall						

PREMIUM HIS

Stine 36R32 brand is a mid-group 3 maturity soybean that has been a top performer in Stine's Elite Yield Trials for the past two years. It does really well in higher-population, narrow-row environments but can be stretched out into wider rows to enable branching, podding and more yield potential.

STINE[®] 37N32 BRAND

Maturity	37						
SCN	Brown Stem Rot						
Resistant	Susceptible						
Rps Gene	Height						
1k	Medium						

PREMIUM HIS

Stine 37N32 brand has demonstrated wide adaptability across both high- and lowproductivity yield environments thanks in part to its growthy, good-looking plant structure. 37N32 features protection against sudden death syndrome and iron deficiency chlorosis, as well as Rps1k Phytophthora root rot resistance, which helps in highly productive but poorly drained soils.

STINE[®] 42R29 BRAND

Maturity	42/43						
SCN	Brown Stem Rot						
Resistant	Susceptible						
Rps Gene	Height						
1c	Medium						

PREMIUM HISTORY

Stine 42R29 brand is an early group 4 soybean that works well in high-yield environments. It has solid performance in both well- and poorly drained soils thanks to Rps1c Phytophthora root rot resistance.

STINE[®] 50P29 BRAND

Maturity	51
SCN	Brown Stem Rot
Resistant	Resistant
Rps Gene	Height
S	Moderately Short



Stine 50P29 brand is Stine's latest-maturity conventional soybean. Among its attributes are root knot nematode resistance, good iron deficiency chlorosis tolerance and Phytophthora root rot tolerance. It has shown consistent yield performance over the past couple years. 50P29 is also STS tolerant, which provides an additional herbicide option for weed control.



ELITE CONVENTIONAL SOYBEAN AGRONOMIC INFORMATION

	BRAND #	MATURITY	EMERGENCE	STANDABILITY	PHYTOPHTHORA ROOT ROT	RPS GENE	IRON DEFICIENCY CHLOROSIS	BROWN STEM ROT	SUDDEN DEATH SYNDROME	SOYBEAN CYST NEMATODE	FROGEYE LEAF SPOT	НЕІӨНТ	FLOWER	PUBESCENCE	HILUM	SCLEROTINIA WHITE MOLD	STEM CANKER	ROOT KNOT NEMATODE	CHLORIDE	SULFONYLUREA TOLERANT
New	10S92	10	VG	G/VG	VG	1c/3a	AV/G	R	-	Р	R	М	Р	Т	BL	-	R	S	SI	-
New	12S26	12	VG	G	VG	3a	G/VG	S	-	R	S	М	Р	Т	BL	-	R	S	SI	-
	14M62	14	VG	AV/G	VG	1k	VG	R	G	R	S	М	Р	Т	BR	G	R	S	SI	-
New	16S29	16/17	VG	G	VG	3a	G	R	-	Р	R	М	Р	Т	BL	-	R	S	-	-
	19P02	18/19	VG	AV/G	VG	1c	AV/G	R	G	R	S	M/MT	W	Т	BL	G	R	S	SI	-
New	20P22	19	VG	G/VG	VG	S	G	S	-	Р	S	М	Р	Т	BL	-	R	S	SI	-
	22R32	21	VG	G	VG	1c	G	S	G	Р	S	М	Р	Т	BL	G	R	S	SI	STS
	25R23	25	VG	G/VG	VG	1c	G	S	-	R	S	М	Р	Т	BR	-	R	S	SI	-
	26R32	25/26	VG	AV/G	VG	1c	AV	S	G	R	S	М	Р	Т	BL	G	R	S	SI	-
	28M32	28	VG	G	VG	1c	G	S	S	R	S	М	Р	Т	BL/BF	-	R	S	SI	-
	28R02	28	VG	G	VG	1c	AV	S	-	R	S	М	Р	Т	BL	-	R	S	SI	-
	29P02	29	VG	G	VG	S	G	R	-	R	S	М	Р	Т	BL	G	R	S	SI	-
New	31 S 32	31	VG	G	VG	1c	NR/AV	HR	-	R	S	М	Р	G	BF	-	R	S	SI	-
New	33S02	33	VG	AV/G	VG	1c	AV	R	-	R	S	М	Р	Т	BL	-	R	S	SI	-
	35R92	35	VG	AV/G	VG	1c	AV/G	S	-	R	S	М	Р	Т	BR	-	R	S	SI	STS
	36R32	36/37	VG	G/VG	VG	1c	AV	R	-	R	S	M/MT	Р	Т	BR	-	R	S	SI	-
	37N32	37	VG	G	VG	1k	G	S	G	R	S	М	W	Т	BL	-	R	S	SI	STS
	42R29	42/43	VG	G/VG	VG	1c	AV/G	S	-	R	S	М	W	Т	BL	-	R	S	SI	-
	50P29	51	VG	VG	VG	S	G	R	-	R	S	MS	Р	Т	BR	-	R	R	SI	STS

