

2024

CORN PRODUCT CATALOG



AUGUSTA SEED

Independent. Family Owned & Operated.
Local Research.

Powell Seeds – Converse, IN

46 YEARS OF EXCELLENCE



Matt Jech - Elgin, MN

Augusta Seed was founded in 1977 in the proverbial “breadbasket of the south” - The Shenandoah Valley of Virginia. The goal was to bring quality seed, first class genetics and affordable prices. Since 1977, Augusta has become a success story of service and quality products to thousands of customers over 25 states! We continue to operate our business in the old-fashioned way of service and genetics first. Technology supports our business and protects our yields but is an option for our customers.

Through the years, our objectives have remained the same. We want to provide quality seed, first class genetics and affordable prices. When you deal with Augusta, you receive that same level of commitment that we started with 46 years ago. We have also found that our customers respect that we are an American owned and independent seed company. Our customers also like the fact that we have extensive research in the 27 states in which we sell.



You may ask... Are we optimistic about the future? You bet we are! With all of the turmoil in the world, there's never been a better time to be an American involved with agriculture and frankly to be a Christian living by faith!

Join our team for 2024 by using Augusta Seed. You will find that we are a farm family that you will enjoy becoming a part of!

DENNIS AND ANGIE RAWLEY

Founders and Owners of Augusta Seed

MEET OUR TEAM

Office: (540) 886-6055

Fax: (540) 886-3173



Jennifer Young
OFFICE ADMINISTRATOR



Beth Hinkle
PROJECT MANAGER



Dexter Bennett
LOGISTICS COORDINATOR



Gram Rexrode
RECORDS MANAGER



Jo Masincup
MEDIA MANAGER



Kat Rawley
OFFICE MANAGER



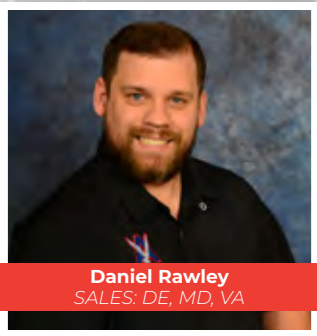
Vince Hinkle
INVENTORY MANAGER



Brian Whitt
SALES: NC, VA, WI



Craig Pitts
SALES: DE, MD, NJ, PA



Daniel Rawley
SALES: DE, MD, VA



Darren Hinkle
WAREHOUSE MANAGER
SALES KY, TN, VA AND NC



James Snavely
SALES: IL, IN, MI, OH



Mike Sandy
SALES: IA, MN, WI



Steve Collins
SALES: OH, PA, VA



Tony James
SALES: GA, NC, SC



Matt Rawley
SALES: NC, TN, IN

The Handy Bt Trait Table for U.S. Corn Production

Complied by

Chris Difonzo

Michigan State University

Texas A&M University

Web site hosting by

Pat Porter

Agrisure Total

AT

Cry1Ab - Cry1F - Cry34Ab1 - Cry35Ab1

- mCry3A

Trait packages, listed A-Z	Bag- tag Code	Toxins in package *****	Marketed to control:									
			Font type denotes target: caterpillar or rootworm					Resistance cases for all BtS in package				
= former name if applicable			B C E F S s T W C	C E C A S C v A B R								
Duracade	D	Cry1Ab - Cry1F - eCry3.1Ab - mCry3A	x x x x x x x x x x	CEW FAW WBC	5% in bag	Gly						
Duracade Viptera	DV	Cry1Ab - Cry1F - Vip3A - eCry3.1Ab - mCry3A	x x x x x x x x x x	WCR	5% in bag	Gly	LL - check bag					
Duracade Viptera Z3	DVZ	Cry1Ab - Cry1A.105 - Cry2Ab2 - Vip3A - eCry3.1Ab - mCry3A	x x x x x x x x x x	WCR	5% in bag	Gly	LL - check bag					
Herculex I	HXI	Cry1F	x x x x x x x x x x	ECB FAW SWCB	20%	Gly	LL					
Herculex RW	HXRW	Cry34Ab1 - Cry35Ab1	x x x x x x x x x x	NCR WCR	20%	Gly	LL					
Herculex XTRA	HXX	Cry1F - Cry34Ab1 - Cry35Ab1	x x x x x x x x x x	ECB FAW NCR	20%	Gly	LL					
Intrasect	YHR	Cry1Ab - Cry1F	x x x x x x x x x x	CEW FAW WBC	5%	Gly	LL					
Intrasect TRIsect	CYHR	Cry1Ab - Cry1F - mCry3A	x x x x x x x x x x	CEW FAW WBC	20%	Gly	LL					
Insect-Xtra	YXR	Cry1Ab - Cry1F - Cry34Ab1 - Cry35Ab1	x x x x x x x x x x	CEW FAW NCR	20%	Gly	LL					
Insect-Xtreme	CYXR	Cry1Ab - Cry1F - mCry3A	x x x x x x x x x x	WBC WCR	5%	Gly	LL					
Leptra	VYHR	Cry1Ab - Cry1F - Vip3A	x x x x x x x x x x	CEW FAW WBC	5%	Gly	LL					
Powercore	PW	Cry1A.105 - Cry2Ab2 - Cry1F	x x x x x x x x x x	CEW WBC	5%	Gly	LL					
Powercore	PWRA	Cry1A.105 - Cry2Ab2 - Cry1F	x x x x x x x x x x	CEW WBC	5% in bag	Gly	LL					
Refuge Advanced	PWE	Cry1A.105 - Cry2Ab2 - Cry1F	x x x x x x x x x x	CEW WBC	5% in bag	Gly	LL	2,4-D fops				
Powercore Enlist	Q	Cry1Ab - Cry1F - Cry34Ab1 - Cry35Ab1	x x x x x x x x x x	CEW FAW WBC	5% in bag	Gly	LL					
Refuge Advanced	Q	-mCry3A	x x x x x x x x x x	WCR	5%	Gly	LL					
SmartStax	SS, SX	Cry1A.105 - Cry2Ab2 - Cry1F - Cry3Bb1	x x x x x x x x x x	CEW NCR WBC	5%	Gly	LL					
SmartStax Refuge Advanced	SXRA	Cry1A.105 - Cry2Ab2 - Cry1F - Cry3Bb1 - Cry34Ab1 - Cry35Ab1	x x x x x x x x x x	CEW NCR WBC	5% in bag	Gly	LL					
SmartStax Enlist	SSE	Cry1A.105 - Cry2Ab2 - Cry1F - Cry3Bb1 - Cry34Ab1 - Cry35Ab1	x x x x x x x x x x	CEW NCR WBC	5% in bag	Gly	LL	2,4-D fops				
SmartStax RIB Complete	SSRIB	Cry1A.105 - Cry2Ab2 - Cry1F - Cry3Bb1 - Cry34Ab1 - Cry35Ab1	x x x x x x x x x x	CEW NCR WBC	5% in bag	Gly	LL					
SmartStax PRO Refuge Advanced	SSPro	Cry1A.105 - Cry2Ab2 - Cry1F - Cry3Bb1 - Cry34Ab1 - Cry35Ab1 - dv5n7	x x x x x x x x x x	CEW WBC	5% in bag	Gly	LL					
SmartStax PRO with RNAi Technology	SSPRORIB	Cry1A.105 - Cry2Ab2 - Cry1F - Cry3Bb1 - Cry34Ab1 - Cry35Ab1 - dv5n7	x x x x x x x x x x	CEW WBC	5% in bag	Gly	LL	2,4-D fops				
Trecepta RIB Complete	TRE, TRC	Cry1A.105 - Cry2Ab2 - Vip3A	x x x x x x x x x x	CEW WBC	5% in bag	Gly	LL					
Trecepta RIB Complete	TRERIB	Cry1A.105 - Cry2Ab2 - Vip3A	x x x x x x x x x x	CEW WBC	5% in bag	Gly	LL	2,4-D fops				
TRIsect	CHR	Cry1F - mCry3A	x x x x x x x x x x	ECB FAW SWCB	20%	Gly	LL					
Viptera	V	Cry1Ab - Cry1F - Vip3A	x x x x x x x x x x	WBC WCR	5% in bag	Gly	LL					
Viptera Z3	VZ	Cry1Ab - Cry1A.105 - Cry2Ab2 - Vip3A - Cry34Ab1 - Cry35Ab1 - dv5n7	x x x x x x x x x x	CEW NCR WBC	5% in bag	Gly	LL - check bag					
Voiceed Enlist	V	Cry1A.105 - Cry2Ab2 - Cry1F - Cry3Bb1 - Cry34Ab1 - Cry35Ab1 - dv5n7	x x x x x x x x x x	CEW	5%	Gly	LL - check bag					
VT Double PRO	VT2P VT2PRO	Cry1A.105 - Cry2Ab2	x x x x x x x x x x	CEW	5%	Gly	LL - check bag					
VT2P RIB Complete	VT2PRIB	Cry1A.105 - Cry2Ab2	x x x x x x x x x x	CEW NCR WCR	5% in bag	Gly	LL					
VT Triple PRO	VT3P	Cry1A.105 - Cry2Ab2 - Cry3Bb1	x x x x x x x x x x	CEW NCR WCR	20%	Gly						
VT3P RIB Complete	VT3PRIB	Cry1A.105 - Cry2Ab2 - Cry3Bb1	x x x x x x x x x x	CEW NCR WCR	10% in bag	Gly						
VT4PRO/RNAi Tech. *Expected 2024	VT4PRO	Cry1A.105 - Cry2Ab2 - Vip3A - Cry3Bb1 - dv5n7	x x x x x x x x x x	CEW	5% in bag	Gly						
Yieldgard Corn Borer	YGCB	Cry1Ab - Cry3Bb1	x x x x x x x x x x	CEW	20%	Gly						
Yieldgard Rootworm	YGRW	Cry3Bb1	x x x x x x x x x x	NCR WCR	20%	Gly						
Yieldgard VT Triple	VT3	Cry1Ab - Cry3Bb1	x x x x x x x x x x	CEW NCR WCR	20%	Gly						

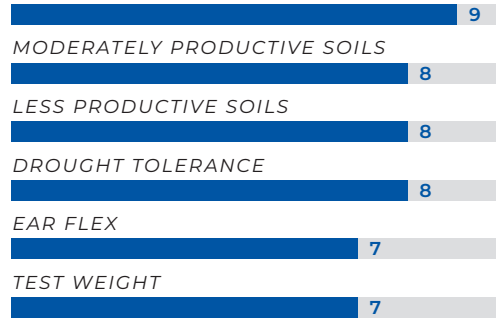


AUGUSTA 2029

RDM: 79

Trait Options: Untreated, CONV, 3110GT

- High yielding plant with attractive appearance
- Very good husk cover
- Good health and stress tolerance
- Plant at populations between 30,000 - 34,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

14-16

Cob Color

Red

Corn after Corn

Yes

AUGUSTA 2034

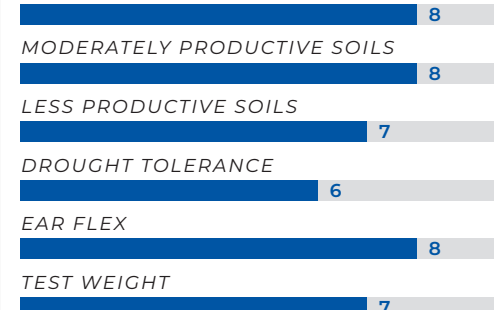
RDM: 84

AUGUSTA 2034

RDM: 84

Trait Options: 3110GT

- Dual purpose hybrid with good staygreen and intactness
- Likes rotated acres and well drained soils
- Blocky ear style with good flex
- Plant at populations between 28,000 - 32,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

18-20

Cob Color

Red

Corn after Corn

Yes

AUGUSTA 2036

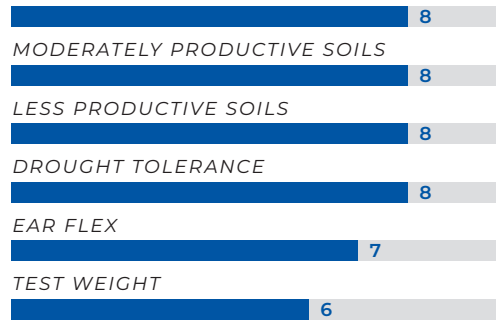
RDM: 86

AUGUSTA 2039

RDM: 89

Trait Options: Untreated, CONV, AAEZ

- High yielding with excellent agronomics
- Widely adapted across Northern markets from East to West
- Great stalk and root strength
- Plant at populations between 28,000 - 32,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

16-18

Cob Color

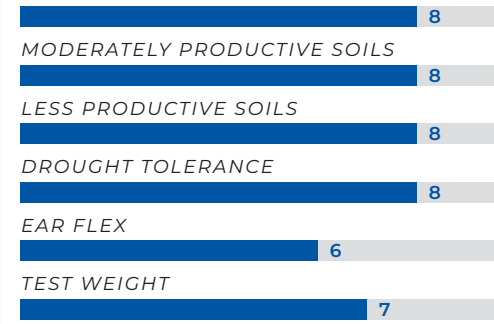
Red

Corn after Corn

Yes

Trait Options: Untreated, CONV, DEZ

- Consistent high yields
- Very good plant health
- Plant at populations between 28,000 - 34,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

16

Cob Color

Red

Corn after Corn

Yes

	AUGUSTA 2029	AUGUSTA 2034	AUGUSTA 2036	AUGUSTA 2039
HYBRID FEATURES				
Trait Options	Untreated, CONV, 3110GT	3110GT	Untreated, CONV, AAEZ	Untreated, CONV, DEZ
RDM	79	84	86	89
PLACEMENT GUIDE				
Highly Productive Soils	9	8	8	8
Moderately Productive Soils	8	8	8	8
Less Productive Soils	8	7	8	8
Grey Leaf Spot	7	6	N/A	N/A
Northern Leaf Blight	8	6	8	6
Goss's Wilt	7	5	8	7
Common Rust	8	N/A	8	N/A
Corn after Corn	Yes	Yes	Yes	Yes
Fungicide Response	8	8	8	8
Drought Tolerance	8	6	8	8
No-Till	8	6	7	8
AGRONOMIC CHARACTERISTICS				
Seedling Vigor	9	6	8	8
Leaf Angle	7	8	7	8
Stalk Rating	8	7	8	8
Root Rating	8	7	8	6
Plant Height	6	8	7	8
Ear Height	6	8	6	6
Tar Spot Tolerance	N/A	N/A	Average	Average
Staygreen	8	7	8	8
High Population Tolerance	8	6	7	7
EAR & GRAIN CHARACTERISTICS				
Ear Length	7	6	7	8
Ear Girth	7	9	7	7
Ear Flex	7	8	7	6
Kernel Rows	14-16	18-20	16-18	16
Test Weight	7	7	6	7
Cob Color	Red	Red	Red	Red
Husk Cover	9	8	6	6
Drydown	8	8	6	7
Silage Quantity	7	8	7	8
Silage Quality	7	8	7	8

Scale: 10 = most or most extreme; 1 = least or least extreme; 3110GT = Agrisure® 3110; 3110GT = Agrisure Viptera® 3110; AA = Agrisure® Above Refuge Renew™; AAEZ = Agrisure® Above; CONV = Conventional; D = Duracade® Refuge Renew™; DEZ = Duracade®; DGVT2ProRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; DV = DuracadeViptera® Refuge Renew™; DVEZ = DuracadeViptera™; DVZEZ = DuracadeViptera™Z3; GT = Glyphosate Tolerant; PWE = PowerCore® Enlist® Corn; RR = Roundup Ready® Corn 2; TRE = Trecepta®; TRERIB = Trecepta® RIB Complete® Corn Blend; V = Viptera® Refuge Renew™; VEZ = Viptera®; VZEZ = Viptera™Z3; VT2Pro = VT Double PRO® Corn; VT2ProRIB = VT Double PRO® RIB Complete® Corn Blend

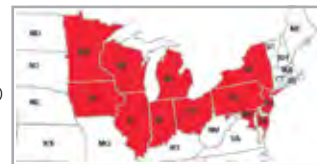


**AUGUSTA 2541**

RDM: 91

Trait Options: Untreated, CONV, 3110GT, DVEZ

- › Superior yield
- › Very good ear flex for lower populations
- › Quick drydown
- › Plant at populations between 24,000 - 34,000

**HIGHLY PRODUCTIVE SOILS****MODERATELY PRODUCTIVE SOILS****LESS PRODUCTIVE SOILS****DROUGHT TOLERANCE****EAR FLEX****TEST WEIGHT****Kernel Rows**

16-20

Cob Color

Red

Corn after Corn

Yes

**AUGUSTA 2345**

RDM: 95

Trait Options: VEZ, DVEZ

- › Dual purpose hybrid with high yield potential
- › Very good seedling vigor and drydown
- › Plant at populations between 30,000 - 34,000

**HIGHLY PRODUCTIVE SOILS****MODERATELY PRODUCTIVE SOILS****LESS PRODUCTIVE SOILS****DROUGHT TOLERANCE****EAR FLEX****TEST WEIGHT****Kernel Rows**

18-20

Cob Color

Red

Corn after Corn

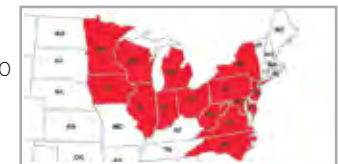
Yes

**AUGUSTA 2843**

RDM: 93

Trait Options: Untreated, CONV, VEZ, DVEZ

- › Strong stalks and roots
- › Tall plant good for a dual purpose hybrid
- › Plant at populations between 28,000 - 34,000

**HIGHLY PRODUCTIVE SOILS****MODERATELY PRODUCTIVE SOILS****LESS PRODUCTIVE SOILS****DROUGHT TOLERANCE****EAR FLEX****TEST WEIGHT****Kernel Rows**

