



2026 SEED GUIDE



An American Family Owned Seed Company

PURPLE RIBBON

I would say this is the most variable year I have ever experienced. Flood to drought, it's all over the place. So much adverse weather through the entire planting season. Tar Spot? Where was it. We definitely learned it doesn't show up with too much heat even if there is moisture around to help spores reproduce.

I am currently watching late season standability and it has me concerned, especially in those areas that were wet and turned off dry. For those that sprayed fungicide on their corn in those areas, they are going to be glad they did. I am watching soybeans mature incorrectly and actually lose their leaves due to drought stress vs properly maturing. There are some amazing crops out there in some areas, but I just don't see how we are going to hit that 188.8 bu/ac number on corn.

I fully expect the PowerCore® Enlist® trait to be the dominant corn trait purchased this year. You get all of the above ground protection that most are looking for with so many additional herbicide options. It also appears that these newer hybrids come with better natural Tar Spot and disease tolerances and flat out yield and performance.

Thank you all for being such great customers and supporters. It truly means a lot to us!

I hope everyone has a safe harvest!

Ben Green - President



NOTES

NOTES

TRAIT TECHNOLOGY

SmartStax® PRO RIB Complete® Corn Blend

SmartStax® PRO Technology is the next generation of protection against an ongoing threat: corn rootworm. Built on the strong foundation of SmartStax® Technology, SmartStax® PRO Technology introduces a third mode of action that offers improved corn rootworm control over a range of pressures for the strongest biotech defense

Trecepta® RIB Complete® Corn Blend

Trecepta® RIB Complete® corn combines the power of three different modes of action for broad-spectrum control of above-ground feeding pests, including Western bean cutworm. It is a mix of 95% traited and 5% refuge seed. With refuge-in-a-bag, there's no need to calculate or plant separate, structured refuge in the Corn-Growing Area.

SmartStax® RIB Complete® Corn Blend

SmartStax® RIB Complete® corn blend delivers two built-in modes of action, it provides maximum control of corn rootworm. Plus, it's a RIB Complete® brand corn blend, which means refuge compliance for the Corn-Growing Area is easier than ever.

DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend

The DroughtGard® Hybrids gene helps the plant create proteins that are essential for growth, helping to support yield opportunity when water is scarce. Offering two modes of action for corn ear worm and other feeding insects.

VT Double PRO® RIB Complete® Corn Blend

VT Double PRO® RIB Complete® corn blend contains dual modes of action for maximum protection against above-ground pests, like European and Southwestern corn borers and fall armyworm. It is a mix of 95% traited and 5% refuge seed. With refuge-in-a-bag, there's no need to calculate or plant separate, structured refuge in the Corn-Growing Area.

Roundup Ready® Corn 2

Roundup Ready® Corn 2 and corn hybrids with Roundup Ready® 2 Technology are equivalent in their tolerance to Roundup agricultural herbicides

PowerCore® Enlist® Refuge Advanced® Corn

PowerCore® Enlist® corn is a comprehensive trait package for above-ground pests and weed management. PowerCore Enlist corn features three modes of action against above-ground insect pests for broad-spectrum and long-lasting control. Tolerance to multiple herbicides – including glyphosate, glufosinate, 2,4-D choline, and FOPS – gives you the flexibility in herbicide choice and management practices to help maximize yield.

XtendFlex® Soybeans

XtendFlex® Technology – the industry's first triple-stacked soybean trait containing tolerance to dicamba, glyphosate and glufosinate.

ENLIST E3® Soybeans

Enlist E3® soybeans offer the most advanced trait technology available in soybeans, providing a new standard for weed control and yield performance.

With Enlist E3® soybeans, the three tolerances —2,4-D choline, glyphosate and glufosinate — combine to deliver a complete system with more weed control options.

Purple Ribbon Brand Corn Hybrids

	26P07	26P08	24P09	26A09	25A09	21A09	26P10	25P10	23A10	26P11	25P11	25A11	24P11	23A11	25P12	25A12	23A12	26A13	25P13	24A13	26A14	26A15
Page	7	7	8	8	9	9	10	10	11	11	12	12	13	13	14	14	15	15	16	16	17	17
CONV	●	●	●				●	●		●	●		●	●	●				●		●	●
VT2PRIB				●		●			●			●		●							●	●
PCE	●	●	●				●	●		●	●		●		●				●			
TRCRIB												●			●		●		●			
DGVT2PRIB																	●					
SSRIB						●			●					●								
SSPRIB				●	●																	

Other hybrids and trait combinations may be available.

Go to www.purpleribbonseeds.com for additional products, more extensive production information.

VT2PRIB - VT Double PRO® RIB Complete® Corn Blend

PCE - PowerCore® Enlist® Refuge Advanced®

DGVT2PRIB - DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend

TRCRIB - Trecepta® RIB Complete® Corn Blend

SSRIB - SmartStax® RIB Complete® Corn Blend

SSPRIB - SmartStax® PRO RIB Complete® Corn Blend

26P07 NEW 107 DAY RM

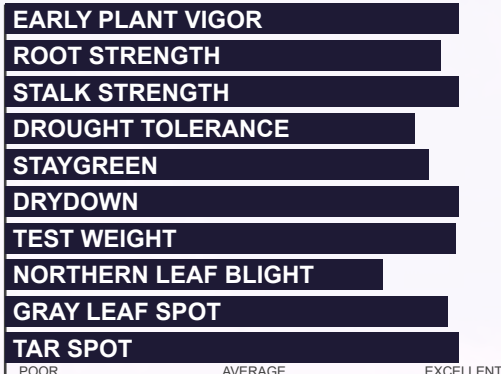
- Very strong disease package including Tar Spot
- Consistent performance across yield levels
- Very good test weight with excellent drydown
- Has top-end yield but handles stress and variable soils well

AVAILABLE AS



CONV

PLANTING POP	31-35000
PLANT HEIGHT	MED/TALL
EAR HEIGHT	MEDIUM
EAR TYPE	SEMI-FLEX
KERNEL ROWS	16-18
MID POLLEN	1300
BLACK LAYER	2550
HERBICIDE SENSITIVITY	NONE