EMERGENCE STANDABILITY PHYTOPHTHORA ROOT ROT (PRR) IRON DEFICIENCY CHLOROSIS (IDC) S: Strong VG: Very Good G: Good AV: Average NR: Not Recommended

SUDDEN DEATH SYNDROME (SDS) SCLEROTINIA WHITE MOLD (SWM)

S+ = Strong+ S = Strong G+ = Good+ G = Good AVG+ = Average+ AVG = Average BROWN STEM ROT, SOYBEAN CYST NEMATODE, STEM CANKER, FROGEYE LEAF SPOT AND ROOT KNOT NEMATODE: S: Susceptible MS: Moderate Susceptibility MT: Moderate Tolerance MR: Moderate Resistance R: Resistant P: Peking HR: Heterozygous

HEIGHT: FLOWER: S: Short P: Purple MS: Moderately Short W: White M: Medium MT: Moderately Tall T: Tall PUBESCENCE: T: Tawny LT: Light Tawny G: Gray HILUM: BL: Black IB: Imperfect Black BR: Brown BF: Buff TN: Tan SL: Slate GR: Gray

CHLORIDE: SI: Salt Includer SE: Salt Excluder HR: Heterozygous SULFONYLUREA TOLERANT: STS: Tolerant

LIMITATION OF WARRANTIES and DAMAGES -

SEED USE RESTRICTION AGREEMENT

This Seed Use Restriction Agreement (the "Agreement") applies to all users ("User(s)") of the seed ("Seed") contained in this package. If you purchase the Seed, you agree that you and any person or entity, including employees, representatives, contractors and agents thereof, who plant, grow, cultivate or otherwise use the Seed, will abide by these use restrictions. If you open or cause any person or entity to open a package of Seed, you agree that you accept the terms of this Agreement, and you, your employees, representatives, contractors and agents will abide by these use restrictions.

SEED USE AGREEMENT

STINE SEED COMPANY ("STINE") and its suppliers are engaged in the business of developing and supplying for sale various varieties and/or hybrids of Seed. STINE and its suppliers have a substantial investment and expended substantial effort in the development and production of this seed, and in the use of subsequent production of Seed. STINE and its suppliers have existing contractual relationships with other distributors for the sale of seed and expectations of additional contracts for sale of seed from such distributors in the future. The purchase of the Seed includes a limited license to produce a single crop under STINE property rights, including (where applicable) certain U.S. patents which can be found on the package and seed tags.

In consideration of the foregoing, and in consideration of the Seed that User has been sold or otherwise granted the right to use, User hereby acknowledges and agrees that the production from the Seed will be used only for feed or processing, and unless USER has an agreement for such purposes, Seed and plants produced from Seed will not be used or sold for seed, breeding, or any variety or hybrid development or improvement purposes; these restrictions apply to all plants produced from Seed, including without limitation variant and inbred plants and Seed that may be contained in this package or grown from Seed. User acknowledges STINE and its suppliers have a proprietary interest in the use of subsequent production from the Seed, and agrees it would be a violation of this Agreement to allow the subsequent production. Any export of this Seed or its progeny from the country of purchase is strictly prohibited, except that forage or grain may be exported solely for use in feeding or processing.

