Proven. Local. Performance.

berts

2020SeedPlacementGuide

We're right for Ohio and Indiana!



THE EBBERTS TEAM

Left to Right: Rick Wackler, Mark Brandt, Doug Justison, Kenny Angle, Cindy Kenworthy, Marlene Thoreen, Owners – John Suber, Dale Kenworthy, Fred Kenworthy, Brian Miller, Brett Kenworthy, Chris Suber, Brandon Kenworthy. Not Pictured: Matt Fuelling & Stan Cress

WWW.EBBERTSSEEDS.COM



These are fascinating and challenging times for agriculture. On the one hand, there have been few periods in modern farming that have seen the advances in technology we're seeing both in genetics and field technology. On the other, the waves of consolidation and weather have been both uncertain and challenging.

FOCUS. COMMITMENT. PERFORMANCE.

At Ebberts, we plan on staying ahead of all this by simply doing what we've always done:

FOCUS: Our focus is Ohio and Indiana, period. Not Nebraska, Iowa or Wall Street. We're not interested in hybrids that perform well everywhere. We're interested in hybrids that are outstanding on the soils and in the environment we serve.

COMMITMENT: For more than 80 years my family has been committed to farmers in Ohio and Indiana and to the highest level of service and support we can give. We do what we say when we say. It's that simple. Some may call that old school but with the rapid advances and complexities of agriculture today, we think that partnership is more important than ever.

PERFORMANCE: If we don't deliver results where it matters most — helping you do what you do, there's no point doing what we do. Don't let our down-to-earth local focus fool you. When you buy an Ebberts product, you're getting leading and proven products, the same genetics and trait packages you'll get with the nationals but in hybrids and varieties carefully chosen and tested to perform right here. You're also getting a team that is fully up to speed on advances in farm management that will enable you to be more successful. In short, you'll get premium performance, without the premium.

I'd like to thank our returning customers for their business and, even more importantly, their trust. If you're considering us for the first time, I hope you'll join the team, and I am confident we'll exceed your expectations.

Sincerely,

Cita 82-

Chris Suber Seed Product Manager

Rating Scale: 1 = Excellent, 5 = Poor, NA = Not Available

| 9356 SS | SX RIB |
|----------------|---------|
| EMERGENCE | DRYDOWN |
| 2.0 | 1.5 |

STAND

STANDABILITY 1.5



SmartStax[®] RIB Complete[®]

106 RM

MANAGEMENT & POSITIONING

Defensive hybrid that works on variable soils. Moves south well as an ultra early corn with great drought and heat tolerance. Excellent choice for early harvesting or minimizing drydown risk.



THE COMPLETE PACKAGE for yield and plant health. Outstanding yield for maturity, comparable drydown to 104 through 106 day type genetics. Heavy test weight with deep kernels. Impressive appearance with excellent tolerance to leaf diseases.

| 6466 | VT2P RI | В |
|------|---------|---|
| | | |

106 RM

| EMERGENCE | DRYDOWN |
|-----------|---------|
| 2.0 | 1.0 |

STANDABILITY 1.5 EAR TYPE Moderate Flex

MANAGEMENT & POSITIONING

Workhorse type that is tough and can be positioned on all soils and yield environments. Excellent drydown ability for early harvesting. Great option for late plantings. VT Double PRO® RIB Complete®



SmartStax[®] RIB Complete[®]

CHARACTERISTICS

IMPRESSIVE TOP END YIELD for maturity, sets the bar for early hybrids with yield. REALLY FAST DRYDOWN. Tough, rugged type hybrid that has been consistent and dependable for several years. Very good test weight and grain quality.

| 6416 VT2P RIB | | | 106 RM |
|--|---------|------------------|---------------|
| EMERGENCE | DRYDOWN | STANDABILITY | EAR TYPE |
| 1.5 | 1.5 | 1.0 | Semi-Flex |
| MANAGEMENT & POSITIONING VT Double PR0° RIB Comple | | 0° RIB Complete® | |

NEW, VERSATILE genetics with outstanding grain quality and health on leaf diseases. Bred for eastern soil types with good stress tolerance across all soils. PLANT WITH CONFIDENCE.



Our NEW LEAD EARLY CORN that yields and has near perfect agronomic strengths across the board. Excellent test weight and grain quality, great tolerance to leaf diseases, very good season-long standability and fall intactness, and quick emergence. A new class of genetics that raise the bar for YIELD and AGRONOMIC PERFORMANCE!

| 9577 SSX RIB | | 107 RM | |
|---------------------|---------|---------------|-----------|
| EMERGENCE | DRYDOWN | STANDABILITY | EAR TYPE |
| 2.0 | 2.0 | 2.0 | Semi-Flex |

MANAGEMENT & POSITIONING

BIG TOP END yielder for high yield environments. Good ability to maintain yield under stress. Responds well to higher populations. Good late harvest stalk integrity.

CHARACTERISTICS

YIELD LEADER giving you full-season type yield with drier corn. Semi-flex ear type with girth and deep kernels. Impressive appearance with overall ratings on leaf diseases.



108 RM

EAR TYPE

Moderate Flex

VT Double PRO® RIB Complete®

Double<mark>pr0</mark>

Rating Scale: 1 = Excellent, 5 = Poor, NA = Not Available

6138 VT2P RIB

EMERGENCEDRYDOWN1.51.5

STANDABILITY

MANAGEMENT & POSITIONING

DIVERSE GENETICS bred for lighter ground and stress prone soils commonly found in Ohio and Indiana. Impressive ability bring the yield in productive soils. GREAT companion to EBBERTS 6899VTP.

CHARACTERISTICS

ONE OF OUR BEST all around hybrids and bred for eastern soil types. Impressive win rates in 3rd party trials dominating national brands in yield and drydown. Very good early emergence and season-long standability. BIG ACRE type variety.

