

2019 HYBRID CATALOG

Augusta Seed



Richard Mann - Fairfield, NC

*Independent - Family Owned
Family Operated With Local Research*

*Farm families in America represent the moral
and spiritual backbone of our country.*
At Augusta Seed, we encourage you to Pray For America.



Agrisure Traits Nomenclature

Agrisure Duracade® 5% Single Bag Integrated Refuge*	5 2 2 2 A 	E-Z Refuge® Agrisure® RW + Agrisure Duracade - corn rootworm control Agrisure CB/LL + Herculex® 1 - corn borer control Agrisure Viptera® + Herculex 1 - broad lepidopteran control Agrisure Duracade series plus glyphosate and glufosinate tolerance**
Any hybrid with an "A" after the trait nomenclature indicates that it features Agrisure Artesian® technology. Agrisure Artesian technology is featured in many trait stacks.		
Agrisure Duracade 5% Single Bag Integrated Refuge*	5 1 2 2 	E-Z Refuge Agrisure RW + Agrisure Duracade - corn rootworm control Agrisure CB/LL + Herculex 1 - corn borer control Herculex 1 - broad lepidopteran suppression Agrisure Duracade series plus glyphosate and glufosinate tolerance**
Agrisure 5% Single Bag Integrated Refuge*	3 1 2 2 	E-Z Refuge Agrisure RW + Herculex Xtra - corn rootworm control Agrisure CB/LL + Herculex 1 - corn borer control Herculex 1 - broad lepidopteran suppression Herbicide tolerance - glyphosate and glufosinate**
Agrisure 5% Single Bag Integrated Refuge*	3 1 2 0 	E-Z Refuge No corn rootworm trait Agrisure CB/LL + Herculex 1 - corn borer control Herculex 1 - broad lepidopteran suppression Herbicide tolerance - glyphosate and glufosinate**
Agrisure Viptera 5% Single Bag Integrated Refuge*	3 2 2 0 	E-Z Refuge No corn rootworm trait Agrisure CB/LL + Herculex 1 - corn borer control Agrisure Viptera + Herculex 1 - broad lepidopteran control Herbicide tolerance - glyphosate and glufosinate**
Agrisure Viptera 20% Structured Refuge	3 1 1 1 	Agrisure RW - corn rootworm control Agrisure CB/LL - corn borer control Agrisure Viptera - broad lepidopteran control Herbicide tolerance - glyphosate and glufosinate
Agrisure Viptera 20% Structured Refuge	3 1 1 0 	No corn rootworm trait Agrisure CB/LL - corn borer control Agrisure Viptera - broad lepidopteran control Herbicide tolerance - glyphosate and glufosinate

*Corn Belt only

**Consult bag tags for E-Z Refuge product herbicide options; only those labeled GT/LL may be sprayed with glufosinate.

NOTE: The naming system does not apply to Agrisure 3000GT.



©2017 Syngenta. **Important: Always read and follow label and bag tag instructions. Consult bag tags for E-Z Refuge product herbicide options. Only those labeled GT/LL may be sprayed with glufosinate ammonium based herbicides.** Agrisure®, Agrisure Artesian®, Agrisure Duracade®, Agrisure Viptera® and E-Z Refuge® are trademarks of a Syngenta Group Company. Herculex® and the HERCULEX Shield are trademarks of Dow AgroSciences, LLC. HERCULEX Insect Protection technology by Dow AgroSciences. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of Bayer.

Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Only 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 Biotechnology Industry Organization.

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

IMPORTANT IRM INFORMATION: Genuity® RIB Complete® corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. Always read and follow IRM requirements.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate.

Acceleron and Design®, Genuity Design®, Genuity®, RIB Complete and Design®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, Roundup®, VT Double PRO® and VT Triple PRO® are trademarks of Monsanto Technology LLC. LibertyLink and the Water Droplet Design® is a registered trademark of Bayer. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. All other trademarks are the property of their respective owners.



Before opening a bag of seed, be sure to read and understand the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed set forth in the technology agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with those stewardship requirements.



VT Double PRO

VT Double PRO
RIB COMPLETE

VT TRIPLE PRO CORN

Roundup Ready 2
TECHNOLOGY



Agrisure 3000GT

Agrisure 3010

Agrisure GT

Agrisure Viptera
3310

Agrisure CB/LL



Agrisure Viptera
3220 E-Z Refuge®

Agrisure Viptera
3220

Agrisure Duracade
5222 E-Z Refuge®

Agrisure(R), Agrisure Artesian(R), Artesian(TM), Agrisure Duracade(R), Agrisure Viptera(R) and E-Z Refuge(R) are trademarks of a Syngenta Group Company.














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 Bayer.



