

BURRUS

2026

PRODUCT SELECTION GUIDE



PROUDLY SERVING GROWERS SINCE 1935

VISIT OUR NEW WEBSITE!



CONTACT US - WE ARE HERE TO HELP IN THE FIELD -

CHRIS BROWN, CCA
Field Agronomist
816.760.0392
chris.brown@burruseed.com
Twitter: @Chris721Brown

TIM CARMODY
Western Region Sales Manager
618.556.8400
tim.carmody@burruseed.com

MELISSA GRAFTON, CCA
Product Lead
217.602.4988
melissa.grafton@burruseed.com

DANA HARDER, CCA
Field Agronomist
660.956.2207
dana.harder@burruseed.com
Twitter: @harder_dana

KURT RAHE
General Sales Manager
217.997.5511
kurt.rahe@burruseed.com

ZACH WHITEHILL, CCA
Eastern Region Sales Manager
816.872.0875
zach.whitehill@burruseed.com

ON THE PHONE -

SHANNON ABBOTT
Customer Service Rep.
217.997.5577 + Ext: 222
shannon.abbott@burruseed.com

LILY BUHL
Customer Service - Logistics
217.997.5577 + Ext: 228
lily.buhl@burruseed.com

ANN HENRY
Customer Service Rep.
217.997.5577 + Ext. 227
ann.henry@burruseed.com

DEB HOOTS
Customer Service Rep.
217.997.5577 + Ext: 223
deb.hoots@burruseed.com

ANN RATLIFF
Customer Service Rep.
815.338.1141
ann.ratliff@hugheshybrids.com

HERE TO SUPPORT YOU!

KEVIN BURRUS
217.491.3355
kevin.burrus@burruseed.com

TODD BURRUS
217.248.0214
todd.burrus@burruseed.com

TIM GREENE
217.370.1987
tim.greene@burruseed.com

DAVE HUGHES
816.482.1255
dave@hugheshybrids.com

MARTHA KROHE
217.248.1788
martha@burruseed.com

GANNON GREENE
Financial Lead
217.997.5511
gannon.greene@burruseed.com

OLIVIA SELLERS
Communications Lead
217.997.5577 + Ext: 282
olivia.sellers@burruseed.com

BRIANNA SIBLEY
IT Lead
217.997.5577 + Ext: 281
brianna.sibley@burruseed.com

BURRUS SEED OFFICE
200 Capitol Way
Jacksonville, IL 62650
Toll Free: 877.4.BURRUS
217.997.5511

BURRUS SEED FARMS
826 Arenzville Rd.
Arenzville, IL 62611
217.997.5511

HUGHES HYBRIDS
206 N. Hughes Rd.
Woodstock, IL 60098
Phone: 815.338.1141
Fax: 815.338.1122

TABLE OF CONTENTS

2026 CORN PRODUCT LINEUP

- 4 Corn product naming
- 5 Silage choice hybrids
- 6 Above/Below Ground insect protection
- 10 Above Ground Only insect protection
- 17 Conventional
- 18 Seed corn technology review
- 19 PowerShield® seed treatments
- 20 Hybrid Comparison

2026 SOYBEAN PRODUCT LINEUP

- 22 Soybean product naming
- 23 Enlist E3®
- 27 XtendFlex®
- 28 Conventional
- 29 Soybean ratings and characteristics
- 29 Soybean planting rates
- 30 Trait trademark and legal information

DEAR GROWER,

Farmer growers are a resilient group. Each year, they figure out how to do more with less, dedicated to the task at hand. They tend to focus on the best, most efficient path forward, not necessarily the easiest or least expensive. These growers understand the impact of their decisions can be generational. They understand they are caretakers of the land for the next generation. Often, these same growers seek input from others who have walked the path, battled the same problems, and push forward each day.

Many growers have come to rely on Burrus Seed because they understand we are growers too. We tackle some of the same issues in this bushel-centric environment. In 2025, the independent seed space has grown market share for the tenth straight year. Burrus Seed is proud to be part of that trend. I would argue independent seed companies like Burrus have a better understanding of what growers are experiencing on a day-to-day basis because we experience it as well. The grain market volatility and the fight for economic stability – on top of battles with Mother Nature.

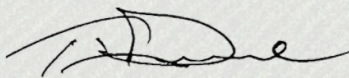
This understanding helps us, as a company, provide better solutions for our growers. At Burrus, we understand our growers and their farms deserve the absolute best to persevere. That is the main reason we have implemented our three pillars approach of Listen, Learn, Best Fit.

We understand each farm is different, management styles differ, and families have different end goals and plans. Our team is challenged to immerse themselves with the grower, ask questions and learn more about each of these segments to help shape the best seed solution we can to fit that specific grower's or that specific farm's need. Bottom line... it is all about results, plain and simple. We are committed to helping you achieve superb results.

For 90 years, growers in our marketing footprint have put their trust in us because they know we go through the battles of being a farmer grower as well. They know they have a company they can count on, one that has not wavered in their commitment of quality seed, consistent performance, and exceptional value designed to help our customers succeed. We have shared several of our different mantras in the past, including "Delivering More Than Just Seed," "Big Enough to Win, Small Enough To Care," and "How We Farm Has Changed. Who We Are Has Not." It all comes back to being a company that is present and focuses their energy on the success of their customers and believe me, we try our best to work toward that goal every day.

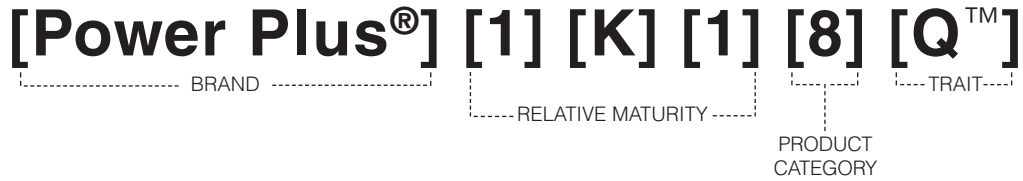
A heartfelt thank you to all the growers and their families who have placed their trust in our family, our products and our service dedicated team over the last 90 years, we appreciate you! You have my word, we will continue to focus on what we can do to help you be successful.

Successfully,



Tim Greene
President, Burrus Seed

CORN PRODUCT NAMING



BRAND

Burrus is our flagship brand carrying technologies accessed through licenses with Bayer CropScience and Syngenta. **Power Plus®** is our distributorship brand granting deeper access into the Corteva Agriscience portfolio.

RELATIVE MATURITY

The first two numbers of each name are determined by the variety's relative maturity. To calculate, multiply the first number by 2 and add 100. The second number (or third character) identifies whether the hybrid falls on the low end (**1 - 4**) or high end (**5 - 9**) of the maturity range. The product in our example is on the low end of the 102-day maturity range [$1 \times 2 = 2 + 100 = 102$]. Power Plus® 1K18 Q™* and Power Plus® 2W400 Q™* are exceptions to this rule being 100- and 102-day maturity hybrids, respectively.

PRODUCT CATEGORY

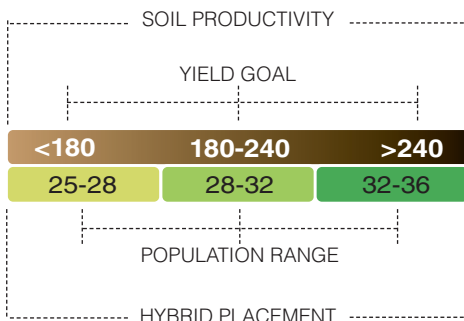
The third number (or fourth character) represents the hybrid category it falls under. Conventional hybrids end in **0**, hybrids with above ground only insect protection end in **1 - 4** and products with above and below ground insect protection end in **5 - 9**. An exception to the rule is Power Plus® 2W400 Q™* in the above and below ground protection category.

INSECT PROTECTION TRAIT

The letter or letters at the end of the product name denotes the trait(s) that variety contains for insect protection. Below is an explanation of each trait. The absence of letters at the end of a product name denotes conventional hybrids.

- AA** *Agrisure® Above* – Two traits for above ground insect protection with Herculex® I and Agrisure® CB. Tolerance to glyphosate and glufosinate.
- AM** *Optimum® AcreMax®* – Two traits for above ground insect protection with Herculex® I and the Bt trait. Tolerance to glyphosate and glufosinate.
- DG VT2P** *DroughtGard® Hybrids with VT Double PRO® RIB Complete®* – Two traits for above ground insect protection. Tolerance to glyphosate and added DroughtGard® trait for drought tolerance.
- PCE** *PowerCore® Enlist® Refuge Advanced®* – Two traits for above ground insect protection. Tolerance to glyphosate, glufosinate, 2,4-D choline, and FOPs.
- Q** *Qrome®* – Two traits for above and below ground insect protection with Herculex® XTRA, Agrisure® RW and the Bt trait. Tolerance to glyphosate and glufosinate. Unique molecular stack allows more genetics with rootworm and corn borer protection.
- SSP** *SmartStax® PRO with RNAi Technology* – Three modes of action for rootworm control. Tolerance to glyphosate and glufosinate.
- VE** *Vorceed® Enlist®* – Two traits for above and below ground insect protection combined with one RNAi trait for rootworm control. Tolerance to glyphosate, glufosinate, 2,4-D choline, and FOPs.
- VT2P** *VT Double PRO® RIB Complete®* – Two traits for above ground insect protection. Tolerance to glyphosate.

HYBRID PLACEMENT



SOIL PRODUCTIVITY

Soil productivity levels with lighter, lower productivity soils represented on the left to darker, higher productivity soils on the right.

YIELD GOAL

Expected range of yield based on APH.

POPULATION RANGE

Recommended range of planting population based on yield goal and soil type.

HYBRID PLACEMENT

Recommended product placement based on soil type and productivity. Soil type placement is categorized into four groups: EXCELLENT, GOOD, SUITABLE, and NOT ADVISED.

CORN ICON KEY



FIXED EAR – Hybrids with fixed ears; ears will be a predetermined size regardless of growing conditions



FLEX EAR – Hybrids with flex ears; ears can flex in size to make the most of a good year



CORN ON CORN – Recommended for continuous corn acres



FUNGICIDE RESPONSE – Responds to fungicide use



PREMIUM POTENTIAL – Premium grain potential



SILAGE CHOICE – Hybrids recommended for silage intended acres



SILAGE CHOICE HYBRIDS

NEW FOR 2026

As you consider Burrus Seed corn products for 2026 planting, you will notice a new icon denoting silage choice hybrids. The products listed in the chart below have demonstrated preferred silage quality and/or silage tonnage characteristics, as indicated. These are primary attributes many growers search for when selecting corn products for their silage intended acres. Contact your Burrus Representative for additional information on these hybrids.


| Product Details | | Product Silage Characteristics | | |
|----------------------|----------------------|--------------------------------|----------------|----------------|
| Product | Insect Protection | Relative Maturity | Silage Quality | Silage Tonnage |
| Power Plus® 2W400 Q* | Above / Below Ground | 102 | X | |
| Power Plus® 1R47 VE* | Above / Below Ground | 103 | X | X |
| Power Plus® 2A17 VE* | Above / Below Ground | 104 | X | X |
| Power Plus® 2J67 Q* | Above / Below Ground | 105 | X | X |
| Power Plus® 3H48 VE* | Above / Below Ground | 106 | X | X |
| Power Plus® 4P27 VE* | Above / Below Ground | 108 | X | X |
| Power Plus® 5F17 Q* | Above / Below Ground | 110 | X | X |
| Power Plus® 5M76 VE* | Above / Below Ground | 111 | X | X |
| Power Plus® 6G88 VE* | Above / Below Ground | 113 | | X |
| Burrus 6U77 SSP | Above / Below Ground | 113 | X | X |
| Burrus 1R62 PCE | Above Ground | 103 | X | X |
| Burrus 2A13 PCE | Above Ground | 104 | X | X |
| Power Plus® 3G31AM* | Above Ground | 106 | | X |
| Power Plus® 4V73AM* | Above Ground | 109 | | X |
| Burrus 6M12 AA | Above Ground | 112 | | X |
| Burrus 7L62 AA | Above Ground | 115 | X | X |