9899 SSX RIB

| EMERGENCE | DRYDOWN |
|-----------|---------|
| 1.0 | 2.0 |

STANDABILITY 1.0 **EAR TYPE** Semi-Flex

SmartStax[®] RIB Complete[®]

VT Double PRO® RIB Complete®

109 RM

MANAGEMENT & POSITIONING

Good versatility for variable soils with impressive upside yield potential in high yield environments. Wide population tolerance, responds well to high populations. Position on all soil types and yield environments. OUTSTANDING stalk quality for late harvests.

CHARACTERISTICS

Our #1 selling hybrid last season, A MUST PLANT FOR 2020! Spectacular hybrid agronomics and yield. Second to none on plant health vs. competitive hybrids in the 109 RM range. Impressive season-long stalk integrity and harvest appearance. Semi-flex ear type with heavy test weight.

| 6899 | VT2P RIB |
|------|----------|
| | |

EMERGENCE DRYDOWN 1.0 2.0

1.0

STANDABILITY

Semi-Flex

VT Double PRO® RIB Complete®

109 RM

EAR TYPE

uble<mark>pR(</mark>



Good versatility for variable soils with impressive upside yield potential in high yield environments. Wide population tolerance, responds well to high populations. Position on all soil types and yield environments. OUTSTANDING stalk quality for late harvests.

CHARACTERISTICS

Our #1 selling hybrid last season, A MUST PLANT FOR 2020! Spectacular hybrid agronomics and yield. Second to none on plant health vs. competitive hybrids in the 109 RM range. Impressive season-long stalk integrity and harvest appearance. Semi-flex ear type with heavy test weight.

| 6910 VT2P RIB | | | 110 RM |
|---------------|---------|---------------------|-----------------|
| EMERGENCE | DRYDOWN | Standability | EAR TYPE |
| 1.5 | 1.5 | 1.5 | Moderate Flex |

MANAGEMENT & POSITIONING

Highly recommended for all yield environments. Very good stress tolerance in drought-prone soils. Defensive type genetics built for eastern soils types. Great companion product to Ebberts 6899VT2P.

CHARACTERISTICS

NEW GENETICS that bring diversity to the Ebberts corn lineup with outstanding results in prelim yield trials. Shows a consistent yield bump over the dominant 6899VT2P and 9292SSX. Excellent stalk quality and fall appearance. Very good early vigor and emergence. PLANT WITH CONFIDENCE!

Rating Scale: 1 = Excellent, 5 = Poor, NA = Not Available

| 9121 SSX | RIB | | 111 RM |
|--|---------|--------------|-----------------|
| EMERGENCE | DRYDOWN | STANDABILITY | EAR TYPE |
| 2.0 | 2.0 | 1.5 | Semi-Flex |
| MANAGEMENT & P Works on all soil types. Ex environments and product response to foliar fungicity tolerance. | | | • RIB Complete• |

CHARACTERISTICS

ELITE TOP END YIELD LEADER plus strong defensive agronomic strengths. Semi-flex ear type with heavy test weight and deep kernels that add yield. Very good stalk strength and season long standability. TREMENDOUS YIELDER that really punches out the bushels.

| 61 | 21 | VT | ⁻ 2P | RIB | |
|----|----|----|-----------------|-----|--|
| | | | | | |

111 RM

| EMERGENCE | DRYDOWN |
|-----------|---------|
| 2.0 | 2.0 |

| STANDABILITY | |
|--------------|--|
| 1.5 | |

EAR TYPE Semi-Flex

MANAGEMENT & POSITIONING

Works on all soil types. Excellent fit for high yield environments and productive soils. Shows a strong response to foliar fungicides. Good drought stress tolerance.

VT Double PRO® RIB Complete®



CHARACTERISTICS

ELITE TOP END YIELD LEADER plus strong defensive agronomic strengths. Semi-flex ear type with heavy test weight and deep kernels that add yield. Very good stalk strength and season long standability. TREMENDOUS YIELDER that really punches out the bushels.

| 6552 | VT2P RIB | |
|------|----------|--|
| | | |

EMERGENCE DRYDOWN 1.5 1.5

STANDABILITY

1.0

Semi-Flex

112 RM

EAR TYPE

111 RM

MANAGEMENT & POSITIONING

Widely adapted for all soil types, big upside potential in high yield environments. One of our best for consistent performance, year after year. DIVERSE GENETIC PACKAGE with a strong bias for Ohio and Indiana soils. Plant with confidence.



A MUST PLANT FOR 2020! Dominant yields in head to head testing over the last 2 seasons. Excellent test weight with good husk coverage. Semi-flex ear with deep kernels. Impressive fall appearance with good staygreen and tolerance to leaf diseases. Great drydown.



9292 SSX RIB ITY EMERGENCE

| DRYDOWN | STANDABILI |
|---------|------------|
| 2.0 | 1.5 |

EAR TYPE Semi-Flex

112 RM

SmartStax[®] RIB Complete[®]



CHARACTERISTICS

1.0

MANAGEMENT & POSITIONING

Broad adaptability that handles any soil type and growing environment. THE BEST for dependable,

high-end performance, year after year. Excellent drydown, standability, and grain quality.

CONSISTENT PERFORMER YEAR IN AND YEAR OUT. Strong yield punch in favorable growing conditions but stable under stress and wetter prone soils. Tall plant height with excellent standability. Heavy test weight with good tolerance to ear rot. Awesome workhorse type hybrid that vields like a racehorse!



Rating Scale: 1 = Excellent, 5 = Poor, NA = Not Available



EMERGENCE DRYDOWN 2.0 3.0

STANDABILITY 1.5

EAR TYPE Moderate Flex

Doublepro

VT Double PRO® RIB Complete®

113 RM

MANAGEMENT & POSITIONING

Best positioned in the southern half of Ohio. Favorable response to high heat environments. Very good season long standability for late harvests. Best performance on well drained soils.