Agrisure® Technology incorporated into these seeds is commercialized under license from Syngenta Seeds, Inc. Herculex® Technology incorporated into these seeds is commercialized under license from Dow AgroSciences LLC. HERCULEX® and the HERCULEX Shield are trademarks of Dow AgroSciences LLC. **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.**

Avicta Complete Corn 250 and Avicta Complete Corn 500 are Restricted Use Pesticides. For use by certified applicators only. Growers planting Avicta treated seed are not required to be certified applicators. Avicta technology is protected by U.S. Patent No. 6,875,727. CruiserMaxx Corn 500 is an application of separately registered products that deliver 0.50 mg a.i./seed of Cruiser 5FS seed treatment insecticide and Maxim Quattro seed applied fungicide. Avicta®, Cruiser®, CruiserMaxx®, and Maxim®, are trademarks of a Syngenta Group Company. **“Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.”**


Corn Refuge Requirements

Product	Size Requirement (Corn-growing Region)	Size Requirement (Cotton-growing Region)	Distance Requirements
 Agrisure[®]3010	20%	50%	Within, adjacent, or up to 1/2 mile away
 Agrisure[®]Artesian[®] 3010A	20%	50%	Within, adjacent, or up to 1/2 mile away
 Agrisure[®]Artesian[®] 3011A	20%	50%	Within or adjacent ¹
 Agrisure[®]3000GT	20%	50%	Within or adjacent ¹
 Agrisure[®]Viptera[®] 3110	20%	20%	Within, adjacent, or up to 1/2 mile away
 Agrisure[®]Viptera[®] 3111	20%	20%	Within or adjacent ¹
 Agrisure[®]Viptera[®] 3220 E-Z Refuge [®]	No additional refuge required	20% supplemental refuge	Within, adjacent, or up to 1/2 mile away ²
 Agrisure[®]3120 E-Z Refuge [®]	No additional refuge required	20% supplemental refuge	Within, adjacent, or up to 1/2 mile away ²
 Agrisure[®]3122 E-Z Refuge [®]	No additional refuge required	20% supplemental refuge ¹	Within or adjacent ²
 Agrisure[®]Duracade[®] 5122 E-Z Refuge [®]	No additional refuge required	20% supplemental refuge ¹	Within or adjacent ²
 Agrisure[®]Duracade[®] 5222 E-Z Refuge [®]	No additional refuge required	20% supplemental refuge ¹	Within or adjacent ²

Refuge size is calculated by applying the appropriate percentage (e.g., 20%, 50%) to the TOTAL CORN ACRES.

¹ Assumes a common corn borer and rootworm refuge. Alternatively, a separate rootworm refuge within or adjacent to the Bt field and a corn borer refuge up to 1/2 mile away could be planted.

² Only applicable in the cotton-growing region where a supplemental 20% refuge is required for this product.

 These products may be offered as Agrisure Artesian[®] corn hybrids, which convert water to grain more efficiently. Artesian[™] corn hybrids are designated by an 'A' at the end of the trait stack name.

The Agrisure[®] 3010 trait stack was previously sold as Agrisure[®] GT/CB/LL.



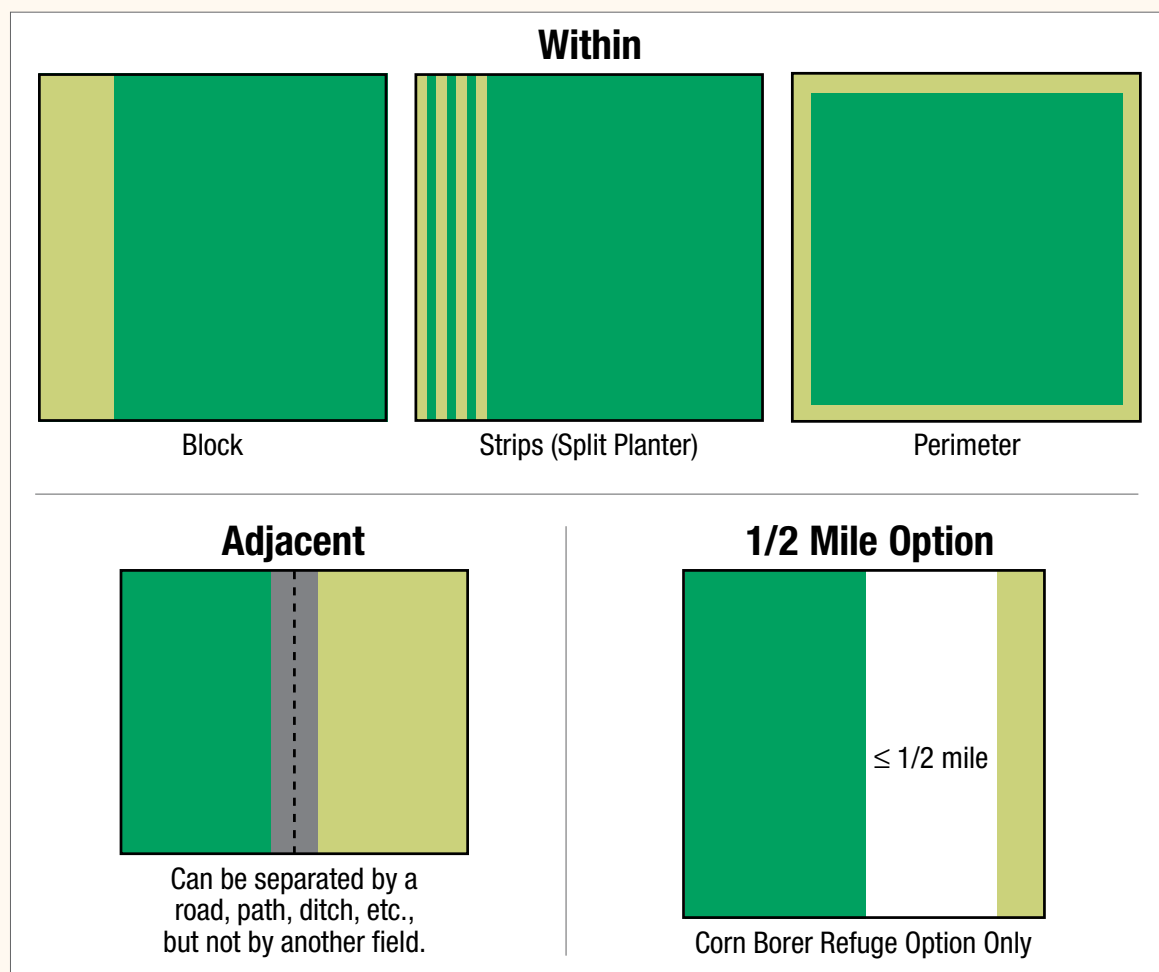
LibertyLink[®] and the Water Droplet logo are trademarks of Bayer. HERCULEX[®] and the HERCULEX Shields are trademarks of Dow AgroSciences, LLC. HERCULEX Insect Protection technology by Dow AgroSciences. **Caution: Do not spray E-Z Refuge products with glufosinate ammonium based herbicides, including Liberty[®] herbicide.**