8J797 VE*

Brand

97 Day Maturity

- Nice combination of yield potential and durability
- Stable ear handles plant density
- Modest plant stature accentuates standability
- Very good NCLB tolerance
- Scout and treat if tar spot pressure is heavy



| Yield Goal / Population | | | |
|---|---------------------------------------|--|-----|
| <180 | 180-240 | >240 | |
| 26-29 | 29-36 | 35-39 | |
| Drought Tolerance | | Test Weight | |
|  | |  | |
| Root Strength | | Stalk Strength | |
|  | |  | |
| General Information | | | |
| Plant Height: Medium Short Ear Height: Medium Short | Speed of Emergence: 8 Wet Soils: 8 | Greensnap: 9 Dry Down: 7 | |
| GLYPHOSATE | GLUFOSINATE | 2,4-D CHOLINE | FOP |

PRODUCT INFORMATION
 GDD to Silk: 1190
 GDD to 30%: 2300
 Fall Appearance: 8

DISEASE TOLERANCE
 Northern Leaf Blight: 8
 Gray Leaf Spot: 6
 Diplodia Ear Rot: 7
 Goss' Wilt: 9
 Southern Rust: –
 Tar Spot: 5


NOTES:





1K18 Q*

Brand

100 Day Maturity

- Outstanding health package
- Excellent standability
- Robust stress tolerance
- Fast dry down



| Yield Goal / Population | | | |
|---|---------------------------------------|--|--|
| <180 | 180-240 | >240 | |
| 26-30 | 30-37 | 35-39 | |
| Drought Tolerance | | Test Weight | |
|  | |  | |
| Root Strength | | Stalk Strength | |
|  | |  | |
| General Information | | | |
| Plant Height: Medium Tall Ear Height: Medium Tall | Speed of Emergence: 8 Wet Soils: 9 | Greensnap: 7 Dry Down: 9 | |
| GLYPHOSATE | | GLUFOSINATE | |

PRODUCT INFORMATION
 GDD to Silk: 1285
 GDD to 30%: 2390
 Fall Appearance: 9

DISEASE TOLERANCE
 Northern Leaf Blight: 8
 Gray Leaf Spot: 7
 Diplodia Ear Rot: –
 Goss' Wilt: 9
 Southern Rust: –
 Tar Spot: 7


NOTES:





2W400 Q*

Brand

102 Day Maturity

- Good choice across all yield levels
- Outstanding greensnap rating
- Good fall appearance
- Nice drought tolerance



| Yield Goal / Population | | | |
|---|---------------------------------------|--|--|
| <180 | 180-240 | >240 | |
| 26-29 | 28-35 | 34-38 | |
| Drought Tolerance | | Test Weight | |
|  | |  | |
| Root Strength | | Stalk Strength | |
|  | |  | |
| General Information | | | |
| Plant Height: Medium Tall Ear Height: Medium Tall | Speed of Emergence: 6 Wet Soils: 8 | Greensnap: 9 Dry Down: 7 | |
| GLYPHOSATE | | GLUFOSINATE | |

PRODUCT INFORMATION
 GDD to Silk: 1250
 GDD to 30%: 2450
 Fall Appearance: 8

DISEASE TOLERANCE
 Northern Leaf Blight: 7
 Gray Leaf Spot: 6
 Diplodia Ear Rot: –
 Goss' Wilt: 9
 Southern Rust: –
 Tar Spot: 7

NOTES:

1R47 VE*

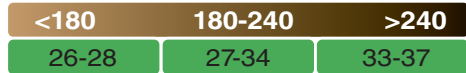
Brand



103 Day Maturity

- Tremendous yield potential
- Thrives at moderate populations
- Strong emergence
- Early season silage candidate
- Excellent roots

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium | Speed of Emergence: 7 | Greensnap: 8
 Ear Height: Medium Short | Wet Soils: 8 | Dry Down: 9

GLYPHOSATE | GLUFOSINATE | 2,4-D CHOLINE | FOP



PRODUCT INFORMATION

GDD to Silk: 1285
 GDD to 30%: 2500
 Fall Appearance: 7

DISEASE TOLERANCE

Northern Leaf Blight: 8
 Gray Leaf Spot: 6
 Diplodia Ear Rot: 6
 Goss' Wilt: 7
 Southern Rust: -
 Tar Spot: 6

NOTES:

KEY



EXCELLENT

GOOD

SUITABLE

NOT ADVISED

2A17 VE*

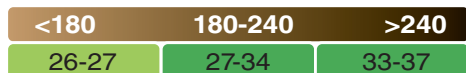
Brand



104 Day Maturity

- Yield potential driven by big, flex ears
- Robust plants with moderate ear height
- Dual purpose hybrid with silage potential
- Good fall intactness
- Strong NCLB and tar spot package

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 8 | Greensnap: 8
 Ear Height: Medium | Wet Soils: 8 | Dry Down: 7

GLYPHOSATE | GLUFOSINATE | 2,4-D CHOLINE | FOP



PRODUCT INFORMATION

GDD to Silk: 1290
 GDD to 30%: 2500
 Fall Appearance: 8

DISEASE TOLERANCE

Northern Leaf Blight: 8
 Gray Leaf Spot: 6
 Diplodia Ear Rot: 7
 Goss' Wilt: 8
 Southern Rust: -
 Tar Spot: 7

NOTES:

2J67 Q*

Brand



105 Day Maturity

- High level yield potential in an early package
- Optimum® AQUAmax® technology for tough environments
- Key maturity hybrid suited for any acre
- Nice health package for the northern corn belt

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 7 | Greensnap: 6
 Ear Height: Medium | Wet Soils: 8 | Dry Down: 8

GLYPHOSATE | GLUFOSINATE



PRODUCT INFORMATION

GDD to Silk: 1305
 GDD to 30%: 2535
 Fall Appearance: 8

DISEASE TOLERANCE

Northern Leaf Blight: 7
 Gray Leaf Spot: 6
 Diplodia Ear Rot: 7
 Goss' Wilt: 9
 Southern Rust: -
 Tar Spot: 6

NOTES:

3H48 VE*

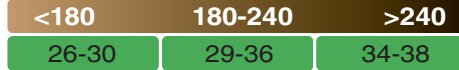
Brand

106 Day Maturity

- Versatile high yield potential
- Nice harvest intactness
- Early flower that moves north well
- Above average tar spot rating
- High test weight grain



Yield Goal / Population



Drought Tolerance



Root Strength



Test Weight



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 7 | Greensnap: 8
Ear Height: Medium Tall | Wet Soils: 9 | Dry Down: 7

GLYPHOSATE | GLUFOSINATE | 2,4-D CHOLINE | FOP



PRODUCT INFORMATION

GDD to Silk: 1285
GDD to 30%: 2565
Fall Appearance: 9

DISEASE TOLERANCE

Northern Leaf Blight: 7
Gray Leaf Spot: 7
Diplodia Ear Rot: 7
Goss' Wilt: 7
Southern Rust: -
Tar Spot: 7

NOTES:

4P27 VE*

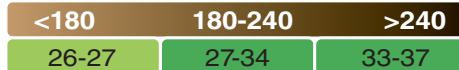
Brand

108 Day Maturity

- Eye appeal complements high yield potential
- Excellent roots hold strong on prairie soils
- Outstanding stay-green and fall appearance
- Strong emergence and seedling vigor



Yield Goal / Population



Drought Tolerance



Root Strength



Test Weight



Stalk Strength



General Information

Plant Height: Medium | Speed of Emergence: 8 | Greensnap: 7
Ear Height: Medium | Wet Soils: 8 | Dry Down: 7

GLYPHOSATE | GLUFOSINATE | 2,4-D CHOLINE | FOP

PRODUCT INFORMATION

GDD to Silk: 1370
GDD to 30%: 2620
Fall Appearance: 8

DISEASE TOLERANCE

Northern Leaf Blight: 7
Gray Leaf Spot: 8
Diplodia Ear Rot: 7
Goss' Wilt: 8
Southern Rust: 5
Tar Spot: 7

NOTES:

5F17 Q*

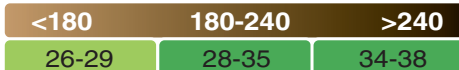
Brand

110 Day Maturity

- Breakthrough yield potential in the mid-maturity group
- Nice health package for Illinois
- Moderate stature with good standability
- Quality silage option



Yield Goal / Population



Drought Tolerance



Root Strength



Test Weight



Stalk Strength



General Information

Plant Height: Medium | Speed of Emergence: 7 | Greensnap: 8
Ear Height: Medium | Wet Soils: 8 | Dry Down: 7

GLYPHOSATE | GLUFOSINATE

PRODUCT INFORMATION

GDD to Silk: 1340
GDD to 30%: 2680
Fall Appearance: 7

DISEASE TOLERANCE

Northern Leaf Blight: 8
Gray Leaf Spot: 7
Diplodia Ear Rot: 7
Goss' Wilt: 8
Southern Rust: 6
Tar Spot: 6

NOTES:

5M76 VE*

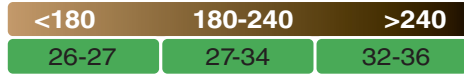
Brand



111 Day Maturity

- Well-rounded player
- Solid standability across the board
- Nice level of stress tolerance
- Health and stay-green contribute to fall appearance

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 8 | Greensnap: 8
 Ear Height: Medium | Wet Soils: 8 | Dry Down: 6

GLYPHOSATE | GLUFOSINATE | 2,4-D | FOP



PRODUCT INFORMATION

GDD to Silk: 1340
 GDD to 30%: 2710
 Fall Appearance: 9

DISEASE TOLERANCE

Northern Leaf Blight: 8
 Gray Leaf Spot: 7
 Diplodia Ear Rot: 7
 Goss' Wilt: 8
 Southern Rust: 6
 Tar Spot: 7

NOTES:

6G88 VE*

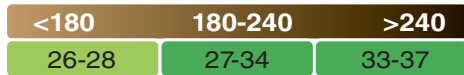
Brand



113 Day Maturity

- Next level yield potential
- Strong stand establishment
- Outstanding choice for the highly managed acre
- Strong agronomics

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium | Speed of Emergence: 7 | Greensnap: 8
 Ear Height: Medium | Wet Soils: 8 | Dry Down: 8

GLYPHOSATE | GLUFOSINATE | 2,4-D CHOLINE | FOP



PRODUCT INFORMATION

GDD to Silk: 1395
 GDD to 30%: 2765
 Fall Appearance: 8

DISEASE TOLERANCE

Northern Leaf Blight: 7
 Gray Leaf Spot: 7
 Diplodia Ear Rot: 7
 Goss' Wilt: 8
 Southern Rust: 5
 Tar Spot: 6

NOTES:

KEY



EXCELLENT

GOOD

SUITABLE

NOT ADVISED

6U77 SSP

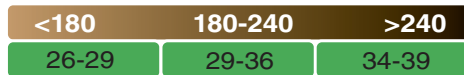
Brand



113 Day Maturity

- High yield potential handles variable productivity
- Stable ear delivers yield with deep kernels
- Nice stalk and root package
- Place in fields with adequate drainage
- Good potential as a dual purpose hybrid

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 7 | Greensnap: 8
 Ear Height: Medium Tall | Wet Soils: 7 | Dry Down: 7

GLYPHOSATE | GLUFOSINATE



PRODUCT INFORMATION

GDD to Silk: 1420
 GDD to 30%: 2770
 Fall Appearance: 7

DISEASE TOLERANCE

Northern Leaf Blight: 9
 Gray Leaf Spot: 7
 Diplodia Ear Rot: 8
 Goss' Wilt: 7
 Southern Rust: 8
 Tar Spot: 5

NOTES:

7T27 SSP

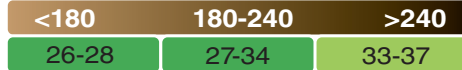
Brand



114 Day Maturity

- Powerful rootworm control
- Outstanding grain quality and test weight
- Stands its ground against common diseases
- Great standability, roots, and fall appearance

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium | Speed of Emergence: 7 | Greensnap: 8
 Ear Height: Medium | Wet Soils: 8 | Dry Down: 7

GLYPHOSATE

GLUFOSINATE



PRODUCT INFORMATION

GDD to Silk: 1405
 GDD to 30%: 2800
 Fall Appearance: 8

DISEASE TOLERANCE

Northern Leaf Blight: 8
 Gray Leaf Spot: 8
 Diplodia Ear Rot: 8
 Goss' Wilt: 9
 Southern Rust: 6
 Tar Spot: 5