User agrees and acknowledges that any use of the Seed, which is forbidden by this Agreement, will constitute a misappropriation of the property of STINE and its suppliers, and will therefore result in a breach of this Agreement. User agrees that STINE and/or its suppliers may bring an action to recover damages as a result of the breach of this Agreement, along with reasonable attorney fees and costs associated with any action commenced in regard thereto. User further agrees that the exclusive venue for any dispute arising under this Agreement or in connection to any breach thereof shall be in the federal or state courts for Dallas County, Iowa, and hereby irrevocably consents to the personal jurisdiction of such courts. This Agreement shall be governed under the laws of the State of Iowa.

User agrees and acknowledges that any use of the Seed, which is forbidden by this Agreement, will damage STINE and its suppliers' legitimate expectation of future sales of seed, and any use of Seed in violation of this Agreement will constitute an attempt to intentionally injure or destroy STINE and its suppliers' prospective business expectations in future sales of seed.

User agrees and acknowledges that any use of Seed from STINE in violation of this Agreement will cause substantial damage to STINE and/or its suppliers, and that if subsequent production of the Seed is used to create a seed variety or seed product, substantial damage to STINE and/or its suppliers for all seed varieties or seed products thereby created will be caused. This Agreement shall not limit any other rights, legal or equitable, that STINE and its suppliers have but shall be accumulative.

User agrees to only use agricultural herbicides that are expressly labeled for use in conjunction with the Seed and have received government approvals as specified in a product use guide.

NOTICE OF REQUIRED ARBITRATION

Under the seed laws of several states arbitration, mediation or conciliation is required as a prerequisite to maintaining a legal action based upon the failure of seed to produce as represented. The consumer shall file a complaint along with the required filing fee (where applicable) with the Commissioner/Director/Secretary of Agriculture, Seed Commissioner, or Chief Agricultural Officer within such time as to permit inspection of the crops, plants or trees by the designated agency and the seller from whom the seed was purchased. A copy of the complaint shall be sent to the seller by certified or registered mail or as otherwise provided by state statute.







OTHER TERMS & CONDITIONS

For sale in the U.S. only. STINE assumes no responsibility for STINE's suppliers', distributors' or dealers' verbal and/or written claims, promises, warranties or actions which are contrary to STINE's normal operating policies. USER must notify STINE within fourteen (14) days of becoming aware of alleged issues regarding the quality or performance of the Seed.

LIMITATION OF WARRANTIES & DAMAGES

STINE warrants, to the extent of the purchase price and to the extent that the packaging and label have not been compromised, that the Seed is as described on the package and on the tag attached thereto within recognized tolerances. STINE gives no other WARRANTY, expressed or implied, of MERCHANTABILITY or FITNESS of the Seed for any particular purpose, nor any warranty against loss due to any cause, including environmental conditions, soil conditions, chemicals or farming practices, or the response of the Seed to any such conditions. STINE shall not be liable for indirect, incidental or consequential damages, including loss of profits. STINE'S LIABILITY for damages for any cause, including breach of contract, breach of warranty, and negligence, with respect to the sale of seed is LIMITED to the purchase price of the Seed. THIS REMEDY IS EXCLUSIVE. BY ACCEPTANCE OF THIS SEED OR OPENING THIS PACKAGE, USER ACCEPTS THE TERMS HEREIN. IF USER DOES NOT AGREE WITH THESE TERMS AND CONDITIONS, USER MUST RETURN THE ORIGINAL UNOPENED SEED PACKAGE TO STINE WITHIN TWENTY DAYS OF RECEIPT AND USER'S SOLE REMEDY SHALL BE FOR REFUND OF THE USER'S ORIGINAL PURCHASE PRICE. STINE may modify and amend the terms and conditions of this Agreement without notice and in its sole discretion.

STINE has utilized standard industry isolation and purity procedures in the production of seed products. Because of contamination factors beyond STINE's control, STINE cannot warrant or represent that STINE seed products are free of other transgenic corn traits or transgenic soybean traits. Words and phrases herein shall be construed as in the singular or plural number, according to the context. STINE and the Stine Trifoliate Logo are a registered trademark of Stine Seed Farm, Inc., Adel, IA.