Corn Refuge Requirements

Refuge Planting Options

Refuge can be planted as a block, strips within the field, perimeter around the field, adjacent or a separate block within a ½ mile of the field.

- ½ mile option may only be used for corn borer refuge
- A neighbor's field does NOT meet the refuge requirements



Reminder: when calculating a refuge, the calculation must be based on total corn acres.

Virginia



Allen Tignor
Milford, VA



Ben Edwards
Smithfield, VA



Big Buster & Buster Fitchett
Melfa, VA



Billy Yancey
Luray, VA



Blaine & Willard Knicely
Harrisonburg, VA



Bobby Porter
Newsoms, VA



Bradley, Jared, Clair
& Rodney Heatwole
Williamsville, VA



Brent Sayre
Mt. Crawford, VA



Brian & Wayne Garber
Weyers Cave, VA



Brian Altice
Wirtz, VA



Brian Parrish
Mineral, VA



Bruce Whitley
Courtland, VA



Bud Smith
Painter, VA



Calvin Haile
Dunnsville, VA



Carlton & Richard Lloyd
Bumpass, VA



Charlie Upshaw
Bowling Green, VA



Cheryl & Jim Evans
Bloxom, VA



Chris Slabaugh
Chesapeake, VA



Clyde Baker
Churchville, VA



Colin Whittington
Amelia, VA



David Hutchinson
Melfa, VA



David Mason
Onancock, VA



David Salmon
Virginia Beach, VA



Donnie Fitchett
Melfa, VA



Dusty Rhodes
Orange, VA



Ernie Reeves
Mt. Solon, VA



Everette Gardner
Mt. Solon, VA

Virginia



Fred Smith
McGaheysville, VA



Gary Bushong
New Market, VA



Gary Martin
Stuarts Draft, VA



E G Fleet
Hartfield, VA



Gerald Wenger
Dayton, VA



Glenn Custis
Pungoteague, VA



Gordon Driver
Harrisonburg, VA



Gregory & Thomas Butler
Windsor, VA



Harlan Thornton
Temperanceville, VA



James Puffenbarger
Mt. Solon, VA



Jamie & James Lee
Courtland, VA



Jamey, Frankie & Anna Simmers
Dayton, VA



Jared Cupp
Dayton, VA



Jason Bray
Urbanna, VA



Jimmy Smith
Craddockville, VA



John Broadus
Milford, VA



John Looney, Lakeside Dairy
Mineral, VA



John Hollen
Bridgewater, VA



Josh, David & Jacob Heizer
Middlebrook, VA



Karch Cassidy
Mt. Solon, VA



Kirk & Riley Wagner
Bridgewater, VA



Kevin & Steve Craun
Bridgewater, VA



Cindy & Larry Custis
Pungoteague, VA



Leander Roberts, Jr
Onancock, VA



Lee Shinaberry
Deerfield, VA



Mac, Ben & James Williams
Greenville, VA



Marion & Buck Cobb
Dayton, VA



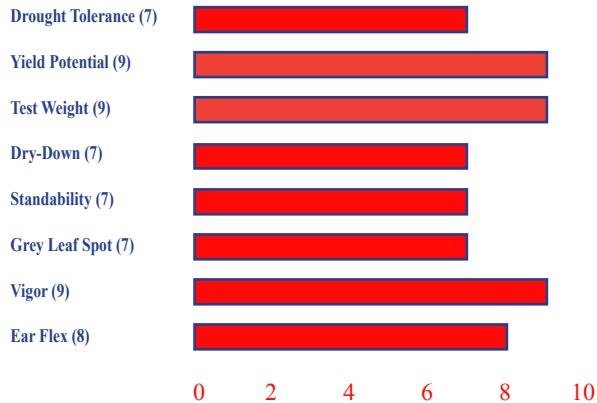
Mark Whitley
Sedley, VA

A2035-3000GT

85 RDM