NOTES:

7R68 VE*

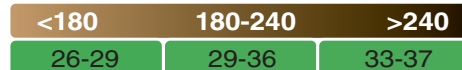
Brand



115 Day Maturity

- Outstanding yield potential in the rootworm zone
- Full-season hybrid that moves North well
- Early flower contributes to stress tolerance
- Strong stalks and roots

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 7 | Greensnap: 8
 Ear Height: Medium | Wet Soils: 8 | Dry Down: 9

GLYPHOSATE

GLUFOSINATE

2,4-D CHOLINE

FOP



PRODUCT INFORMATION

GDD to Silk: 1385
 GDD to 30%: 2825
 Fall Appearance: 8

DISEASE TOLERANCE

Northern Leaf Blight: 8
 Gray Leaf Spot: 7
 Diplodia Ear Rot: 7
 Goss' Wilt: 7
 Southern Rust: 5
 Tar Spot: 6

NOTES:

8J697AM*

Brand



97 Day Maturity

- Nice combination of yield potential and durability
- Stable ear handles plant density
- Modest plant stature accentuates standability
- Very good NCLB tolerance
- Scout and treat if tar spot pressure is heavy

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Short | Speed of Emergence: 8 | Greensnap: 9
 Ear Height: Medium Short | Wet Soils: 8 | Dry Down: 7

GLYPHOSATE

GLUFOSINATE



PRODUCT INFORMATION

GDD to Silk: 1190
 GDD to 30%: 2300
 Fall Appearance: 8

DISEASE TOLERANCE

Northern Leaf Blight: 8
 Gray Leaf Spot: 6
 Diplodia Ear Rot: 7
 Goss' Wilt: 9
 Southern Rust: -
 Tar Spot: 5

NOTES:

ABOVE GROUND ONLY INSECT PROTECTION

1K12AM*

Brand

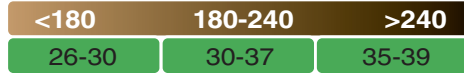


100 Day Maturity

- Outstanding health package
- Excellent standability
- Strong fall appearance with fast dry down
- Robust stress tolerance
- Excellent corn on corn option with soil insecticide



Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 8 | Greensnap: 6
 Ear Height: Medium Tall | Wet Soils: 9 | Dry Down: 9

GLYPHOSATE

GLUFOSINATE

PRODUCT INFORMATION

GDD to Silk: 1285
 GDD to 30%: 2390
 Fall Appearance: 9

DISEASE TOLERANCE

Northern Leaf Blight: 8
 Gray Leaf Spot: 7
 Diplodia Ear Rot: –
 Goss' Wilt: 9
 Southern Rust: –
 Tar Spot: 7

NOTES:

KEY



EXCELLENT

GOOD

SUITABLE

NOT ADVISED

PRODUCT INFORMATION

GDD to Silk: 1250
 GDD to 30%: 2450
 Fall Appearance: 10

DISEASE TOLERANCE

Northern Leaf Blight: 7
 Gray Leaf Spot: 6
 Diplodia Ear Rot: –
 Goss' Wilt: 9
 Southern Rust: –
 Tar Spot: 8

NOTES:

1U41AM*

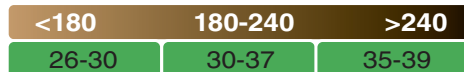
Brand



102 Day Maturity

- Excellent performance across environments
- Effective dry down with excellent fall appearance
- Outstanding tar spot score
- Optimum® AQUAmax® offers drought tolerance

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium | Speed of Emergence: 8 | Greensnap: 9
 Ear Height: Medium | Wet Soils: 8 | Dry Down: 8

GLYPHOSATE

GLUFOSINATE

1R62 PCE

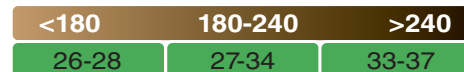
Brand



103 Day Maturity

- Tremendous yield potential
- Thrives at moderate populations
- Strong emergence
- Excellent roots
- Solid stress tolerance rating

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium | Speed of Emergence: 7 | Greensnap: 8
 Ear Height: Medium Short | Wet Soils: 8 | Dry Down: 8

GLYPHOSATE

GLUFOSINATE

2,4-D CHOLINE

FOP

PRODUCT INFORMATION

GDD to Silk: 1285
 GDD to 30%: 2500
 Fall Appearance: 7

DISEASE TOLERANCE

Northern Leaf Blight: 8
 Gray Leaf Spot: 6
 Diplodia Ear Rot: 6
 Goss' Wilt: 7
 Southern Rust: –
 Tar Spot: 6

NOTES:



2A13 PCE

Brand

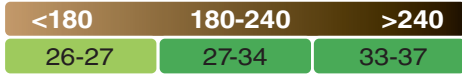


104 Day Maturity

- Yield potential driven by big, flex ears
- Robust plants with moderate ear height
- Dual purpose hybrid with silage potential
- Good fall intactness
- Excellent corn on corn option with soil insecticide



Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 8 | Greensnap: 8
 Ear Height: Medium | Wet Soils: 8 | Dry Down: 7

GLYPHOSATE | GLUFOSINATE | 2,4-D CHOLINE | FOP

PRODUCT INFORMATION

GDD to Silk: 1290
 GDD to 30%: 2500
 Fall Appearance: 8

DISEASE TOLERANCE

Northern Leaf Blight: 8
 Gray Leaf Spot: 6
 Diplodia Ear Rot: 7
 Goss' Wilt: 8
 Southern Rust: -
 Tar Spot: 7

NOTES:

3G31AM*

Brand

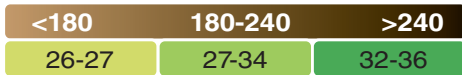


106 Day Maturity

- Thrives in high yield environments
- Great test weight and grain quality
- Very good agronomic package
- High yield potential at moderate density



Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 8 | Greensnap: 9
 Ear Height: Medium Tall | Wet Soils: 9 | Dry Down: 7

GLYPHOSATE | GLUFOSINATE

PRODUCT INFORMATION

GDD to Silk: 1340
 GDD to 30%: 2565
 Fall Appearance: 8

DISEASE TOLERANCE

Northern Leaf Blight: 7
 Gray Leaf Spot: 7
 Diplodia Ear Rot: 7
 Goss' Wilt: 9
 Southern Rust: 5
 Tar Spot: 6

NOTES:

4W42 PCE

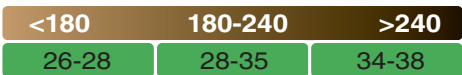
Brand



108 Day Maturity

- Higher yield potential can deliver on the best acre
- Stress tolerance makes this versatile across soils
- Solid health package for the entire region
- Krinkle kernel caps allow for fast dry down

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 8 | Greensnap: 8
 Ear Height: Medium | Wet Soils: 8 | Dry Down: 7

GLYPHOSATE | GLUFOSINATE | 2,4-D CHOLINE | FOP

PRODUCT INFORMATION

GDD to Silk: 1370
 GDD to 30%: 2620
 Fall Appearance: 7

DISEASE TOLERANCE

Northern Leaf Blight: 8
 Gray Leaf Spot: 7
 Diplodia Ear Rot: 7
 Goss' Wilt: 8
 Southern Rust: 6
 Tar Spot: 7

NOTES:

4V73AM*

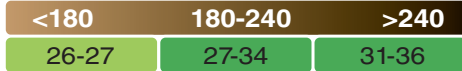
Brand



109 Day Maturity

- Brings a new level of yield potential
- Massive yield potential at moderate populations
- Well rounded standability
- Fast dry down
- Excellent corn on corn option with soil insecticide

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium | Speed of Emergence: 8 | Greensnap: 8
 Ear Height: Medium Tall | Wet Soils: 8 | Dry Down: 9

GLYPHOSATE

GLUFOSINATE



PRODUCT INFORMATION

GDD to Silk: 1350
 GDD to 30%: 2650
 Fall Appearance: 7

DISEASE TOLERANCE

Northern Leaf Blight: 8
 Gray Leaf Spot: 7
 Diplodia Ear Rot: 7
 Goss' Wilt: 9
 Southern Rust: 6
 Tar Spot: 7

NOTES:

5C11 PCE

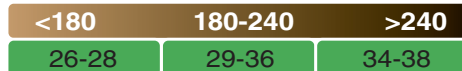
Brand



110 Day Maturity

- Mid-season platform with full-season potential
- Stress tolerance offers placement versatility
- Strong Western movement from brittle and Goss rating
- Excellent roots

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 7 | Greensnap: 9
 Ear Height: Medium | Wet Soils: 7 | Dry Down: 6

GLYPHOSATE

GLUFOSINATE

2,4-D CHOLINE

FOP



KEY



PRODUCT INFORMATION

GDD to Silk: 1360
 GDD to 30%: 2680
 Fall Appearance: 7

DISEASE TOLERANCE

Northern Leaf Blight: 8
 Gray Leaf Spot: 7
 Diplodia Ear Rot: 8
 Goss' Wilt: 8
 Southern Rust: 6
 Tar Spot: 6

NOTES:

5J21AM*

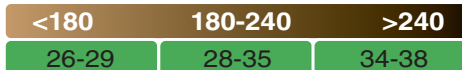
Brand



110 Day Maturity

- Stability and strong yield potential in one package
- Strong disease package
- Very good agronomic package
- Wet feet tolerance

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 8 | Greensnap: 8
 Ear Height: Medium Short | Wet Soils: 10 | Dry Down: 9

GLYPHOSATE

GLUFOSINATE



PRODUCT INFORMATION

GDD to Silk: 1385
 GDD to 30%: 2680
 Fall Appearance: 9

DISEASE TOLERANCE

Northern Leaf Blight: 8
 Gray Leaf Spot: 7
 Diplodia Ear Rot: 6
 Goss' Wilt: 8
 Southern Rust: 5
 Tar Spot: 7

NOTES:

6M12 AA

Brand



112 Day Maturity

- Thrives in high yield environments
- Attractive fall appearance
- Deep grain with nice test weight
- Strong defense against disease

Yield Goal / Population

| | | |
|-------|---------|-------|
| <180 | 180-240 | >240 |
| 26-29 | 29-36 | 34-38 |

Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Tall | Speed of Emergence: 8 | Greensnap: 8
 Ear Height: Medium Tall | Wet Soils: 8 | Dry Down: 6

GLYPHOSATE

GLUFOSINATE



PRODUCT INFORMATION

GDD to Silk: 1420
 GDD to 30%: 2765
 Fall Appearance: 8

DISEASE TOLERANCE

Northern Leaf Blight: 8
 Gray Leaf Spot: 8
 Diplodia Ear Rot: –
 Goss' Wilt: 8
 Southern Rust: –
 Tar Spot: 6

NOTES:

6N54 VT2P

Brand



113 Day Maturity

- Must have for full season package
- Top of the line test weight
- Has shown good standability and fall intactness
- Long, flex ears bring high yield potential
- May respond to split nitrogen applications

Yield Goal / Population

| | | |
|-------|---------|-------|
| <180 | 180-240 | >240 |
| 26-27 | 27-34 | 33-37 |

Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 7 | Greensnap: 7
 Ear Height: Tall | Wet Soils: 8 | Dry Down: 8

GLYPHOSATE



PRODUCT INFORMATION

GDD to Silk: 1400
 GDD to 30%: 2770
 Fall Appearance: 8

DISEASE TOLERANCE

Northern Leaf Blight: 7
 Gray Leaf Spot: 8
 Diplodia Ear Rot: 8
 Goss' Wilt: 8
 Southern Rust: 6
 Tar Spot: 5

NOTES:

6Y61 DG VT2P

Brand



113 Day Maturity

- Great genetics with DroughtGard® technology
- Superb yield stability across environments
- Excellent fall appearance
- Versatile and consistent
- Excellent corn on corn option with soil insecticide

Yield Goal / Population

| | | |
|-------|---------|-------|
| <180 | 180-240 | >240 |
| 26-29 | 29-36 | 35-39 |

Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 7 | Greensnap: 7
 Ear Height: Medium Tall | Wet Soils: 8 | Dry Down: 9