26P08 NEW 108 DAY RM

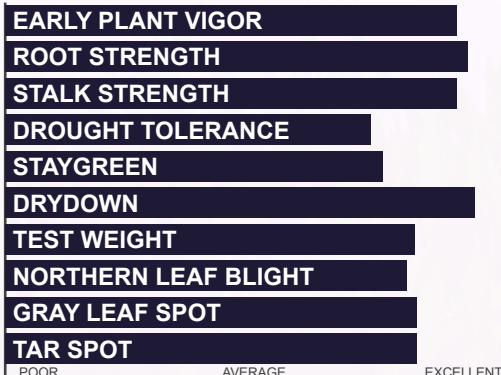
- Very solid all around, high yielding hybrid
- Consistent performance across yield levels
- Very good Northern movement and works well from IL to OH
- Low greensnap risk
- Quick drydown and low ear mold risk

AVAILABLE AS



CONV

PLANTING POP	30-35000
PLANT HEIGHT	MED/TALL
EAR HEIGHT	MEDIUM
EAR TYPE	SEMI-FLEX
KERNEL ROWS	16-18
MID POLLEN	1300
BLACK LAYER	2650
HERBICIDE SENSITIVITY	NONE



CORN

24P09

109 DAY RM

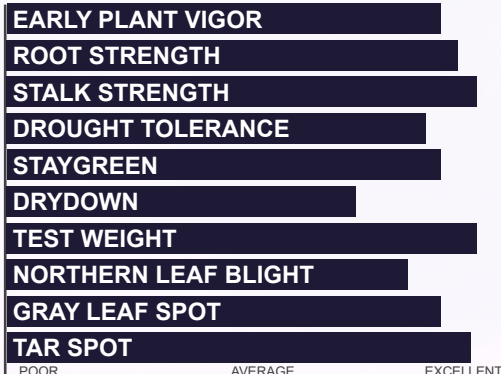
- Lead product that can cover most acres
- Great tar spot, NCLB and overall health package
- Above average test weight grain with great late season stalks
- Performs well in zone and South
- This hybrid continues to perform well everywhere year to year and is highly recommended!

AVAILABLE AS



CONV

PLANTING POP	30-35000
PLANT HEIGHT	MED/TALL
EAR HEIGHT	MEDIUM
EAR TYPE	SEMI-FLEX
KERNEL ROWS	16-20
MID POLLEN	1350
BLACK LAYER	2640
HERBICIDE SENSITIVITY	NONE



26A09

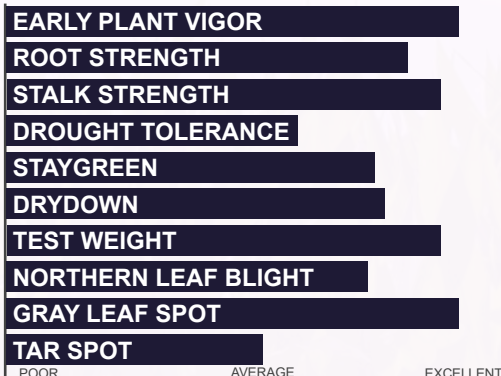
NEW
109 DAY RM

- Very high top end hybrid that requires high management treatment
- Best performance on productive soils and response to irrigation
- This hybrid needs an early fungicide treatment to help maintain plant health and stalks. RACEHORSE
- Complete racehorse style hybrid that requires fungicide application

AVAILABLE AS



PLANTING POP	33-36000
PLANT HEIGHT	MEDIUM
EAR HEIGHT	MED/HIGH
EAR TYPE	SEMI-FIXED
KERNEL ROWS	16-18
MID POLLEN	1310
BLACK LAYER	2750
HERBICIDE SENSITIVITY	NONE



25A09

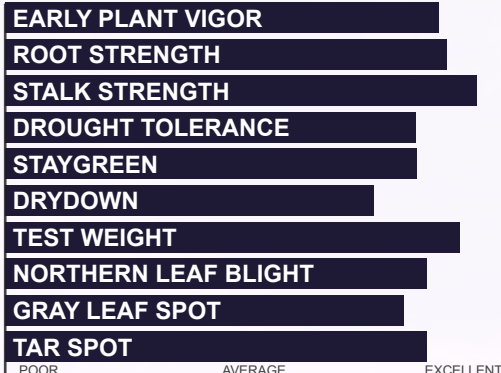
109 DAY RM

- Very good yield potential in SmartStax® PRO trait package
- Very good stalk quality and greensnap tolerance
- Consistent earing with good test weight and girthy ear
- Outstanding disease package and staygreen

AVAILABLE AS

SmartStax[®] PRO
RIB COMPLETE™

PLANTING POP	31-36000
PLANT HEIGHT	MEDIUM
EAR HEIGHT	MEDIUM
EAR TYPE	FLEX
KERNEL ROWS	16-18
MID POLLEN	1325
BLACK LAYER	2645
HERBICIDE SENSITIVITY	NONE



21A09

109 DAY RM

- Yield stability that responds to high management
- High test weight and grain quality
- Performs best with fungicide application
- Still, one of the very highest yielding hybrids
- Avoid untiled, wet, poorly drained soils

AVAILABLE AS

SmartStax[®]
RIB COMPLETE™

VT Double PRO[®]
RIB COMPLETE™

PLANTING POP	31-36000
PLANT HEIGHT	MEDIUM
EAR HEIGHT	MED/HIGH
EAR TYPE	SEMI-FIXED
KERNEL ROWS	16-18
MID POLLEN	1350
BLACK LAYER	2690
HERBICIDE SENSITIVITY	NONE



CORN

26P10

NEW

110 DAY RM

- Strong combination of yield and consistency
- Great overall plant health and disease package
- Stable across yield environments
- Nice dual purpose hybrid
- Cleans up plant stature and agronomics of 25P10

AVAILABLE AS



PLANTING POP	30-35000
PLANT HEIGHT	MED/TALL
EAR HEIGHT	MEDIUM
EAR TYPE	SEMI-FLEX
KERNEL ROWS	16-20
MID POLLEN	1360
BLACK LAYER	2690
HERBICIDE SENSITIVITY	NONE