STINE and the Stine Trifoliate Logo are a registered trademark of Stine Seed Farm, Inc., Adel, IA.

© 2024 STINE SEED COMPANY

04/11/2024

IMPORTANT NOTICE: CORN USE RESTRICTION

One or more of the parental lines used to produce this hybrid seed is licensed to Licensee. Licensee grants to buyer, a limited, non-exclusive, non-transferable right to use the product licensed hereunder for the sole purpose of production of grain and/or forage for feeding or processing. Buyer agrees that buyer is not acquiring any rights to use the hybrid or any parental line(s) that may be unintentionally contained herein for purposes other than production of grain and/or forage for feeding or processing. Buyer agrees that buyer is not acquiring any rights to use the hybrid or any parental line(s) that may be unintentionally contained herein for purposes other than production of grain and/or forage for feeding or processing. Buyer shall not reproduce or transfer said hybrid or parental line(s), nor subject them (nor the pollen or any other plant part) to any breeding, biotechnology process, gene editing, or any other genetic manipulation techniques, including (but not limited to) tissue culture, genetic fingerprinting or transformation techniques. The parental line(s) may also be protected under trade secret laws. Buyer further agrees, that under these trade secret rights, any parental seed and the genetic material contained herein is confidential and must be maintained in confidence. Export of the hybrid and parental line(s) is prohibited. Unless accepted on the foregoing terms, Buyer shall return the seed in the original unopened container within 15 days of purchase for a refund of the purchase price.

Bayer Product Support receives calls and letters each year about potential seed compliance matters. Anyone with a concern or question can anonymously call 1-800-768-6387.

Seed containing the XtendFlex[®] traits can only be used to plant a single commercial crop. It is unlawful to save and replant XtendFlex[®] soybeans. Additional information and limitations on the use of this product are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: tug.bayer.com. U.S. patents for Bayer technologies can be found at the following webpage: cs.bayerpatents.bayer.com.

XtendFlex® Soybeans

No dicamba may be used in-crop with seed with Roundup Ready[®] Xtend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for such use in the 2024 season. Please follow https://www.roundupreadyxtend.com/pages/xtendimax-updates.aspx for status updates.

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 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 Excellence Through Stewardship.Excellence Through Stewardship.

XtendFlex[®] Soybeans contains MON 87708, MON 89788 and A5547-127. XtendFlex[®] technology provides crop safety for over-the-top applications of labeled glyphosate herbicides, labeled dicamba herbicides, and labeled glufosinate, when applied according to label directions.

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, 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 products with XtendFlex[®] Technology.

Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Plants that are not tolerant to glyphosate, dicamba, and/or glufosinate may be damaged or killed if exposed to those herbicides. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

Roundup Ready[®] 2 Technology contains genes that confer tolerance to glyphosate. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides. RIB Complete[®], Roundup Ready 2 Technology and Design[®], Roundup Ready[®], VT Double PRO[®] and DroughtGard[®] are registered trademarks of Bayer Group.

DroughtGard® Hybrids with RIB Complete® corn blend the refuge seed may not always contain DroughtGard® Hybrids trait.

Roundup Ready 2 Xtend[®], Roundup Ready 2 Yield[®] and XtendFlex[®] are registered trademarks of Bayer Group. LibertyLink logo[®] and LibertyLink[®] are trademarks of BASF Corporation. ©2024 Bayer Group. All rights reserved.

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: Certain products are sold as RIB Complete[®] corn blend products, and do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. Products sold without refuge in the bag (non-RIB Complete) require the planting of a structured refuge. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.



Enlist E3[®] Soybeans

The transgenic soybean event in Enlist E3[®] soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. ^{TM ®} Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of Corteva Agriscience and its affiliated companies.

Excellence Through Stewardship^ ${\ensuremath{\mathbb S}}$ is a registered trademark of Excellence Through Stewardship.

Enlist E3 soybeans were jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. 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 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.

Excellence Through Stewardship (ETS)

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.

Seeds containing the PowerCore[®] Enlist[®], PowerCore[®] Enlist[®] Refuge Advanced[®], Enlist[®] Corn - REFUGE and Enlist E3[®] 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, Enlist Corn - REFUGE and Enlist E3 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.