THE GOLD STANDARD FOR PLANT HEALTH with strong, consistent yields each year. Excellent ratings across the board on test weight and plant health. Outstanding drought tolerance. Superior ratings on Grav Leaf Spot and Northern Corn Leaf Bliaht.

| 6883 | VT2P RIB | NI |
|------|----------|----|
| | | |

113 RM

107 RM

| EMERGENCE | DRYDOWN | STANDAB |
|-----------|---------|---------|
| 2.0 | 2.0 | 1.5 |

BILITY

EAR TYPE Semi-Flex

MANAGEMENT & POSITIONING

Full season genetics with great drydown. Works well in all yield environments. Impressive TOP END yield potential that really adds bushels in favorable conditions.

VT Double PRO® RIB Complete®



CHARACTERISTICS

ELITE YIELDING GENETICS that topped our internal yield trials. FLAT OUT IMPRESSIVE with huge yields against top competitive hybrids at the 112-114 day maturity range. Semi-flex ear type with good grain quality. Great season-long plant standability and tolerance to leaf diseases.

1466 c

EMERGENCE DRYDOWN 1.5 1.5

STANDABILITY

1.0

Semi-Flex

Conventional

106 RM

EAR TYPE

MANAGEMENT & POSITIONING

Workhorse type that is tough and can be positioned on all soils and yield environments. Excellent drydown ability for early harvesting. Great option for late plantings.



IMPRESSIVE TOP END YIELD for maturity, sets the bar for early hybrids with vield. REALLY FAST DRYDOWN Tough, rugged type hybrid that has been consistent and dependable for several years. Very good test weight and grain quality.

1137 c

| EMERGENCE | DRYDOWN | STANDABILITY | EAR TYPE |
|-----------|---------|--------------|-----------|
| 2.0 | 2.0 | 1.5 | Semi-Flex |

MANAGEMENT & POSITIONING

Position on all soils and yield environments. Long ear type with lots of flex. Excellent emergence for early planting. Defensive type hybrid that hold yield under stress.

CHARACTERISTICS

STRONG TOP END yield potential. One of our best for test weight and grain quality, consistent +60 lb. test weight. Very stable performance under drought and heat stress. Very good staygreen and overall disease package. IMPRESSIVE APPEARANCE that stays healthy all season long.



Rating Scale: 1 = Excellent, 5 = Poor, NA = Not Available

| 1899 c | | | 109 RM |
|--|---------|--------------|-----------|
| EMERGENCE | DRYDOWN | STANDABILITY | EAR TYPE |
| 1.0 | 2.0 | 1.0 | Semi-Flex |
| MANAGEMENT & POSITIONING Good versatility for variable soils with impressive upside yield potential in high yield environments. | | Con | ventional |

Wide population tolerance, responds well to high

populations. Position on all soil types and yield environments. OUTSTANDING stalk quality for late harvests.

CHARACTERISTICS

Our #1 selling hybrid last season, A MUST PLANT FOR 2020! Spectacular hybrid agronomics and yield. Second to none on plant health vs. competitive hybrids in the 109 RM range. Impressive season-long stalk integrity and harvest appearance. Semi-flex ear type with heavy test weight.

| 121 c | |
|--------------|----|
| EMERGENCE | ΠP |

| MERGENCE | DRYDOWN |
|----------|---------|
| 2.0 | 2.0 |

| STANDABILITY | (|
|--------------|---|
| 1.5 | |

EAR TYPE Semi-Flex

Conventional

111 RM

RM

MANAGEMENT & POSITIONING

Works on all soil types. Excellent fit for high yield environments and productive soils. Shows a strong response to foliar fungicides. Good drought stress

CHARACTERISTICS

ELITE TOP END YIELD LEADER plus strong defensive agronomic strengths. Semi-flex ear type with heavy test weight and deep kernels that add yield. Very good stalk strength and season-long standability. TREMENDOUS YIELDER that really punches out the bushels.

| 1292 c | | | 112 RM |
|--------------------------|---------|--------------|---------------|
| EMERGENCE | DRYDOWN | STANDABILITY | EAR TYPE |
| 1.0 | 2.0 | 1.5 | Semi-Flex |
| MANAGEMENT & POSITIONING | | Con | ventional |

MANAGEMENT & PUSITIONING

Broad adaptability that handles any soil type and growing environment. THE BEST for dependable, high-end performance, year after year. Excellent drydown, standability, and grain quality.

CHARACTERISTICS

CONSISTENT PERFORMER YEAR IN AND YEAR OUT. Strong yield punch in favorable growing conditions, but stable under stress and wetter prone soils. Tall plant height with excellent standability. Heavy test weight with good tolerance to ear rots. Awesome workhorse type hybrid that yields like a racehorse!

| 1933 c | |
|---------------|--|
| EMERGENCE | |

2.0

| | | | l | I | • |
|-----|--|--|---|---|---|
| ITV | | | | | |

Conventional

| DRYDOWN | STANDABILITY | EAR TYPE |
|---------|--------------|---------------|
| 3.0 | 1.5 | Moderate Flex |

MANAGEMENT & POSITIONING

Best positioned in the southern half of Ohio. Favorable response to high heat environments. Very good season-long standability for late harvests. Best performance on well drained soils.