CONV



25P10

110 DAY RM

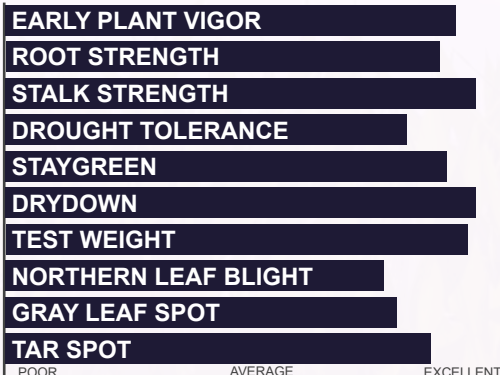
- Showy hybrid with exceptional yield potential
- Very good grain quality and test weight
- Rewards high management in productive soil types
- Do not push hard with population to help standability

AVAILABLE AS



PLANTING POP	30-34000
PLANT HEIGHT	MED/TALL
EAR HEIGHT	MED/HIGH
EAR TYPE	SEMI-FIXED
KERNEL ROWS	16-28
MID POLLEN	1345
BLACK LAYER	2695
HERBICIDE SENSITIVITY	NONE

CONV



23A10 110 DAY RM

- Top yielding hybrid with good stalks and roots
- Responds to high management practices but not required
- Will respond to fungicide applications
- Still one of the top performing hybrids in the line up

AVAILABLE AS

SmartStax
RIB COMPLETE

VTDoublePRO
RIB COMPLETE

PLANTING POP	31-36000
PLANT HEIGHT	MEDIUM
EAR HEIGHT	MEDIUM
EAR TYPE	SEMI-FIXED
KERNEL ROWS	16-18
MID POLLEN	1370
BLACK LAYER	2690
HERBICIDE SENSITIVITY	NONE



26P11 111 DAY RM NEW

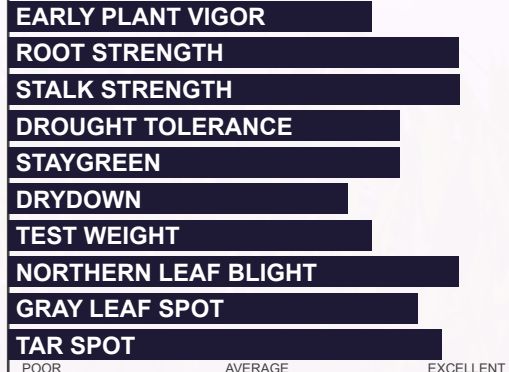
- This hybrid couples well with 25P12 and brings nearly the same top yield with a bit more stability
- Tremendous girth, kernel depth and ear flex
- Low greensnap risk with strong Tar Spot and Northern Corn LB tolerance
- Widely adapted across geographies

AVAILABLE AS

POWERCORE
Enlist
REFUGE ADVANCED

CONV

PLANTING POP	31-35000
PLANT HEIGHT	MEDIUM
EAR HEIGHT	MEDIUM
EAR TYPE	FLEX
KERNEL ROWS	16-20
MID POLLEN	1320
BLACK LAYER	2730
HERBICIDE SENSITIVITY	NONE



CORN

25P11

111 DAY RM

- Adapted widely East to West and South of zone
- Moderate statured plant with high yield and low greensnap risk
- Consistent, girthy ears with deep kernels and fast drydown
- Will need to manage with fungicide in prescense of Northern Leaf Blight

AVAILABLE AS



CONV

PLANTING POP	30-36000
PLANT HEIGHT	MEDIUM
EAR HEIGHT	MEDIUM
EAR TYPE	SEMI-FIXED
KERNEL ROWS	16-18
MID POLLEN	1330
BLACK LAYER	2700
HERBICIDE SENSITIVITY	NONE



25A11

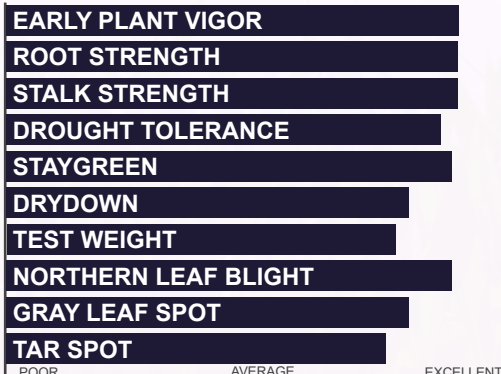
111 DAY RM

- Extremely consistent hybrid that has a wide area of adaptation
- Top wet feet hybrid with tremendous yield potential
- Medium statured plant with strong stalks and roots
- Best performance on rotated acres and will respond to fungicide
- Fills out to the tip completely

AVAILABLE AS



PLANTING POP	31-36000
PLANT HEIGHT	MEDIUM
EAR HEIGHT	MEDIUM
EAR TYPE	SEMI-FIXED
KERNEL ROWS	16-18
MID POLLEN	1320
BLACK LAYER	2750
HERBICIDE SENSITIVITY	NONE



24P11

111 DAY RM

- Adapted widely East to West and North to South
- Moderate statured plant with good disease package
- Consistent, girthy ears with deep kernels and fast dry down.
- This plant will stand out all year and rewards high management practices

AVAILABLE AS



CONV

PLANTING POP	31-35000
PLANT HEIGHT	MEDIUM
EAR HEIGHT	MEDIUM
EAR TYPE	SEMI-FIXED
KERNEL ROWS	16-18
MID POLLEN	1320
BLACK LAYER	2730
HERBICIDE SENSITIVITY	NONE



23A11

111 DAY RM

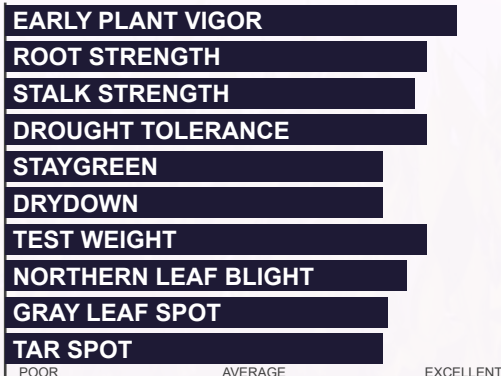
- Wide adaptation from East to West and North to South
- Works in most scenarios but best performance on productive acres
- Will benefit from fungicide application
- Provides additional above ground insect tolerance