GLYPHOSATE



PRODUCT INFORMATION

GDD to Silk: 1400
 GDD to 30%: 2770
 Fall Appearance: 8

DISEASE TOLERANCE

Northern Leaf Blight: 8
 Gray Leaf Spot: 8
 Diplodia Ear Rot: 8
 Goss' Wilt: 7
 Southern Rust: –
 Tar Spot: 4

NOTES:

7B14 PCE

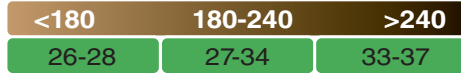
Brand



114 Day Maturity

- Stable high-performing platform
- Early flowering platform moves north to south
- Excellent agronomic package
- Nice fall appearance

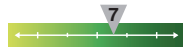
Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 7 | Greensnap: 8
 Ear Height: Medium | Wet Soils: 8 | Dry Down: 8

GLYPHOSATE | GLUFOSINATE | 2,4-D CHOLINE | FOP



PRODUCT INFORMATION

GDD to Silk: 1375
 GDD to 30%: 2800
 Fall Appearance: 8

DISEASE TOLERANCE

Northern Leaf Blight: 8
 Gray Leaf Spot: 7
 Diplodia Ear Rot: 7
 Goss' Wilt: 7
 Southern Rust: 5
 Tar Spot: 6

NOTES:

KEY



EXCELLENT

GOOD

SUITABLE

NOT ADVISED

7F33 VT2P

Brand



114 Day Maturity

- Step up in yield potential for the full-season zone
- Stable ears with deep kernels capture high yield potential
- Full-season chassis works well north to south
- Fungicide optimizes performance under SCLB pressure

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 7 | Greensnap: 8
 Ear Height: Tall | Wet Soils: 8 | Dry Down: 8

GLYPHOSATE

PRODUCT INFORMATION

GDD to Silk: 1400
 GDD to 30%: 2800
 Fall Appearance: 8

DISEASE TOLERANCE

Northern Leaf Blight: 8
 Gray Leaf Spot: 8
 Diplodia Ear Rot: 6
 Goss' Wilt: 8
 Southern Rust: 6
 Tar Spot: 5

NOTES:

7L62 AA

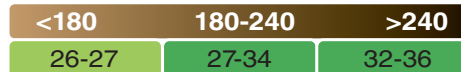
Brand



115 Day Maturity

- Large plants carry high yield potential
- Long, flex ears deliver high test weight
- Responds to management on productive acres
- Strong emergence and stand establishment
- Impressive tar spot scores

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Tall | Speed of Emergence: 8 | Greensnap: 8
 Ear Height: Tall | Wet Soils: 7 | Dry Down: 8

GLYPHOSATE | GLUFOSINATE

PRODUCT INFORMATION

GDD to Silk: 1415
 GDD to 30%: 2825
 Fall Appearance: 7

DISEASE TOLERANCE


Northern Leaf Blight: 7
 Gray Leaf Spot: 8
 Diplodia Ear Rot: -
 Goss' Wilt: 8
 Southern Rust: -
 Tar Spot: 7

NOTES:



7P71 VT2P

Brand



115 Day Maturity

- Go anywhere product
- Excellent late-season standability and fall appearance
- Full-season product with northern movement
- Safe bet for stable performance

| Yield Goal / Population | | |
|-------------------------|---------|-------|
| <180 | 180-240 | >240 |
| 26-29 | 29-36 | 34-39 |

| | |
|--------------------------|-----------------------|
| Drought Tolerance | Test Weight |
| 9 | 8 |
| Root Strength | Stalk Strength |
| 8 | 9 |

General Information

| | | |
|--|---------------------------------------|-----------------------------|
| Plant Height: Medium Tall Ear Height: Medium Tall | Speed of Emergence: 7 Wet Soils: 9 | Greensnap: 8 Dry Down: 8 |
|--|---------------------------------------|-----------------------------|

GLYPHOSATE


PRODUCT INFORMATION
 GDD to Silk: 1415
 GDD to 30%: 2825
 Fall Appearance: 9

DISEASE TOLERANCE
 Northern Leaf Blight: 8
 Gray Leaf Spot: 8
 Diplodia Ear Rot: –
 Goss' Wilt: 8
 Southern Rust: 7
 Tar Spot: 5

NOTES:

8A12 VT2P

Brand



116 Day Maturity

- Excellent disease scores
- Great agronomic package
- Perfect choice for tougher soils
- Designed to be planted first and harvested last
- Excellent corn on corn option with soil insecticide

| Yield Goal / Population | | |
|-------------------------|---------|-------|
| <180 | 180-240 | >240 |
| 26-29 | 27-34 | 32-36 |

| | |
|--------------------------|-----------------------|
| Drought Tolerance | Test Weight |
| 9 | 9 |
| Root Strength | Stalk Strength |
| 10 | 10 |

General Information

| | | |
|---|---------------------------------------|-----------------------------|
| Plant Height: Medium Ear Height: Medium Tall | Speed of Emergence: 7 Wet Soils: 9 | Greensnap: 7 Dry Down: 7 |
|---|---------------------------------------|-----------------------------|

GLYPHOSATE


PRODUCT INFORMATION
 GDD to Silk: 1440
 GDD to 30%: 2860
 Fall Appearance: 9

DISEASE TOLERANCE
 Northern Leaf Blight: 9
 Gray Leaf Spot: 9
 Diplodia Ear Rot: 8
 Goss' Wilt: 8
 Southern Rust: 8
 Tar Spot: 5

NOTES:

8K34 VT2P

Brand



116 Day Maturity

- Balances yield potential and stress tolerance
- Excellent stalks and roots
- Stay green and intactness make favorable fall appearance
- Health package well-suited to the full-season zone

| Yield Goal / Population | | |
|-------------------------|---------|-------|
| <180 | 180-240 | >240 |
| 26-29 | 29-36 | 35-39 |

| | |
|--------------------------|-----------------------|
| Drought Tolerance | Test Weight |
| 9 | 9 |
| Root Strength | Stalk Strength |
| 8 | 8 |

General Information

| | | |
|---|---------------------------------------|-----------------------------|
| Plant Height: Medium Tall Ear Height: Tall | Speed of Emergence: 6 Wet Soils: 9 | Greensnap: 7 Dry Down: 8 |
|---|---------------------------------------|-----------------------------|

GLYPHOSATE

NEW

PRODUCT INFORMATION
 GDD to Silk: 1425
 GDD to 30%: 2880
 Fall Appearance: 8

DISEASE TOLERANCE
 Northern Leaf Blight: 6
 Gray Leaf Spot: 8
 Diplodia Ear Rot: 9
 Goss' Wilt: 8
 Southern Rust: 8
 Tar Spot: 5

NOTES:

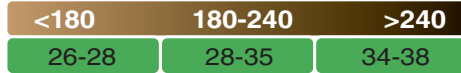
2Y10*
Brand



104 Day Maturity

- Excellent early vigor
- High yield potential
- Fast dry down
- Very adaptable across a range of soils

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 7 | Greensnap: 6
Ear Height: Medium Tall | Wet Soils: 8 | Dry Down: 9

CONVENTIONAL HERBICIDES ONLY

PRODUCT INFORMATION

GDD to Silk: 1310
GDD to 30%: 2505
Fall Appearance: 8

DISEASE TOLERANCE

Northern Leaf Blight: 7
Gray Leaf Spot: 7
Diplodia Ear Rot: 8
Goss' Wilt: 8
Southern Rust: 6
Tar Spot: 7

NOTES:

CONVENTIONAL

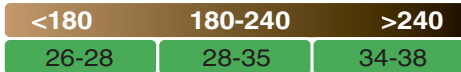
4W40*
Brand



108 Day Maturity

- Outstanding yield potential on mid-season platform
- Stress tolerance offers versatility across yield levels
- Well-rounded health package

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 7 | Greensnap: 8
Ear Height: Medium | Wet Soils: 8 | Dry Down: 7

CONVENTIONAL HERBICIDES ONLY



PRODUCT INFORMATION

GDD to Silk: 1310
GDD to 30%: 2625
Fall Appearance: 8

DISEASE TOLERANCE

Northern Leaf Blight: 8
Gray Leaf Spot: 7
Diplodia Ear Rot: 7
Goss' Wilt: 8
Southern Rust: 6
Tar Spot: 7

NOTES:

KEY



EXCELLENT

GOOD

SUITABLE

NOT ADVISED

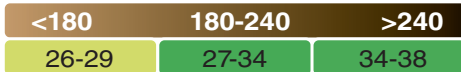
6H80*
Brand



113 Day Maturity

- Big yield potential without traits
- Well-rounded health package
- Robust plants with good standability
- Keep on average producing acres or above

Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Tall | Speed of Emergence: 7 | Greensnap: 8
Ear Height: Tall | Wet Soils: 8 | Dry Down: 7

CONVENTIONAL HERBICIDES ONLY

PRODUCT INFORMATION

GDD to Silk: 1405
GDD to 30%: 2770
Fall Appearance: 8

DISEASE TOLERANCE

Northern Leaf Blight: 7
Gray Leaf Spot: 7
Diplodia Ear Rot: 8
Goss' Wilt: 9
Southern Rust: 7
Tar Spot: 5

NOTES:



7F30*

Brand

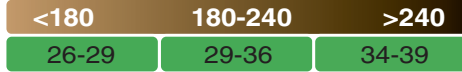


114 Day Maturity

- Step up in yield potential for the full-season zone
- Stable ears with deep kernels capture high yield potential
- Full-season chassis works well north to south
- Fungicide optimizes performance under SCLB pressure



Yield Goal / Population



Drought Tolerance



Test Weight



Root Strength



Stalk Strength



General Information

Plant Height: Medium Tall | Speed of Emergence: 7 | Greensnap: 8
 Ear Height: Tall | Wet Soils: 8 | Dry Down: 8

CONVENTIONAL HERBICIDES ONLY

PRODUCT INFORMATION

GDD to Silk: 1400
 GDD to 30%: 2800
 Fall Appearance: 8

DISEASE TOLERANCE

Northern Leaf Blight: 8
 Gray Leaf Spot: 8
 Diplodia Ear Rot: 6
 Goss' Wilt: 8
 Southern Rust: 6
 Tar Spot: 5

NOTES:

Power Plus® is a registered trademark of Corteva Agriscience and its affiliated companies. Power Plus brand is distributed by Burrus.

SEED CORN TECHNOLOGY REVIEW

| Technology | Herbicide | | | | Insects controlled by technology (by modes of action) | | | | | | | |
|---|-----------|----|-------|-----|---|---------------------|---------------|---------------|---------------|--------------|----------------------|--------------------|
| | RR | LL | 2,4-D | FOP | Refuge Requirement | European Corn Borer | Corn Rootworm | Black Cutworm | Fall Armyworm | Corn Earworm | Western Bean Cutworm | Common Stalk Borer |
| Qrome® (Q) | x | x | | | 5% IR | 2 | 2 | 1 | 1 | 0 | 0 | 2 |
| Optimum® AcreMax® (AM) | x | x | | | 5% IR | 2 | 0 | 1 | 1 | 0 | 0 | 2 |
| Optimum® AcreMax® Leptra® | x | x | | | 5% IR | 2 | 0 | 2 | 3 | 1 | 1 | 3 |
| DuracadeViptera™ | x | x | | | 5% IR | 2 | 2 | 2 | 2 | 1 | 1 | 3 |
| Duracade® | x | x | | | 5% IR | 2 | 2 | 1 | 1 | 0 | 0 | 2 |
| Viptera® (V) | x | x | | | 5% IR | 2 | 0 | 2 | 1 | 1 | 1 | 3 |
| SmartStax® PRO (SSP) | x | x | | | 5% IR | 3 | 3 | 1 | 3 | 2 | 0 | 2 |
| SmartStax® RIB Complete® (SS) | x | x | | | 5% IR | 3 | 2 | 1 | 3 | 2 | 0 | 2 |
| VT Double PRO® RIB Complete® (VT2P) | x | | | | 5% IR | 2 | 0 | 0 | 3 | 2 | 0 | 2 |
| Trecepta® RIB Complete® | x | | | | 5% IR | 2 | 0 | 1 | 3 | 3 | 1 | 0 |
| PowerCore® Enlist® Refuge Advanced® (PCE) | x | x | x | x | 5% IR | 3 | 0 | 1 | 3 | 2 | 0 | 3 |
| Viptera® Z3 | x | x | | | 5% IR | 3 | 0 | 1 | 3 | 3 | 1 | 3 |
| Vorceed® Enlist® (VE) | x | x | x | x | 5% IR | 3 | 2 | 1 | 3 | 2 | 0 | 2 |
| Agrisure® Above (AA) | x | x | | | 5% IR | 2 | 0 | 1 | 1 | 0 | 0 | 2 |

x - Includes herbicide tolerance

RR - Roundup Ready® (glyphosate)

LL - LibertyLink® (glufosinate)

IR - Integrated Refuge

Plot Data



Product Search



Grower Charts



POWERSHIELD® SEED TREATMENTS

Burrus Seed is proud to offer PowerShield® seed treatments to our growers. PowerShield is a seed treatment known for a standard of excellence. Three keys maintain that standard:

Right Recipe – Components necessary to provide superior seed protection are the first step in fulfilling our brand promise. Each year the recipe is reviewed with new products evaluated for disease efficacy, germination, emergence, and vigor.