CHARACTERISTICS

THE GOLD STANDARD FOR PLANT HEALTH with strong, consistent yields each year. Excellent ratings across the board on test weight and plant health. Outstanding drought tolerance. Superior ratings on Gray Leaf Spot and Northern Corn Leaf Blight.

tolerance.



| | 2020 Agronor | 1IC RATINGS | Relative Maturity | Herbicide Tolerance(s) | Recommended Seeding Rate | Emergence | GDU's to Black Layer | Stalk Strength | Root Strength | Drought Tolerance | Greensnap Tolerance | Plant Height | Ear Type | Staygreen | Test Weight | Drydown | Harvest Appearance | Northern Corn Leaf Blight | Grey Leaf Spot | Tar Spot | Stalk Health |
|-----|------------------------|------------------------------|-------------------|---------------------------|-----------------------------|-----------|----------------------|----------------|---------------|-------------------|---------------------|--------------|---------------|-----------|-------------|---------|--------------------|------------------------------|----------------|----------|--------------|
| | Hybrid | Value added traits | Rela | Hert Tole | Rec | Eme | GDU | Stal | Rooi | Drof | Gree | Plan | Ear | Stay | Test | Dryc | Harv | Corr | Grey | Tar | Stal |
| | 9356 SSX RIB | SmartStax® RIB Complete® | 106 | GLY, LIB | 30-36 | 2.0 | 2400 | 1.5 | 1.5 | 2.0 | 2.0 | Medium | Moderate Flex | 1.5 | 1.5 | 1.5 | 1.0 | 1.5 | 1.5 | 2.0 | 2.0 |
| | 6466 VT2P RIB | VT Double PRO® RIB Complete® | 106 | GLY | 32-36 | 2.0 | 2390 | 2.0 | 1.5 | 1.5 | 2.0 | Tall | Moderate Flex | 2.0 | 2.0 | 1.0 | 1.5 | 3.0 | 3.0 | NA | 2.0 |
| NEW | 6416 VT2P RIB | VT Double PRO® RIB Complete® | 106 | GLY | 30-38 | 1.5 | 2450 | 1.5 | 1.5 | 1.5 | 1.0 | Medium | Semi Flex | 1.0 | 1.0 | 1.5 | 1.5 | 1.0 | 1.5 | 3.0 | 1.0 |
| | 9577 SSX RIB | SmartStax® RIB Complete® | 107 | GLY, LIB | 32-38 | 2.0 | 2610 | 2.0 | 2.0 | 3.0 | 2.0 | Medium | Semi Flex | 3.0 | 2.0 | 2.0 | 3.0 | 2.0 | 2.0 | NA | 3.0 |
| | 6138 VT2P RIB | VT Double PRO® RIB Complete® | 108 | GLY | 30-36 | 1.5 | 2625 | 2.0 | 2.0 | 1.5 | 2.0 | Tall | Moderate Flex | 3.0 | 2.5 | 1.5 | 3.0 | 2.0 | 2.0 | NA | 2.0 |
| | 9899 SSX RIB | SmartStax® RIB Complete® | 109 | GLY, LIB | 30-38 | 1.0 | 2640 | 1.0 | 1.0 | 2.0 | 1.0 | Medium | Semi Flex | 1.0 | 1.5 | 2.0 | 1.0 | 1.5 | 1.5 | 2.0 | 1.0 |
| | 6899 VT2P RIB | VT Double PRO® RIB Complete® | 109 | GLY | 30-38 | 1.0 | 2640 | 1.0 | 1.0 | 2.0 | 1.0 | Medium | Semi Flex | 1.0 | 1.5 | 2.0 | 1.0 | 1.5 | 1.5 | 2.0 | 1.0 |
| NEW | 6910 VT2P RIB | VT Double PRO® RIB Complete® | 110 | GLY | 32-38 | 1.5 | 2700 | 1.0 | 1.5 | 1.5 | 3.0 | Tall | Moderate Flex | 2.0 | 2.0 | 1.5 | 1.5 | 2.0 | 1.5 | 1.0 | 2.0 |
| | 9121 SSX RIB | SmartStax® RIB Complete® | 111 | GLY, LIB | 30-36 | 2.0 | 2750 | 1.5 | 1.5 | 3.0 | 1.0 | Medium Tall | Semi Flex | 2.0 | 1.0 | 2.0 | 1.5 | 2.0 | 2.0 | 1.0 | 1.0 |
| | 6121 VT2P RIB | VT Double PRO® RIB Complete® | 111 | GLY | 30-36 | 2.0 | 2750 | 1.5 | 1.5 | 3.0 | 1.0 | Medium Tall | Semi Flex | 2.0 | 1.0 | 2.0 | 1.5 | 2.0 | 2.0 | 1.0 | 1.0 |
| | 6552 VT2P RIB | VT Double PRO® RIB Complete® | 112 | GLY | 30-36 | 1.5 | 2700 | 1.0 | 1.5 | 2.0 | 3.0 | Medium Tall | Semi Flex | 1.0 | 2.0 | 1.5 | 1.0 | 1.5 | 1.5 | NA | 1.0 |
| | 9292 SSX RIB | SmartStax® RIB Complete® | 112 | GLY, LIB | 32-36 | 1.0 | 2750 | 2.0 | 1.0 | 1.0 | 2.0 | Tall | Semi Flex | 2.0 | 2.0 | 2.0 | 1.0 | 1.5 | 1.5 | NA | 2.0 |
| | 6933 VT2P RIB | VT Double PRO® RIB Complete® | 113 | GLY | 30-36 | 2.0 | 2775 | 2.0 | 1.0 | 1.5 | 1.0 | Medium Tall | Moderate Flex | 2.0 | 1.0 | 3.0 | 1.5 | 1.0 | 1.5 | NA | 2.0 |
| NEW | 6883 VT2P RIB | VT Double PRO® RIB Complete® | 113 | GLY | 32-38 | 2.0 | 2710 | 1.5 | 1.5 | 3.0 | 1.0 | Medium | Semi Flex | 2.0 | 1.5 | 2.0 | 1.5 | 1.5 | 1.5 | 1.0 | 2.0 |
| | 1466 C | Conventional | 106 | None | 32-36 | 2.0 | 2390 | 2.0 | 1.5 | 1.5 | 2.0 | Tall | Moderate Flex | 2.0 | 2.0 | 1.0 | 1.5 | 3.0 | 3.0 | NA | 2.0 |
| | 1137 C | Conventional | 107 | None | 32-36 | 2.0 | 2490 | 2.0 | 2.0 | 2.0 | 1.0 | Medium Tall | Semi Flex | 1.0 | 1.0 | 2.0 | 2.0 | 1.5 | 1.5 | NA | 2.0 |
| | 1899 C | Conventional | 109 | None | 30-38 | 1.0 | 2640 | 1.0 | 1.0 | 2.0 | 1.0 | Medium | Semi Flex | 1.0 | 1.5 | 2.0 | 1.0 | 1.5 | 1.5 | 2.0 | 1.0 |
| | 1121 C | Conventional | 111 | None | 30-36 | 2.0 | 2750 | 1.5 | 1.5 | 3.0 | 1.0 | Medium Tall | Semi Flex | 2.0 | 1.0 | 2.0 | 1.5 | 2.0 | 2.0 | 1.0 | 1.0 |
| | 1292 C | Conventional | 112 | None | 32-36 | 1.0 | 2750 | 2.0 | 1.0 | 1.0 | 2.0 | Tall | Semi Flex | 2.0 | 2.0 | 2.0 | 1.0 | 1.5 | 1.5 | NA | 2.0 |
| | 1933 C | Conventional | 113 | None | 30-36 | 2.0 | 2775 | 2.0 | 1.0 | 1.5 | 1.0 | Medium Tall | Moderate Flex | 2.0 | 1.0 | 3.0 | 1.5 | 1.0 | 1.5 | NA | 2.0 |