AVAILABLE AS



CONV

PLANTING POP	31-36000
PLANT HEIGHT	MEDIUM
EAR HEIGHT	MED/HIGH
EAR TYPE	SEMI-FIXED
KERNEL ROWS	18-20
MID POLLEN	1380
BLACK LAYER	2720
HERBICIDE SENSITIVITY	NONE



CORN

25P12

112 DAY RM

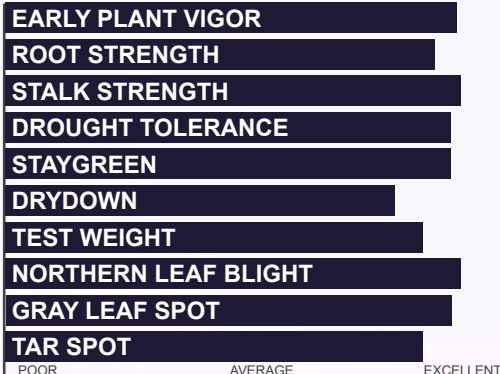
- This hybrid is all about yield
- Outstanding ear flex allows moderate populations
- Dual purpose hybrid with medium-tall plants but a lower ear line
- Strong Southern movement with solid disease package
- High management hybrid that is not for everyone and requires a fungicide application

AVAILABLE AS



PLANTING POP	29-34000
PLANT HEIGHT	MED/TALL
EAR HEIGHT	MEDIUM
EAR TYPE	FLEX
KERNEL ROWS	16-20
MID POLLEN	1300
BLACK LAYER	2760
HERBICIDE SENSITIVITY	NONE

CONV



25A12

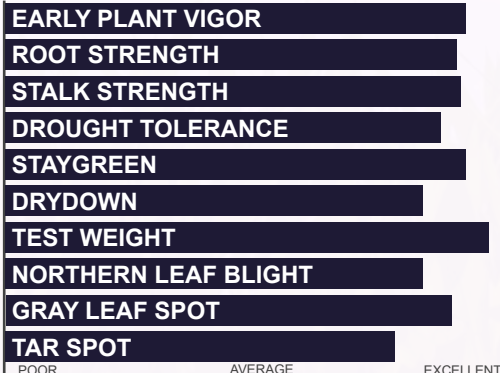
112 DAY RM

- High yielding Trecepta® hybrid with dominant genetics
- Widely adapted with strong performance across all environments
- Consistent, girthy ears with excellent test weight
- Will see this hybrid in a conventional in the future

AVAILABLE AS



PLANTING POP	31-35000
PLANT HEIGHT	MEDIUM
EAR HEIGHT	MEDIUM
EAR TYPE	SEMI-FLEX
KERNEL ROWS	16-18
MID POLLEN	1300
BLACK LAYER	2730
HERBICIDE SENSITIVITY	NONE

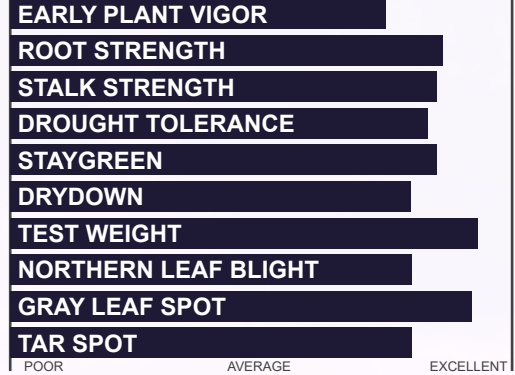


23A12 112 DAY RM

- Widely adapted hybrid with overall disease package
- Girthy ears with kernel flex, size and depth
- Optimal performance in high management scenarios
- DroughtGard trait helps maintain yield in high yielding areas
- Going to end up being great in 2025 yet again.

AVAILABLE AS
DroughtGard
HYBRIDS
VTDoublePRO[®]
RIB COMPLETE

PLANTING POP	32-37000
PLANT HEIGHT	MED/TALL
EAR HEIGHT	MED/HIGH
EAR TYPE	SEMI-FIXED
KERNEL ROWS	16-18
MID POLLEN	1300
BLACK LAYER	2700
HERBICIDE SENSITIVITY	NONE



26A13 113 DAY RM NEW

- High yielding Trecepta hybrid with great agronomics
- Good stalks, roots and greensnap tolerance
- Very strong drought and heat tolerance
- Great dual purpose hybrid
- Can handle high PH

AVAILABLE AS
Trecepta
RIB COMPLETE

PLANTING POP	31-35000
PLANT HEIGHT	MEDIUM
EAR HEIGHT	MEDIUM
EAR TYPE	SEMI-FLEX
KERNEL ROWS	18-20
MID POLLEN	1330
BLACK LAYER	2670
HERBICIDE SENSITIVITY	NONE



CORN

25P13

113 DAY RM

- Excellent top-end yield potential
- Strong stalks late into the fall
- Great test weight grain
- The yield on this hybrid is very dependable.
- Great dual purpose hybrid

AVAILABLE AS



PLANTING POP	20-35000
PLANT HEIGHT	MED/TALL
EAR HEIGHT	MEDIUM
EAR TYPE	SEMI-FLEX
KERNEL ROWS	14-16
MID POLLEN	1330
BLACK LAYER	2760
HERBICIDE SENSITIVITY	NONE

CONV



24A13

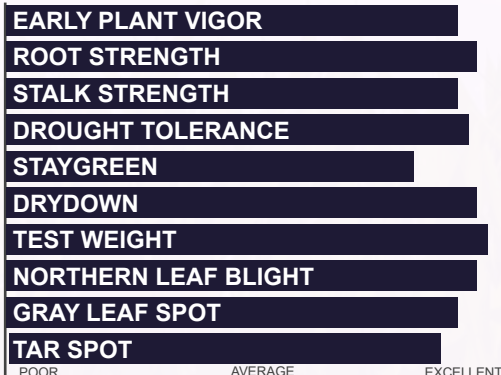
113 DAY RM

- Strong yield performance over a very wide geography
- Robust plant type that could be dual purpose
- Good Northern and Southern movement
- Excellent drydown