Right Rate – PowerShield is applied at the proper application rate because performance is the measuring stick. Quality application helps ensure maximum performance.

Right ROI – Return on investment is and will likely continue to be the key for grower success. Our goal is a 3 to 1 return on investment in seed treatments. With that focus, growers can invest in the best choice and set aside worries associated with “is a cheaper choice good enough?”



CORN

PowerShield for corn includes four fungicides providing the needed seedline protection. This combination provides at least two effective modes of action giving protection for pythium, rhizoctonia and fusarium, the three leading seedling diseases.

PowerShield for corn standardly uses two seed applied insecticides for a combined total “500 rate.” This provides protection from cutworm, wire worm, seed corn maggot, white grub, fall army worm, grape colaspis and flea beetle.

Power Plus® brand Grome® hybrids from Burrus are treated with an enhanced treatment of high rate Lumisure® insecticide to provide an additional mode of action for corn rootworm protection.

PowerShield for corn includes a bio-nematicide designed to provide nematode protection from root damage. This protection can help boost yields in most soils.

SOYBEANS

PowerShield for soybeans uses ingredients and efficacy of four fungicides and one insecticide. The single most damaging soil pathogen for soybean seedlings is pythium. PowerShield treatment is best in class against pythium.

Multiple modes of action provide a “belt and suspenders” approach to help you get a strong, healthy soybean crop. While generics will claim “it’s all the same,” data driven studies verify it is not!

PowerShield with sudden death syndrome (SDS) protection, PS SDS, is a great buy and a great tool to protect your genetic investment. The active fungicide ingredient has no negative side effects or “halo effect.” Multiple strategies for PS SDS treatment can be utilized.

Use it on 100% of your soybean seed. This gives the best assurance of every soybean acre. Burrus testing verifies a return on investment even in fields with no visible SDS symptoms.

A targeted approach with a focus on field history, potential planting dates or varieties with lower SDS scores can help manage acres with the greatest risk of SDS.

SUMMARY

PowerShield has been developed to maximize protection, seed quality and ROI. Our goal is a superior experience for our customers.

The Burrus approach to testing focuses on the most adverse conditions. The tougher the conditions, the greater value PowerShield seed treatment holds.

PowerShield seed treatments along with excellent quality seed provide our customers the greatest opportunity for success.



2026 BURRUS HYBRID COMPARISON

| GENERAL CHARACTERISTICS | | | | | | | | | PLANTING INFORMATION | | | RESPONSE TO ENVIRONMENT | | ADAPTABILITY | | | |
|--|------------------|-----|-----|-------|------|--------------|------------|--------------|----------------------|--------------------|-------------|-------------------------|-----------|--------------------|--------------|---------------------|-----------|
| Brand | Days to maturity | Gly | Glu | 2,4-D | FOPs | Plant height | Ear height | Ear type | Corn on corn | Speed of emergence | Early vigor | Drought tolerance | Greensnap | High organic soils | Timber soils | Clay & varied soils | Wet soils |
| ABOVE / BELOW GROUND INSECT CONTROL | | | | | | | | | | | | | | | | | |
| Power Plus® 8J797 VE* | 97 | Yes | Yes | Yes | Yes | MS | MS | Intermediate | Good | 8 | Good | 8 | 9 | 10 | 10 | 8 | 8 |
| Power Plus® 1K18 Q* | 100 | Yes | Yes | No | No | MT | MT | Intermediate | Excellent | 8 | Excellent | 9 | 7 | 10 | 10 | 10 | 9 |
| Power Plus® 2W400 Q* | 102 | Yes | Yes | No | No | MT | MT | Flex | Good | 6 | Good | 8 | 9 | 9 | 10 | 10 | 8 |
| Power Plus® 1R47 VE* | 103 | Yes | Yes | Yes | Yes | M | MS | Intermediate | Excellent | 7 | Good | 8 | 8 | 10 | 10 | 10 | 8 |
| Power Plus® 2A17 VE* | 104 | Yes | Yes | Yes | Yes | MT | M | Flex | Excellent | 8 | Excellent | 8 | 8 | 10 | 10 | 8 | 8 |
| Power Plus® 2J67 Q* | 105 | Yes | Yes | No | No | MT | M | Intermediate | Excellent | 7 | Good | 10 | 6 | 10 | 10 | 10 | 8 |
| Power Plus® 3H48 VE* | 106 | Yes | Yes | Yes | Yes | MT | MT | Intermediate | Excellent | 7 | Good | 8 | 8 | 10 | 10 | 10 | 9 |
| Power Plus® 4P27 VE* | 108 | Yes | Yes | Yes | Yes | M | M | Intermediate | Excellent | 8 | Excellent | 7 | 7 | 10 | 9 | 8 | 8 |
| Power Plus® 5F17 Q* | 110 | Yes | Yes | No | No | M | M | Intermediate | Excellent | 7 | Good | 8 | 8 | 10 | 10 | 8 | 8 |
| Power Plus® 5M76 VE* | 111 | Yes | Yes | Yes | Yes | MT | M | Intermediate | Excellent | 8 | Good | 8 | 8 | 10 | 10 | 9 | 8 |
| Power Plus® 6G88 VE* | 113 | Yes | Yes | Yes | Yes | M | M | Intermediate | Good | 7 | Good | 7 | 8 | 10 | 9 | 8 | 8 |
| Burrus 6U77 SSP | 113 | Yes | Yes | No | No | MT | MT | Intermediate | Good | 7 | Good | 8 | 8 | 9 | 10 | 9 | 7 |
| Burrus 7T27 SSP | 114 | Yes | Yes | No | No | M | M | Intermediate | Excellent | 7 | Good | 8 | 8 | 10 | 9 | 8 | 8 |
| Power Plus® 7R68 VE* | 115 | Yes | Yes | Yes | Yes | MT | M | Intermediate | Excellent | 7 | Good | 8 | 8 | 10 | 10 | 9 | 8 |
| ABOVE GROUND INSECT CONTROL | | | | | | | | | | | | | | | | | |
| Power Plus® 8J697AM* | 97 | Yes | Yes | No | No | MS | MS | Intermediate | Suitable | 8 | Good | 8 | 9 | 10 | 10 | 8 | 8 |
| Power Plus® 1K12AM* | 100 | Yes | Yes | No | No | MT | MT | Intermediate | Exc + SAI | 8 | Excellent | 9 | 6 | 10 | 10 | 10 | 9 |
| Power Plus® 1U41AM* | 102 | Yes | Yes | No | No | M | M | Intermediate | Good | 8 | Excellent | 10 | 9 | 9 | 10 | 10 | 8 |
| Burrus 1R62 PCE | 103 | Yes | Yes | Yes | Yes | M | MS | Intermediate | Exc + SAI | 7 | Good | 8 | 8 | 10 | 10 | 10 | 8 |
| Burrus 2A13 PCE | 104 | Yes | Yes | Yes | Yes | MT | M | Flex | Exc + SAI | 8 | Excellent | 8 | 8 | 10 | 10 | 8 | 8 |
| Power Plus® 3G31AM* | 106 | Yes | Yes | No | No | MT | MT | Flex | Good | 8 | Good | 7 | 9 | 10 | 8 | 8 | 9 |
| Burrus 4W42 PCE | 108 | Yes | Yes | Yes | Yes | MT | M | Intermediate | Good | 8 | Excellent | 8 | 8 | 9 | 10 | 9 | 8 |
| Power Plus® 4V73AM* | 109 | Yes | Yes | No | No | M | MT | Intermediate | Exc + SAI | 8 | Excellent | 6 | 8 | 10 | 9 | 9 | 8 |
| Burrus 5C11 PCE | 110 | Yes | Yes | Yes | Yes | MT | M | Intermediate | Good | 7 | Good | 9 | 9 | 9 | 10 | 9 | 7 |
| Power Plus® 5J21AM* | 110 | Yes | Yes | No | No | MT | MS | Flex | Good | 8 | Excellent | 7 | 8 | 9 | 10 | 9 | 10 |
| Burrus 6M12 AA | 112 | Yes | Yes | No | No | T | MT | Intermediate | Exc + SAI | 8 | Good | 7 | 8 | 10 | 9 | 7 | 8 |
| Burrus 6N54 VT2P | 113 | Yes | No | No | No | MT | T | Flex | Good | 7 | Good | 8 | 7 | 10 | 10 | 8 | 8 |
| Burrus 6Y61 DG VT2P | 113 | Yes | No | No | No | MT | MT | Intermediate | Exc + SAI | 7 | Excellent | 9 | 7 | 10 | 9 | 9 | 8 |
| Burrus 7B14 PCE | 114 | Yes | Yes | Yes | Yes | MT | M | Intermediate | Exc + SAI | 7 | Excellent | 8 | 8 | 10 | 10 | 9 | 8 |
| Burrus 7F33 VT2P | 114 | Yes | No | No | No | MT | T | Intermediate | Suitable | 7 | Good | 8 | 8 | 10 | 9 | 8 | 8 |
| Burrus 7L62 AA | 115 | Yes | Yes | No | No | T | T | Flex | Good | 8 | Excellent | 8 | 8 | 10 | 9 | 8 | 7 |
| Burrus 7P71 VT2P | 115 | Yes | No | No | No | MT | MT | Intermediate | Good | 7 | Good | 9 | 8 | 10 | 10 | 10 | 9 |
| Burrus 8A12 VT2P | 116 | Yes | No | No | No | M | MT | Flex | Exc + SAI | 7 | Good | 9 | 7 | 9 | 10 | 10 | 9 |
| Burrus 8K34 VT2P | 116 | Yes | No | No | No | MT | T | Intermediate | Good | 6 | Good | 9 | 7 | 10 | 10 | 10 | 9 |
| CONVENTIONAL | | | | | | | | | | | | | | | | | |
| Power Plus® 2Y10* | 104 | No | No | No | No | MT | MT | Intermediate | Good | 7 | Excellent | 8 | 6 | 9 | 9 | 9 | 8 |
| Power Plus® 4W40* | 108 | No | No | No | No | MT | M | Intermediate | Good | 7 | Good | 8 | 8 | 9 | 10 | 10 | 8 |
| Power Plus® 6H80* | 113 | No | No | No | No | T | T | Intermediate | Good | 7 | Good | 8 | 8 | 10 | 9 | 8 | 8 |
| Burrus 7F30 | 114 | No | No | No | No | MT | T | Intermediate | Good | 7 | Good | 8 | 8 | 10 | 9 | 8 | 8 |

General rating scale: 10 = Outstanding 5 = Average 1 = Poor

Gly = Glyphosate; Glu = Glufosinate; SAI = Soil applied insecticide

The information and recommendations contained in this chart are produced for comparison purposes only and are not guarantees as to the results, since those results may vary. They are provided to assist in the selection of the hybrid which will best suit your needs. No warranties either expressed or implied are intended by this chart.