A2035 is a high yielding sub-90 day hybrid. It has very good grain quality and exceptional seedling vigor. It is well adapted to higher elevations, most suitable for PA, NY and CO.

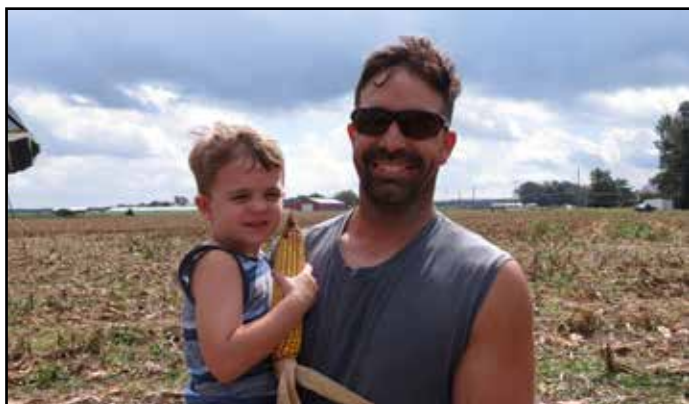


A2036-3000GT

86 RDM



A2036 is a hybrid that is widely adaptable from East to West in markets that need sub-90 day corn. It is a consistent performer with good stalk and root strength that should stand well in the field until dry. A2036 is also a medium tall plant with good tolerances to many diseases.



"I really like A2340. I plant it early to get ahead of the stresses that we see mid-season. This year it got up and through the heavy rainfall we saw early. It has a place on dryland as well as some irrigated land to take advantage of early premiums."

Justus and Jay Baxter – Georgetown, DE

A2340 Untreated

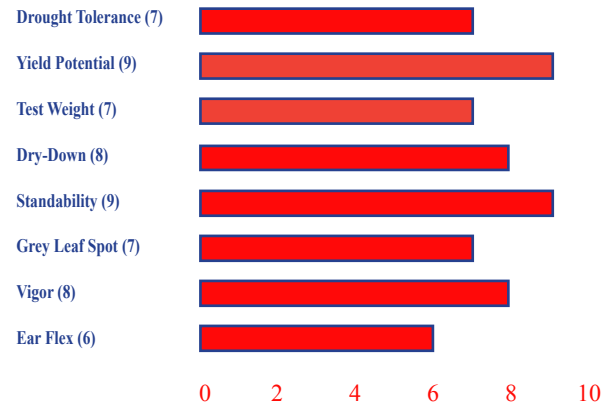
90 RDM

A2340

A2340-3111GT



A2340 has outstanding yield potential for its maturity. It will have very good stalks and fast dry down. **We recommend that this hybrid be used in a corn/soybean rotation.** It is highly adapted to cold soils and no-till ground.



A2843

93 RDM

A2843-3110GT



A2843 is an exciting new semi-flex hybrid that will excel in the 90 RDM maturity range. Expect above average test weight on a plant that will have good stalk and root strength. Early vigor and growth will be a staple of this plant as well. It will be above average in height, so it will be possible to harvest as an early silage.

A2448-3220GTEZ

98 RDM



A2448 is a high yielding early line of corn from Augusta that was bred with eastern agronomics at heart. It has a flex ear type, so the optimum planting populations will be between 24-36,000. It will have very good grain quality on a medium tall stalk. Due to its size as well as its excellent feed value, we recommend it as an early dual purpose hybrid. It will have a place on many eastern farms where early maturing corn is desired.

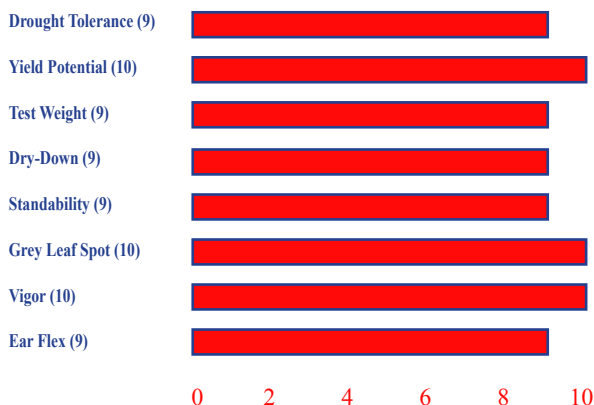
A2847

97 RDM

A2847-3000GT   

A2847-3111GT   

This is a medium tall plant with tremendous grain quality and very high yield potential. We have reports of this corn yielding in the 240+ bushel range. It will be a good choice for those who want to plant early and harvest early. A2847 will also have high tonnage and excellent feed value for those who are looking for an early silage variety.