AVAILABLE AS



PLANTING POP	32-36000
PLANT HEIGHT	MED/TALL
EAR HEIGHT	MEDIUM
EAR TYPE	SEMI-FIXED
KERNEL ROWS	16-18
MID POLLEN	1400
BLACK LAYER	2750
HERBICIDE SENSITIVITY	NONE



26A14 NEW 114 DAY RM

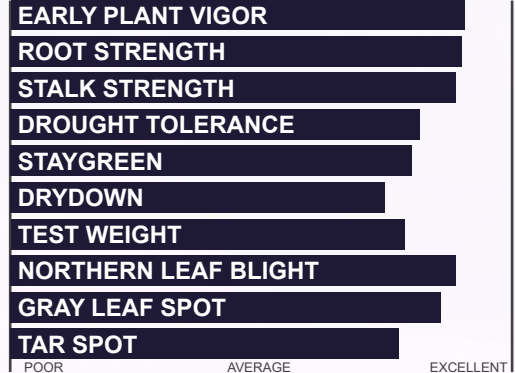
- Performs well East to West with low greensnap risk
- Very good stalks and roots
- Attractive plant type
- High-yielding, dependable hybrid
- Has had a couple of years of early testing at the top of the pack

AVAILABLE AS

VT Double PRO
RIB COMPLETE

CONV

PLANTING POP	30-35000
PLANT HEIGHT	MEDIUM
EAR HEIGHT	MEDIUM
EAR TYPE	SEMI-FLEX
KERNEL ROWS	18-20
MID POLLEN	1330
BLACK LAYER	2700
HERBICIDE SENSITIVITY	NONE



26A15 NEW 113 DAY RM

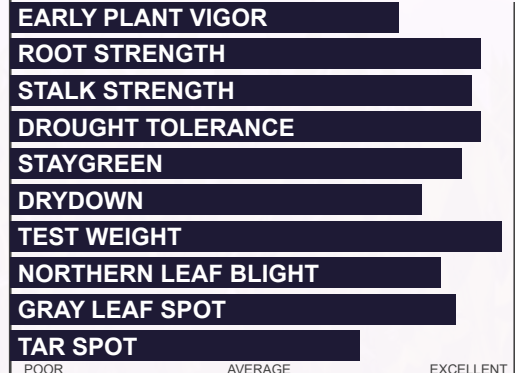
- Lead hybrid across all yield levels with wide adaptation North and South.
- Exceptional test weight and grain quality for food grade potential
- Great stalk and root strength, late season appearance and intactness.
- This will become a replacement for 19R14

AVAILABLE AS

VT Double PRO
RIB COMPLETE

CONV

PLANTING POP	32-35000
PLANT HEIGHT	MEDIUM
EAR HEIGHT	MEDIUM
EAR TYPE	SEMI-FLEX
KERNEL ROWS	16-18
MID POLLEN	1350
BLACK LAYER	2830
HERBICIDE SENSITIVITY	NONE



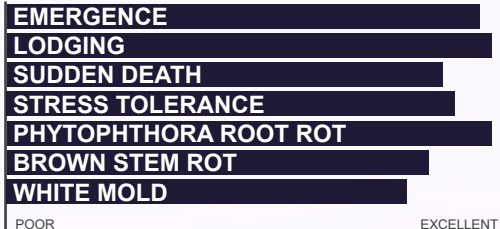
SOYBEANS

12E25E3



- Best in class standability and yield
- Top scores in White Mold, PRR and SDS
- Pulls South well

RELATIVE MATURITY	1.2
PLANT HEIGHT	MEDIUM+
PLANT TYPE	INT. BUSH
FLOWER	PURPLE
FALL APPEARANCE	GRAY
SOIL TYPE	LOW/MED/HIGH
GENE TYPE	RPS3a

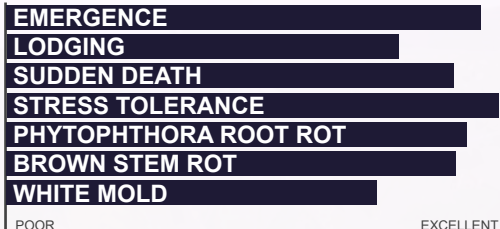


16E25E3



- Broad acre variety that pulls South well in all yield environments
- Excellent SCN, SDS and BSR
- Excellent stress tolerance

RELATIVE MATURITY	1.6
PLANT HEIGHT	MED/TALL
PLANT TYPE	INT. BUSH
FLOWER	PURPLE
FALL APPEARANCE	LT. TAWNY
SOIL TYPE	LOW/MED/HIGH
GENE TYPE	RPS3a

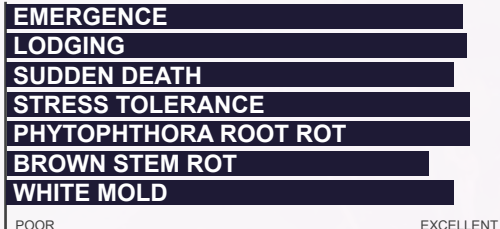


20E26E3 **NEW**



- Another step up in the 2.0 maturity.
- Great white mold and SDS
- Brings good height and better standability.
- Peking for Soybean Cyst Nematode

RELATIVE MATURITY	2.0
PLANT HEIGHT	MEDIUM+
PLANT TYPE	INT. BUSH
FLOWER	PURPLE
FALL APPEARANCE	GRAY
SOIL TYPE	LOW/MED/HIGH
GENE TYPE	RPS1K



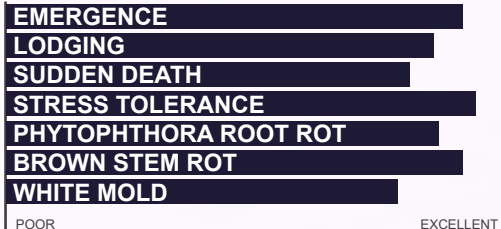
SOYBEANS

22E26E3 **NEW**



- Works well in all soil types and geographies
- Good SDS, IDC and White Mold
- Great Phytophthora package