Rating Scale: 1 = Excellent, 5 = Poor, NA = Not Available | Herbicide Tolerance: GLY = Glyphosate (Roundup Powermax), LIB = Liberty

Premium Performance and Premium Choices (without the premium)

One Choice Leads to Many

When you choose Ebberts, you're opening the door to a broad range of genetic and trait options for your farm.

Unlike the national brands, you're not restricted to a single product family. We offer hybrids and varieties with genetics from Bayer, Syngenta and Dow. From Genuity products to Agrisure and Xtend to Enlist, you won't find a broader range of options narrowly tailored to perform locally.





Premium Performance

When you choose Ebberts, you're getting better performance proven time and time again in trials across Ohio and Indiana.

We have the freedom to not only bring you a broad range of genetic and trait options but hand-select hybrids and varieties we know will perform right here.

All at a Fair Price

When you choose Ebberts, you can be sure you're getting premium products and services without the premium price.

We don't like haggling or gimmicks any more than you do. We believe if we offer great value at a fair price, it makes us both more successful and profitable in the long run; we win when you do.

Roundup Ready 2 Xtend® Soybeans

Rating Scale: 1 = Excellent, 5 = Poor, NA = Not Available

| 288 R2X | | | 2.8 RM | 319 R2X | | | 3.1 RN | | | |
|--|---|---|--|---|---|--|--|--|--|--|
| PLANT HEIGHT Medium Tall | STANDABILITY 1.8 | EMERGENCE 1.6 | PPR GENE & RATING Rps1c - 1.7 | PLANT HEIGHT Medium Tall | EMERGENCE 1.5 | PPR GENE & RATIN Rps1c - 1.7 | | | | |
| FAST emergence. Out ground and wet soils. | 5 | | Ready 2 Xtend® DUP READY 2 | » YIELD LEADER for 202 early group 3 maturit | | Roundup Ready 2 Xtend [®] ROUNDUP READY 2 | | | | |
| Great for early plantin Sudden Death Syndro | 5. | X | SOYBEANS | disease tolerance. > Impressive standabili | | X | SOYBEANS | | | |
| A MUST PLANT FOR 2 the group 2 maturity l performer several yea | pand, dominant | Glyphos | TOLERANCE(S) sate, Dicamba BRANCHING | heavy lateral branchi Excellent stress tolera all soil types. | | HERBICIDE TOLERANCE(S) Glyphosate, Dicamba PLANT BRANCHING Bush | | | | |
| performer serverar yea | | Interm | nediate Bush | | | | Bush | | | |
| 330 R2X | NF | Interm | nediate Bush 3.3 RM | 340 R2X | < NE | EW | ^{Bush} 3.4 RN | | | |
| | NF | | | 340 R2X PLANT HEIGHT Medium Tall | STANDABILITY 1.6 | EWERGENCE 1.3 | | | | |
| 330 R2X PLANT HEIGHT Medium Tall | STANDABILITY 1.8 20. TOP YIELDING | EMERGENCE 1.3 Roundup | 3.3 RM PPR GENE & RATING | PLANT HEIGHT | STANDABILITY 1.6 release for our end® varieties. A | EMERGENCE 1.3 Roundup | 3.4 R1 PPR GENE & RATIN | | | |
| 330 R2X PLANT HEIGHT Medium Tall • Limited supply for 202 genetics that clobber | STANDABILITY 1.8 20. TOP YIELDING national brands in isease package tings on Frog Eye. | EMERGENCE 1.3 Roundup ROUND HERBICIDE | 3.3 RM PPR GENE & RATING NG - 1.5 Ready 2 Xtend® | PLANT HEIGHT Medium Tall » Our #1 TOP YIELDING Roundup Ready 2 Xte | STANDABILITY 1.6 i release for our end [®] varieties. A 0! cings, works on all e genetics. THE | EMERGENCE 1.3 Roundup ROUNE | 3.4 RN PPR GENE & RATIN Rps1c - 1.8 Ready 2 Xtend® | | | |



Rating Scale: 1 = Excellent, 5 = Poor, NA = Not Available

368 R2X

PLANT HEIGHT **STANDABILITY** Tall 1.8

- EME
- » The STRESS LEADER for eastern soil types. Plant with confidence!
- » Outstanding ability to handle tough conditions.

¹ Traited acres based on Bayer internal estimates ² Based on approved EPA herbicide labels as of Aug. 2018

» Crushes national brand varieties on eastern soil types with several side by side wins over the last 3 seasons.

| | J.D R |
|--------|------------------|
| RGENCE | PPR GENE & RATIN |
| 1.6 | Rps1c - 1.5 |
| | |

Roundup Ready 2 Xtend®



HERBICIDE TOLERANCE(S) Glvphosate, Dicamba

> PLANT BRANCHING Intermediate Bush

388 R2X

maturity range.

year after year.