16-20

Cob Color

Pink

Corn after Corn

Yes

**AUGUSTA 2545**

RDM: 95

Trait Options: AAEZ, DEZ

- › Consistent yielding hybrid
- › Performs best on productive soils
- › Plant at populations between 30,000 - 38,000

**HIGHLY PRODUCTIVE SOILS****MODERATELY PRODUCTIVE SOILS****LESS PRODUCTIVE SOILS****DROUGHT TOLERANCE****EAR FLEX****TEST WEIGHT****Kernel Rows**

16-18

Cob Color

Red

Corn after Corn

Yes

	AUGUSTA 2541	AUGUSTA 2843	AUGUSTA 2345	AUGUSTA 2545
HYBRID FEATURES				
Trait Options	Untreated, CONV, 3110GT, DVEZ	Untreated, CONV, VEZ, DVEZ	VEZ, DVEZ	AAEZ, DEZ
RDM	91	93	95	95
PLACEMENT GUIDE				
Highly Productive Soils	10	9	9	9
Moderately Productive Soils	9	9	8	6
Less Productive Soils	8	10	6	5
Grey Leaf Spot	6	8	6	6
Northern Leaf Blight	6	7	7	7
Goss's Wilt	7	7	7	5
Common Rust	6	N/A	N/A	N/A
Corn after Corn	Yes	Yes	Yes	Yes
Fungicide Response	7	8	8	9
Drought Tolerance	8	9	7	8
No-Till	8	8	8	6
AGRONOMIC CHARACTERISTICS				
Seedling Vigor	8	9	9	6
Leaf Angle	5	7	8	6
Stalk Rating	8	8	7	8
Root Rating	6	7	7	8
Plant Height	7	7	8	6
Ear Height	6	7	7	6
Tar Spot Tolerance	Average	Above Average	Above Average	Average
Staygreen	8	8	8	5
High Population Tolerance	7	8	8	9
EAR & GRAIN CHARACTERISTICS				
Ear Length	8	8	8	6
Ear Girth	7	7	7	7
Ear Flex	7	9	7	5
Kernel Rows	16-20	16-20	18-20	16-18
Test Weight	7	8	7	6
Cob Color	Red	Pink	Red	Red
Husk Cover	7	7	7	6
Drydown	6	7	9	7
Silage Quantity	8	9	9	6
Silage Quality	8	9	9	6

Scale: 10 = most or most extreme; 1 = least or least extreme; 3110GT = Agrisure® 3110; 3110GT = Agrisure Viptera® 3110; AA = Agrisure® Above Refuge Renew™; AAEZ = Agrisure® Above; CONV = Conventional; D = Duracade® Refuge Renew™; DEZ = Duracade®; DGVT2ProRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; DV = DuracadeViptera® Refuge Renew™; DVEZ = DuracadeViptera®; DVZ3 = DuracadeViptera™Z3; GT = Glyphosate Tolerant; PWE = PowerCore® Enlist® Corn; RR = Roundup Ready® Corn 2; TRE = Trecepta®; TRERIB = Trecepta® RIB Complete® Corn Blend; V = Viptera® Refuge Renew™; VEZ = Viptera®; VZEZ = Viptera™Z3; VT2Pro = VT Double PRO® Corn; VT2ProRIB = VT Double PRO® RIB Complete® Corn Blend

MAXIMUM YIELD UNDER STRESS

9



INDEPENDENT. FAMILY OWNED & OPERATED. LOCAL RESEARCH

PLAY FARMER AMERICA



- 1.** Allen Weeks - Weeksville, NC
- 2.** Andy Bullock - Grifton, NC
- 3.** Baxter Farms - Georgetown, DE
- 4.** Bob Hines - Duncannon, PA
- 5.** Bonney Bright and Lee Simpson - Virginia Beach, VA
- 6.** Chuck Puckett - Mt. Airy, NC
- 7.** Charlie and Chad Dempsey - Dover, DE
- 8.** Chris Hudson - Delmar, DE
- 9.** Chris Smith - Deep Run, NC
- 10.** Cory Parker and Allen Guy - Stony Point, NC
- 11.** Cullen Schlewitz (Windy Ridge Farms) - Fall Creek, WI
- 12.** Daren Hubers - Pantego, NC
- 13.** James Snavely with Jeremy Aughinbaugh - Converse, IN
- 14.** Daniel Gray - LaGrange, NC

- 15.** Dayne Jessup and Jim Durr - Sheridan, IN
- 16.** Joe Haas - Ickesburg, PA
- 17.** Dennis Rawley with Amy and Justin Price - Wallace, NC
- 18.** Don Rawls - Willard, NC
- 19.** Don, Joe, and Charles Anderson - Statesville, NC
- 20.** Donnie, Tony, and Kyle Taylor - Monroe, NC
- 21.** Bobby Hutchison - Cordova, MD
- 22.** Floyd Childress - Christiansburg, VA
- 23.** Freddie Doub - East Bend, NC
- 24.** Douglas Harkey - Mount Pleasant, NC
- 25.** Glen Pendleton - Elizabeth City, NC
- 26.** Harry Spruill - Columbia, NC
- 27.** Henry Blume (Blume Farms) - Dorchester, WI

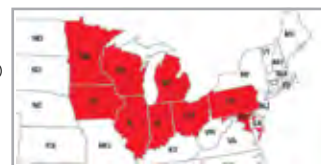


AUGUSTA 1946

RDM: 96

Trait Options: AAEZ

- Strong performer over several years
- Quick emergence and seedling vigor
- Plant at populations between 28,000 - 34,000



HIGHLY PRODUCTIVE SOILS

9

MODERATELY PRODUCTIVE SOILS

9

LESS PRODUCTIVE SOILS

7

DROUGHT TOLERANCE

7

EAR FLEX

8

TEST WEIGHT

7

Kernel Rows

16

Cob Color

Red

Corn after Corn

Yes

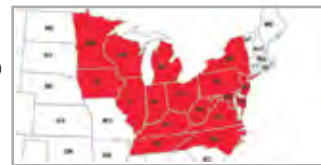


AUGUSTA 2448

RDM: 98

Trait Options: GT

- Flex ear type
- Great option for dual purpose silage/grain
- Plant at populations between 24,000 - 36,000



HIGHLY PRODUCTIVE SOILS

9

MODERATELY PRODUCTIVE SOILS

9

LESS PRODUCTIVE SOILS

7

DROUGHT TOLERANCE

8

EAR FLEX

9

TEST WEIGHT

8

Kernel Rows

16-18

Cob Color

Red

Corn after Corn

Yes

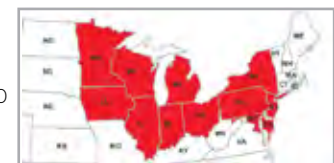


AUGUSTA 2048

RDM: 98

Trait Options: AAEZ

- Top end yield with good drydown
- Widely adaptable with good stress tolerance
- Good plant health and high test weight
- Plant at populations between 26,000 - 36,000



HIGHLY PRODUCTIVE SOILS

8

MODERATELY PRODUCTIVE SOILS

8

LESS PRODUCTIVE SOILS

8

DROUGHT TOLERANCE

7

EAR FLEX

7

TEST WEIGHT

8

Kernel Rows

18-20

Cob Color

Red

Corn after Corn

Yes

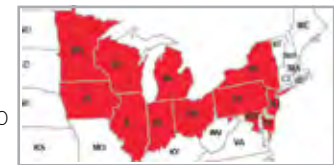


AUGUSTA 2150

RDM: 100

Trait Options: Untreated, CONV, VEZ, DV, DVEZ

- Strong stalks and roots
- Wide utility in maturity zone
- Good ear flex and kernel depth
- Excels in 180-225 bushel range
- Plant at populations between 24,000 - 36,000



HIGHLY PRODUCTIVE SOILS

9

MODERATELY PRODUCTIVE SOILS

8

LESS PRODUCTIVE SOILS

8

DROUGHT TOLERANCE

8

EAR FLEX

8

TEST WEIGHT

8

Kernel Rows

18-20

Cob Color

Red

Corn after Corn

Yes

	AUGUSTA 1946	AUGUSTA 2048	AUGUSTA 2448	AUGUSTA 2150
HYBRID FEATURES				
Trait Options	AAEZ	AAEZ	GT	Untreated, CONV, VEZ, DV, DVEZ
RDM	96	98	98	100
PLACEMENT GUIDE				
Highly Productive Soils	9	8	9	9
Moderately Productive Soils	9	8	9	8
Less Productive Soils	7	8	7	8
Grey Leaf Spot	6	6	6	8
Northern Leaf Blight	6	7	6	7
Goss's Wilt	6	6	8	6
Common Rust	7	N/A	6	N/A
Corn after Corn	Yes	Yes	Yes	Yes
Fungicide Response	8	8	9	8
Drought Tolerance	7	7	8	8
No-Till	8	8	9	7
AGRONOMIC CHARACTERISTICS				
Seedling Vigor	8	8	9	8
Leaf Angle	7	7	8	7
Stalk Rating	7	6	8	8
Root Rating	8	6	8	8
Plant Height	9	7	8	8
Ear Height	6	7	6	8
Tar Spot Tolerance	Average	Above Average	Average	Average
Staygreen	8	7	8	9
High Population Tolerance	7	7	8	8
EAR & GRAIN CHARACTERISTICS				
Ear Length	9	7	8	7
Ear Girth	6	8	7	7
Ear Flex	8	7	9	8
Kernel Rows	16	18-20	16-18	18-20
Test Weight	7	8	8	8
Cob Color	Red	Red	Red	Red
Husk Cover	7	7	8	7
Drydown	7	8	7	7
Silage Quantity	9	8	8	8
Silage Quality	9	8	8	V

Scale: 10 = most or most extreme; 1 = least or least extreme; **3101GT** = Agrisure® 3110; **3110GT** = Agrisure Viptera® 3110; **AA** = Agrisure® Above Refuge Renew™; **AAEZ** = Agrisure® Above; **CONV** = Conventional; **D** = Duracade® Refuge Renew™; **DEZ** = Duracade®; **DGVT2ProRIB** = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; **DV** = DuracadeViptera™ Refuge Renew™; **DVEZ** = DuracadeViptera™Z3; **GT** = Glyphosate Tolerant; **PWE** = PowerCore® Enlist® Corn; **RR** = Roundup Ready® Corn 2; **TRE** = Trecepta®; **TRERIB** = Trecepta® RIB Complete® Corn Blend; **V** = Viptera® Refuge Renew™; **VEZ** = Viptera®; **VZEZ** = Viptera™Z3; **VT2Pro** = VT Double PRO® Corn; **VT2ProRIB** = VT Double PRO® RIB Complete® Corn Blend





AUGUSTA 22-250

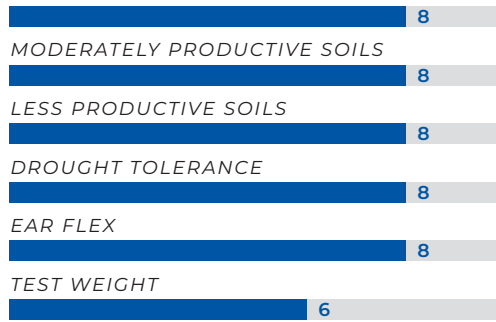
RDM: 100

Trait Options: AA, AAEZ

- › Outstanding yield and consistent performance
- › Widely adapted across Northern markets from East to West
- › Good stalk and root strength
- › Plant at populations between 26,000 - 38,000



HIGHLY PRODUCTIVE SOILS



Kernel Rows

18-20

Cob Color

Red

Corn after Corn

Yes



AUGUSTA 1954

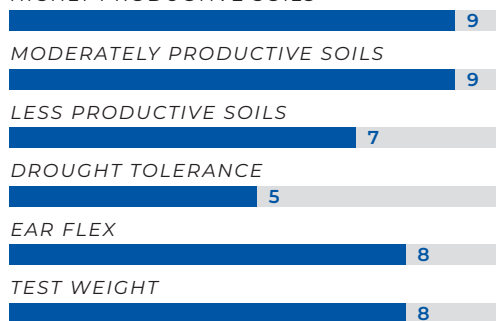
RDM: 104

Trait Options: PWE

- › Good tar spot tolerance
- › Very good late season stay green and plant health
- › Strong stalks and high test weight
- › Plant at populations between 26,000 - 34,000



HIGHLY PRODUCTIVE SOILS



Kernel Rows

16-18

Cob Color

Red

Corn after Corn

Yes



AUGUSTA 3053

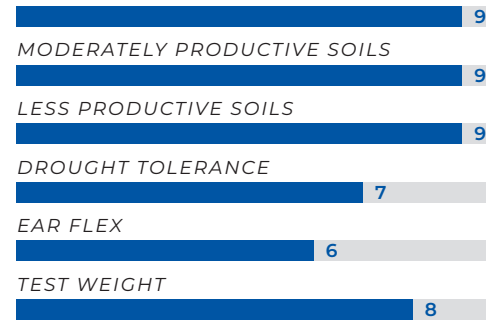
RDM: 103

Trait Options: DVEZ

- › High top end yield potential and outstanding test weight
- › Semi-flex ear
- › Excellent plant health
- › Plant at populations between 26,000 - 38,000



HIGHLY PRODUCTIVE SOILS



Kernel Rows

18

Cob Color

Pink

Corn after Corn

Yes



AUGUSTA 2154

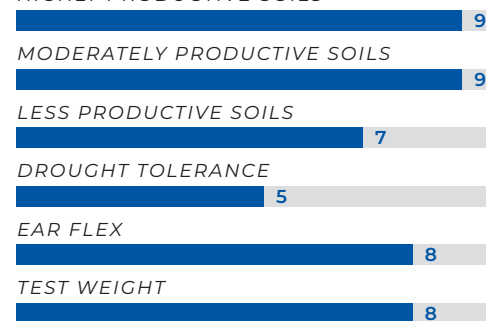
RDM: 104

Trait Options: Untreated, CONV

- › Good tar spot tolerance
- › Very good late season stay green and plant health
- › Strong stalks and high test weight
- › Plant at populations between 26,000 - 34,000



HIGHLY PRODUCTIVE SOILS



Kernel Rows

16-18

Cob Color

Red

Corn after Corn

Yes

	AUGUSTA 22-250	AUGUSTA 3053	AUGUSTA 1954	AUGUSTA 2154
HYBRID FEATURES				
Trait Options	AA, AAEZ	DVEZ	PWE	Untreated, CONV
RDM	100	103	104	104
PLACEMENT GUIDE				
Highly Productive Soils	8	9	9	9
Moderately Productive Soils	8	9	9	9
Less Productive Soils	8	9	7	7
Grey Leaf Spot	7	5	7	7
Northern Leaf Blight	6	6	7	7
Goss's Wilt	5	8	8	8
Common Rust	N/A	N/A	N/A	N/A
Corn after Corn	Yes	Yes	Yes	Yes
Fungicide Response	8	7	7	7
Drought Tolerance	8	7	5	5
No-Till	6	9	7	7
AGRONOMIC CHARACTERISTICS				
Seedling Vigor	6	8	8	8
Leaf Angle	7	8	8	8
Stalk Rating	8	7	8	8
Root Rating	8	7	6	6
Plant Height	6	8	8	8
Ear Height	6	8	7	7
Tar Spot Tolerance	Average	Above Average	Above Average	Above Average
Staygreen	8	8	9	9
High Population Tolerance	9	9	7	7
EAR & GRAIN CHARACTERISTICS				
Ear Length	7	7	8	8
Ear Girth	9	7	8	8
Ear Flex	8	6	8	8
Kernel Rows	18-20	18	16-18	16-18
Test Weight	6	8	8	8
Cob Color	Red	Pink	Red	Red
Husk Cover	7	6	7	7
Drydown	6	8	6	6
Silage Quantity	6	8	8	8
Silage Quality	6	7	8	8

Scale: 10 = most or most extreme; 1 = least or least extreme; **3110GT** = Agrisure® 3110; **3110GT** = Agrisure Viptera® 3110; **AA** = Agrisure® Above Refuge Renew™; **AAEZ** = Agrisure® Above; **CONV** = Conventional; **D** = Duracade® Refuge Renew™; **DEZ** = Duracade® DGV2ProRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; **DV** = DuracadeViptera® Refuge Renew™; **DVEZ** = DuracadeViptera™; **DVZEZ** = DuracadeViptera™Z3; **GT** = Glyphosate Tolerant; **PWE** = PowerCore® Enlist® Corn; **RR** = Roundup Ready® Corn 2; **TRE** = Trecepta®; **TRERIB** = Trecepta® RIB Complete® Corn Blend; **V** = Viptera® Refuge Renew™; **VEZ** = Viptera®; **VZEZ** = Viptera™Z3; **VT2Pro** = VT Double PRO® Corn; **VT2ProRIB** = VT Double PRO® RIB Complete® Corn Blend



AUGUSTA 4054

RDM: 104

Trait Options: GT, DEZ

- › Strong emergence and vigor
- › Good late season intactness
- › Widely adaptable
- › Plant at populations between 26,000 - 34,000


HIGHLY PRODUCTIVE SOILS

9

MODERATELY PRODUCTIVE SOILS

8

LESS PRODUCTIVE SOILS

6

DROUGHT TOLERANCE

7

EAR FLEX

7

TEST WEIGHT

6

Kernel Rows

18-22

Cob Color

Pink

Corn after Corn

Yes



AUGUSTA 2856

RDM: 106

Trait Options: VEZ

- › Very high top end yield potential
- › Semi flex ear that likes population
- › Very good seedling vigor
- › Plant at populations between 30,000 - 38,000