RELATIVE MATURITY	2.2
PLANT HEIGHT	MED/TALL
PLANT TYPE	INT. BUSH
FLOWER	WHITE
FALL APPEARANCE	GRAY
SOIL TYPE	LOW/MED/HIGH
GENE TYPE	RPS1c3a



POOR

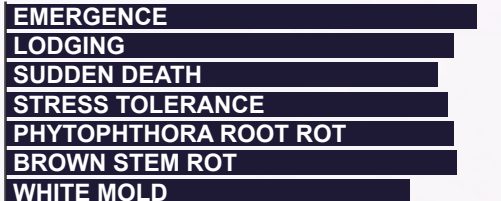
EXCELLENT

24E26E3 **NEW**



- This variety works in every geography
- Good SDS tolerance
- Great Brown Stem Rot, and SCN
- Even works well in Low Yield Environment

RELATIVE MATURITY	2.4
PLANT HEIGHT	MEDIUM+
PLANT TYPE	INT. BUSH
FLOWER	WHITE
FALL APPEARANCE	LT. TAWNY
SOIL TYPE	LOW/MED/HIGH
GENE TYPE	RPS1k



POOR

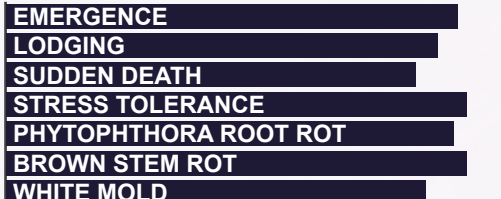
EXCELLENT

26E26E3 **NEW**



- Works across broad acres and yield environments
- Good white mold tolerance
- Handles stress very well
- Great standability

RELATIVE MATURITY	2.6
PLANT HEIGHT	MEDIUM+
PLANT TYPE	INT. BUSH
FLOWER	WHITE
FALL APPEARANCE	BROWN
SOIL TYPE	LOW/MED/HIGH
GENE TYPE	RPS1k



POOR

EXCELLENT

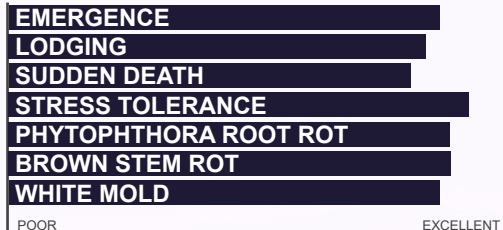
SOYBEANS

28E26E3 *NEW*



- Great combination of agronomics and yield
- Very good White Mold, SDS, and standability
- Place anywhere!

RELATIVE MATURITY	2.8
PLANT HEIGHT	MEDIUM+
PLANT TYPE	INT. BUSH
FLOWER	PURPLE
FALL APPEARANCE	LT. TAWNY
SOIL TYPE	LOW/MED/HIGH
GENE TYPE	NONE

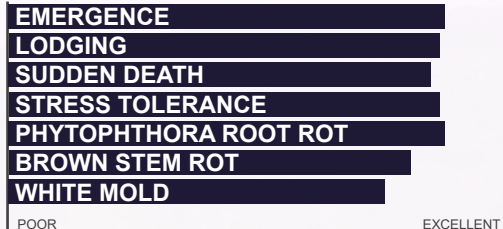


31E26E3 *NEW*



- National line with national yield
- Improved white mold scores in 3.1
- Great lodging scores even in high yield environments

RELATIVE MATURITY	3.1
PLANT HEIGHT	MEDIUM+
PLANT TYPE	MOD BUSH
FLOWER	PURPLE
FALL APPEARANCE	LT. TAWNY
SOIL TYPE	LOW/MED/HIGH
GENE TYPE	RPS1k

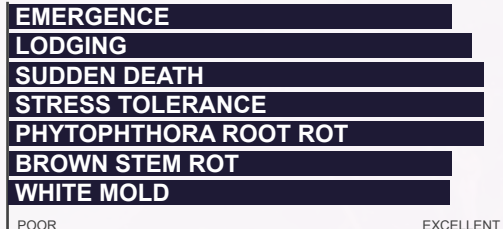


33E25E3



- National line with stable performance across zones
- Maintains height in low productivity locations
- Peking for SCN, Excellent PRR and SDS

RELATIVE MATURITY	3.3
PLANT HEIGHT	MEDIUM+
PLANT TYPE	MOD BUSH
FLOWER	PURPLE
FALL APPEARANCE	GRAY
SOIL TYPE	LOW/MED/HIGH
GENE TYPE	NONE



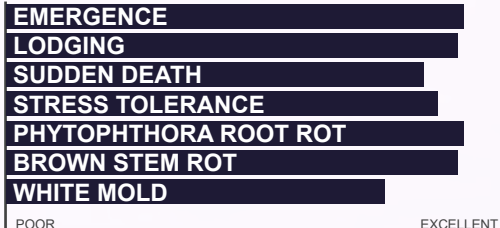
SOYBEANS

35E26E3 *NEW*



- This soybean just works everywhere
- Near perfect standability
- Solid defense package with SDS and SCN
- Must have in the lineup for this maturity

RELATIVE MATURITY	3.5
PLANT HEIGHT	MED/TALL
PLANT TYPE	INT BUSH
FLOWER	WHITE
FALL APPEARANCE	LT. TAWNY
SOIL TYPE	LOW/MED/HIGH
GENE TYPE	RPS1c



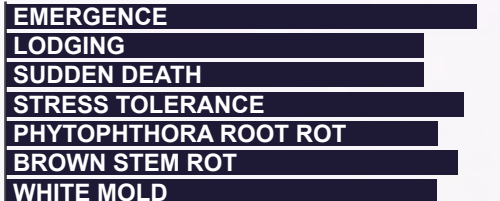
POOR EXCELLENT

37E25E3



- Yield leader in this maturity
- Shows excellent SDS tolerance over multiple years
- Great consistency in all types of environments