SDS and Phytophthora.

PLANT HEIGHT **STANDABILITY** Medium Tall 2.0

seasons. Unbeatable in the late group 3

» Continues to impress growers in the field and dominates independent yield trials

» Our best on Frog Eye, also brings good

>> Our #1 TOP PERFORMER the last 2

EMERGENCE 1.7

PPR GENE & RATING Rps1c - 1.8

3.8 RM

Roundup Ready 2 Xtend®



HERBICIDE TOLERANCE(S) Glvphosate, Dicamba

PLANT BRANCHING Intermediate Bush

Choose YIELD and RESULTS

#1 SOYBEAN SYSTEM planted by farmers¹

CONTROLS MORE WEEDS than any other soybean system including Waterhemp, Marestail and Giant Ragweed²

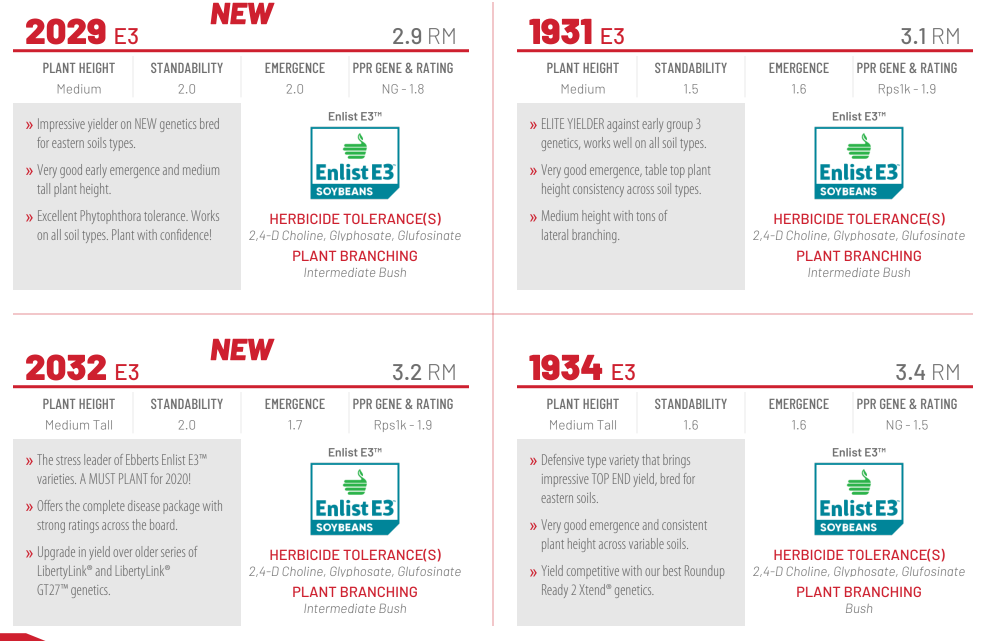
UP TO 14 DAYS OF SOIL ACTIVITY on certain small-seeded broadleaf weeds³

Results may vary, depending on rainfall and soil type. Always use dicamba with residual herbicides in pre-eme nce applications that have different, effective sites of action, along with other Diversified Weed Ma



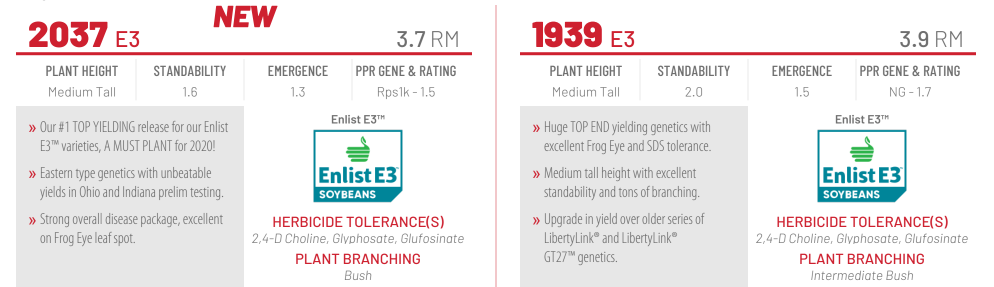
Enlist E3™ Soybeans

Rating Scale: 1 = Excellent, 5 = Poor, NA = Not Available





Rating Scale: 1 = Excellent, 5 = Poor, NA = Not Available



The Enlist[™] System - Get Control of Tough Weeds



- New 2,4-D CholineGlyphosate
- Glufosinate

Following burndown, Enlist Duo® and Enlist One® with Colex-D® technology are the only herbicides containing 2,4-D that are labeled for preemergence and postemergence use with Enlist E3[™] soybeans.

Enlist Duo®

HERBICIDE

- Convenient blend of 2,4-D choline and glyphosate
- Two modes of action to deliver control and help prevent resistance in your fields



HERBICIDE

- Straight-goods 2,4-D choline with additional tank-mix flexibility
- Ability to tank-mix with glufosinate and other qualified herbicides, customizing the ratio of herbicides to match each farm's needs