HIGHLY PRODUCTIVE SOILS

9

MODERATELY PRODUCTIVE SOILS

8

LESS PRODUCTIVE SOILS

6

DROUGHT TOLERANCE

6

EAR FLEX

6

TEST WEIGHT

6

Kernel Rows

14-16

Cob Color

Red

Corn after Corn

Yes

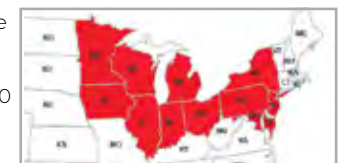


AUGUSTA 1956

RDM: 106

Trait Options: CONV

- › Very good plant health and disease tolerance
- › Girthy ears with deep kernels
- › Very good staygreen
- › Plant at populations between 30,000 - 38,000


HIGHLY PRODUCTIVE SOILS

8

MODERATELY PRODUCTIVE SOILS

8

LESS PRODUCTIVE SOILS

5

DROUGHT TOLERANCE

6

EAR FLEX

5

TEST WEIGHT

5

Kernel Rows

18-22

Cob Color

Red

Corn after Corn

Yes



AUGUSTA 2956

RDM: 106

Trait Options: CONV, GT, DV, DVEZ

- › Excellent early vigor
- › Great stalks, roots and husk cover
- › Plant at populations between 26,000 - 32,000


HIGHLY PRODUCTIVE SOILS

8

MODERATELY PRODUCTIVE SOILS

7

LESS PRODUCTIVE SOILS

7

DROUGHT TOLERANCE

8

EAR FLEX

10

TEST WEIGHT

9

Kernel Rows

16

Cob Color

Pink

Corn after Corn

N/A

	AUGUSTA 4054	AUGUSTA 1956	AUGUSTA 2856	AUGUSTA 2956
HYBRID FEATURES				
Trait Options	GT, DEZ	CONV	VEZ	CONV, GT, DV, DVEZ
RDM	104	106	106	106
PLACEMENT GUIDE				
Highly Productive Soils	9	8	9	8
Moderately Productive Soils	8	8	8	7
Less Productive Soils	6	5	6	7
Grey Leaf Spot	6	6	6	9
Northern Leaf Blight	6	7	8	6
Goss's Wilt	6	7	8	6
Common Rust	6	N/A	N/A	6
Corn after Corn	Yes	Yes	Yes	N/A
Fungicide Response	8	7	7	9
Drought Tolerance	7	6	6	8
No-Till	7	7	9	10
AGRONOMIC CHARACTERISTICS				
Seedling Vigor	7	8	8	8
Leaf Angle	6	8	6	7
Stalk Rating	7	8	6	7
Root Rating	7	8	6	8
Plant Height	7	8	6	9
Ear Height	7	8	6	8
Tar Spot Tolerance	Average	Above Average	Average	N/A
Staygreen	6	8	5	10
High Population Tolerance	7	7	9	7
EAR & GRAIN CHARACTERISTICS				
Ear Length	7	6	8	10
Ear Girth	9	9	6	7
Ear Flex	7	5	6	10
Kernel Rows	18-22	18-22	14-16	16
Test Weight	6	5	6	9
Cob Color	Pink	Red	Red	Pink
Husk Cover	6	8	6	8
Drydown	6	6	6	9
Silage Quantity	8	6	5	9
Silage Quality	8	6	5	9

Scale: 10 = most or most extreme; 1 = least or least extreme; 310GT = Agrisure® 310; 3110GT = Agrisure Viptera® 3110; AA = Agrisure® Above Refuge Renew™; AAEZ = Agrisure® Above; CONV = Conventional; D = Duracade® Refuge Renew™; DEZ = Duracade®; DGVT2ProRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; DV = DuracadeViptera™ Refuge Renew™; DVEZ = DuracadeViptera™Z3; GT = Glyphosate Tolerant; PW = PowerCore® Enlist® Corn; RR = Roundup Ready® Corn 2; TRE = Trecepta®; TRERIB = Trecepta® RIB Complete® Corn Blend; V = Viptera® Refuge Renew™; VEZ = Viptera®; VZEZ = Viptera™Z3; VT2Pro = VT Double PRO® Corn; VT2ProRIB = VT Double PRO® RIB Complete® Corn Blend



AUGUSTA 1457

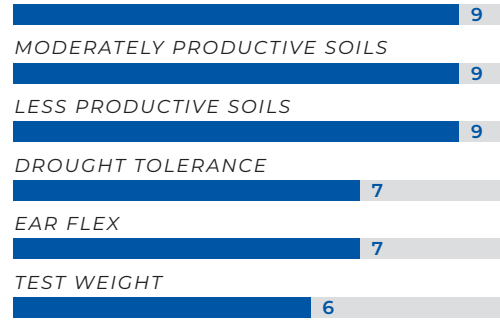
RDM: 107

Trait Options: AAEZ, DEZ

- Excels in central markets
- Very good Southern movement
- Strong roots and stalks
- Plant at populations between 24,000 - 38,000



HIGHLY PRODUCTIVE SOILS



Kernel Rows

16

Cob Color

Red

Corn after Corn

Yes



AUGUSTA 4658

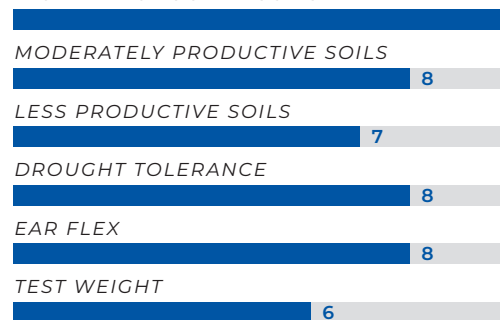
RDM: 108

Trait Options: VEZ, DVEZ

- Excellent choice for dryland or irrigated acres
- Exceptional ear flex and kernel depth
- Do not spray with LibertyLink®
- Plant at populations between 24,000 - 32,000



HIGHLY PRODUCTIVE SOILS



Kernel Rows

16-18

Cob Color

Pink

Corn after Corn

No



AUGUSTA 1958

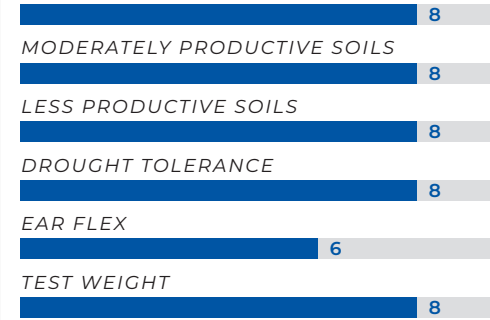
RDM: 108

Trait Options: DVEZ

- Strong consistent yields
- Moderate plant and ear height
- Excellent agronomics and late season appearance
- Likes high populations
- Good disease tolerance and test weight
- Plant at populations between 30,000 - 38,000



HIGHLY PRODUCTIVE SOILS



Kernel Rows

16-18

Cob Color

Red

Corn after Corn

Yes



AUGUSTA 4858

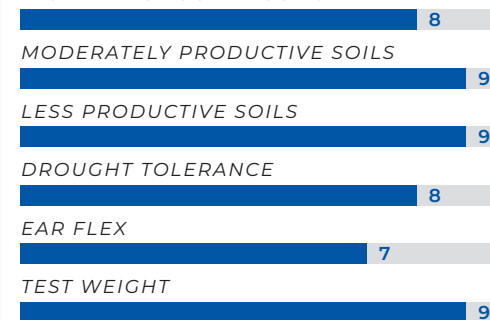
RDM: 108

Trait Options: Untreated, CONV, AAEZ, DEZ

- Semi-flex ear
- High test weight
- Tends to flower early
- Good late season intactness
- Plant at populations between 24,000 - 38,000



HIGHLY PRODUCTIVE SOILS



Kernel Rows

14-16

Cob Color

Red

Corn after Corn

Yes

	AUGUSTA 1457	AUGUSTA 1958	AUGUSTA 4658	AUGUSTA 4858
HYBRID FEATURES				
Trait Options	AAEZ, DEZ	DVEZ	VEZ, DVEZ	Untreated, CONV, AAEZ, DEZ
RDM	107	108	108	108
PLACEMENT GUIDE				
Highly Productive Soils	9	8	10	8
Moderately Productive Soils	9	8	8	9
Less Productive Soils	9	8	7	9
Grey Leaf Spot	7	8	6	8
Northern Leaf Blight	5	8	8	6
Goss's Wilt	5	N/A	8	8
Common Rust	N/A	N/A	N/A	N/A
Corn after Corn	Yes	Yes	No	Yes
Fungicide Response	8	8	9	8
Drought Tolerance	7	8	8	8
No-Till	7	7	9	9
AGRONOMIC CHARACTERISTICS				
Seedling Vigor	6	7	8	6
Leaf Angle	6	7	8	6
Stalk Rating	8	7	8	8
Root Rating	8	7	5	8
Plant Height	8	7	5	8
Ear Height	7	6	6	6
Tar Spot Tolerance	Average	N/A	Average	Below Average
Staygreen	8	8	7	9
High Population Tolerance	9	9	7	9
EAR & GRAIN CHARACTERISTICS				
Ear Length	8	7	8	8
Ear Girth	7	8	9	8
Ear Flex	7	6	8	7
Kernel Rows	16	16-18	16-18	14-16
Test Weight	6	8	6	9
Cob Color	Red	Red	Pink	Red
Husk Cover	6	9	7	7
Drydown	6	4	7	6
Silage Quantity	8	N/A	N/A	8
Silage Quality	8	N/A	N/A	8

Scale: 10 = most or most extreme; 1 = least or least extreme; **310GT** = Agrisure® 310; **3110GT** = Agrisure Viptera® 3110; **AA** = Agrisure® Above Refuge Renew™; **AAEZ** = Agrisure® Above; **CONV** = Conventional; **D** = Duracade® Refuge Renew™; **DEZ** = Duracade®; **DGVT2ProRIB** = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; **DV** = DuracadeViptera™ Refuge Renew™; **DVEZ** = DuracadeViptera™; **DVZEZ** = DuracadeViptera™Z3; **GT** = Glyphosate Tolerant; **PWE** = PowerCore® Enlist® Corn; **RR** = Roundup Ready® Corn 2; **TRE** = Trecepta®; **TRERIB** = Trecepta® RIB Complete® Corn Blend; **V** = Viptera® Refuge Renew™; **VEZ** = Viptera®; **VZEZ** = Viptera™Z3; **VT2Pro** = VT Double PRO® Corn; **VT2ProRIB** = VT Double PRO® RIB Complete® Corn Blend



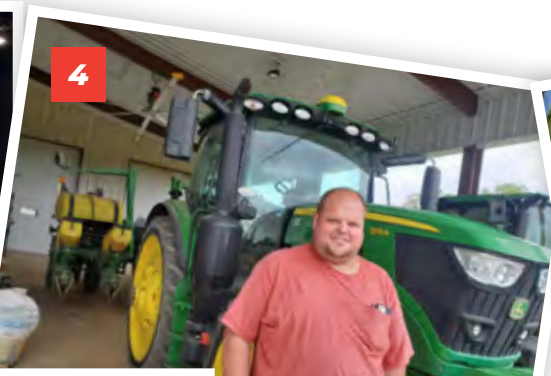
1



2



3



4



5



6



7



8



9



10



11



12



13



14



15



16



1. Matt Jones – Denton, MD
2. Jeff Neuman (Neumann Brothers Dairy) – Spring Green, WI
3. Kevin Clauer (Beetown Feed and Seed) – Beetown, WI
4. Josh Horton (Bottomley Farms) – Mt. Airy, NC
5. Johnnie Tyndall – Deep Run, NC
6. Justin Atwood – Advance, NC
7. John and Paul Looney (Lakeside Dairy) – Mineral, VA
8. Kyle Semke – Coon Valley, WI
9. Matt, Jackson, and Megan Minton – Hurlock, MD
10. Marty Casstevens – Boonville, NC
11. Kevin Affeldt – Markesan, WI
12. Hetrick Family – Preston, MD
13. Matthew and Nathan Smith (Stoney Run Farms) – McGaheysville, VA
14. Maurice Berry and Shannon Hayden – Elizabeth City, NC
15. Michael and William Hill (Tull Hill Farms) – Kinston, NC

16. Michael, Jennifer, Wyatt, Colbey, and Lane Sirman – Newark, MD
17. Tom Davis – Kinston, NC
18. Robert Whipple – Rockbridge Baths, VA
19. Shaun Wells – Burgaw, NC
20. Steve and Allon Durkes with Jeremy Aughinbaugh – Converse, IN
21. Phil Graham – Cleveland, NC
22. Rusty, Isaac, Wyatt, and Todd Eberspacher (Double Bridges Farm) – Cambridge, MD
23. Sam Reid – Elizabeth City, NC
24. Sam Winslow – Roper, NC
25. Stuart and Seth Howard – Jacksonville, NC
26. Reuben Root with Jeremy Aughinbaugh – Logansport, IN
27. Tyler Osborne – Johnson City, TN
28. Wayne Smitherman – East Bend, NC
29. Susan and Stephen Ellis – Carat, VA

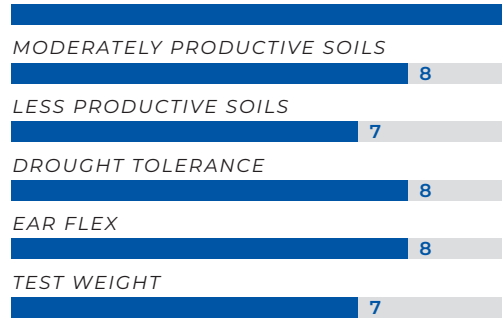


AUGUSTA 5658

RDM: 108

Trait Options: CONV

- Consistent performer in maturity
- Good late season standability in zone
- For best results use on rotated ground
- Plant at populations between 24,000 - 32,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

16-18

Cob Color

Pink

Corn after Corn

No

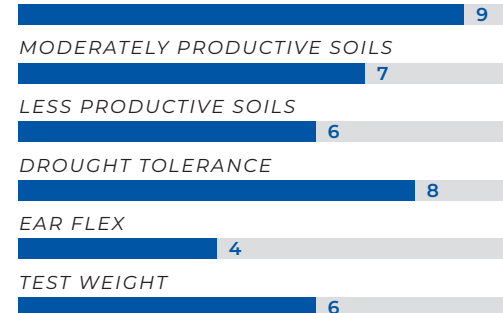


AUGUSTA 1059

RDM: 109

Trait Options: Untreated, CONV, GT, VZEZ

- High yielding line with great agronomics
- Excellent roots and stalks
- Very good tolerance to GLS and NCLB
- Plant at populations between 30,000 - 38,000
- EZ refuge cannot be sprayed with LibertyLink®

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

18-20

Cob Color

Pink

Corn after Corn

Yes

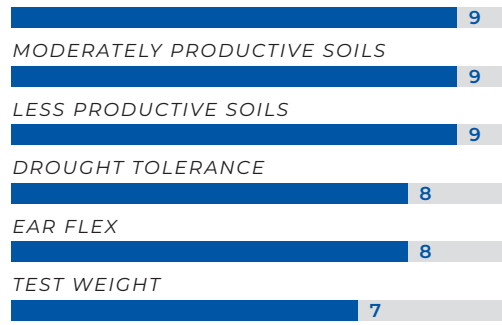


AUGUSTA 1259

RDM: 109

Trait Options: V, VEZ, DV, DVEZ

- Excels in central markets
- Very good vigor and early emergence
- Medium sized plant with medium low ear placement
- Plant at populations between 24,000 - 32,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

16

Cob Color

Pink

Corn after Corn

Yes

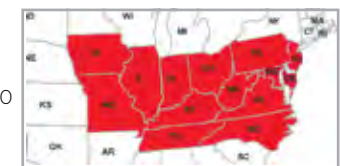
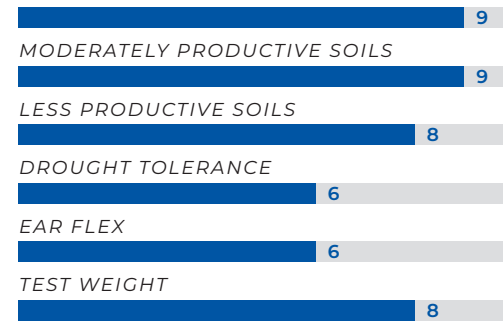


AUGUSTA 1359

RDM: 109

Trait Options: VT2Pro, VT2ProRIB

- Widely adaptable with deep, thick kernels
- Moves South well on highly productive soils
- Excellent stalks with low green snap risk
- Plant at populations between 26,000 - 34,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

16

Cob Color

Red

Corn after Corn

Yes

	AUGUSTA 5658	AUGUSTA 1059	AUGUSTA 1259	AUGUSTA 1359
HYBRID FEATURES				
Trait Options	CONV	Untreated, CONV, GT, VZEZ	V, VEZ, DV, DVEZ	VT2Pro, VT2ProRIB
RDM	108	109	109	109
PLACEMENT GUIDE				
Highly Productive Soils	10	9	9	9
Moderately Productive Soils	8	7	9	9
Less Productive Soils	7	6	9	8
Grey Leaf Spot	6	9	6	8
Northern Leaf Blight	8	9	4	8
Goss's Wilt	8	8	8	6
Common Rust	N/A	N/A	N/A	N/A
Corn after Corn	No	Yes	Yes	Yes
Fungicide Response	9	7	9	7
Drought Tolerance	8	8	8	6
No-Till	9	9	9	8
AGRONOMIC CHARACTERISTICS				
Seedling Vigor	8	8	8	6
Leaf Angle	8	7	6	7
Stalk Rating	8	8	7	7
Root Rating	5	9	7	8
Plant Height	5	7	6	8
Ear Height	5	5	5	6
Tar Spot Tolerance	N/A	Above Average	Below Average	N/A
Staygreen	5	7	5	5
High Population Tolerance	8	10	7	8
EAR & GRAIN CHARACTERISTICS				
Ear Length	8	6	8	8
Ear Girth	9	8	8	7
Ear Flex	8	4	8	6
Kernel Rows	16-18	18-20	16	16
Test Weight	7	6	7	8
Cob Color	Pink	Pink	Pink	Red
Husk Cover	7	6	6	7
Drydown	7	8	8	8
Silage Quantity	N/A	9	7	8
Silage Quality	N/A	8	7	6