RELATIVE MATURITY	3.7
PLANT HEIGHT	MED/TALL
PLANT TYPE	INT BUSH
FLOWER	PURPLE
FALL APPEARANCE	LT. TAWNY
SOIL TYPE	LOW/MED/HIGH
GENE TYPE	RPS1k



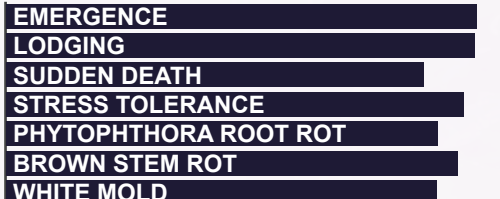
POOR EXCELLENT

39E25E3



- Excellent lodging and plant health in tough locations
- Maintains height in low productivity locations
- Brings SCN, PRR and Stem Canker Tolerance to Late III class

RELATIVE MATURITY	3.9
PLANT HEIGHT	MED/TALL
PLANT TYPE	MOD BUSH
FLOWER	WHITE
FALL APPEARANCE	LT. TAWNY
SOIL TYPE	LOW/MED/HIGH
GENE TYPE	RPS1k



POOR EXCELLENT

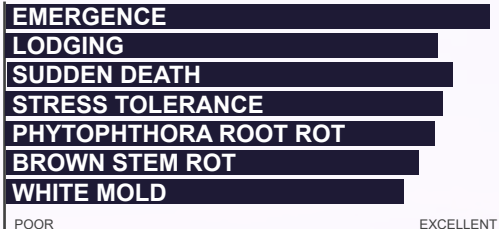
SOYBEANS

26F25xF



- Broad acre variety that will go most places and in most conditions
- Medium+ plant height with moderate bushiness
- Has a unique phytophthora stack with Rps1k3a

RELATIVE MATURITY	2.6
PLANT HEIGHT	MED/TALL
PLANT TYPE	MOD. BUSH
FLOWER	PURPLE
FALL APPEARANCE	GRAY
SOIL TYPE	LOW/MED/HIGH
GENE TYPE	RPS1k3a



POOR

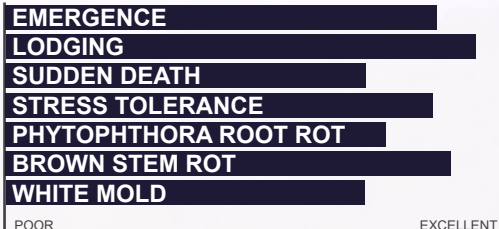
EXCELLENT

28F25xF



- Broadly adapted variety with outstanding performance East to West
- Medium tall variety with very good standability and average SDS tolerance
- This line is all about yield and works best with seed treatment

RELATIVE MATURITY	2.8
PLANT HEIGHT	MED/TALL
PLANT TYPE	MOD. BUSH
FLOWER	PURPLE
FALL APPEARANCE	GRAY
SOIL TYPE	LOW/MED/HIGH
GENE TYPE	NONE



POOR

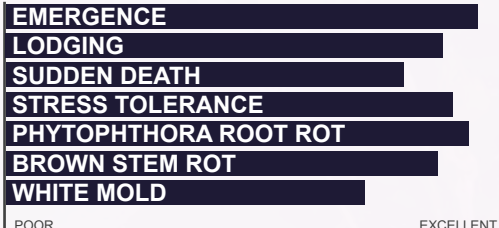
EXCELLENT

31F25xF



- Strong performance East to West across all environments with excellent standability
- Has phytophthora package with Rps1a and segregating for Rps3a
- Works well planted with lower populations

RELATIVE MATURITY	3.1
PLANT HEIGHT	TALL
PLANT TYPE	MOD. BUSH
FLOWER	PURPLE
FALL APPEARANCE	GRAY
SOIL TYPE	LOW/MED/HIGH
GENE TYPE	Rps1cH3a



POOR

EXCELLENT

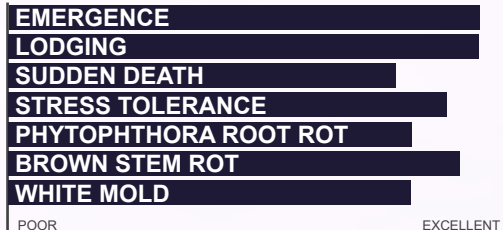
SOYBEANS

33F25xf



- Strong performance everywhere
- Medium Tall plant that emerges fast and sets the bar on standability in XF soy
- Overall solid disease package helps protect yield

RELATIVE MATURITY	3.3
PLANT HEIGHT	MED/TALL
PLANT TYPE	MOD. BUSH
FLOWER	PURPLE
FALL APPEARANCE	LT. TAWNY
SOIL TYPE	LOW/MED/HIGH
GENE TYPE	RPS1c



POOR

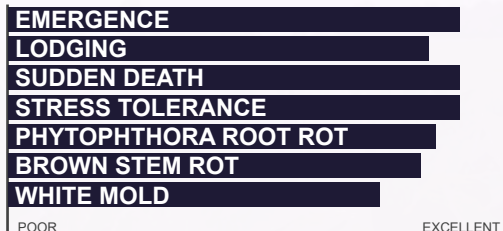
EXCELLENT

35F25xf



- Superior yielding variety with attractive look and great standability
- Strong defensive package with good SDS, Phytophthora and SCN
- No real weaknesses with this line

RELATIVE MATURITY	3.5
PLANT HEIGHT	MED/TALL
PLANT TYPE	MOD. BUSH
FLOWER	PURPLE
FALL APPEARANCE	GRAY
SOIL TYPE	LOW/MED/HIGH
GENE TYPE	Rps1c



POOR

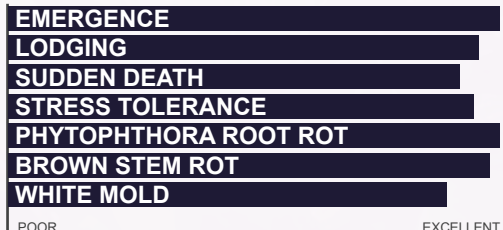
EXCELLENT

38F26xf **NEW**



- High yielding variety that does handle some stress with standability
- Very good lodging scores even with plant height and width
- Brings the next level of yield with the chara