On-Target Applications

- 90% less drift than traditional 2,4-D
- 96% less volatile than 2,4-D ester

Conventional Soybeans

| NI | EW | | 1 | NE | | lent, 5 = Poor, NA = Not Availa | | | |
|---|------------------|---|---|--|---|----------------------------------|--|--|--|
| 5319 CONV | | 3.1 RM | 3369 C | VNC | 3.6 RM | | | | |
| PLANT HEIGHTSTANDABILITYMedium Tall1.8 | EMERGENCE 1.4 | PPR GENE & RATING Rps1k - 2.0 | PLANT HEIGHT Medium | STANDABILITY 1.6 | EMERGENCE 1.7 | PPR GENE & RATING Rps1c - 1.8 | | | |
| Tough genetics bred for variable soils. Very good Sudden Death Syndrome tolerance. Strong emergence rating, great for early planting. | HERBICIDE | ventional | Medium height with Excellent defense pa strong Sudden Death Outstanding emerge versatile line, and ex soil types. | ckage including I Syndrome ratings. | Conventional With the second s | | | | |
| PLANT HEIGHTSTANDABILITYTall2.0 | EMERGENCE 1.6 | PPR GENE & RATING Rps1k - 1.6 | | | | | | | |
| Impressive TOP END yield! Works well in all environments, great for | Conv | ventional | | | | | | | |



Ebberts Soybean Treatment

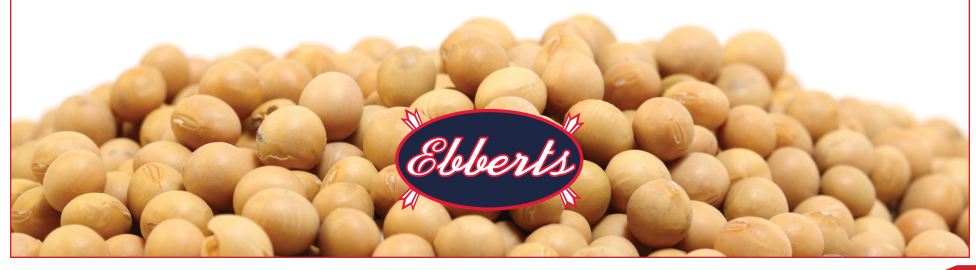




FULLY LOADED fungicide/insecticide package including:

- » 4 MODES of action delivering maximum disease seedling protection
- » **BEST-IN-CLASS** insecticide for defense against early season pests
- » Proprietary Seed Polymer for EXCEPTIONAL SEED FLOW & PLANT-ABILITY

STANDARD on all EBBERTS Treated Soybeans



2020 Agronomic Ratings

| | Variety | Herbicide Tolerant Trait | Relative Maturity | Herbicide Tolerance(s) | Emergence | Standability | Plant Height | Plant Branching | Green Stem | Pubescence Color | PPR Field Resistance | PPR Field Tolerance | Sudden Death Syndrome | Frog Eye | White Mold | Brown Stem Rot |
|-----|------------------|--------------------------|-------------------|--|-----------|--------------|--------------|-------------------|------------|------------------|----------------------|---------------------|--------------------------|----------|------------|----------------------|
| | 288 R2X | Roundup Ready 2 Xtend® | 2.8 | Glyphosate, Dicamba | 1.6 | 1.8 | Medium Tall | Intermediate Bush | 2.0 | Gray | Rps1c | 1.7 | 1.8 | 1.8 | 2.0 | Moderately Resistant |
| | 319 R2X | Roundup Ready 2 Xtend® | 3.1 | Glyphosate, Dicamba | 1.5 | 1.6 | Medium Tall | Bush | 1.5 | Gray | Rps1c | 1.7 | 1.6 | 2.0 | 1.7 | Moderately Resistant |
| NEW | 330 R2X | Roundup Ready 2 Xtend® | 3.3 | Glyphosate, Dicamba | 1.3 | 1.8 | Medium Tall | Bush | 2.0 | Light Tawny | NG | 1.5 | 1.8 | 1.7 | NA | Resistant |
| NEW | 340 R2X | Roundup Ready 2 Xtend® | 3.4 | Glyphosate, Dicamba | 1.3 | 1.6 | Medium Tall | Intermediate Bush | 1.5 | Gray | Rps1c | 1.8 | 1.8 | 1.9 | 1.7 | Moderately Resistant |
| | 368 R2X | Roundup Ready 2 Xtend® | 3.6 | Glyphosate, Dicamba | 1.6 | 1.8 | Tall | Intermediate Bush | 1.5 | Gray | Rps1c | 1.5 | 1.9 | 1.9 | 1.5 | Moderately Resistant |
| | 388 R2X | Roundup Ready 2 Xtend® | 3.8 | Glyphosate, Dicamba | 1.7 | 2.0 | Medium Tall | Intermediate Bush | 1.5 | Light Tawny | Rps1c | 1.8 | 2.0 | 1.9 | NA | Resistant |
| NEW | 2029 E3 | Enlist E3™ | 2.9 | 2,4-D Choline, Glyphosate, Glufosinate | 2.0 | 2.0 | Medium | Intermediate Bush | 1.5 | Gray | NG | 1.8 | 2.0 | 2.0 | NA | Susceptible |
| | 1931 E3 | Enlist E3™ | 3.1 | 2,4-D Choline, Glyphosate, Glufosinate | 1.6 | 1.5 | Medium | Intermediate Bush | 1.5 | Gray | Rps1k | 1.9 | 2.5 | 2.0 | NA | Resistant |
| NEW | 2032 E3 | Enlist E3™ | 3.2 | 2,4-D Choline, Glyphosate, Glufosinate | 1.7 | 2.0 | Medium Tall | Intermediate Bush | 2.0 | Gray | Rps1k | 1.9 | 1.8 | 2.0 | 2.0 | Resistant |
| | 1934 E3 | Enlist E3™ | 3.4 | 2,4-D Choline, Glyphosate, Glufosinate | 1.6 | 1.6 | Medium Tall | Bush | 1.5 | Gray | NG | 1.5 | 1.6 | 2.2 | 2.0 | Resistant |
| NEW | 2037 E3 | Enlist E3™ | 3.7 | 2,4-D Choline, Glyphosate, Glufosinate | 1.3 | 1.6 | Medium Tall | Bush | 1.5 | Gray | Rps1k | 1.5 | 2.0 | 1.5 | NA | Susceptible |
| | 1939 E3 | Enlist E3™ | 3.9 | 2,4-D Choline, Glyphosate, Glufosinate | 1.5 | 2.0 | Medium Tall | Intermediate Bush | 2.0 | Gray | NG | 1.7 | 1.8 | 1.5 | NA | Moderately Resistant |
| NEW | 3319 CONV | Conventional | 3.1 | None | 1.4 | 1.8 | Medium Tall | Bush | 1.5 | Gray | Rps1k | 2.0 | 1.8 | 1.9 | 2.0 | Not Available |
| NEW | 3369 CONV | Conventional | 3.6 | None | 1.7 | 1.6 | Medium | Intermediate Bush | 1.5 | Gray | Rps1c | 1.8 | 1.8 | 1.6 | 1.9 | Not Available |
| NEW | 3399 CONV | Conventional | 3.9 | None | 1.6 | 2.0 | Tall | Bush | 2.0 | Light Tawny | Rps1k | 1.6 | 1.6 | 1.8 | 1.9 | Not Available |