Scale: 10 = most or most extreme; 1 = least or least extreme; 310GT = Agrisure® 310; 3110GT = Agrisure Viptera® 3110; AA = Agrisure® Above Refuge Renew™; AAEZ = Agrisure® Above; CONV = Conventional; D = Duracade® Refuge Renew™; DEZ = Duracade®; DVVT2ProRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; DV = DuracadeViptera® Refuge Renew™; DVEZ = DuracadeViptera™; DVZEZ = DuracadeViptera™Z3; GT = Glyphosate Tolerant; PW = PowerCore® Enlist® Corn; RR = Roundup Ready® Corn 2; TRE = Trecepta®; TRERIB = Trecepta® RIB Complete® Corn Blend; V = Viptera® Refuge Renew™; VEZ = Viptera®; VZEZ = Viptera™Z3; VT2Pro = VT Double PRO® Corn; VT2ProRIB = VT Double PRO® RIB Complete® Corn Blend



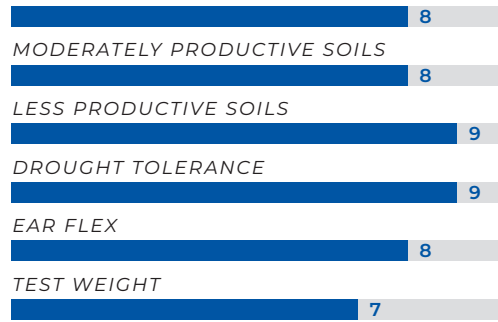


AUGUSTA 4759

RDM: 109

Trait Options: CONV, GT, 3110GT

- › Excellent choice for corn after corn
- › Widely adaptable
- › Consistent performer
- › Plant at populations between 28,000 - 32,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

16

Cob Color

Pink

Corn after Corn

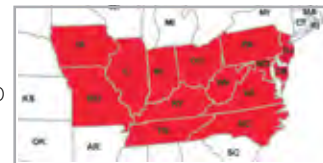
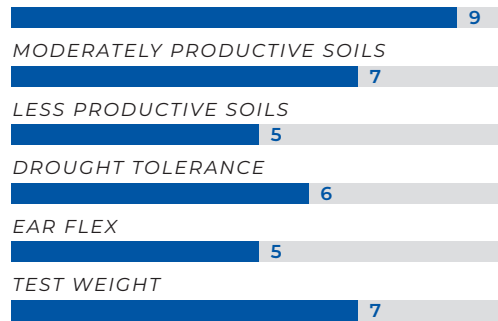
Yes

AUGUSTA 1060

RDM: 110

Trait Options: VZEZ, DV, DVZEZ

- › Very stable under stress
- › Superior plant health
- › Very good tolerance to GLS and NCLB
- › Plant at populations between 30,000 - 38,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

18

Cob Color

Pink

Corn after Corn

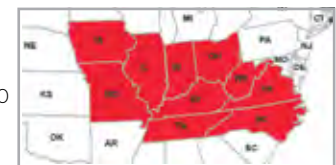
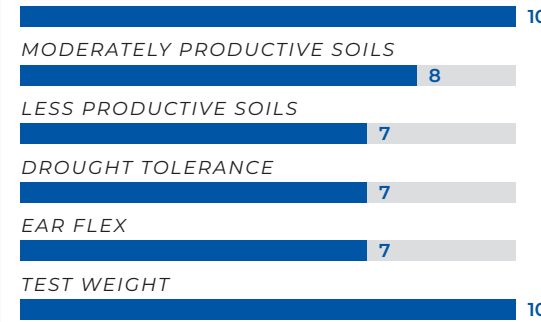
Yes

AUGUSTA 4959

RDM: 109

Trait Options: 3110GT

- › Superior yielding hybrid
- › Very high test weight
- › Likes irrigated or highly managed soils
- › Plant at populations between 28,000 - 34,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

16-18

Cob Color

Red

Corn after Corn

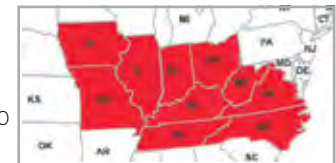
No

AUGUSTA 0720

RDM: 111

Trait Options: GT

- › Workhorse hybrid with good top end
- › Above average test weight
- › Medium sized plant with medium ear placement
- › Plant at populations between 24,000 - 30,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

16-18

Cob Color

Red

Corn after Corn

Yes

Scale: 10 = most or most extreme; 1 = least or least extreme; **310GT** = Agrisure® 310; **3110GT** = Agrisure Viptera® 3110; **AA** = Agrisure® Above Refuge Renew™; **AEEZ** = Agrisure® Above; **CONV** = Conventional; **D** = Duracade® Refuge Renew™; **DEZ** = Duracade® DVVT2ProRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; **DV** = DuracadeViptera™ Refuge Renew™; **DVEZ** = DuracadeViptera™Z3; **DVZEZ** = DuracadeViptera™Z3; **GT** = Glyphosate Tolerant; **PWE** = PowerCore® Enlist® Corn; **RR** = Roundup Ready® Corn 2; **TRÉ** = Trecepta®; **TRERIB** = Trecepta® RIB Complete® Corn Blend; **V** = Viptera® Refuge Renew™; **VEZ** = Viptera®Z3; **VTEZ** = Viptera™Z3; **VT2Pro** = VT Double PRO® Corn; **VT2ProRIB** = VT Double PRO® RIB Complete® Corn Blend

	AUGUSTA 4759	AUGUSTA 4959	AUGUSTA 1060	AUGUSTA 0720
HYBRID FEATURES				
Trait Options	CONV, GT, 3110GT	3110GT	VZ, VZEZ, DVZ, DVZEZ	GT
RDM	109	109	110	111
PLACEMENT GUIDE				
Highly Productive Soils	8	10	9	8
Moderately Productive Soils	8	8	7	8
Less Productive Soils	9	7	5	10
Grey Leaf Spot	8	8	8	7
Northern Leaf Blight	9	8	8	6
Goss's Wilt	8	N/A	8	5
Common Rust	6	N/A	N/A	8
Corn after Corn	Yes	No	Yes	Yes
Fungicide Response	8	8	7	9
Drought Tolerance	9	7	6	9
No-Till	8	8	5	7
AGRONOMIC CHARACTERISTICS				
Seedling Vigor	9	8	5	7
Leaf Angle	7	7	6	8
Stalk Rating	7	7	9	8
Root Rating	9	6	8	7
Plant Height	8	7	7	7
Ear Height	7	6	7	7
Tar Spot Tolerance	Above Average	N/A	Above Average	N/A
Staygreen	9	7	8	7
High Population Tolerance	9	9	10	7
EAR & GRAIN CHARACTERISTICS				
Ear Length	7	8	8	7
Ear Girth	7	7	7	8
Ear Flex	8	7	5	9
Kernel Rows	16	16-18	18	16-18
Test Weight	7	10	7	8
Cob Color	Pink	Red	Pink	Red
Husk Cover	6	8	6	7
Drydown	9	7	8	7
Silage Quantity	9	7	8	6
Silage Quality	9	6	8	5

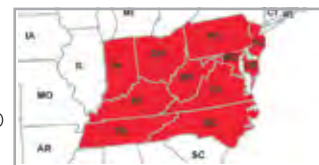
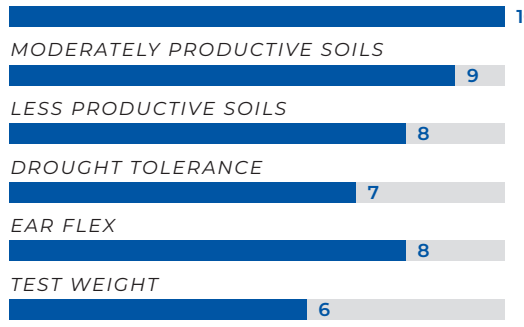
Scale: 10 = most or most extreme; 1 = least or least extreme; 3110GT = Agrisure® 3110; 3110GT = Agrisure Viptera® 3110; AA = Agrisure® Above Refuge Renew™; AAEZ = Agrisure® Above; CONV = Conventional; D = Duracade® Refuge Renew™; DEZ = Duracade®; DGVT2ProRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; DV = DuracadeViptera® Refuge Renew™; DVEZ = DuracadeViptera™; DVZEZ = DuracadeViptera™Z3; GT = Glyphosate Tolerant; PW = PowerCore® Enlist® Corn; RR = Roundup Ready® Corn 2; TRE = Trecepta®; TRERIB = Trecepta® RIB Complete® Corn Blend; V = Viptera® Refuge Renew™; VEZ = Viptera®; VZEZ = Viptera™Z3; VT2Pro = VT Double PRO® Corn; VT2ProRIB = VT Double PRO® RIB Complete® Corn Blend

**AUGUSTA 1961**

RDM: 711

Trait Options: TRERIB

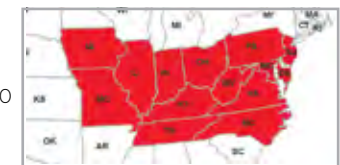
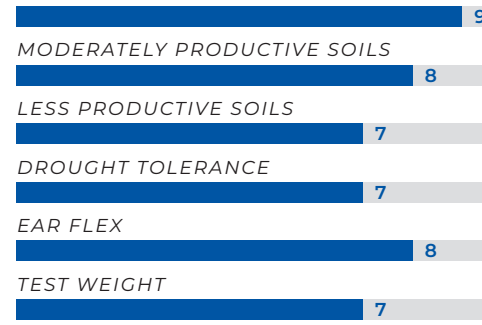
- Wide, dark leaves
- High top end yield potential and widely adaptable across soil types
- Medium statured with good roots and stalks
- Plant at populations between 26,000 - 34,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**
16-18**Cob Color**
Red**Corn after Corn**
N/A**AUGUSTA 2061**

RDM: 711

Trait Options: PWE

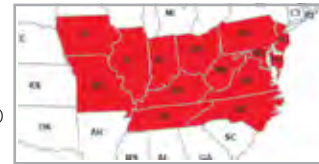
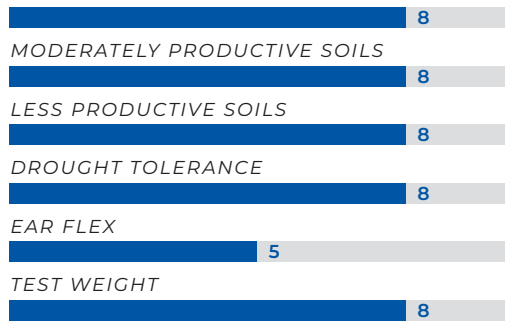
- Very showy appearance
- Strong stalks and late season stay green
- Very girthy ears with good flex
- Plant at populations between 24,000 - 32,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**
18-20**Cob Color**
Pink**Corn after Corn**
Yes**AUGUSTA 4961**

RDM: 711

Trait Options: AAEZ, D, DEZ

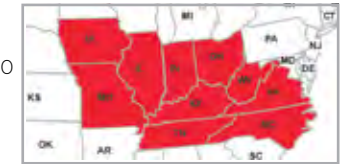
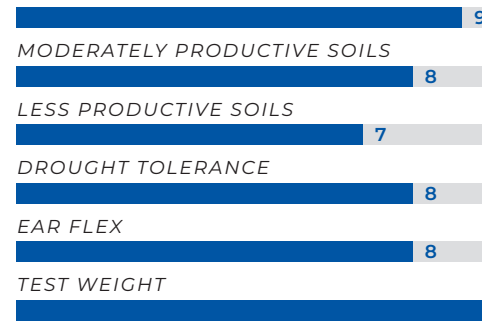
- Excellent test weight and grain quality
- High yield potential with attractive appearance
- Good tar spot tolerance
- Plant at populations between 28,000 - 36,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**
16**Cob Color**
Pink**Corn after Corn**
Yes**AUGUSTA 5062**

RDM: 712

Trait Options: 3110GT

- Food grade grain quality
- Tall, high yielding plant
- Plant at populations between 24,000 - 30,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**
16-20**Cob Color**
Pink**Corn after Corn**
No

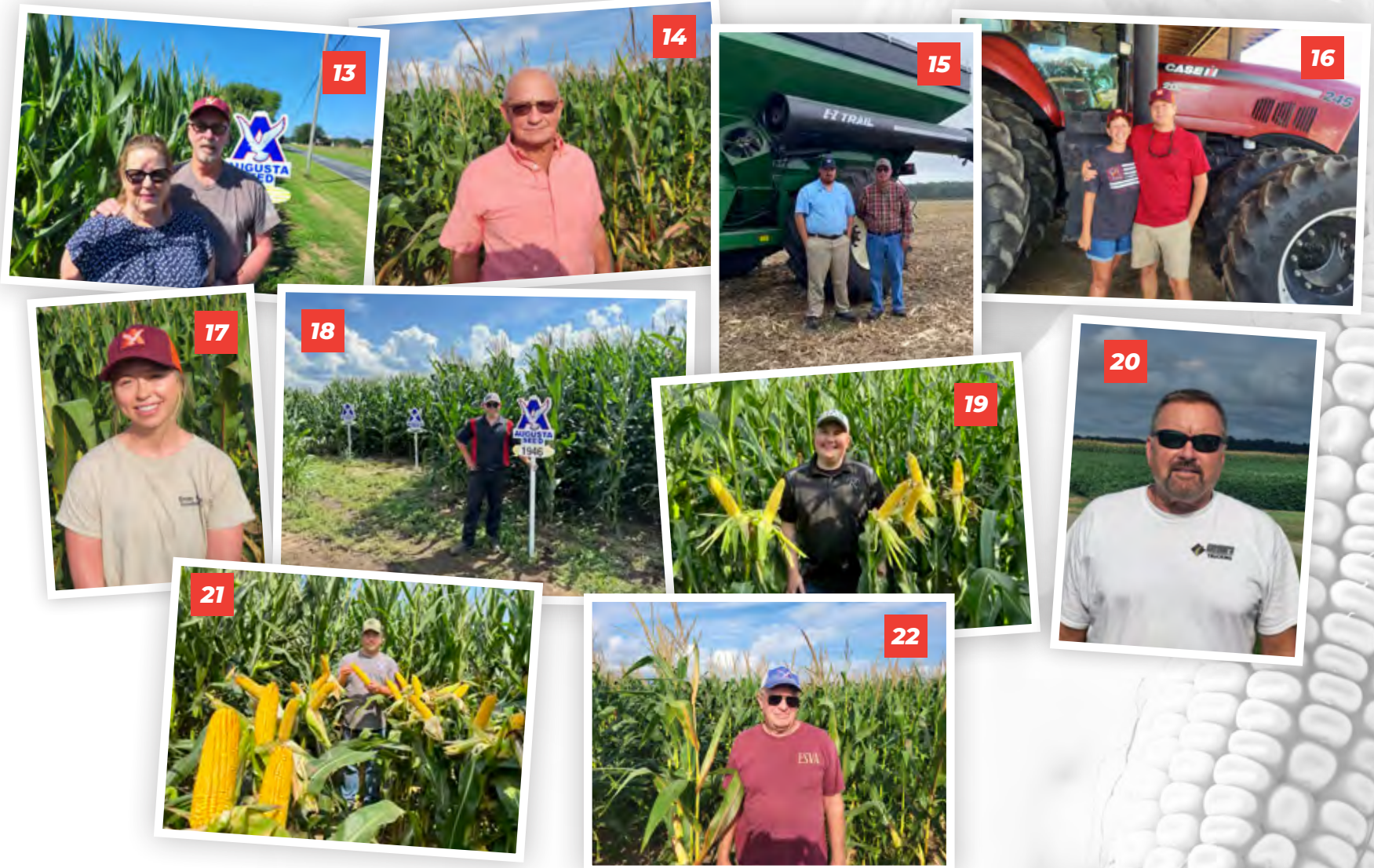
	AUGUSTA 1961	AUGUSTA 2061	AUGUSTA 4961	AUGUSTA 5062
HYBRID FEATURES				
Trait Options	TRERIB	PWE	AAEZ, D, DEZ	3110GT
RDM	111	111	111	112
PLACEMENT GUIDE				
Highly Productive Soils	10	9	8	9
Moderately Productive Soils	9	8	8	8
Less Productive Soils	8	7	8	7
Grey Leaf Spot	7	6	8	8
Northern Leaf Blight	7	6	7	5
Goss's Wilt	7	N/A	5	N/A
Common Rust	N/A	N/A	4	7
Corn after Corn	N/A	Yes	Yes	No
Fungicide Response	9	8	8	8
Drought Tolerance	7	7	8	8
No-Till	7	7	8	7
AGRONOMIC CHARACTERISTICS				
Seedling Vigor	7	7	8	8
Leaf Angle	7	7	6	7
Stalk Rating	7	6	8	7
Root Rating	8	7	6	5
Plant Height	6	6	7	10
Ear Height	6	6	4	8
Tar Spot Tolerance	Average	N/A	Above Average	N/A
Staygreen	7	8	5	8
High Population Tolerance	8	7	9	5
EAR & GRAIN CHARACTERISTICS				
Ear Length	7	8	7	8
Ear Girth	9	9	7	8
Ear Flex	8	8	5	8
Kernel Rows	16-18	18-20	16	16-20
Test Weight	6	7	8	10
Cob Color	Red	Pink	Pink	Pink
Husk Cover	4	8	7	6
Drydown	6	6	6	6
Silage Quantity	6	N/A	N/A	8
Silage Quality	8	N/A	N/A	7