"We plant the A2847 so we can take advantage of the early deer corn market. This year it handled several weeks of hot and dry stress and stayed healthy and was picked on August 25th. It yielded great and we are very pleased!"

Freddie Doub - East Bend, NC

A2651 GTA

101 RDM



This 101 RDM medium statured hybrid has a strong agronomic package. It works well across maturity zones.

"Under several weeks of drought stress, my A2847 has still produced an above average crop on hard clay ground. I am very pleased with my Augusta corn"

**Bradley Bowers
Piney Flats, TN**



"I've planted A2847-3000GT for 3 years with good results. A2847 yields! I'm now an Augusta dealer and looking forward to planting some of the new short season Augusta hybrids."

Allen Custer & Carolyn Helmick - Eglon, WV

A3750 GT



100 RDM

A3750-3111GT



A3750 is a medium statured, consistent performing hybrid that has excellent grain quality and low ear placement. It works in a variety of environments, from the West Slope of Colorado to the East Coast.



"We were way too wet and then had 5 weeks of extreme dry, followed by too wet again now! I bought the A3750 because it is a stress tolerant corn. It sure looks good for our conditions!"

Wayne O'Neill – Lothian, MD



"I really like the A3750 (100 RDM) and A4759 (109 RDM). They both handle our stress and dry down fast! Call me for your Augusta Seed needs."

**Merle Zimmerman
Lebanon, PA**

"I planted A3750 and A2340 this year. I am impressed with Augusta's early season options and will continue using them in 2019."

**Stanley Johnson
Millsboro, DE**



"I planted my A3750-3111GT on May 5th. We're now late August and this is the healthiest corn that I've ever seen this time of year. It looks fantastic! Final stand 27K population and it is hand checking 255 bushels per acre!"

Cory Schrecengost – Blairsville, PA



"A3750-3111GT is my new favorite hybrid. I still like A2852 but this A3750 has performed great. We're starting black layer as this pic was taken. Just look at the green life! We've had more than 40 in. of rain since May 1, too much, but this A3750 handled it well."

Jim Yothers - Bedford, PA

Augusta 3750

NOTES:

Hybrid Features

RDM: 100 Days

- Excellent early vigor, ear flex and southern movement
- Good stalks and roots
- Good plant health and husk cover
- Trait options: GT, 3111GT

Placement Guide

Highly Productive Soils	7
Moderately Productive Soils	9
Less Productive Soils	9
Grey Leaf Spot	7
Northern Leaf Blight	8
Goss's Wilt	6
Common Rust	6
Corn after Corn	9
Fungicide Response	7
Drought Tolerance	8
No-Till	10

Agronomic Characteristics

Seedling Vigor	9
Leaf Angle	7
Stalk Rating	8
Root Rating	8
Plant Height	9
Ear Height	7
Staygreen	10
High Population Tolerance	9

Ear & Grain Characteristics

Ear Length	9
Ear Girth	6
Ear Flex	8
Kernel Rows	14-16
Test Weight	7
Cob Color	5
Husk Cover	8
Drydown	9
Silage Quantity	9
Silage Quality	9



Charles Lennon - Evergreen, NC

Hybrid Versions

Hybrid
Trait

A3750 GT	GT
A3750-3111GT	3111GT

Scale: 10 equals most or most extreme.

1 equals least or least extreme.



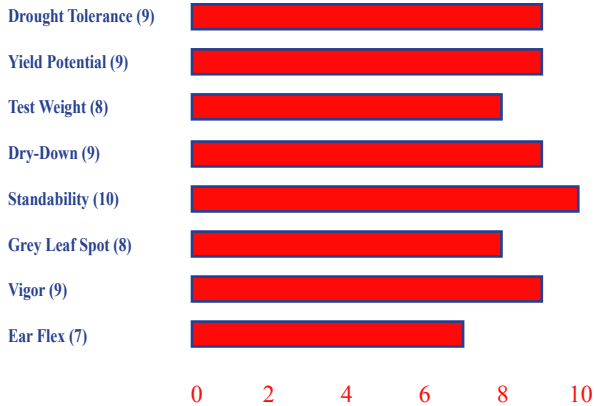
A2852-3000GT 102 RDM



A2852-3010GT



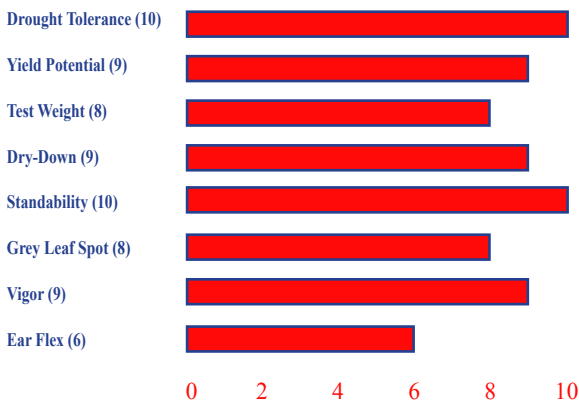
Exceptional vigor is the first thing you will notice about this corn. It comes out of the ground quick, pollinates and dries down in short order. It has a small cob with large kernels and above average test weight. The standability of A2852 is also a huge plus.