Rating Scale: 1 = Excellent, 5 = Poor, NA = Not Available

WWW.EBBERTSSEEDS.COM





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 steward ship 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.

Soybean Piracy Statement

Seed containing a patented trait can only be used to plant a single commercial crop from which seed cannot be saved and replanted. Examples of seed containing a patented trait include but are not limited to Roundup Ready 2 Yield® soybeans and Roundup Ready 2 Xtend® sovbeans. Additional information and limitations on the use of these products are provided in the Monsanto Technology Stewardship Agreement and the Monsanto Technology Use Guide. U.S. patents for Monsanto technologies can be found at the following webpage: http://www.monsantotechnology.com

MonsantoCompanyisamemberofExcellenceThroughStewardship®(ETS).Monsantoproductsarecommercializedin accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops, This product has 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.

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

IMPORTANTIRMINFORMATION:RIBComplete®comblendproductsdonotrequiretheplantingofastructuredrefugeexceptin the Cotton-Growing Area where corn earworm is a significant pest. SmartStax® RIB Complete® corn blend is not allowed to be sold forplantingintheCotton-GrowingArea.SeetheIRM/GrowerGuideforadditionalinformation.AlwaysreadandfollowIRM requirements.

ALWAYSREADANDFOLLOWPESTICIDELABELDIRECTIONS.RoundupReadytechnologycontaingenesthatconfertoleranceto glyphosate, an active ingredient in Roundup® brand agricultural herbicides. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate.

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.

Roundup Ready 2 Xtend[®], RIB Complete and Design[®], RIB Complete[®], Roundup Ready 2 Technology and Design[®], Roundup Ready[®], Roundup®, SmartStax and Design®, SmartStax®, and VT Double PRO® are trademarks of Bayer Group. LibertyLink® and the Water Droplet Design[®] are registered trademarks of BASF Corporation. Herculex[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of Syngenta. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. All other trademarks are the property of their respective owners.



ALWAYSREADANDFOLLOWDIRECTIONSFORUSEONPESTICIDELABELING.ITISAVIOLATIONOFFEDERALANDSTATELAWto 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. 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.

Roundup Ready 2 Xtend[®] soybeans contains genes that confer tolerance to glyphosate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Contact your seed brand dealer or refer to the Technology Use Guide for recommended weed control programs.

Seeds containing the Enlist, Herculex and PowerCore traits are protected under numerous US patents. Seeds containing patented traits can only be used to plant a single commercial crop and cannot be saved or replanted. 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 Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements detailed therein www.corteva.us/Resources/trait-stewardship.html).

To plant Enlist seed, you must have a limited license from Dow AgroSciences LLC (or other appropriate affiliates). In consideration of the foregoing, Dow AgroSciences grants to the Grower the limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed.

Alwaysreadandfollowherbicidelabeldirectionspriortouse:Enlist[™]productscontaintheEnlisttraitthatprovidescropsafety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2.4-D containing herbicide products that may be used with EnlistTM crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products.

WARNING: Enlist products are tolerant of over-the top applications of glyphosate, glufosinate, and 2,4-D. Accidental application ofincompatibleherbicidestothisvarietycouldresultintotalcroploss.Whenusing2,4-Dherbicides,groweragreestoonly use 2,4-D products that contain Colex-D technology authorized for use in conjunction with Enlist products.

Enlist E3TM soybean seeds containing the EnlistTM trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3TM soybeans. Additional information and limitations on the use of these products are provided in the Dow AgroSciences Technology Use Agreement and Enlist™ Soybean Product Use Guide. U.S. patents for Dow AgroSciences technologies can be found at the following webpage: www.corteva.us/Resources/trait-stewardship.html.

Dow AgroSciences is a member of Excellence Through Stewardship® (ETS). Dow AgroSciences products are commercialized in accordance with ETS product launch stewardship quidance and Dow AgroSciences Product Launch Stewardship Policy. No crop or material produced from this product can be exported to, used, processed or sold 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. For further information about your crop or grain marketing options, contact DAS at 877-4-TRAITS (877-487-2487). Information regarding the regulatory and market status of agricultural biotechnology products can be found at: www.biotradestatus.com.

The transgenic soybean event in the Enlist E3™ soybean was jointly developed and owned by Dow AgroSciences LLC and M.S. Technologies, L.L.C.

©™ Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of The Dow Chemical Company ("Dow") or an affiliated company of Dow. Excellence Through Stewardship is a registered trademark of Excellence Through Stewardship.

Proven. Local. Performance.

HOME OFFICE

Ebberts Field Seeds, Inc. 6840 North St. Rt. 48 Covington, OH 45318

937.473.2521 phone 937.473.3710 fax office@ebbertsseeds.com

BRANCH OFFICE

Ebberts Seed & Chemical 2780 Patterson Street Decatur, IN 46733

260.728.2007 phone 260.728.9683 fax ebberts@myfibersolution.com

www.ebbertsseeds.com