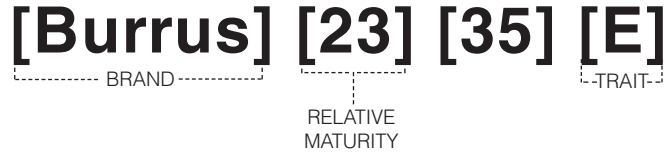
| PROTECTION FROM DISEASES | | | | | | | | HARVEST DESCRIPTION | | | | | | | | | |
|--|--------------|------------------|------------|----------------|----------------------|---------------|----------|---------------------|--------|---------|-----------------|-------------|---------------------|----------------|-----------------|-----------------------|--|
| Sand irrigated | Sand dryland | Diplodia ear rot | Goss' wilt | Gray leaf spot | Northern leaf blight | Southern rust | Tar spot | Roots | Stalks | Drydown | Fall appearance | Test weight | High tonnage silage | Silage quality | Harvest residue | Brand | |
| ABOVE / BELOW GROUND INSECT CONTROL | | | | | | | | | | | | | | | | | |
| 9 | 8 | 7 | 9 | 6 | 8 | - | 5 | 8 | 8 | 7 | 8 | 7 | 8 | 7 | 8 | Power Plus® 8J797 VE' | |
| 10 | 9 | - | 9 | 7 | 8 | - | 7 | 8 | 8 | 9 | 9 | 6 | 8 | 6 | 8 | Power Plus® 1K18 Q' | |
| 10 | 9 | - | 9 | 6 | 7 | - | 7 | 8 | 7 | 7 | 8 | 7 | 7 | 7 | 8 | Power Plus® 2W400 Q' | |
| 10 | 9 | 6 | 7 | 6 | 8 | - | 6 | 8 | 8 | 9 | 7 | 7 | 8 | 8 | 7 | Power Plus® 1R47 VE' | |
| 10 | 8 | 7 | 8 | 6 | 8 | - | 7 | 8 | 8 | 7 | 8 | 7 | 9 | 7 | 8 | Power Plus® 2A17 VE' | |
| 9 | 10 | 7 | 9 | 6 | 7 | - | 6 | 7 | 8 | 8 | 8 | 7 | 9 | 7 | 8 | Power Plus® 2J67 Q' | |
| 10 | 9 | 7 | 7 | 7 | 7 | - | 7 | 8 | 8 | 7 | 9 | 9 | 8 | 8 | 8 | Power Plus® 3H48 VE' | |
| 10 | 7 | 7 | 8 | 8 | 7 | 5 | 7 | 8 | 8 | 7 | 8 | 8 | 8 | 7 | 8 | Power Plus® 4P27 VE' | |
| 9 | 8 | 7 | 8 | 7 | 8 | 6 | 6 | 8 | 7 | 7 | 7 | 8 | 8 | 8 | 7 | Power Plus® 5F17 Q' | |
| 10 | 8 | 7 | 8 | 7 | 8 | 6 | 7 | 8 | 9 | 6 | 9 | 8 | 8 | 7 | 9 | Power Plus® 5M76 VE' | |
| 8 | 6 | 7 | 8 | 7 | 7 | 5 | 6 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | Power Plus® 6G88 VE' | |
| 8 | 8 | 8 | 7 | 7 | 9 | 8 | 5 | 8 | 8 | 7 | 7 | 7 | 8 | 8 | 8 | Burrus 6U77 SSP | |
| 9 | 7 | 6 | 9 | 8 | 8 | 6 | 5 | 9 | 8 | 7 | 8 | 9 | 8 | 7 | 8 | Burrus 7T27 SSP | |
| 10 | 8 | 7 | 7 | 7 | 8 | 5 | 6 | 8 | 8 | 9 | 8 | 7 | 8 | 7 | 9 | Power Plus® 7R68 VE' | |
| ABOVE GROUND INSECT CONTROL | | | | | | | | | | | | | | | | | |
| 9 | 8 | 7 | 9 | 6 | 8 | - | 5 | 8 | 8 | 7 | 8 | 7 | 8 | 7 | 8 | Power Plus® 8J697AM' | |
| 10 | 9 | - | 9 | 7 | 8 | - | 7 | 9 | 8 | 9 | 9 | 6 | 8 | 6 | 8 | Power Plus® 1K12AM* | |
| 10 | 10 | - | 9 | 6 | 7 | - | 8 | 7 | 10 | 8 | 10 | 6 | 8 | 7 | 9 | Power Plus® 1U41AM* | |
| 10 | 9 | 6 | 7 | 6 | 8 | - | 6 | 8 | 8 | 8 | 7 | 7 | 8 | 8 | 7 | Burrus 1R62 PCE | |
| 10 | 8 | 7 | 8 | 6 | 8 | - | 7 | 8 | 8 | 7 | 8 | 7 | 9 | 7 | 8 | Burrus 2A13 PCE | |
| 9 | 6 | 7 | 9 | 7 | 7 | 5 | 6 | 8 | 8 | 7 | 8 | 8 | 8 | 7 | 8 | Power Plus® 3G31AM* | |
| 10 | 7 | 7 | 8 | 7 | 8 | 6 | 7 | 7 | 7 | 7 | 7 | 8 | 8 | 7 | 7 | Burrus 4W42 PCE | |
| 9 | 7 | 7 | 9 | 7 | 8 | 6 | 7 | 8 | 7 | 9 | 7 | 7 | 8 | 7 | 7 | Power Plus® 4V73AM* | |
| 9 | 9 | 8 | 8 | 7 | 8 | 6 | 6 | 8 | 7 | 6 | 7 | 7 | 7 | 7 | 7 | Burrus 5C11 PCE | |
| 10 | 8 | 6 | 8 | 7 | 8 | 5 | 7 | 8 | 8 | 9 | 9 | 8 | 8 | 8 | 8 | Power Plus® 5J21AM* | |
| 10 | 6 | - | 8 | 8 | 8 | - | 6 | 7 | 8 | 6 | 8 | 8 | - | - | 8 | Burrus 6M12 AA | |
| 10 | 8 | 8 | 8 | 8 | 7 | 6 | 5 | 9 | 9 | 8 | 8 | 9 | 9 | 7 | 8 | Burrus 6N54 VT2P | |
| 9 | 8 | 8 | 7 | 8 | 8 | - | 4 | 8 | 9 | 9 | 8 | 8 | 7 | 6 | 8 | Burrus 6Y61 DG VT2P | |
| 10 | 8 | 7 | 7 | 7 | 8 | 5 | 6 | 8 | 8 | 8 | 8 | 7 | 8 | 7 | 9 | Burrus 7B14 PCE | |
| 9 | 8 | 6 | 8 | 8 | 8 | 6 | 5 | 8 | 8 | 8 | 8 | 8 | 7 | 6 | 8 | Burrus 7F33 VT2P | |
| 9 | 7 | - | 8 | 8 | 7 | - | 7 | 8 | 8 | 8 | 7 | 9 | 8 | 8 | 8 | Burrus 7L62 AA | |
| 10 | 8 | - | 8 | 8 | 8 | 7 | 5 | 8 | 9 | 8 | 9 | 8 | 7 | 7 | 9 | Burrus 7P71 VT2P | |
| 9 | 9 | 8 | 8 | 9 | 9 | 8 | 5 | 10 | 10 | 7 | 9 | 9 | 8 | 6 | 8 | Burrus 8A12 VT2P | |
| 10 | 9 | 9 | 8 | 8 | 6 | 8 | 5 | 8 | 8 | 8 | 8 | 9 | - | - | 8 | Burrus 8K34 VT2P | |
| CONVENTIONAL | | | | | | | | | | | | | | | | | |
| 9 | 7 | 8 | 8 | 7 | 7 | 6 | 7 | 8 | 8 | 9 | 8 | 7 | 9 | 7 | 8 | Power Plus® 2Y10* | |
| 10 | 8 | 7 | 8 | 7 | 8 | 6 | 7 | 7 | 6 | 7 | 8 | 8 | 8 | 7 | 8 | Power Plus® 4W40* | |
| 9 | 7 | 8 | 9 | 7 | 7 | 7 | 5 | 7 | 8 | 7 | 8 | 8 | 8 | 7 | 8 | Power Plus® 6H80* | |
| 9 | 8 | 6 | 8 | 8 | 8 | 6 | 5 | 8 | 8 | 8 | 8 | 8 | 7 | 6 | 8 | Burrus 7F30 | |

MS = Medium Short
M = Medium
MT = Medium Tall
T = Tall

AA = Agrisure® Above
AM = Optimum® AcreMax®
DG VT2P = DroughtGard® VT DoublePRO® RIB Complete®
PCE = PowerCore® Enlist® Refuge Advanced®

Q = Qrome®
SSP = SmartStax® PRO
VE = Vorceed® Enlist®
VT2P = VT DoublePRO® RIB Complete®

SOYBEAN PRODUCT NAMING



BRAND
Burrus is our flagship brand carrying technologies accessed through licenses with Bayer and Syngenta. DM signifies a DONMARIO® brand product. The DONMARIO brand allows special access to conventional genetics and genetics carrying the Enlist E3® trait.

RELATIVE MATURITY
The first two digits of each variety name signifies its relative maturity. The example shown has a 2.3 RM. The secondary pair of digits are random.

HERBICIDE TRAIT
The letter found either in the middle or at the end of the product name represents the herbicide trait that variety contains.

- C** *Conventional* – These varieties lack any source of soybean cyst nematode protection. Therefore, we recommend PowerShield or PowerShield SDS seed treatment to fully protect these varieties' yield capabilities.
- E** *Enlist E3®* – This lineup contains tolerance to glyphosate, glufosinate and 2,4-D choline herbicides.
- F** *XtendFlex®* – These varieties have tolerance to glyphosate, glufosinate and dicamba herbicides.
- S** Product names ending in S have additional tolerance to STS herbicides.

ADDITIONAL SOYBEAN RESOURCES



PRODUCT TECH SHEETS

Online tech sheets for each bean variety offer more useful information to help best manage your Burrus Seed family of products.



COMPETITIVE YIELD DATA

See for yourself how our products stand up against the competition in research, grower and third party trials.



USEFUL GROWER CHARTS

Utilize our online resources for in-field evaluations and to help guide decisions made during planting season and beyond.