Scale: 10 = most or most extreme; 1 = least or least extreme; 3110GT = Agrisure® 3110; 3110GT = Agrisure Viptera® 3110; AA = Agrisure® Above Refuge Renew™; AAEZ = Agrisure® Above; CONV = Conventional; D = Duracade® Refuge Renew™; DEZ = Duracade®; DGVT2ProRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; DV = DuracadeViptera® Refuge Renew™; DVEZ = DuracadeViptera™; DVZEZ = DuracadeViptera™Z3; GT = Glyphosate Tolerant; PWE = PowerCore® Enlist® Corn; RR = Roundup Ready® Corn 2; TRE = Trecepta®; TRERIB = Trecepta® RIB Complete® Corn Blend; V = Viptera® Refuge Renew™; VEZ = Viptera®; VZEZ = Viptera™Z3; VT2Pro = VT Double PRO® Corn; VT2ProRIB = VT Double PRO® RIB Complete® Corn Blend



MAXIMUM YIELD UNDERSTANDING





1. Adam and Jerry Yoder – Lagrange, IN
2. Arlin Weaver – Newville, PA
3. Ben Leiby and Brian Whitt – Medford, WI
4. Ben Winslow – NC State University
5. Bill Kessler – Henderson, MN
6. Bob Begalke – Holcombe, WI
7. Brian and David Whitt, VA Ag Expo
8. Brian Schulz – Augusta, WI
9. Broddy Enter and Larry Thompson – Nicollet, MN
10. Bull and Buddy Cavenaugh Test Plot
11. Buster Fitchett – Melfa, VA

12. Ken Gabler – Augusta, WI
13. Carol and Freddie Matthews – Parksley, VA
14. Carter Crabbe – Melfa, VA
15. Chris Godfrey and Douglas Harrell – Hertford, NC
16. Cheryl and Jim Evans – Parksley, VA
17. Claire Evans – Parksley, VA
18. Cory Wood – Grand Marsh, WI
19. Dalton Hardy – Cadott, WI
20. David Hutchinson – Melfa, VA
21. Dan Clauer (Beetown Feed & Seed) – Beetown, WI
22. David Mason – Onancock, VA

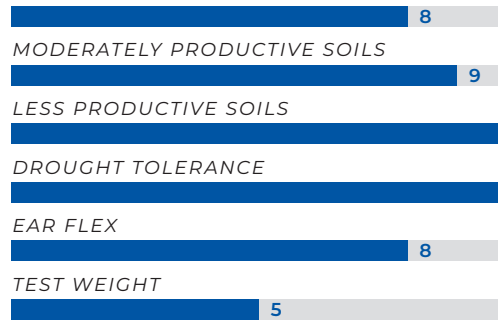


AUGUSTA 5262

RDM: 112

Trait Options: 3010GT

- Outstanding yields across environments and years
- Superb combination of plant health and agronomics
- Great dual purpose hybrid
- Plant at populations between 24,000 - 32,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

16-20

Cob Color

Pink

Corn after Corn

Yes

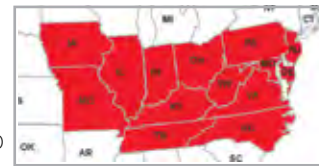
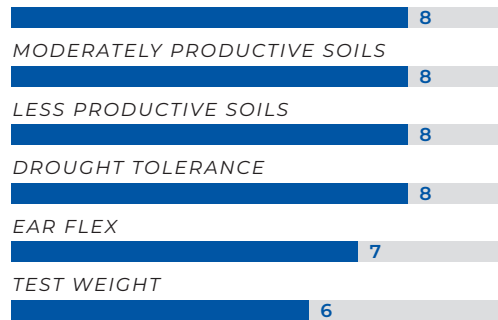


AUGUSTA 6362

RDM: 112

Trait Options: DEZ

- Go anywhere hybrid for silage or grain
- Very good late season plant health
- Above average roots and stalks
- Recommended for all soil types but especially for more challenging acres
- Plant at populations between 26,000 - 38,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

16

Cob Color

Red

Corn after Corn

Yes

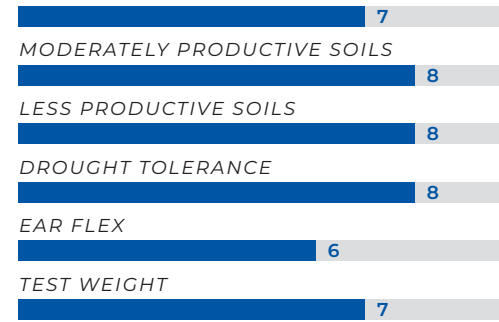


AUGUSTA 6162

RDM: 112

Trait Options: VEZ, DVEZ

- Consistently yielding hybrid
- Outstanding emergence and vigor
- Excellent root strength
- Plant at populations between 24,000 - 36,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

16

Cob Color

Red

Corn after Corn

Yes

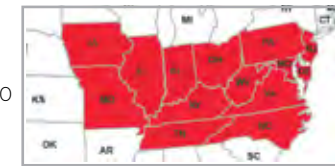
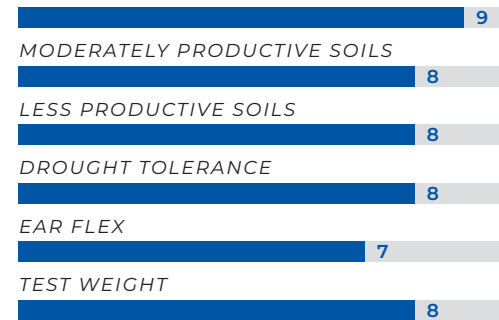


AUGUSTA 7162

RDM: 112

Trait Options: VT2Pro, VT2ProRIB

- High top end yield potential
- Widely adaptable across soil types
- Responds well to intense management
- Plant at populations between 28,000 - 36,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

16-18

Cob Color

Red

Corn after Corn

Yes

	AUGUSTA 5262	AUGUSTA 6162	AUGUSTA 6362	AUGUSTA 7162
HYBRID FEATURES				
Trait Options	3010GT	VEZ, DVEZ	DEZ	VT2Pro, VT2ProRIB
RDM	112	112	112	112
PLACEMENT GUIDE				
Highly Productive Soils	8	7	8	9
Moderately Productive Soils	9	8	8	8
Less Productive Soils	10	8	8	8
Grey Leaf Spot	7	6	8	6
Northern Leaf Blight	7	6	8	8
Goss's Wilt	6	8	8	6
Common Rust	6	N/A	N/A	6
Corn after Corn	Yes	Yes	Yes	Yes
Fungicide Response	10	8	8	9
Drought Tolerance	10	8	8	8
No-Till	9	9	8	8
AGRONOMIC CHARACTERISTICS				
Seedling Vigor	7	8	8	8
Leaf Angle	5	7	6	8
Stalk Rating	8	6	8	7
Root Rating	8	8	8	9
Plant Height	8	7	10	7
Ear Height	8	8	6	7
Tar Spot Tolerance	N/A	Average	N/A	N/A
Staygreen	7	8	9	7
High Population Tolerance	9	9	9	8
EAR & GRAIN CHARACTERISTICS				
Ear Length	6	7	8	7
Ear Girth	10	7	7	7
Ear Flex	8	6	7	7
Kernel Rows	16-20	16	16	16-18
Test Weight	5	7	6	8
Cob Color	Pink	Red	Red	Red
Husk Cover	8	7	6	7
Drydown	4	8	6	8
Silage Quantity	10	8	9	8
Silage Quality	8	8	9	8

Scale: 10 = most or most extreme; 1 = least or least extreme; **3010GT** = Agrisure® 3010; **3110GT** = Agrisure Viptera® 3110; **AA** = Agrisure® Above Refuge Renew™; **AAEZ** = Agrisure® Above; **CONV** = Conventional; **D** = Duracade® Refuge Renew™; **DEZ** = Duracade®; **DGVT2ProRIB** = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; **DV** = DuracadeViptera® Refuge Renew™; **DVEZ** = DuracadeViptera™; **DVZEZ** = DuracadeViptera™Z3; **GT** = Glyphosate Tolerant; **PWE** = PowerCore® Enlist® Corn; **RR** = Roundup Ready® Corn 2; **TRE** = Trecepta®; **TRERIB** = Trecepta® RIB Complete® Corn Blend; **V** = Viptera® Refuge Renew™; **VEZ** = Viptera®; **VZEZ** = Viptera™Z3; **VT2Pro** = VT Double PRO® Corn; **VT2ProRIB** = VT Double PRO® RIB Complete® Corn Blend



AUGUSTA 3363

RDM: 113

Trait Options: DGVT2ProRIB

- Attractive plant with impressive fall appearance
- Girthy ears with tremendous kernel depth
- Belongs in higher yielding environments
- Plant at populations between 28,000 - 34,000

**HIGHLY PRODUCTIVE SOILS****MODERATELY PRODUCTIVE SOILS****LESS PRODUCTIVE SOILS****DROUGHT TOLERANCE****EAR FLEX****TEST WEIGHT****Kernel Rows**

18-20

Cob Color

Red

Corn after Corn

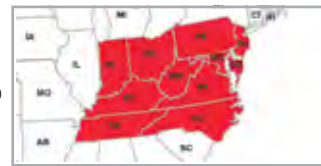
Yes

AUGUSTA 1964

RDM: 114

Trait Options: 3110GT, DV, DVEZ

- Excellent disease tolerance
- Good standability and late season intactness
- Flex ears with ample husk cover
- Plant at populations between 26,000 - 34,000

**HIGHLY PRODUCTIVE SOILS****MODERATELY PRODUCTIVE SOILS****LESS PRODUCTIVE SOILS****DROUGHT TOLERANCE****EAR FLEX****TEST WEIGHT****Kernel Rows**

14-18

Cob Color

Red

Corn after Corn

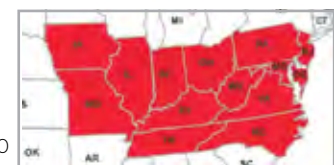
Yes

AUGUSTA 4463

RDM: 113

Trait Options: CONV, VT2Pro, VT2ProRIB

- Outstanding agronomic package with good test weight
- Balanced ear style with good tip fill and husk coverage
- Very good late season health and intactness
- Plant at populations between 28,000 - 34,000

**HIGHLY PRODUCTIVE SOILS****MODERATELY PRODUCTIVE SOILS****LESS PRODUCTIVE SOILS****DROUGHT TOLERANCE****EAR FLEX****TEST WEIGHT****Kernel Rows**

16

Cob Color

Red

Corn after Corn

Yes

AUGUSTA 2064

RDM: 114

Trait Options: CONV, D, DEZ

- Go anywhere hybrid for silage or grain
- Great choice for dryland or irrigated acres
- Quick emergence and vigor
- Strong roots and stalks to support corn after corn acreage
- Plant at populations between 26,000 - 34,000

**HIGHLY PRODUCTIVE SOILS****MODERATELY PRODUCTIVE SOILS****LESS PRODUCTIVE SOILS****DROUGHT TOLERANCE****EAR FLEX****TEST WEIGHT****Kernel Rows**

14-16

Cob Color

Pink

Corn after Corn

Yes

Scale: 10 = most or most extreme; 1 = least or least extreme; **3110GT** = Agrisure® 3110; **3110GT** = Agrisure Viptera® 3110; **AA** = Agrisure® Above Refuge Renew™; **AEEZ** = Agrisure® Above; **CONV** = Conventional; **D** = Duracade® Refuge Renew™; **DEZ** = Duracade® DVGT2ProRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; **DV** = DuracadeViptera™ Refuge Renew™; **DVEZ** = DuracadeViptera™ Z3; **GT** = Glyphosate Tolerant; **PWE** = PowerCore® Enlist® Corn; **RR** = Roundup Ready® Corn 2; **TR** = Trecepta®; **TRERIB** = Trecepta® RIB Complete® Corn Blend; **V** = Viptera® Refuge Renew™; **VEZ** = Viptera® Z3; **VT2Pro** = VT Double PRO® Corn; **VT2ProRIB** = VT Double PRO® RIB Complete® Corn Blend

	AUGUSTA 3363	AUGUSTA 4463	AUGUSTA 1964	AUGUSTA 2064
HYBRID FEATURES				
Trait Options	DGVT2ProRIB	CONV, VT2Pro, VT2ProRIB	3110GT, DV, DVEZ	CONV, D, DEZ
RDM	113	113	114	114
PLACEMENT GUIDE				
Highly Productive Soils	10	9	9	9
Moderately Productive Soils	9	8	8	9
Less Productive Soils	5	7	7	8
Grey Leaf Spot	8	7	8	7
Northern Leaf Blight	8	7	7	7
Goss's Wilt	7	5	7	8
Common Rust	N/A	5	6	8
Corn after Corn	Yes	Yes	Yes	Yes
Fungicide Response	8	8	7	10
Drought Tolerance	7	7	6	9
No-Till	7	7	7	9
AGRONOMIC CHARACTERISTICS				
Seedling Vigor	8	6	6	9
Leaf Angle	7	7	8	8
Stalk Rating	7	7	6	10
Root Rating	8	7	7	10
Plant Height	7	8	10	9
Ear Height	7	6	9	6
Tar Spot Tolerance	Average	Average	Above Average	Average
Staygreen	7	7	7	7
High Population Tolerance	9	8	7	10
EAR & GRAIN CHARACTERISTICS				
Ear Length	6	8	7	8
Ear Girth	9	8	8	7
Ear Flex	5	8	8	7
Kernel Rows	18-20	16	14-18	14-16
Test Weight	8	8	8	7
Cob Color	Red	Red	Red	Pink
Husk Cover	8	8	8	8
Drydown	6	6	6	7
Silage Quantity	9	9	10	9
Silage Quality	7	10	9	10

Scale: 10 = most or most extreme; 1 = least or least extreme; 3110GT = Agrisure® 3110; 3110GT = Agrisure Viptera® 3110; AA = Agrisure® Above Refuge Renew™; AAEZ = Agrisure® Above; CONV = Conventional; D = Duracade® Refuge Renew™; DEZ = Duracade®; DGVT2ProRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; DV = DuracadeViptera® Refuge Renew™; DVEZ = DuracadeViptera™Z3; GT = Glyphosate Tolerant; PWE = PowerCore® Enlist® Corn; RR = Roundup Ready® Corn 2; TRE = Trecepta®; TRERIB = Trecepta® RIB Complete® Corn Blend; V = Viptera® Refuge Renew™; VEZ = Viptera®; VZEZ = Viptera™Z3; VT2Pro = VT Double PRO® Corn; VT2ProRIB = VT Double PRO® RIB Complete® Corn Blend



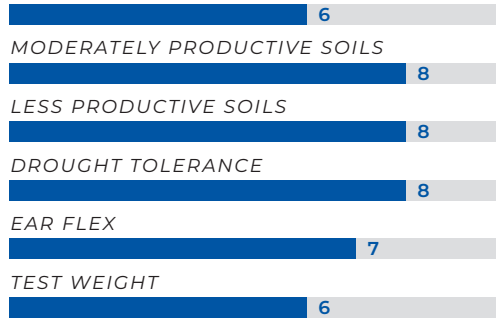


AUGUSTA 2464

RDM: 114

Trait Options: DV, DVEZ

- › Tall hybrid that handles stress well
- › Moves South well
- › Very good stalks and roots
- › Good silage appeal
- › Plant at populations between 24,000 - 34,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

16

Cob Color

Red

Corn after Corn

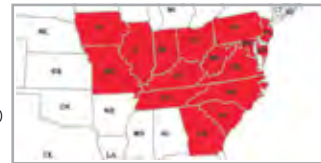
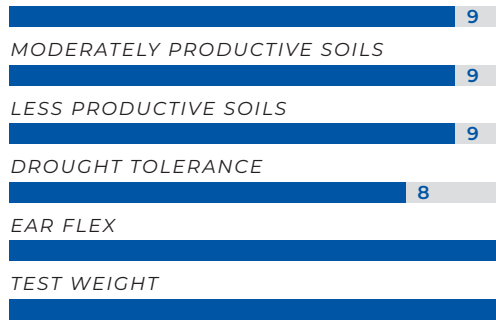
Yes

**AUGUSTA 1065**

RDM: 115

Trait Options: VT2Pro

- › Exceptional ear flex with heavy test weight
- › Excellent heat and drought stress tolerance
- › Flex ear that likes lower populations
- › Avoid coastal regions
- › Plant at populations between 24,000 - 30,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

14-18

Cob Color

Red

Corn after Corn

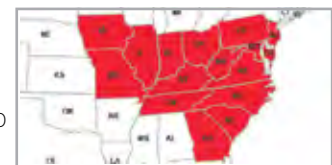
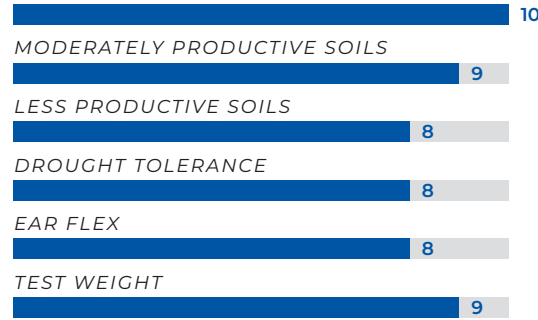
Yes

**AUGUSTA 6664**

RDM: 114

Trait Options: VT2Pro, VT2ProRIB

- › High top end yield potential
- › Consistent performance under drought stress
- › Avoid SU herbicides
- › Plant at populations between 26,000 - 34,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