A2854 CLCBLL 104 RDM



This is the Clearfield/Bt/Liberty Link version of our A2852.



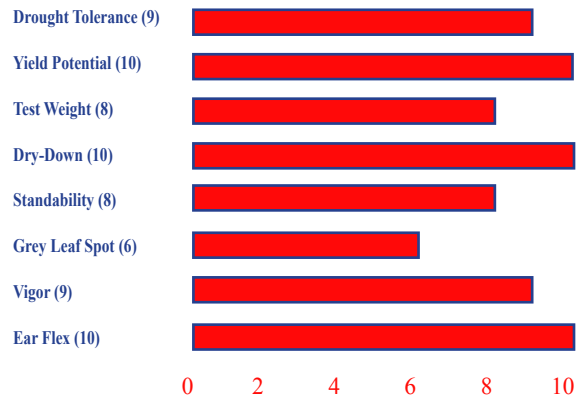
AUGUSTA SEED

*Still Independent. Still Family Owned.
Still Family Operated with
Local Research!*

A2954-3111GT 104 RDM



A2954 has proven to be an excellent hybrid in both stressed and optimal environments. It has tremendous ear flex, which allows for lower populations on tougher soils, but also good top end yield potential if planted under irrigation or bottom land. Expect good standability and quick dry down. **We do not recommend this hybrid for corn behind corn situations.**



A3855-3000GT 105 RDM



This hybrid stands out in stressed conditions. It puts big kernels on a small cob and stands extremely well. Expect excellent early vigor and great standability. A3855 has a semi fixed ear, so higher populations are desirable for maximum yield potential.



"We've planted A2852 for years. It's a consistent performer that we like."

Jerry Barrett - New Bethlehem, PA

Augusta 3855

Hybrid Features	RDM: 105 Days
- Fast emergence and dry down	
- Excellent standability	
- Adapted to high populations	
- Above average grain quality	
- Trait options: 3000GT	

Placement Guide	
Highly Productive Soils	6
Moderately Productive Soils	8
Less Productive Soils	9
Grey Leaf Spot	6
Northern Leaf Blight	6
Goss's Wilt	N/A
Common Rust	7
Corn after Corn	8
Fungicide Response	9
Drought Tolerance	7

Agronomic Characteristics	
Seedling Vigor	10
Leaf Angle	7
Flowering for Maturity	7
Stalk Rating	10
Root Rating	10
Plant Height	5
Ear Height	5
Fall Appearance	5
Staygreen	5
High Population Tolerance	9

Ear & Grain Characteristics	
Ear Length	6
Ear Girth	8
Ear Flex	5
Kernel Rows	16-18
Test Weight	7
Cob Color	8
Husk Cover	8
Silage Quality	8



Hybrid Versions		Hybrid Trait
A3855-3000GT		3000GT

NOTES:

AUGUSTA SEED

Still Independent. Still Family Owned.

*Still Family Operated with
Local Research!*

Scale: 10 equals most or most extreme, 1 equals least or least extreme.

A1156

106 RDM

A1156 VT2ProRIB



A1156 exhibits strong yield potential across many environments. It has medium stature with high yield potential. Fast dry down is a trademark.

A2756-3000GT

106 RDM



A2756 is a very stable hybrid that can have a place on most farms. It provides a good blend of yield and agronomics that will keep it on many farms.

A2956 Untreated

106 RDM

A2956

A2956 GT



A2956-3110GT



A2956-3111GT



A2956 DC5222EZ



A2956 is a very healthy 106 day hybrid with fast dry down and a large girthy ear. It will work well with low to medium populations because of its ear flex.



"We have used A2956 for several years now and it has done well for us. This year it averaged 220 dry bushels per acre. It had great grain quality and test weight."

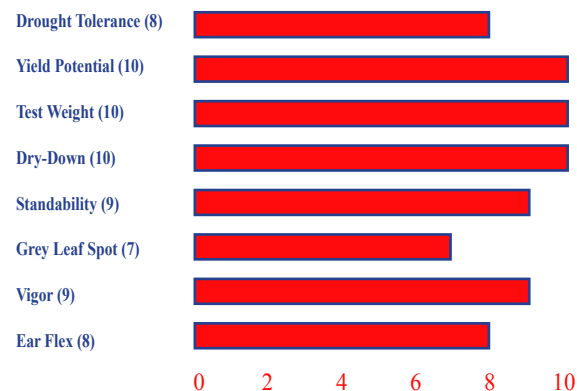
Matt Floyd & Curtis Byrum - Tyner, NC

A5457 Untreated

107 RDM

A5457

This high yielding refuge corn is an excellent choice for higher yielding environments. It has superb test weight and performs excellent in VA/KY and all points north.