RELATIVE MATURITY	3.8
PLANT HEIGHT	MED/TALL
PLANT TYPE	MOD. BUSH
FLOWER	PURPLE
FALL APPEARANCE	LT. TAWNY
SOIL TYPE	LOW/MED/HIGH
GENE TYPE	Rps1c



POOR

EXCELLENT

A CLOSER LOOK AT THE ENLIST® WEED CONTROL SYSTEM

ON-TARGET APPLICATIONS: | 90% less drift than traditional 2,4-D | 96% less volatile than 2,4-D ester



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

SOYBEANS
CORN

| 2,4-D choline
| 2,4-D choline

| Glyphosate
| Glyphosate

| Glufosinate
| Glufosinate

| FOP Herbicides

- Convenient proprietary blend of 2,4-D choline and glyphosate
- The two modes of action work together to deliver control of yield-robbing weeds and help prevent resistance
- Straight goods 2,4-D choline with additional tank-mix flexibility
- Provides additional tank-mix flexibility with glyphosate, glufosinate and other qualified tank-mix products, allowing for a customized weed control program to fit each farm



Think Before You Bin Run



Verification Required The last patent on the original Roundup Ready® soybean trait expired a few years ago and U.S. farmers may legally plant saved seed from some varieties of soybean containing the Roundup Ready® soybean trait. However, it is important that you check with your seed supplier to determine if a specific Roundup Ready® soybean variety is covered by other intellectual property rights, and if so, the policy for saving seed of that variety.

Higher Seeding Rate A higher seeding rate may be required for bin-run Roundup Ready® soybeans compared to new branded seed.

Yield Loss Roundup Ready 2 Yield® soybean, Roundup Ready 2 Xtend® soybean, and XtendFlex® soybean varieties typically have a higher yield opportunity than Roundup Ready® soybean varieties.

Cleanout Loss Loss of seed and/or shrink occurs during the seed cleaning and handling processes for bin-run seed.

Seed Treatment Costs Treating your seed will add costs—both the cost of the treatment and the application of that treatment.

Lost Income Every bushel of saved seed you plant is a bushel you're not selling as commodity grain.

Increased Seed Management If you plan to save and bin-run Roundup Ready® soybeans for planting, you will have to manage your harvest operations and grain storage so that the seed isn't co-mingled with other seed that's covered by intellectual property rights.

High Value of New Branded Seed

Latest Technology

- // High-yielding soybean technologies
- // Better variety options
- // Leading seed treatment options

Customer Service

- // Dealer agronomic support before and after the sale
- // Replant policy support
- // Convenient packaging and delivery

Reliable Germination and Quality

- // Rigorously tested and meets U.S. Federal Seed Act requirements
- // Free of seed-borne diseases
- // Properly stored and conditioned

For a list of Bayer's trait patents go to cs.bayerpatents.bayer.com

For questions regarding seed intellectual property, or to anonymously report a saved seed tip, you can contact Bayer in the following ways:

1. Call 1-866-99-BAYER
2. Send a letter: Trait Stewardship, 622 Emerson Road, Suite 150, Creve Coeur, MO 63141
3. Submit a contact request at cropscience.bayer.us/contact or scan the QR code



Bayer is a member of the Seed Innovation and Protection Alliance. Visit www.seedinalliance.com to learn more. SIPA™ is a trademark of the Seed Innovation and Protection Alliance.

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.

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

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

Contact your Bayer retailer, refer to the Bayer Technology Use Guide, or call the technical support line at 1-888-383-6847 for recommended Roundup Ready® Xtend Crop System weed control programs. Bayer, Bayer Cross, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready® and XtendFlex® are registered trademarks of Bayer Group. LibertyLink® and the Water Droplet Design® is a trademark of BASF Corporation. ©2022 Bayer Group. All rights reserved.

Rev 01/2022

TRAIT STEWARDSHIP



Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, **including applicable refuge requirements for insect resistance management**, for the biotechnology traits expressed in the seed as set forth in the Technology/Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation and agreement to comply with the most recent stewardship requirements.

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 applicable 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.

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

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

Refuge seed may not always contain the DroughtGard® trait. **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.

Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to glyphosate, dicamba, and/or glufosinate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to dicamba 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.

Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Herculex® is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of a Syngenta group company. LibertyLink logo® and LibertyLink® are trademarks of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. Acceleron®, DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, SmartStax®, Trecepta®, VT Double PRO®, VT4PRO™ and XtendFlex® are trademarks of Bayer Group

Seed containing a patented trait can only be used to plant a single commercial crop. It is unlawful to save and replant Roundup Ready 2 Yield® soybeans, Roundup Ready 2 Xtend® soybeans, and XtendFlex® soybeans. Additional information and limitations on the use of these products 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



TRAIT STEWARDSHIP

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

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

Enlist E3® soybean seeds containing the Enlist® trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3® soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist® Soybean Product Use Guide. U.S. patents for Corteva Agriscience technologies can be found at the following webpage: www.corteva.us/Resources/trait-stewardship.html.

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

Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® corn and soybeans. Consult Enlist® herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides are not registered for use or sale in all states and counties; are not registered in AK, CA, CT, HI, ID, MA, ME, MT, NH, NV, OR, RI, UT, VT, WA and WY; and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult epa.gov/espp/, call 1-844-447-3813, or email ESPP@epa.gov. You must use the "Bulletin" valid for the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of Enlist® herbicides in your area. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO USE ANY PESTICIDE PRODUCT OTHER THAN IN ACCORDANCE WITH ITS LABELING. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2,4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CORN AND SOYBEANS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www.traitstewardship.com.

POWERCORE® multi-event technology developed by Corteva Agriscience LLC and Monsanto. LibertyLink® and the Water Droplet Design are registered trademarks of BASF. PowerCore® and Roundup Ready® are registered trademarks of Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C.

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

™ ® Trademarks of Corteva Agriscience and its affiliated companies.





PURPLE RIBBON SEEDS

P.O. Box 221

Marshall, IN 47859

765-597-2233 (Office)
765-597-2959 (Fax)
www.purpleribbonseeds.com