16-18

Cob Color

Red

Corn after Corn

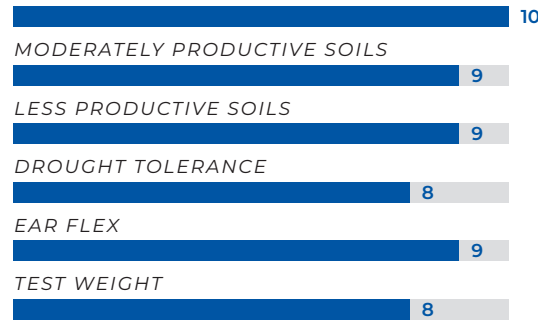
Yes

**AUGUSTA 1165**

RDM: 115

Trait Options: Untreated, CONV, VT2Pro, VT2ProRIB

- › Good husk cover and canopy
- › Excellent heat and drought stress tolerance
- › Good ear flex
- › Plant at populations between 26,000 - 34,000

**HIGHLY PRODUCTIVE SOILS****Kernel Rows**

16-18

Cob Color

Red

Corn after Corn

Yes

Scale: 10 = most or most extreme; 1 = least or least extreme; **310GT** = Agrisure® 310; **3110GT** = Agrisure Viptera® 3110; **AA** = Agrisure® Above Refuge Renew™; **AEEZ** = Agrisure® Above; **CONV** = Conventional; **D** = Duracade® Refuge Renew™; **DEZ** = Duracade®; **DGVT2ProRIB** = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; **DV** = DuracadeViptera™ Refuge Renew™; **DVEZ** = DuracadeViptera™Z3; **GT** = Glyphosate Tolerant; **PWE** = PowerCore® Enlist® Corn; **RR** = Roundup Ready® Corn 2; **TRÉ** = Trecepta®; **TRERIB** = Trecepta® RIB Complete® Corn Blend; **V** = Viptera® Refuge Renew™; **VEZ** = Viptera®; **VZEZ** = Viptera™Z3; **VT2Pro** = VT Double PRO® Corn; **VT2ProRIB** = VT Double PRO® RIB Complete® Corn Blend

	AUGUSTA 2464	AUGUSTA 6664	AUGUSTA 1065	AUGUSTA 1165
HYBRID FEATURES				
Trait Options	DV, DVEZ	VT2Pro, VT2ProRIB	VT2Pro	Untreated, CONV, VT2Pro, VT2ProRIB
RDM	114	114	115	115
PLACEMENT GUIDE				
Highly Productive Soils	6	10	9	10
Moderately Productive Soils	8	9	9	9
Less Productive Soils	8	8	9	9
Grey Leaf Spot	8	7	6	8
Northern Leaf Blight	8	N/A	7	8
Goss's Wilt	8	6	5	N/A
Common Rust	N/A	N/A	N/A	N/A
Corn after Corn	Yes	Yes	Yes	Yes
Fungicide Response	8	10	8	8
Drought Tolerance	8	8	8	8
No-Till	8	10	9	9
AGRONOMIC CHARACTERISTICS				
Seedling Vigor	8	7	8	8
Leaf Angle	6	9	5	7
Stalk Rating	8	8	8	9
Root Rating	8	8	7	9
Plant Height	9	5	7	8
Ear Height	7	6	7	6
Tar Spot Tolerance	N/A	N/A	N/A	N/A
Staygreen	8	6	7	7
High Population Tolerance	8	10	4	8
EAR & GRAIN CHARACTERISTICS				
Ear Length	8	8	9	9
Ear Girth	7	9	6	8
Ear Flex	7	8	10	9
Kernel Rows	16	16-18	14-18	16-18
Test Weight	6	9	10	8
Cob Color	Red	Red	Red	Red
Husk Cover	6	7	8	7
Drydown	7	8	8	8
Silage Quantity	8	No	6	9
Silage Quality	8	No	6	9

Scale: 10 = most or most extreme; 1 = least or least extreme; **3010GT** = Agrisure® 3010; **3110GT** = Agrisure Viptera® 3110; **AA** = Agrisure® Above Refuge Renew™; **AAEZ** = Agrisure® Above; **CONV** = Conventional; **D** = Duracade® Refuge Renew™; **DEZ** = Duracade®; **DGVT2ProRIB** = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; **DV** = DuracadeViptera® Refuge Renew™; **DVEZ** = DuracadeViptera™Z3; **GT** = Glyphosate Tolerant; **PWE** = PowerCore® Enlist® Corn; **RR** = Roundup Ready® Corn 2; **TRE** = Trecepta®; **TRERIB** = Trecepta® RIB Complete® Corn Blend; **V** = Viptera® Refuge Renew™; **VEZ** = Viptera®; **VZEZ** = Viptera™Z3; **VT2Pro** = VT Double PRO® Corn; **VT2ProRIB** = VT Double PRO® RIB Complete® Corn Blend

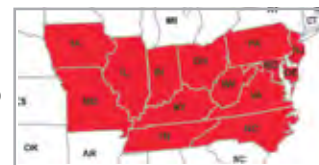
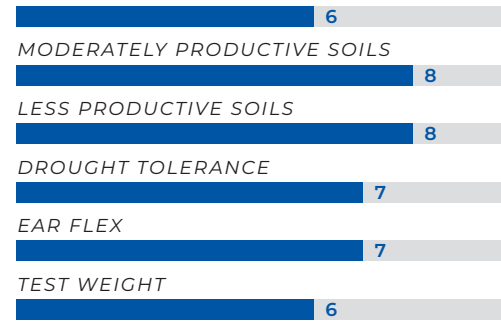


AUGUSTA 1265

RDM: 115

Trait Options: DV, DVEZ

- › Top yielding hybrid across soil types
- › Good movement North and South
- › Strong disease resistance
- › Plant at populations between 25,000 - 32,000


HIGHLY PRODUCTIVE SOILS

Kernel Rows

14-16

Cob Color

Red

Corn after Corn

Yes

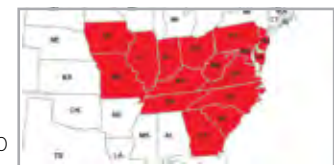
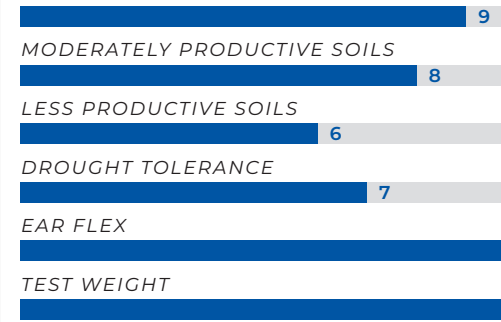


AUGUSTA 1365

RDM: 115

Trait Options: CONV, PWE

- › Go anywhere hybrid for silage or grain
- › Great choice for dryland or irrigated acres
- › Medium tall plant with medium low ear placement
- › Likes moderate populations
- › Plant at populations between 25,000 - 30,000


HIGHLY PRODUCTIVE SOILS

Kernel Rows

16-18

Cob Color

Red

Corn after Corn

Yes

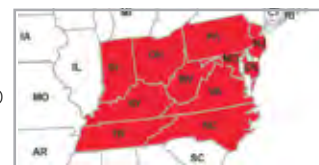
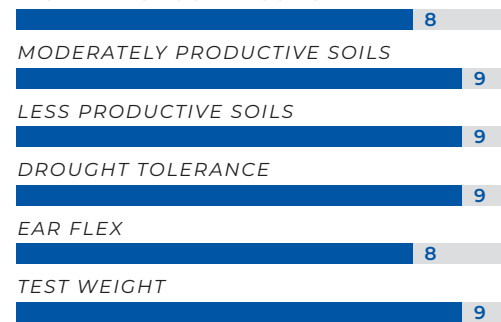


AUGUSTA 1465

RDM: 115

Trait Options: VT2Pro, VT2ProRIB

- › Strong stress tolerant hybrid for tough acres
- › Good grain quality and test weight
- › Dense leaf canopy that shades the row
- › Plant at populations between 24,000 - 32,000


HIGHLY PRODUCTIVE SOILS

Kernel Rows

16

Cob Color

Red

Corn after Corn

Yes

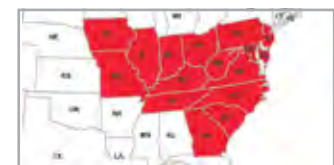
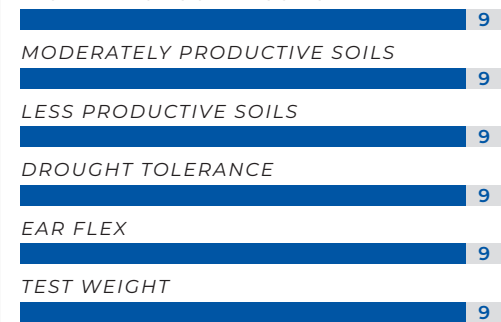


AUGUSTA 4465

RDM: 115

Trait Options: CONV, GT, DV, DVEZ

- › Widely adapted for Eastern geography
- › Attractive plant with wide utility
- › Thick, girthy ears with high test weight
- › Plant for populations of 24,000 - 36,000


HIGHLY PRODUCTIVE SOILS

Kernel Rows

16-20

Cob Color

Red

Corn after Corn

Yes

	AUGUSTA 1265	AUGUSTA 1365	AUGUSTA 1465	AUGUSTA 4465
HYBRID FEATURES				
Trait Options	DV, DVEZ	CONV, PWE	VT2Pro, VT2ProRIB	CONV, GT, DV, DVEZ
RDM	115	115	115	115
PLACEMENT GUIDE				
Highly Productive Soils	6	9	8	9
Moderately Productive Soils	8	8	9	9
Less Productive Soils	8	6	9	9
Grey Leaf Spot	7	7	6	8
Northern Leaf Blight	7	6	6	8
Goss's Wilt	7	6	6	8
Common Rust	N/A	N/A	N/A	N/A
Corn after Corn	Yes	Yes	Yes	Yes
Fungicide Response	8	8	8	9
Drought Tolerance	7	7	9	9
No-Till	8	7	7	9
AGRONOMIC CHARACTERISTICS				
Seedling Vigor	8	5	6	8
Leaf Angle	7	8	8	8
Stalk Rating	8	6	6	8
Root Rating	7	8	7	8
Plant Height	8	8	7	9
Ear Height	7	6	7	6
Tar Spot Tolerance	Above Average	N/A	Average	Average
Staygreen	8	7	8	9
High Population Tolerance	7	5	7	8
EAR & GRAIN CHARACTERISTICS				
Ear Length	8	9	9	9
Ear Girth	7	7	7	9
Ear Flex	7	10	8	9
Kernel Rows	14-16	16-18	16	16-20
Test Weight	6	10	9	9
Cob Color	Red	Red	Red	Red
Husk Cover	7	8	7	8
Drydown	6	7	7	8
Silage Quantity	9	8	No	9
Silage Quality	9	6	No	8

Scale: 10 = most or most extreme; 1 = least or least extreme; **310GT** = Agrisure® 310; **3110GT** = Agrisure Viptera® 3110; **AA** = Agrisure® Above Refuge Renew™; **AAEZ** = Agrisure® Above; **CONV** = Conventional; **D** = Duracade® Refuge Renew™; **DEZ** = Duracade®; **DGVT2ProRIB** = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; **DV** = DuracadeViptera® Refuge Renew™; **DVEZ** = DuracadeViptera™Z3; **GT** = Glyphosate Tolerant; **PWE** = PowerCore® Enlist® Corn; **RR** = Roundup Ready® Corn 2; **TRE** = Trecepta®; **TRERIB** = Trecepta® RIB Complete® Corn Blend; **V** = Viptera® Refuge Renew™; **VEZ** = Viptera®; **VZEZ** = Viptera™Z3; **VT2Pro** = VT Double PRO® Corn; **VT2ProRIB** = VT Double PRO® RIB Complete® Corn Blend

MAXIMUM YIELD UNDER STRESS





1. David Whitt and Allen Ginn – LaGrange, NC
2. Demock Mann – Fairfield, NC
3. Doug Eby – Bedford, PA
4. Earl Wisler – Waynesboro, PA
5. Garrett Beck (Marble Valley Farms) – Deerfield, VA
6. Garrett Farms – Franklin, IN
7. Gary Erickson – Eau Claire, WI
8. Will and Bill Harper – Rhodesdale, MD
9. Jackson and Jason Hart – Parksley, VA
10. Jamie Draughn – Mt. Airy, NC
11. Jimmy Smith – Craddockville, VA
12. Johnny Sykes – Conway, NC

13. Jonathan Sutton and Phillip Suggs (S&S Farms) – Farmville, NC
14. Larry Custis – Pungoteague, VA
15. Marty Casstevens – Booneville, NC
16. Mike Gruber – Mondovi, WI
17. Rod Chupek – Elkton, MD
18. Ronnie Matthews – Greenbush, VA
19. Terry O'Donnel – Gays Mills, WI
20. Tommy and Travis Grantham – Mt. Olive, NC
21. Jeremy, Emerson and Brooklyn Larimore – Greenwood, DE
22. The Kurtz Family – Snow Hill, MD
23. Demock Mann – Fairfield, NC



AUGUSTA 4565

RDM: 115

Trait Options: V

- › High yielding line of genetics
- › Very girthy ear that fills out well
- › Fixed ear that likes high populations
- › Plant at populations between 30,000 - 38,000



HIGHLY PRODUCTIVE SOILS

9

MODERATELY PRODUCTIVE SOILS

6

LESS PRODUCTIVE SOILS

5

DROUGHT TOLERANCE

7

EAR FLEX

7

TEST WEIGHT

6

Kernel Rows

18-22

Cob Color

Pink

Corn after Corn

Yes

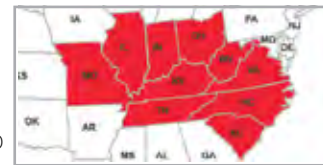


AUGUSTA 5565

RDM: 115

Trait Options: VT2Pro, VT2ProRIB

- › Outstanding yields across the board
- › Works well in no-till environments and for early planting
- › Outright leaf structure with heavy canopy to shade ground
- › Plant at populations between 24,000 - 32,000



HIGHLY PRODUCTIVE SOILS

9

MODERATELY PRODUCTIVE SOILS

9

LESS PRODUCTIVE SOILS

8

DROUGHT TOLERANCE

7

EAR FLEX

8

TEST WEIGHT

9

Kernel Rows

16-18

Cob Color

Red

Corn after Corn

Yes

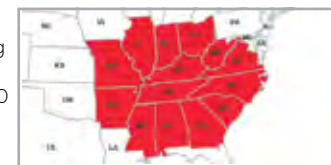


AUGUSTA 5065

RDM: 115

Trait Options: CONV, 3110GT

- › Excellent ear flex
- › Early flowering hybrid great for early planting
- › Food grade grain quality
- › Plant at populations between 26,000 - 34,000



HIGHLY PRODUCTIVE SOILS

9

MODERATELY PRODUCTIVE SOILS

6

LESS PRODUCTIVE SOILS

5

DROUGHT TOLERANCE

6

EAR FLEX

8

TEST WEIGHT

10

Kernel Rows

16-20

Cob Color

Pink

Corn after Corn

Yes

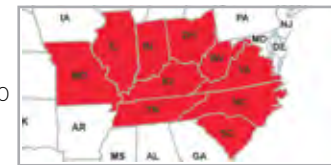


AUGUSTA 5566

RDM: 116

Trait Options: CONV, 3110GT

- › Consistent high yields
- › Excellent late season plant health
- › Great dryland option
- › Plant at populations between 24,000 - 34,000



HIGHLY PRODUCTIVE SOILS

9

MODERATELY PRODUCTIVE SOILS

9

LESS PRODUCTIVE SOILS

9

DROUGHT TOLERANCE

9

EAR FLEX

9

TEST WEIGHT

8

Kernel Rows

16-18

Cob Color

Pink

Corn after Corn

Yes

Scale: 10 = most or most extreme; 1 = least or least extreme; **310GT** = Agrisure® 310; **3110GT** = Agrisure Viptera® 3110; **AA** = Agrisure® Above Refuge Renew™; **AEEZ** = Agrisure® Above; **CONV** = Conventional; **D** = Duracade® Refuge Renew™; **DEZ** = Duracade® DVGT2ProRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; **DV** = DuracadeViptera™ Refuge Renew™; **DVEZ** = DuracadeViptera™ Z3; **GT** = Glyphosate Tolerant; **PWE** = PowerCore® Enlist® Corn; **RR** = Roundup Ready® Corn 2; **TR** = Trecepta®; **TRERIB** = Trecepta® RIB Complete® Corn Blend; **V** = Viptera® Refuge Renew™; **VEZ** = Viptera® Z3; **VZEZ** = Viptera™ Z3; **VT2Pro** = VT Double PRO® Corn; **VT2ProRIB** = VT Double PRO® RIB Complete® Corn Blend

	AUGUSTA 4565	AUGUSTA 5065	AUGUSTA 5565	AUGUSTA 5566
HYBRID FEATURES				
Trait Options	V	CONV, 3110GT	VT2Pro, VT2ProRIB	CONV, 3110GT
RDM	115	115	115	116
PLACEMENT GUIDE				
Highly Productive Soils	9	9	9	9
Moderately Productive Soils	6	6	9	9
Less Productive Soils	5	5	8	9
Grey Leaf Spot	7	8	5	9
Northern Leaf Blight	6	6	8	9
Goss's Wilt	8	N/A	6	8
Common Rust	7	7	6	8
Corn after Corn	Yes	Yes	Yes	Yes
Fungicide Response	9	8	10	9
Drought Tolerance	7	6	7	9
No-Till	9	7	9	10
AGRONOMIC CHARACTERISTICS				
Seedling Vigor	8	6	10	8
Leaf Angle	6	7	5	8
Stalk Rating	8	7	8	9
Root Rating	8	7	10	8
Plant Height	8	10	5	9
Ear Height	6	7	5	7
Tar Spot Tolerance	N/A	N/A	N/A	N/A
Staygreen	8	8	5	9
High Population Tolerance	10	7	7	9
EAR & GRAIN CHARACTERISTICS				
Ear Length	6	9	8	8
Ear Girth	10	7	8	9
Ear Flex	7	8	8	9
Kernel Rows	18-22	16-20	16-18	16-18
Test Weight	6	10	9	8
Cob Color	Pink	Pink	Red	Pink
Husk Cover	8	7	8	9
Drydown	7	7	9	6
Silage Quantity	9	9	No	10
Silage Quality	8	7	No	8