2026 SOYBEAN RATINGS & CHARACTERISTICS

| Brand | RM | SCN Source | Emergence | Standability | Phytophthora Gene | Phytophthora | Brown Stem Rot | Sudden Death Syndrome | Frogeye Leaf Spot | White Mold | Iron Chlorosis | Canopy Width | Plant Height | Light Soils | Wet Soils | Flower Color | Pubescence |
|---------------------|-----|------------|-----------|--------------|-------------------|--------------|----------------|-----------------------|-------------------|------------|----------------|--------------|--------------|-------------|-----------|--------------|------------|
| ENLIST E3® | | | | | | | | | | | | | | | | | |
| Burrus 2084E | 2.0 | Peking | 8 | 9 | Rps3a | 8 | MR | 6 | - | 8 | 7 | B | MT | 7 | 7 | Purple | Gray |
| Burrus 2335E | 2.3 | PI88788 | 9 | 8 | Rps1a+3a | 8 | MR | 7 | 9 | 7 | 8 | MB | M | - | - | Purple | L. Tawny |
| DM24E84 | 2.4 | PI88788 | 7 | 7 | Rps1k | 7 | MR | 8 | 8 | 7 | 8 | MB | MT | - | 8 | Purple | L. Tawny |
| Burrus 2588E | 2.5 | PI88788 | 8 | 6 | Rps1k | 7 | MR | 8 | 7 | 6 | 6 | MB | MT | 8 | 7 | Purple | L. Tawny |
| Burrus 2681E | 2.6 | Peking | 8 | 8 | Rps1k | 7 | MR | 8 | 9 | 7 | 8 | B | M | 8 | 8 | Purple | L. Tawny |
| Burrus 2729E | 2.7 | Peking | 8 | 7 | Rps1k | 7 | MR | 8 | - | 6 | 6 | B | M | 7 | 7 | Purple | L. Tawny |
| Burrus 2916E | 2.9 | PI88788 | 8 | 7 | - | 8 | NG | 8 | - | 8 | 7 | MB | M | 8 | 7 | Purple | L. Tawny |
| Burrus 3287E | 3.2 | PI88788 | 8 | 8 | Rps1k | 8 | NG | 7 | - | 6 | 7 | B | M | 8 | 8 | Purple | L. Tawny |
| Burrus 3415E | 3.4 | Peking | 7 | 8 | Rps1k | 8 | NG | 7 | - | 6 | 6 | B | M | 8 | 8 | Purple | Gray |
| Burrus 3472E | 3.4 | PI88788 | 7 | 8 | Rps1k | 8 | - | 7 | 7 | 9 | - | SN | M | 8 | 8 | Purple | L. Tawny |
| Burrus 3578E | 3.5 | PI88788 | 8 | 9 | Rps1c | 8 | NG | 6 | - | - | 6 | MB | M | 7 | 7 | White | L. Tawny |
| DM36E94 | 3.6 | PI88788 | 7 | 7 | Rps1k | 9 | - | 7 | 8 | - | - | MB | M | 7 | 8 | Purple | L. Tawny |
| DM38E54 | 3.8 | PI88788 | 7 | 6 | Rps1k | 9 | - | 7 | 7 | - | - | MB | MT | 7 | 8 | White | L. Tawny |
| Burrus 3966E | 3.9 | PI88788 | 9 | 8 | Rps1k | 7 | NG | 6 | 6 | - | 6 | B | MT | 8 | 7 | White | L. Tawny |
| Burrus 4134E | 4.1 | PI88788 | 8 | 8 | - | 6 | NG | 8 | 8 | - | - | MB | M | 7 | 6 | White | L. Tawny |
| Burrus 4353E | 4.3 | PI88788 | 7 | 7 | - | 8 | - | 7 | 8 | - | - | MB | MT | 8 | 8 | Purple | L. Tawny |
| XTENDFLEX® | | | | | | | | | | | | | | | | | |
| Burrus 3249F | 3.2 | Peking | 8 | 8 | Rps1k | 6 | MR | 7 | - | 5 | 7 | MB | MT | - | 6 | Purple | Gray |
| Burrus 3434F | 3.4 | PI88788 | 8 | 8 | Rps1k+3a | 6 | MR | 8 | 8 | 5 | 6 | B | MT | 8 | 7 | Purple | Gray |
| Burrus 3647F | 3.6 | PI88788 | 7 | 7 | Rps1c | 7 | - | 7 | - | 6 | 6 | B | MT | 8 | 7 | Purple | Gray |
| Burrus 3908F | 3.9 | PI88788 | 8 | 8 | Rps1c | 7 | - | 8 | 8 | - | 5 | MB | MT | 8 | 8 | White | L. Tawny |
| Burrus 4125F | 4.1 | PI88788 | 8 | 7 | Rps1c | 5 | S | 7 | 7 | - | 6 | MB | M | - | 6 | Purple | L. Tawny |
| CONVENTIONAL | | | | | | | | | | | | | | | | | |
| DM32C65S | 3.2 | PI88788 | 8 | 8 | Rps1k | 8 | - | 8 | 8 | - | - | MB | MT | 7 | 8 | Purple | Tawny |
| DM37C44S | 3.7 | PI88788 | 8 | 6 | Rps1k | 8 | - | 7 | 8 | - | - | MB | MT | 8 | 7 | Purple | L. Tawny |
| DM40C24S | 4.0 | PI88788 | 7 | 6 | Rps1c | 8 | - | 6 | - | - | - | MB | MT | 8 | 7 | White | L. Tawny |

RATINGS: 10 = BEST, 1 = POOREST, NR = NOT RATED

MR = Moderately Resistant NG = No Gene S = Susceptible B = Bushy MB = Medium Bushy SN = Semi Narrow M = Medium MT = Medium Tall

IMPORTANT: Characteristic scores provide key information useful in selecting and managing products in your area. Information and ratings are based on comparisons with other products sold by Burrus. Information and scores are assigned by Burrus and are based on period-of-years testing through 2024 harvest and were the latest available at time of printing. Some scores may change after 2025 harvest. Scores represent an average of performance data across areas of adaptation, multiple growing conditions, and a wide range of both climate and soil types, and may not predict future results. Individual product responses are variable and subject to a variety of environmental, disease and pest pressures. Please use this information as only one component of your product positioning decision.

DONMARIO® is a registered trademark used by B&B Seeds, LLC under license from GDM Seeds, Inc. Burrus is a distributor of DONMARIO® products for B&B Seeds, LLC.

SOYBEAN PLANTING RATES

| Row width | 7.5 inch | 15 inch | 30 inch |
|------------------------------|-----------|-----------|-----------|
| Untreated | 180 - 190 | 160 - 170 | 140 - 150 |
| PowerShield® (fully treated) | 165 - 175 | 145 - 155 | 125 - 135 |
| PowerShield® SDS | 165 - 175 | 145 - 155 | 125 - 135 |

1,000 SEEDS PER ACRE

Use higher end of range in less than ideal conditions. Great Plains Fluted-Feed Drills: to get the most accurate seed spacing, lower the gate setting and increase the drive speed.



BURRUS®



2084E
Brand

BURRUS

Maturity 2.0

Every Acre Soybean with Built-In IPM

- Excellent Phytophthora tolerance plus Rps3a gene
- Solid SDS and white mold scores
- Brown stem rot resistant
- Untreated EZ Load boxes available

Plant Height: Medium Tall
Canopy Width: Bushy

SCN source: Peking

| | |
|--------------|---|
| Emergence | 8 |
| Standability | 9 |
| SDS | 6 |
| White Mold | 8 |

| | |
|---------------|--|
| GLUFOSINATE | |
| GLYPHOSATE | |
| 2,4-D CHOLINE | |

2335E
Brand

BURRUS

Maturity 2.3

Yield Leader For Its Maturity

- Stacked Phytophthora genes
- Excellent standability and emergence
- Amazing BSR score
- STS tolerance
- Untreated EZ Load boxes and bags available

Plant Height: Medium
Canopy Width: Medium Bushy

SCN source: PI88788

| | |
|--------------|---|
| Emergence | 8 |
| Standability | 8 |
| SDS | 7 |
| White Mold | 7 |

| | |
|---------------|--|
| GLUFOSINATE | |
| GLYPHOSATE | |
| 2,4-D CHOLINE | |

DM24E84
Brand

DONMARIO SEEDS

Maturity 2.4

Consistent Performance Across All Environments

- Solid SDS and white mold scores
- Strong emergence
- Great frogeye protection
- Untreated EZ Load boxes available

Plant Height: Medium Tall
Canopy Width: Medium Bushy

SCN source: PI88788

| | |
|--------------|---|
| Emergence | 7 |
| Standability | 7 |
| SDS | 8 |
| White Mold | 7 |

| | |
|---------------|--|
| GLUFOSINATE | |
| GLYPHOSATE | |
| 2,4-D CHOLINE | |

NEW

2588E
Brand

BURRUS

Maturity 2.5

#1 Choice for Northern Illinois

- Phenomenal yield potential with stress tolerance
- Vigorous emergence
- Defensive SDS scores
- Untreated EZ Load boxes and bags available

Plant Height: Medium Tall
Canopy Width: Medium Bushy

SCN source: PI88788

| | |
|--------------|---|
| Emergence | 8 |
| Standability | 6 |
| SDS | 8 |
| White Mold | 6 |

| | |
|---------------|--|
| GLUFOSINATE | |
| GLYPHOSATE | |
| 2,4-D CHOLINE | |

2681E
Brand

BURRUS

Maturity 2.6

Versatile Player

- Wide stature can close rows quickly
- Proven performance for northern Illinois with southern movement
- Solid agronomics
- Untreated EZ Load boxes available

Plant Height: Medium
Canopy Width: Bushy

SCN source: Peking

| | |
|--------------|---|
| Emergence | 8 |
| Standability | 8 |
| SDS | 8 |
| White Mold | 7 |

| | |
|---------------|--|
| GLUFOSINATE | |
| GLYPHOSATE | |
| 2,4-D CHOLINE | |

2729E

Brand



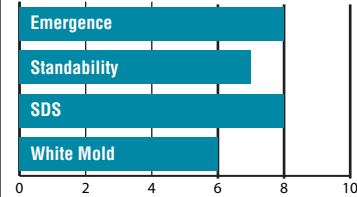
Maturity 2.7

Broad Acre Utility

- Excellent yield potential
- Best for high cyst counts
- Good southern movement
- Great SDS tolance
- Untreated EZ Load boxes available

Plant Height: Medium
Canopy Width: Bushy

SCN source: Peking



GLUFOSINATE

GLYPHOSATE

2,4-D CHOLINE



2916E

Brand



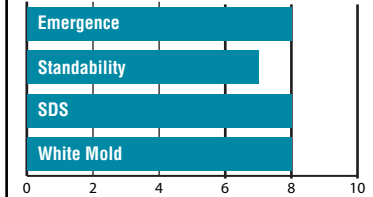
Maturity 2.9

Dominant Yield Potential + Stress Tolerance

- Defensive package for every acre
- Strong emergence
- Superior white mold scores for our late 2 line up
- Untreated EZ Load boxes available

Plant Height: Medium
Canopy Width: Medium Bushy

SCN source: PI88788



GLUFOSINATE

GLYPHOSATE

2,4-D CHOLINE



NEW

3287E

Brand



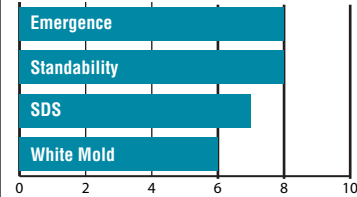
Maturity 3.2

Strong Yield Potential, Stable Performance

- Stable, top end yield potential for every acre
- Strong emergence
- Rps1k gene helps in wet feet scenarios
- Moderate stature beans with great standability
- Untreated EZ Load boxes available

Plant Height: Medium
Canopy Width: Bushy

SCN source: PI88788



GLUFOSINATE

GLYPHOSATE

2,4-D CHOLINE



3415E

Brand



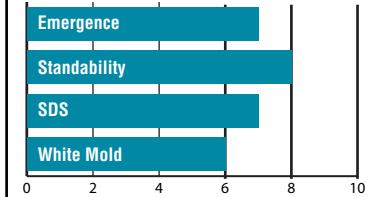
Maturity 3.4

Dominates on Tough Soils

- Latest maturity bean with Peking gene
- Robust defensive package promotes strong yields
- Strong standability
- Superior stress tolerance
- Untreated EZ Load boxes available

Plant Height: Medium
Canopy Width: Bushy

SCN source: Peking



GLUFOSINATE

GLYPHOSATE

2,4-D CHOLINE



NOTES:

NEW

3472E

Brand

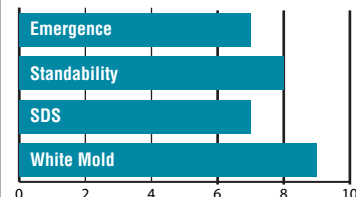


Maturity 3.4

Place Like DM34E11

Plant Height: Medium
Canopy Width: Semi Narrow

SCN source: PI88788



GLUFOSINATE

GLYPHOSATE

2,4-D CHOLINE

- Adaptable to variable soil types
- Nice balance of defense and offense
- Moderate stature bean with strong standability
- Solid SDS scores
- Untreated EZ Load boxes and bags available

3578E

Brand



Maturity 3.5

Premier Performance on Higher Yielding Acres

Plant Height: Medium
Canopy Width: Medium Bushy

SCN source: PI88788



GLUFOSINATE

GLYPHOSATE

2,4-D CHOLINE



- Great emergence
- Superior standability for growthy environments
- Good Phytophthora tolerance with Rps1c gene
- Untreated EZ Load boxes available

DM36E94

Brand

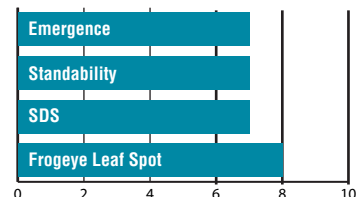


Maturity 3.6

Burrus Footprint, Strong in Illinois

Plant Height: Medium
Canopy Width: Medium Bushy

SCN source: PI88788



GLUFOSINATE

GLYPHOSATE

2,4-D CHOLINE

- Dependable yield potential
- Excellent Phytophthora tolerance plus Rps1k gene
- Solid SDS tolerance
- Compact, bushy bean with strong standability
- Untreated EZ Load boxes and bags available

DM38E54

Brand

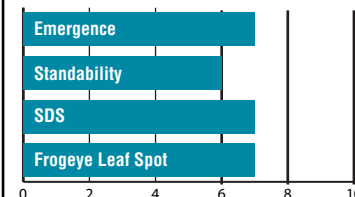


Maturity 3.8

Burrus Footprint, Strong in Missouri

Plant Height: Medium Tall
Canopy Width: Medium Bushy

SCN source: PI88788



GLUFOSINATE

GLYPHOSATE

2,4-D CHOLINE

- Outstanding performance
- Excellent Phytophthora tolerance with Rps1k gene
- Solid SDS scores
- Nice fall appearance
- Untreated EZ Load boxes available