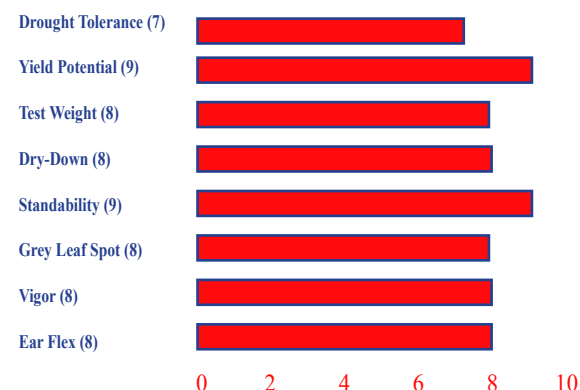
A1158

108 RDM

A1158 VT2ProRIB



A1158 is an extremely high yielding, healthy 108 day hybrid. It has excellent resistance to Northern Leaf Blight and is very strong against Grey Leaf Spot. Expect very good roots and stalks for late season standability.



"The A2956 has been a solid performer on my farm. It offers flexibility of being able to plant an earlier maturing hybrid to chop for silage."

Curtis Congleton Versailles, KY



Augusta 2956

Hybrid Features	RDM: 106 Days
- Excellent early vigor	
- Good stalks and roots	
- Good plant health and husk cover	
- Trait options: Untreated, Conventional, GT, 3110GT, 3111GT, DC5222EZ	

Placement Guide	
Highly Productive Soils	9
Moderately Productive Soils	8
Less Productive Soils	7
Grey Leaf Spot	9
Northern Leaf Blight	7
Goss's Wilt	6
Common Rust	6
Corn after Corn	6
Fungicide Response	10
Drought Tolerance	8
No-Till	10

Agronomic Characteristics	
Seedling Vigor	9
Leaf Angle	7
Stalk Rating	8
Root Rating	8
Plant Height	9
Ear Height	8
Staygreen	10
High Population Tolerance	9



"I have planted A2956 for years and it has always been a top performer on my farm. I have not seen any hybrid in its maturity that has come close to its yield."

Garey & Rhonda Quidas
Preston, MD

Ear & Grain Characteristics	
Ear Length	10
Ear Girth	7
Ear Flex	10
Kernel Rows	16
Test Weight	9
Cob Color	5
Husk Cover	8
Dry-Down	9
Silage Quantity	9
Silage Quality	9



Hybrid Versions	Hybrid Trait
A2956 Untreated	Untr
A2956 Conventional	Conv
A2956 GT	GT
A2956-3110GT	3110GT
A2956-3111GT	3111GT
A2956 DC5222EZ	DC5222EZ



NOTES:

Scale: 10 equals most or most extreme, 1 equals least or least extreme.

A4658-3220GTEZ



108 RDM



This sister line to A5658 adds several bushels of yield potential to an already short plant with girthy ears. For best results, use in rotation on average or better soils. **DO NOT SPRAY WITH LIBERTY.**

A4758 VT2Pro

VTDoublePRO



This is a high yielding line with quick dry down that excels under irrigation. It responds well to fungicide application and upper level populations for peak performance. This hybrid appears to be best suited from Virginia-North (zone 4).



"I have used Augusta Seed corn products for years here at What Cheer, Iowa. I have found their products are very competitive in performance and the Augusta company is good to work with. I have planted the A4658 and A5664 and they are really good performers!"

Norman Knight – What Cheer, IA

"I have grown Augusta Seed for about 10 years and really enjoy my experience with them. I am looking forward to representing Augusta in Indiana and Ohio."

James Snavely - Peru, IN



Augusta 4658

Hybrid Features	RDM: 108 Days
- Good yield potential for 108-110 RDM maturity range	
- Excellent choice for dry land or irrigated acres	
- Very good ear flex and kernel depth	
- Maximum recommended dry land population: 24,000 ppa	
- Maximum recommended irrigated population: 32,000 ppa	
- Trait Options: 3220GTEZ	

Placement Guide	
Highly Productive Soils	10
Moderately Productive Soils	8
Less Productive Soils	7
Grey Leaf Spot	6
Northern Leaf Blight	8
Goss's Wilt	8
Common Rust	N/A
Corn after Corn	6
Fungicide Response	9
Drought Tolerance	8
No-Till	9

Ear & Grain Characteristics	
Ear Length	8
Ear Girth	9
Ear Flex	8
Kernel Rows	16-18
Test Weight	6
Cob Color	5
Husk Cover	7
Drydown	7
Silage Quantity	N/A
Silage Quality	N/A

Agronomic Characteristics	
Seedling Vigor	8
Leaf Angle	8
Stalk Rating	8
Root Rating	5
Plant Height	5
Ear Height	6
Staygreen	7
High Population Tolerance	7



Hybrid Versions	Hybrid Trait
A4658-3220GTEZ	3220GTEZ

Scale: 10 equals most or most extreme.