Scale: 10 = most or most extreme; 1 = least or least extreme; 3110GT = Agrisure® 3110; 3110GT = Agrisure Viptera® 3110; AA = Agrisure® Above Refuge Renew™; AAEZ = Agrisure® Above; CONV = Conventional; D = Duracade® Refuge Renew™; DEZ = Duracade®; DGVT2ProRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; DV = DuracadeViptera® Refuge Renew™; DVEZ = DuracadeViptera™; DVZEZ = DuracadeViptera™Z3; GT = Glyphosate Tolerant; PW = PowerCore® Enlist® Corn; RR = Roundup Ready® Corn 2; TRE = Trecepta®; TRERIB = Trecepta® RIB Complete® Corn Blend; V = Viptera® Refuge Renew™; VEZ = Viptera®; VZEZ = Viptera™Z3; VT2Pro = VT Double PRO® Corn; VT2ProRIB = VT Double PRO® RIB Complete® Corn Blend

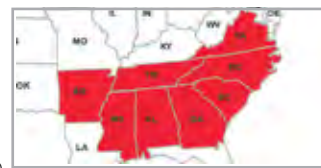


AUGUSTA 1367

RDM: 117

Trait Options: V, DV

- High yielding plant with consistent performance
- Excellent mobility across SouthEastern geographies
- Good ear flex and plant health
- Great option for corn after corn
- Plant at populations between 28,000 - 34,000



HIGHLY PRODUCTIVE SOILS



MODERATELY PRODUCTIVE SOILS



LESS PRODUCTIVE SOILS



DROUGHT TOLERANCE



EAR FLEX



TEST WEIGHT



Kernel Rows

16-20

Cob Color

Pink

Corn after Corn

Yes

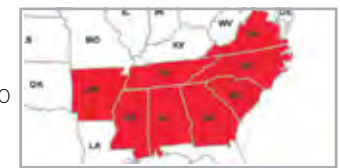


AUGUSTA 4467

RDM: 117

Trait Options: V, DV, DVEZ

- Broadly adapted from East to West
- Solid agronomic package
- Very good grain quality
- Plant at populations between 24,000 - 36,000



HIGHLY PRODUCTIVE SOILS



MODERATELY PRODUCTIVE SOILS



LESS PRODUCTIVE SOILS



DROUGHT TOLERANCE



EAR FLEX



TEST WEIGHT



Kernel Rows

16-18

Cob Color

Red

Corn after Corn

Yes

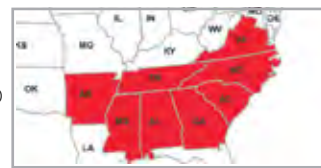


AUGUSTA 4567

RDM: 117

Trait Options: V, VEZ, DV, DVEZ

- Fuller season version of A4565
- Girthy ear
- Responds well to higher populations
- Plant at populations between 30,000 - 38,000



HIGHLY PRODUCTIVE SOILS



Kernel Rows

16-18

Cob Color

Pink

Corn after Corn

Yes



AUGUSTA 6867

RDM: 117

Trait Options: Untreated, CONV

- Healthy line of genetics
- Very girthy ear
- High test weight
- Plant at populations between 26,000 - 34,000



HIGHLY PRODUCTIVE SOILS



Kernel Rows

16-18

MODERATELY PRODUCTIVE SOILS



LESS PRODUCTIVE SOILS



DROUGHT TOLERANCE



EAR FLEX



TEST WEIGHT



Cob Color

Pink

Corn after Corn

Silage Only

Scale: 10 = most or most extreme; 1 = least or least extreme; **310GT** = Agrisure® 310; **311GT** = Agrisure Viptera® 311; **AA** = Agrisure® Above Refuge Renew™; **AEEZ** = Agrisure® Above; **CONV** = Conventional; **D** = Duracade® Refuge Renew™; **DEZ** = Duracade® DVGT2ProRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; **DV** = Duracade Viptera® Refuge Renew™; **DVEZ** = Duracade Viptera® Z3; **GT** = Glyphosate Tolerant; **PWE** = PowerCore® Enlist® Corn; **RR** = Roundup Ready® Corn 2; **TR** = Trecepta®; **TRERIB** = Trecepta® RIB Complete® Corn Blend; **V** = Viptera® Refuge Renew™; **VEZ** = Viptera® Z3; **VT2Pro** = VT Double PRO® Corn; **VT2ProRIB** = VT Double PRO® RIB Complete® Corn Blend

	AUGUSTA 1367	AUGUSTA 4467	AUGUSTA 4567	AUGUSTA 6867
HYBRID FEATURES				
Trait Options	V, DV	V, DV, DVEZ	V, VEZ, DV, DVEZ	Untreated, CONV
RDM	117	117	117	117
PLACEMENT GUIDE				
Highly Productive Soils	9	9	10	8
Moderately Productive Soils	9	9	6	8
Less Productive Soils	9	9	5	8
Grey Leaf Spot	5	8	7	8
Northern Leaf Blight	6	8	6	8
Goss's Wilt	8	8	8	N/A
Common Rust	7	N/A	N/A	N/A
Corn after Corn	Yes	Yes	Yes	Silage Only
Fungicide Response	9	9	9	9
Drought Tolerance	10	8	8	8
No-Till	7	9	9	9
AGRONOMIC CHARACTERISTICS				
Seedling Vigor	6	8	6	6
Leaf Angle	8	8	6	8
Stalk Rating	8	6	8	6
Root Rating	7	7	8	7
Plant Height	9	8	8	9
Ear Height	6	6	6	8
Tar Spot Tolerance	N/A	Average	N/A	N/A
Staygreen	7	8	8	8
High Population Tolerance	8	8	10	8
EAR & GRAIN CHARACTERISTICS				
Ear Length	8	7	6	7
Ear Girth	9	9	9	8
Ear Flex	10	7	6	6
Kernel Rows	16-20	16-18	16-18	16-18
Test Weight	7	8	7	7
Cob Color	Pink	Red	Pink	Pink
Husk Cover	7	7	8	8
Drydown	7	6	6	5
Silage Quantity	8	9	9	9
Silage Quality	9	8	8	10

Scale: 10 = most or most extreme; 1 = least or least extreme; **310GT** = Agrisure® 310; **3110GT** = Agrisure Viptera® 3110; **AA** = Agrisure® Above Refuge Renew™; **AAEZ** = Agrisure® Above; **CONV** = Conventional; **D** = Duracade® Refuge Renew™; **DEZ** = Duracade®; **DGVT2ProRIB** = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; **DV** = DuracadeViptera® Refuge Renew™; **DVEZ** = DuracadeViptera™Z3; **GT** = Glyphosate Tolerant; **PWE** = PowerCore® Enlist® Corn; **RR** = Roundup Ready® Corn 2; **TRE** = Trecepta®; **TRERIB** = Trecepta® RIB Complete® Corn Blend; **V** = Viptera® Refuge Renew™; **VEZ** = Viptera®; **VZEZ** = Viptera™Z3; **VT2Pro** = VT Double PRO® Corn; **VT2ProRIB** = VT Double PRO® RIB Complete® Corn Blend

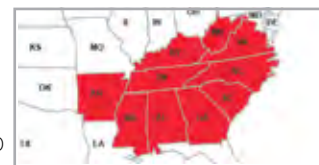


AUGUSTA 7767

RDM: 117

Trait Options: RR, VT2Pro

- › Good blend of high yields and stress tolerance
- › Long ear with good test weight and deep kernels
- › Excellent husk cover
- › Plant at populations between 26,000 - 34,000

**HIGHLY PRODUCTIVE SOILS**

9

MODERATELY PRODUCTIVE SOILS

9

LESS PRODUCTIVE SOILS

8

DROUGHT TOLERANCE

9

EAR FLEX

8

TEST WEIGHT

9

Kernel Rows

16-18

Cob Color

Red

Corn after Corn

Yes



AUGUSTA 7168

RDM: 118

Trait Options: VT2Pro

- › Long flex type ears
- › Strong disease package, good for corn on corn situations
- › Excellent grain quality and test weight
- › Plant at populations between 26,000 - 34,000

**HIGHLY PRODUCTIVE SOILS**

9

MODERATELY PRODUCTIVE SOILS

8

LESS PRODUCTIVE SOILS

5

DROUGHT TOLERANCE

7

EAR FLEX

9

TEST WEIGHT

10

Kernel Rows

18-22

Cob Color

Red

Corn after Corn

No



AUGUSTA 7168

RDM: 118

Trait Options: VT2Pro

- › Outstanding staygreen and appearance
- › Very good husk cover
- › Excellent grain quality
- › Plant at populations between 26,000 - 34,000

**HIGHLY PRODUCTIVE SOILS**

9

MODERATELY PRODUCTIVE SOILS

8

LESS PRODUCTIVE SOILS

7

DROUGHT TOLERANCE

8

EAR FLEX

9

TEST WEIGHT

9

Kernel Rows

16-18

Cob Color

Pink

Corn after Corn

Yes



Scale: 10 = most or most extreme; 1 = least or least extreme; 310GT = Agrisure® 310; 3110GT = Agrisure Viptera® 3110; AA = Agrisure® Above Refuge Renew™; AAEZ = Agrisure® Above; CONV = Conventional; D = Duracade® Refuge Renew™; DEZ = Duracade®; DVVT2ProRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; DV = DuracadeViptera™ Refuge Renew™; DVEZ = DuracadeViptera™ Z3; GT = Glyphosate Tolerant; PWE = PowerCore® Enlist® Corn; RR = Roundup Ready® Corn 2; TRE = Trecepta®; TRERIB = Trecepta® RIB Complete® Corn Blend; V = Viptera® Refuge Renew™; VEZ = Viptera® Z3; VT2Pro = VT Double PRO® Corn; VT2ProRIB = VT Double PRO® RIB Complete® Corn Blend

	AUGUSTA 7767	AUGUSTA 7168	AUGUSTA 7268
HYBRID FEATURES			
Trait Options	RR, VT2Pro	VT2Pro	VT2Pro
RDM	117	118	118
PLACEMENT GUIDE			
Highly Productive Soils	9	9	9
Moderately Productive Soils	9	8	8
Less Productive Soils	8	7	5
Grey Leaf Spot	7	8	8
Northern Leaf Blight	8	6	8
Goss's Wilt	4	4	6
Common Rust	8	N/A	8
Corn after Corn	Yes	Yes	No
Fungicide Response	8	7	9
Drought Tolerance	9	8	7
No-Till	10	8	7
AGRONOMIC CHARACTERISTICS			
Seedling Vigor	7	7	6
Leaf Angle	6	8	8
Stalk Rating	10	8	6
Root Rating	10	8	6
Plant Height	6	7	7
Ear Height	5	6	6
Tar Spot Tolerance	N/A	Below Average	Below Average
Staygreen	6	8	8
High Population Tolerance	8	8	8
EAR & GRAIN CHARACTERISTICS			
Ear Length	9	8	8
Ear Girth	7	7	8
Ear Flex	8	9	9
Kernel Rows	16-18	16-18	18-22
Test Weight	9	9	10
Cob Color	Red	Pink	Red
Husk Cover	10	8	8
Drydown	8	7	7
Silage Quantity	6	6	No
Silage Quality	5	5	No

Scale: 1 = most or most extreme; 10 = least or least extreme; **3101GT** = Agrisure® 3101; **3110GT** = Agrisure Viptera® 3110; **AA** = Agrisure® Above Refuge Renew™; **AAEZ** = Agrisure® Above; **CONV** = Conventional; **D** = Duracade® Refuge Renew™; **DEZ** = Duracade®; **DGVT2ProRIB** = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; **DV** = DuracadeViptera™ Refuge Renew™; **DVEZ** = DuracadeViptera™Z3; **GT** = Glyphosate Tolerant; **PWE** = PowerCore® Enlist® Corn; **RR** = Roundup Ready® Corn 2; **TRE** = Trecepta®; **TRERIB** = Trecepta® RIB Complete® Corn Blend; **V** = Viptera® Refuge Renew™; **VEZ** = Viptera®; **VZEZ** = Viptera™Z3; **VT2Pro** = VT Double PRO® Corn; **VT2ProRIB** = VT Double PRO® RIB Complete® Corn Blend



	Trait Options	RDM	Highly Productive Soils	Moderately Productive Soils	Less Productive Soils	Grey Leaf Spot	Northern Leaf Blight	Goss's Wilt	Common Rust	Corn after Corn	Fungicide Response	Drought Tolerance	No-Till
AUGUSTA 2029	Untreated, CONV, 3110GT	79	9	8	8	7	8	7	8	Yes	8	8	8
AUGUSTA 2034	3110GT	84	8	8	7	6	6	5	N/A	Yes	8	6	6
AUGUSTA 2036	Untreated, CONV, AAEZ	86	8	8	8	N/A	8	8	8	Yes	8	8	7
AUGUSTA 2039	Untreated, CONV, DEZ	89	8	8	8	N/A	6	7	N/A	Yes	8	8	8
AUGUSTA 2541	Untreated, CONV, 3110GT, DVEZ	91	10	9	8	6	6	7	6	Yes	7	8	8
AUGUSTA 2843	Untreated, CONV, VEZ, DVEZ	93	9	9	10	8	7	7	N/A	Yes	8	9	8
AUGUSTA 2345	VEZ, DVEZ	95	9	8	6	6	7	7	N/A	Yes	8	7	8
AUGUSTA 2545	AAEZ, DEZ	95	9	6	5	6	7	5	N/A	Yes	9	8	6
AUGUSTA 1946	AAEZ	96	9	9	7	6	6	6	7	Yes	8	7	8
AUGUSTA 2048	AAEZ	98	8	8	8	6	7	6	N/A	Yes	8	7	8
AUGUSTA 2448	GT	98	9	9	7	6	6	8	6	Yes	9	8	9
AUGUSTA 2150	Untreated, CONV, VEZ, DV, DVEZ	100	9	8	8	8	7	6	N/A	Yes	8	8	7
AUGUSTA 22-250	AA, AAEZ	100	8	8	8	7	6	5	N/A	Yes	8	8	6
AUGUSTA 3053	DVEZ	103	9	9	9	5	6	8	N/A	Yes	7	7	9
AUGUSTA 1954	PWE	104	9	9	7	7	7	8	N/A	Yes	7	5	7
AUGUSTA 2154	Untreated, CONV	104	9	9	7	7	7	8	N/A	Yes	7	5	7
AUGUSTA 4054	GT, DEZ	104	9	8	6	6	6	6	6	Yes	8	7	7
AUGUSTA 1956	CONV	106	8	8	5	6	7	7	N/A	Yes	7	6	7
AUGUSTA 2856	VEZ	106	9	8	6	6	8	8	N/A	Yes	7	6	9
AUGUSTA 2956	CONV, GT, DV, DVEZ	106	8	7	7	9	6	6	6	N/A	9	8	10
AUGUSTA 1457	AAEZ, DEZ	107	9	9	9	7	5	5	N/A	Yes	8	7	7
AUGUSTA 1958	DVEZ	108	8	8	8	8	8	N/A	N/A	Yes	8	8	7
AUGUSTA 4658	VEZ, DVEZ	108	10	8	7	6	8	8	N/A	No	9	8	9
AUGUSTA 4858	Untreated, CONV, AAEZ, DEZ	108	8	9	9	8	6	8	N/A	Yes	8	8	9
AUGUSTA 5658	CONV	108	10	8	7	6	8	8	N/A	No	9	8	9
AUGUSTA 1059	Untreated, CONV, GT, VZEZ	109	9	7	6	9	9	8	N/A	Yes	7	8	9
AUGUSTA 1259	V, VEZ, DV, DVEZ	109	9	9	9	6	4	8	N/A	Yes	9	8	9
AUGUSTA 1359	VT2Pro, VT2ProRIB	109	9	9	8	8	8	6	N/A	Yes	7	6	8
AUGUSTA 4759	CONV, GT, 3110GT	109	8	8	9	8	9	8	6	Yes	8	9	8
AUGUSTA 4959	3110GT	109	10	8	7	8	8	N/A	N/A	No	8	7	8
AUGUSTA 1060	VZ, VZEZ, DVZ, DVZEZ	110	9	7	5	8	8	8	N/A	Yes	7	6	5
AUGUSTA 0720	GT	111	8	8	10	7	6	5	8	Yes	9	9	7
AUGUSTA 1961	TRERIB	111	10	9	8	7	7	7	N/A	N/A	9	7	7

Scale: 10 = most or most extreme; 1 = least or least extreme :: **3110GT** = Agrisure® 3010; **3110GT** = Agrisure Viptera® 3110; **AA** = Agrisure® Above Refuge Renew™; **AAEZ** = Agrisure® Above; **CONV** = Conventional; **D** = Duracade™ Refuge Renew™; **DEZ** = Duracade™ DGV2ProRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; **DV** = Duracade/Viptera™ Refuge Renew™; **DVEZ** = Duracade/Viptera™; **DVZEZ** = Duracade/Viptera™Z3; **GT** = Glyphosate Tolerant; **PWE** = PowerCore® Enlist® Corn; **RR** = Roundup Ready® Corn 2; **TRE** = Trecepta™; **TRERIB** = Trecepta® RIB Complete® Corn Blend; **V** = Viptera™ Refuge Renew™; **VEZ** = Viptera®; **VZEZ** = Viptera®Z3; **VT2Pro** = VT Double PRO® Corn; **VT2ProRIB** = VT Double PRO® RIB Complete® Corn Blend