NOTES:

3966E

Brand

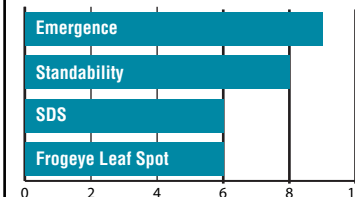


Maturity 3.9

Convincing Performance in Illinois and Missouri

Plant Height: Medium Tall
Canopy Width: Bushy

SCN source: PI88788



GLUFOSINATE

GLYPHOSATE

2,4-D CHOLINE



- Powerhouse in high yield environments
- Excellent emergence
- Defensive package
- Strong western movement
- Untreated EZ Load boxes available

4134E

Brand



Maturity 4.1

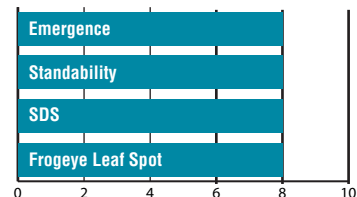
Dominating Yield Potential Broad Acre Utility

- Excellent yield, standability and solid defense
- Dominated our early 4 RM trials 2 years running
- Prefers moderate to high yield acres
- Solid performance moving north
- Untreated EZ Load boxes available



Plant Height: Medium
Canopy Width: Medium Bushy

SCN source: PI88788



| | |
|---------------|--|
| GLUFOSINATE | |
| GLYPHOSATE | |
| 2,4-D CHOLINE | |

4353E

Brand



NEW

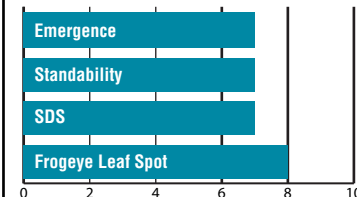
Maturity 4.3

Handles Stress Acres

- Nice companion to 4134E due to its stress tolerance
- Excels moving west
- Maintains plant height in tough conditions
- Respectable SDS tolerance
- Untreated EZ Load boxes available

Plant Height: Medium Tall
Canopy Width: Medium Bushy

SCN source: PI88788



| | |
|---------------|--|
| GLUFOSINATE | |
| GLYPHOSATE | |
| 2,4-D CHOLINE | |

THE NEW STANDARD FOR WEED CONTROL & YIELD PERFORMANCE

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 | 2,4-D choline | Glyphosate | Glufosinate
CORN | 2,4-D choline | Glyphosate | 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



NOTES:



NEW

3249F
Brand

Maturity 3.2

BURRUS

Ideal for Heavy SCN Pressure Fields

Plant Height: Medium Tall
Canopy Width: Medium Bushy

SCN source: Peking

- Nice yield potential for the XtendFlex® line-up
- Performs in both high and low yield environments
- Taller bean with great standability
- Strong emergence

XTENDFLEX SOYBEANS

GLUFOSINATE GLYPHOSATE DICAMBA

3434F
Brand

Maturity 3.4

BURRUS

Nice Broad Acre Utility

Plant Height: Medium Tall
Canopy Width: Bushy

SCN source: PI88788

- Position where taller plant style is preferred
- Stable yield potential with top end capabilities
- Good standability
- Great SDS scores
- Step up in frogeye tolerance
- Untreated EZ Load boxes available

XTENDFLEX SOYBEANS

GLUFOSINATE GLYPHOSATE DICAMBA

3647F
Brand

Maturity 3.6

BURRUS

Excellent Yield Potential Across Soil Types

Plant Height: Medium Tall
Canopy Width: Bushy

SCN source: PI88788

- Targets your stress acre
- Solid Phytophthora scores with Rps1c gene
- Strong SDS scores
- Bushier bean design for quick row closure

XTENDFLEX SOYBEANS

GLUFOSINATE GLYPHOSATE DICAMBA

NEW

3908F
Brand

Maturity 3.9

BURRUS

Versatile Performance for All Environments

Plant Height: Medium Tall
Canopy Width: Medium Bushy

SCN source: PI88788

- An attractive line with great defense
- Taller style bean with excellent standability
- Very strong SDS tolerance
- Vigorous emergence
- Untreated EZ Load boxes and bags available

XTENDFLEX SOYBEANS

GLUFOSINATE GLYPHOSATE DICAMBA

NEW

4125F
Brand

Maturity 4.1

BURRUS

High Yield Potential with Adaptability

Plant Height: Medium
Canopy Width: Medium Bushy

SCN source: PI88788

- Great companion product bringing top end yield potential
- Moderate stature helps manage standability
- Strong emergence
- Respectable SDS tolerance

XTENDFLEX SOYBEANS

GLUFOSINATE GLYPHOSATE DICAMBA



NEW

DM32C65S
Brand

DONMARIO SEEDS

Maturity 3.2

Reliable Performer Across Environments

- Defensive traits help protect yield potential
- Excellent Phytophthora and SDS scores are a bonus in wet feet situations
- Strong foliar disease score

Plant Height: Medium Tall
Canopy Width: Medium Bushy

SCN source: PI88788

| | |
|-------------------|-----|
| Emergence | 8.5 |
| Standability | 8.5 |
| SDS | 8.5 |
| Frogeye Leaf Spot | 8.5 |

0 2 4 6 8 10

CONVENTIONAL HERBICIDES ONLY

DM37C44S
Brand

DONMARIO SEEDS

Maturity 3.7

Elite Yield Potential for the Conventional Acre

- Strong emergence
- Excellent frogeye leaf spot tolerance
- Good southern movement
- STS tolerance
- Untreated EZ Load boxes and bags available

Plant Height: Medium Tall
Canopy Width: Medium Bushy

SCN source: PI88788

| | |
|-------------------|-----|
| Emergence | 8.5 |
| Standability | 6.5 |
| SDS | 7.5 |
| Frogeye Leaf Spot | 8.5 |

0 2 4 6 8 10

CONVENTIONAL HERBICIDES ONLY

NEW

DM40C24S
Brand

DONMARIO SEEDS

Maturity 4.0

Tested Performer Across Versatile Acres

- Step up in yield potential for late 4 conventional
- Strong defense against Phytophthora
- Taller plant structure helps in tough conditions
- Benefits from PS SDS in wet fee scenarios

Plant Height: Medium Tall
Canopy Width: Medium Bushy

SCN source: PI88788

| | |
|-------------------|-----|
| Emergence | 8.5 |
| Standability | 6.5 |
| SDS | 7.5 |
| Frogeye Leaf Spot | 8.5 |

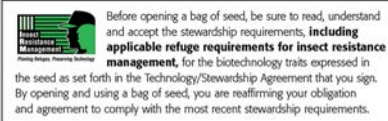
0 2 4 6 8 10

CONVENTIONAL HERBICIDES ONLY

NOTES:

TRAIT TRADEMARK & LEGAL

Burrus is a registered trademark of Burrus. © 2025, Burrus.



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 2025 season. Please follow [//www.roundupreadyxtend.com/pages/xtendimax-updates.aspx](https://www.roundupreadyxtend.com/pages/xtendimax-updates.aspx) for status updates. Dicamba may harm crops that are not tolerant to dicamba.

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. 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.

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.

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.

B.t. products may not yet be registered in all states. Check with your seed 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® 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. Glyphosates 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.

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 crop company. LibertyLink® and the Water Droplet Design® is a trademark of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design™, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, SmartStax®, Trecepta®, VT Double PRO® and XtendFlex® are trademarks of Bayer Group.



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.

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 [//www.corteva.us/Resources/trait-stewardship.html](http://www.corteva.us/Resources/trait-stewardship.html).

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](http://www.corteva.us/Resources/trait-stewardship.html) to download the latest Corteva Agriscience Corn Product Use Guide.

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



Power Plus® brand seed is distributed by Burrus. Power Plus®, Optimum®, AcreMax®, and AQUAmax® are trademarks of Corteva Agriscience and its affiliated companies. AM – Optimum® AcreMax® Insect Protection system with YGCB, HX1, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax products.

Qrome® - Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the Bt trait, and the Herculex® XTRA genes. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Qrome products. PCE – Powercore® Enlist® Refuge Advanced® corn products

with HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with PowerCore Enlist Refuge Advanced products. Vorceed® Enlist® products with V, LL, RR, ENL. Contains a single-bag integrated refuge solution with multiple modes of action for above- and below-ground insects. The major component contains the Herculex® XTRA genes, the RW3 trait and the VTP trait. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted for Vorceed Enlist products.

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. V – Vorceed® Enlist® products with V, LL, RR2, ENL. Contains a single-bag integrated refuge solution with multiple modes of action for above- and below-ground insects. The major component contains the Herculex® XTRA genes, the RW3 trait and the VTP trait. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted for Vorceed Enlist products.

Optimum AQUAmax® product performance in water-limited environments is variable and depends on many factors such as the severity and timing of moisture deficiency, heat stress, soil type, management practices and environmental stress as well as disease and pest pressures. All hybrids may exhibit reduced yield under water and heat stress. Individual results may vary.

YieldGard VT Pro® is a registered trademark used under license from the Bayer Group.

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, postemergent weed control of Liberty® herbicide for optimum yield and excellent weed control.

STS® APPROVED HERBICIDE STATEMENT: This variety contains a trait providing enhanced tolerance to labeled specific sulfonylurea soybean herbicides. The STS® gene will not safeguard this variety against other herbicide chemistries which are labeled to be used only over-the-top of crops that have a different and specified herbicide resistant gene. Always read and follow herbicide directions prior to use. Not all herbicides are registered for sale or use in all states or counties in the United States or all provinces in Canada. Contact your local regulatory agency to determine if a product is registered for sale or use in your area. Always read and follow label directions. ACCIDENTAL APPLICATION OF INCOMPATIBLE HERBICIDES TO THIS VARIETY COULD RESULT IN TOTAL CROP LOSS. YOU MUST SIGN A TECHNOLOGY USE AGREEMENT AND READ THE PRODUCT USE GUIDE PRIOR TO PLANTING. The purchase of these seeds includes a limited license to produce a single soybean crop in the United States (or other applicable country). The use of seed from such a crop or the progeny thereof for propagation or seed multiplication or for production or development of a

hybrid or different variety of seed is strictly prohibited. Resale or transfer of the seed is strictly prohibited.

Agrisure® Above, Agrisure®, Duracade®, DuracadeViptera™, Viptera®, Viptera® Z3 and E-Z Refuge® are trademarks of a Syngenta Group Company.



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. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC.

The GDM soybean products (including any conventional (non-GMO) soybean products) have been developed by GDM through decades of elite soybean breeding, with the sole intent to create elite soybean germplasm and produce high-yielding varieties. Bringing about these seed products has taken – and will continue to take – time, effort and investment by GDM and its suppliers. Such products are covered by intellectual property, including trademarks, pending plant variety certificates, confidential information, trade secrets, and pending patents. Grower shall not retain, hold back, clean, condition, sell (except as grain for feed or processing), transfer, or use any unused seed or its progeny (colloquially known as "saved seed" or "bin run") during any subsequent planting seasons beyond the planting season in which the applicable unit(s) of seed product(s) was acquired. In addition, research and breeding with the products and its progeny is strictly prohibited.

Growers must sign a GDM™ SEEDS USE AGREEMENT for the purchase of any DONMARIO soybean product not covered by a third party trait provider's use agreement. Even if some products do not contain biotech traits, the GDM™ SEEDS USE AGREEMENT protects the intellectual property associated with non-biotech products such as germplasm and other intellectual know-how. Remember that the agreements you need to sign are dependent on what seed you purchased. For more information, visit www.AgCelerate.com or contact your Burrus Seed Representative.

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. These are general recommendations based on data taken from company trials and field observations and do not constitute a warranty of fitness or guarantee of performance for a particular use. Growers should evaluate data from multiple locations and years whenever possible.

DONMARIO® is a trademark used by B&B Seeds, LLC under license from GDM Seeds, Inc., 454 E 300N Rd, Gibson City, IL 60936. Burrus is a distributor of DONMARIO products for B&B Seeds, LLC.





BURRUS SEED
826 Arenzville Road
Arenzville, IL 62611

PRSRT STD
AUTO
U.S. Postage
PAID
Arenzville, IL 62611
Permit No.1