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.

Syngenta Corn Traits

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides. Agrisure®, Agrisure Viptera®, Artesian®, Duracade®, DuracadeViptera™ and Viptera® are trademarks of a Syngenta Group Company. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF.

More information about Duracade® is available at http://www.biotradestatus.com/.

Seed products with the LibertyLink®(LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, post emergent weed control of Liberty® herbicide for optimum yield and excellent weed control.

Corn trait technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. HERCULEX® technology incorporated into these seeds is commercialized under license from Corteva Agriscience LLC.



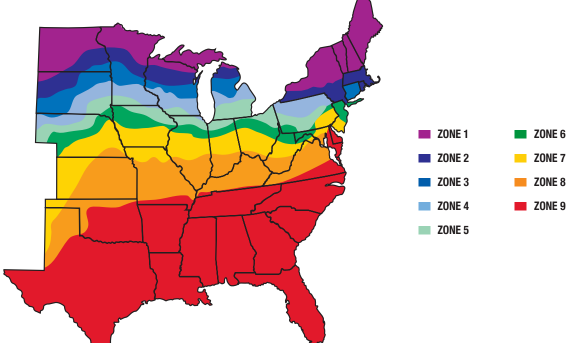


Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. All other trademarks are the property of their respective owners.



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 tails expressed in the seed as set forth in the Agreement that you sign. By opening and using a bag of seed, you are reafimming your obligation to comply with the most recent stewardship requirements.

CORN MATURITY ZONES MAP



SOYBEAN PLANTING CHART

ROW WIDTH	SEEDS PER FT.	SEEDS PER	SEEDS	PER POUND)								
INCHES	OF ROW	ACRE	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400
	9	123,802	51.6	49.5	47.6	45.9	44.2	42.7	41.3	39.9	38.7	37.5	36.4
38	11	151,314	63.0	60.5	58.2	56.0	54.0	52.2	50.4	48.8	47.3	45.9	44.5
	13	178,825	74.5	71.5	68.8	66.2	63.9	61.7	59.6	57.7	55.9	54.2	52.6
	8	139,392	58.1	55.7	53.6	51.6	49.7	48.0	46.4	44.9	43.5	42.2	41.0
30	9	156,816	65.3	62.7	60.3	58.1	56.0	54.1	52.3	50.6	49.0	47.5	46.1
	11	191,664	79.9	76.7	73.7	71.0	68.5	66.1	63.9	61.8	59.9	58.1	56.4
	5	130,700	54.5	52.3	50.3	48.4	46.7	45.1	43.6	42.2	40.8	39.6	38.4
20	6	156,800	65.3	62.7	60.3	58.1	56.0	54.1	52.3	50.6	49.0	47.5	46.1
	8	209,100	87.1	83.6	80.4	77.4	74.7	72.1	69.7	67.5	65.3	63.4	61.5
	4	139,392	58.1	55.8	53.6	51.6	49.8	48.1	46.5	45.0	43.6	42.2	41.0
15	5	174,240	72.6	69.7	67.0	64.5	62.2	60.1	58.1	56.2	54.5	52.8	51.2
	6	209,088	87.1	83.6	80.4	77.4	74.7	72.1	69.7	67.4	65.3	63.4	61.5
	3	156,816	65.3	62.7	60.3	58.1	56.0	54.1	52.3	50.6	49.0	47.5	46.1
10	4	209,088	87.1	83.6	80.4	77.4	74.7	72.1	69.7	67.4	65.3	63.4	61.5
	5	261,360	108.9	104.5	100.5	96.8	93.3	90.1	87.1	84.3	81.7	79.2	76.9
	2.5	186,686	77.8	74.7	71.8	69.1	66.7	64.4	62.2	60.2	58.3	56.6	54.9
7	3	224,023	93.3	89.6	86.2	83.0	80.0	77.2	74.7	72.3	70.0	67.9	65.9
	3.5	261,360	108.9	104.5	100.5	96.8	93.3	90.1	87.1	84.3	81.7	79.2	76.9

LIVE YOUR LIFE YOUR WAY





MORE YIELD. MORE FREEDOM.