Seedling Vigor	Leaf Angle	Stalk Rating	Root Rating	Plant Height	Ear Height	Tar Spot Tolerance	Staygreen	High Population Tolerance	Ear Length	Ear Girth	Ear Flex	Kernel Rows	Test Weight	Cob Color	Husk Cover	Drydown	Silage Quantity	Silage Quality
9	7	8	8	6	6	N/A	8	8	7	7	7	14-16	7	Red	9	8	7	7
6	8	7	7	8	8	N/A	7	6	6	9	8	18-20	7	Red	8	8	8	8
8	7	8	8	7	6	Average	8	7	7	7	7	16-18	6	Red	6	6	7	7
8	8	8	6	8	6	Average	8	7	8	7	6	16	7	Red	6	7	8	8
8	5	8	6	7	6	Average	8	7	8	7	7	16-20	7	Red	7	6	8	8
9	7	8	7	7	7	Above Average	8	8	8	7	9	16-20	8	Pink	7	7	9	9
9	8	7	7	8	7	Above Average	8	8	8	7	7	18-20	7	Red	7	9	9	9
6	6	8	8	6	6	Average	5	9	6	7	5	16-18	6	Red	6	7	6	6
8	7	7	8	9	6	Average	8	7	9	6	8	16	7	Red	7	7	9	9
8	7	6	6	7	7	Above Average	7	7	7	8	7	18-20	8	Red	7	8	8	8
9	8	8	8	8	6	Average	8	8	8	7	9	16-18	8	Red	8	7	8	8
8	7	8	8	8	8	Average	9	8	7	7	8	18-20	8	Red	7	7	8	8
6	7	8	8	6	6	Average	8	9	7	9	8	18-20	6	Red	7	6	6	6
8	8	7	7	8	8	Above Average	8	9	7	7	6	18	8	Pink	6	8	8	7
8	8	8	6	8	7	Above Average	9	7	8	8	8	16-18	8	Red	7	6	8	8
8	8	8	6	8	7	Above Average	9	7	8	8	8	16-18	8	Red	7	6	8	8
7	6	7	7	7	7	Average	6	7	7	9	7	18-22	6	Pink	6	6	8	8
8	8	8	8	8	8	Above Average	8	7	6	9	5	18-22	5	Red	8	6	6	6
8	6	6	6	6	6	Average	5	9	8	6	6	14-16	6	Red	6	6	5	5
8	7	7	8	9	8	N/A	10	7	10	7	10	16	9	Pink	8	9	9	9
6	6	8	8	8	7	Average	8	9	8	7	7	16	6	Red	6	6	8	8
7	7	7	7	7	6	N/A	8	9	7	8	6	16-18	8	Red	9	4	N/A	N/A
8	8	8	5	5	6	Average	7	7	8	9	8	16-18	6	Pink	7	7	N/A	N/A
6	6	8	8	8	6	Below Average	9	9	8	8	7	14-16	9	Red	7	6	8	8
8	8	8	5	5	5	N/A	5	8	8	9	8	16-18	7	Pink	7	7	N/A	N/A
8	7	8	9	7	5	Above Average	7	10	6	8	4	18-20	6	Pink	6	8	9	8
8	6	7	7	6	5	Below Average	5	7	8	8	8	16	7	Pink	6	8	7	7
6	7	7	8	8	6	N/A	5	8	8	7	6	16	8	Red	7	8	8	6
9	7	7	9	8	7	Above Average	9	9	7	7	8	16	7	Pink	6	9	9	9
8	7	7	6	7	6	N/A	7	9	8	7	7	16-18	10	Red	8	7	7	6
5	6	9	8	7	7	Above Average	8	10	8	7	5	18	7	Pink	6	8	8	8
7	8	8	7	7	7	N/A	7	7	7	8	9	16-18	8	Red	7	7	6	5
7	7	7	8	6	6	Average	7	8	7	9	8	16-18	6	Red	4	6	6	8

Scale: **10** = most or most extreme; **1** = least or least extreme :: **310GT** = Agrisure® 310; **310GT** = Agrisure Viptera® 310; **AA** = Agrisure® Above Refuge Renew™; **AAEZ** = Agrisure® Above; **CONV** = Conventional; **D** = Duracade™ Refuge Renew™; **DEZ** = Duracade®; **DGVT2ProRIB** = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; **DV** = DuracadeViptera® Refuge Renew™; **DVEZ** = DuracadeViptera®; **DVZEZ** = DuracadeViptera® Z3; **GT** = Glyphosate Tolerant; **PWE** = PowerCore® Enlist® Corn; **RR** = Roundup Ready® Corn 2; **TRE** = Trecepta®; **TRERIB** = Trecepta® RIB Complete® Corn Blend; **V** = Viptera™ Refuge Renew™; **VEZ** = Viptera®; **VZEZ** = Viptera® Z3; **VT2Pro** = VT Double PRO® Corn; **VT2ProRIB** = VT Double PRO® RIB Complete® Corn Blend



	Trait Options	RDM	Highly Productive Soils	Moderately Productive Soils	Less Productive Soils	Grey Leaf Spot	Northern Leaf Blight	Goss's Wilt	Common Rust	Corn after Corn	Fungicide Response	Drought Tolerance	No-Till
AUGUSTA 2061	PWE	111	9	8	7	6	6	N/A	N/A	Yes	8	7	7
AUGUSTA 4961	AAEZ, D, DEZ	111	8	8	8	8	7	5	4	Yes	8	8	8
AUGUSTA 5062	3110GT	112	9	8	7	8	5	N/A	7	No	8	8	7
AUGUSTA 5262	3010GT	112	8	9	10	7	7	6	6	Yes	10	10	9
AUGUSTA 6162	VEZ, DVEZ	112	7	8	8	6	6	8	N/A	Yes	8	8	9
AUGUSTA 6362	DEZ	112	8	8	8	8	8	8	N/A	Yes	8	8	8
AUGUSTA 7162	VT2Pro, VT2ProRIB	112	9	8	8	6	8	6	6	Yes	9	8	8
AUGUSTA 3363	DGVT2ProRIB	113	10	9	5	8	8	7	N/A	Yes	8	7	7
AUGUSTA 4463	CONV, VT2Pro, VT2ProRIB	113	9	8	7	7	7	5	5	Yes	8	7	7
AUGUSTA 1964	3110GT, DV, DVEZ	114	9	8	7	8	7	7	6	Yes	7	6	7
AUGUSTA 2064	CONV, D, DEZ	114	9	9	8	7	7	8	8	Yes	10	9	9
AUGUSTA 2464	DV, DVEZ	114	6	8	8	8	8	8	N/A	Yes	8	8	8
AUGUSTA 6664	VT2Pro, VT2ProRIB	114	10	9	8	7	N/A	6	N/A	Yes	10	8	10
AUGUSTA 1065	VT2Pro	115	9	9	9	6	7	5	N/A	Yes	8	8	9
AUGUSTA 1165	Untreated, CONV, VT2Pro, VT2ProRIB	115	10	9	9	8	8	N/A	N/A	Yes	8	8	9
AUGUSTA 1265	DV, DVEZ	115	6	8	8	7	7	7	N/A	Yes	8	7	8
AUGUSTA 1365	CONV, PWE	115	9	8	6	7	6	6	N/A	Yes	8	7	7
AUGUSTA 1465	VT2Pro, VT2ProRIB	115	8	9	9	6	6	6	N/A	Yes	8	9	7
AUGUSTA 4465	CONV, GT, DV, DVEZ	115	9	9	9	8	8	8	N/A	Yes	9	9	9
AUGUSTA 4565	V	115	9	6	5	7	6	8	7	Yes	9	7	9
AUGUSTA 5065	CONV, 3110GT	115	9	6	5	8	6	N/A	7	Yes	8	6	7
AUGUSTA 5565	VT2Pro, VT2ProRIB	115	9	9	8	5	8	6	6	Yes	10	7	9
AUGUSTA 5566	CONV, 3110GT	116	9	9	9	9	9	8	8	Yes	9	9	10
AUGUSTA 1367	V, DV	117	9	9	9	5	6	8	7	Yes	9	10	7
AUGUSTA 4467	V, DV, DVEZ	117	9	9	9	8	8	8	N/A	Yes	9	8	9
AUGUSTA 4567	V, VEZ, DV, DVEZ	117	10	6	5	7	6	8	N/A	Yes	9	8	9
AUGUSTA 6867	Untreated, CONV	117	8	8	8	8	8	N/A	N/A	Silage Only	9	8	9
AUGUSTA 7767	RR, VT2Pro	117	9	9	8	7	8	4	8	Yes	8	9	10
AUGUSTA 7168	VT2Pro	118	9	8	7	8	6	4	N/A	Yes	7	8	8
AUGUSTA 7268	VT2Pro	118	9	8	5	8	8	6	8	No	9	7	7

Scale: 10 = most or most extreme; 1 = least or least extreme :: **3010GT** = Agrisure® 3010; **3110GT** = Agrisure Viptera® 3110; **AA** = Agrisure® Above Refuge Renew™; **AAEZ** = Agrisure® Above; **CONV** = Conventional; **D** = Duracade™ Refuge Renew™; **DEZ** = Duracade™ DVGT2ProRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; **DV** = DuracadeViptera™ Refuge Renew™; **DVEZ** = DuracadeViptera™; **DV2EZ** = DuracadeViptera™Z3; **GT** = Glyphosate Tolerant; **PWE** = PowerCore® Enlist® Corn; **RR** = Roundup Ready® Corn 2; **TRE** = Trecepta®; **TRERIB** = Trecepta® RIB Complete® Corn Blend; **V** = Viptera™ Refuge Renew™; **VEZ** = Viptera™; **V2EZ** = Viptera™Z3; **VT2Pro** = VT Double PRO® Corn; **VT2ProRIB** = VT Double PRO® RIB Complete® Corn Blend

Seedling Vigor	Leaf Angle	Stalk Rating	Root Rating	Plant Height	Ear Height	Tar Spot Tolerance	Staygreen	High Population Tolerance	Ear Length	Ear Girth	Ear Flex	Kernel Rows	Test Weight	Cob Color	Husk Cover	Drydown	Silage Quantity	Silage Quality
7	7	6	7	6	6	N/A	8	7	8	9	8	18-20	7	Pink	8	6	N/A	N/A
8	6	8	6	7	4	Above Average	5	9	7	7	5	16	8	Pink	7	6	N/A	N/A
8	7	7	5	10	8	N/A	8	5	8	8	8	16-20	10	Pink	6	6	8	7
7	5	8	8	8	8	N/A	7	9	6	10	8	16-20	5	Pink	8	4	10	8
8	7	6	8	7	8	Average	8	9	7	7	6	16	7	Red	7	8	8	8
8	6	8	8	10	6	N/A	9	9	8	7	7	16	6	Red	6	6	9	9
8	8	7	9	7	7	N/A	7	8	7	7	7	16-18	8	Red	7	8	8	8
8	7	7	8	7	7	Average	7	9	6	9	5	18-20	8	Red	8	6	9	7
6	7	7	7	8	6	Average	7	8	8	8	8	16	8	Red	8	6	9	10
6	8	6	7	10	9	Above Average	7	7	7	8	8	14-18	8	Red	8	6	10	9
9	8	10	10	9	6	Average	7	10	8	7	7	14-16	7	Pink	8	7	9	10
8	6	8	8	9	7	N/A	8	8	8	7	7	16	6	Red	6	7	8	8
7	9	8	8	5	6	N/A	6	10	8	9	8	16-18	9	Red	7	8	No	No
8	5	8	7	7	7	N/A	7	4	9	6	10	14-18	10	Red	8	8	6	6
8	7	9	9	8	6	N/A	7	8	9	8	9	16-18	8	Red	7	8	9	9
8	7	8	7	8	7	Above Average	8	7	8	7	7	14-16	6	Red	7	6	9	9
5	8	6	8	8	6	N/A	7	5	9	7	10	16-18	10	Red	8	7	8	6
6	8	6	7	7	7	Average	8	7	9	7	8	16	9	Red	7	7	No	No
8	8	8	8	9	6	Average	9	8	9	9	9	16-20	9	Red	8	8	9	8
8	6	8	8	8	6	N/A	8	10	6	10	7	18-22	6	Pink	8	7	9	8
6	7	7	7	10	7	N/A	8	7	9	7	8	16-20	10	Pink	7	7	9	7
10	5	8	10	5	5	N/A	5	7	8	8	8	16-18	9	Red	8	9	No	No
8	8	9	8	9	7	N/A	9	9	8	9	9	16-18	8	Pink	9	6	10	8
6	8	8	7	9	6	N/A	7	8	8	9	10	16-20	7	Pink	7	7	8	9
8	8	6	7	8	6	Average	8	8	7	9	7	16-18	8	Red	7	6	9	8
6	6	8	8	8	6	N/A	8	10	6	9	6	16-18	7	Pink	8	6	9	8
6	8	6	7	9	8	N/A	8	8	7	8	6	16-18	7	Pink	8	5	9	10
7	6	10	10	6	5	N/A	6	8	9	7	8	16-18	9	Red	10	8	6	5
7	8	8	8	7	6	Below Average	8	8	8	7	9	16-18	9	Pink	8	7	6	5
6	8	6	6	7	6	Below Average	8	8	8	8	9	18-22	10	Red	8	7	No	No

Scale: **10** = most or most extreme; **1** = least or least extreme :: **3110GT** = Agrisure® 3110; **3110GT** = Agrisure Viptera® 3110; **AA** = Agrisure® Above Refuge Renew™; **AAEZ** = Agrisure® Above; **CONV** = Conventional; **D** = Duracade™ Refuge Renew™; **DEZ** = Duracade®; **DGV2ProRIB** = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend; **DV** = DuracadeViptera™ Refuge Renew™; **DVEZ** = DuracadeViptera™; **DVZEZ** = DuracadeViptera™ Z3; **GT** = Glyphosate Tolerant; **PWE** = PowerCore® Enlist® Corn; **RR** = Roundup Ready® Corn 2; **TRE** = Trecepta®; **TRERIB** = Trecepta® RIB Complete® Corn Blend; **V** = Viptera™ Refuge Renew™; **VEZ** = Viptera®; **VZEZ** = Viptera™ Z3; **VT2Pro** = VT Double PRO® Corn; **VT2ProRIB** = VT Double PRO® RIB Complete® Corn Blend

TRAITS

		 V Viptera® Refuge Renew™
 3010GT Agrisure® 3010	 VEZ Viptera®	
 3110GT Agrisure Viptera® 3110	 VZEZ Viptera™ Z3	
 AA Agrisure® Above Refuge Renew™	 DCVT2ProRIB DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend	
 AAEZ Agrisure® Above	 PWE PowerCore® Enlist® Corn	
 D Duracade® Refuge Renew™	 RR Roundup Ready® Corn 2	
 DEZ Duracade®	 TRE Trecepta®	
 DV DuracadeViptera™ Refuge Renew™	 TRERIB Trecepta® RIB Complete® Corn Blend	
 DVEZ DuracadeViptera™	 VT2Pro VT Double PRO® Corn	
 DVZEZ DuracadeViptera™ Z3	 VT2ProRIB VT Double PRO® RIB Complete® Corn Blend	

A CLOSER LOOK AT THE ENLIST® WEED CONTROL SYSTEM FOR CORN.

2,4-D choline | Glyphosate

Glyphosate | Glufosinate | FOP Herbicides

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 on PowerCore® Enlist® corn crops.

On-Target Application

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



- Convenient proprietary blend of 2,4-D choline and glyphosate
- The two sites of action work together to deliver control of yield-robbing weeds and help prevent resistance



- Straight-goods 2,4-D choline with additional tank-mix flexibility
- Provides additional tank-mix flexibility with Liberty® herbicide and other qualified tank-mix products, allowing for a customized weed control program to fit each farm





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

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. B.t. products may not yet be registered in all states. Check with your seed brand representative for the registration status in your state.

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

Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Acceleron®, DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, SmartStax®, Trecepta® and VT Double PRO® are registered trademarks of Bayer Group. Herculex® is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of a Syngenta group company. LibertyLink logo® and LibertyLink® are trademarks of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association.

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides.



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

More information about Duracade® is available at www.biotechstatus.com.



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



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.



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

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS product launch stewardship guidance Corteva Agrisciences 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.biotechstatus.com.

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, Herculex and PowerCore seed, you must have a limited license from Corteva Agriscience. In consideration of the foregoing, Corteva Agriscience grants to the Grower the limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed.

Always read and follow herbicide label directions prior to use: Enlist® products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist™ crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products. Enlist corn contains genes that confer tolerance to 2,4-D and -fop herbicides. 2,4-D and -fop herbicides will damage or kill crops that are not tolerant to 2,4-D or -fops.



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

Enlist Duo® and Enlist One® herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions. PowerCore® multi-event technology developed by Corteva Agriscience and Monsanto. Roundup®, Roundup Ready 2 Technology and Design, and PowerCore® are registered trademarks of Monsanto Technology LLC. Liberty Link® and the Water Droplet Design® are registered trademarks of BASF. Enlist®, Colex-D®, and Refuge Advanced® are trademarks of Corteva Agriscience and its affiliated companies. Excellence Through Stewardship is a registered trademark of Excellence Through Stewardship.

If it is a structured refuge product, PWE – PowerCore® Enlist® corn products with HX1, VTP, ENL, LL, RR. A separate 5% corn borer refuge in the corn belt, and a separate 20% corn borer refuge in EPA-designated cotton-growing counties must be planted PowerCore Enlist products.



CONTACT US!

Office: (540) 886-6055

Fax: (540) 886-3173



**Mike Sirman
(Queponco Farms)
Newark, MD**



AUGUSTA SEED

Office: (540) 886-6055 // Fax: (540) 886-3173

www.AugustaSeed.com



Byron Phillips (Northpoint Farm) – New Hope, VA