1 equals least or least extreme.

NOTES:



A4858-3010GT

108 RDM



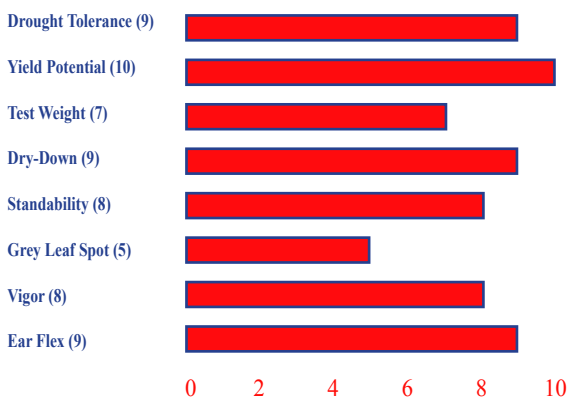
We are excited to bring this new line of genetics into our portfolio. A4858 will be high yielding with excellent test weight, so we recommend it for well managed ground. Due to its semi flex ear, optimum planting should be in the 26-38,000 range. It will have good stay-green and has very good tolerance to Grey Leaf Spot.

A5658

108 RDM

A5658-3000GT

A5658 is a medium sized plant with medium ear placement. It has great ear flex, so plant at 22-26,000 plants per acre on tougher ground. On good dirt or under irrigation, don't hesitate to push it to the 30-34,000 range. It has excelled in NC, TN, IA and IL, topping many of the state trials and independent tests (i.e. the F.I.R.S.T. trials). **Not recommended for corn behind corn north of the Mason Dixon Line.**



"I have used the A5658 for three years now and it has been a great corn. I like that I can get it in a conventional option and this corn has tremendous flex capability. It's not uncommon to see 20 kernel row ears."

Douglas Harkey
Mt. Pleasant, NC



"I have used A5658 for several years and it is a hybrid that I can put on my toughest ground. This year under stress, it was 25 to 30 bushels better than competitor hybrids on similar soil types. This is the best flex ear corn on the market today."

Reggie Baker - Monroe, NC



"We really like the versatility of the A5658. It is a corn we can plant on a variety of soil types and it always does a good job. This year under stress, the A5658 averaged 180 bushels an acre and we are well pleased."

Winston and Stephen Ellis - Caret, VA

Augusta 4858

Hybrid Features	RDM: 108 Days
- Semi Flex ear that likes 24-38,000 population ranges	
- High test weight	
- Tends to flower early	
- Good late season in-tactness	
- Trait options: 3010GT	

Placement Guide	
Highly Productive Soils	9
Moderately Productive Soils	9
Less Productive Soils	9
Grey Leaf Spot	8
Northern Leaf Blight	6
Goss's Wilt	8
Common Rust	N/A
Corn after Corn	N/A
Fungicide Response	8
Drought Tolerance	8
No-Till	9

Agronomic Characteristics	
Seedling Vigor	6
Leaf Angle	6
Stalk Rating	8
Root Rating	8
Plant Height	8
Ear Height	6
Staygreen	9
High Population Tolerance	9

Ear & Grain Characteristics	
Ear Length	8
Ear Girth	8
Ear Flex	8
Kernel Rows	14-16
Test Weight	10
Cob Color	10
Husk Cover	7
Dry-Down	8
Silage Quantity	8
Silage Quality	8



Hybrid Versions		Hybrid Trait
A4858-3010GT		3010GT

NOTES:

Bruce Arnold - Chatsworth, GA



Scale: 10 equals most or most extreme, 1 equals least or least extreme.

A4759 GT  **109 RDM**

A4759-3111GT   

This hybrid has excellent adaptation for the north eastern region of the United States. It is a very high yielding variety for grain purposes and is also well suited for silage due to its high fiber digestability.



"This is my 2nd year planting A4759-3111GT. I know Augusta selected this hybrid specifically for PA. It's a hearty hybrid with good dry down and high yield potential. Call me to discuss an Augusta Seed corn order."

Tom Brodzina - Warriors Mark, PA

"I planted A4759 after wheat on July 13. I had to have more corn and it is beautiful! I needed a hybrid that had guts to stand our stress. My favorite full season corn is A5566. It has the "Green Gene" and stays healthy for a long window of harvest."

**Charlie Schooley
Staunton, VA**



"This is my first year with A4759 and I am impressed. I like the plant size and low ear placement. Health is good for a 109 RDM corn and the ear development is excellent."

Wes Marshall - Weyers Cave, VA



"This A4759-3111GT has made a good crop. We chopped part of it and it made good tonnage. It looks like we'll get a good yield on the remainder that we shell. It looks good considering the excessive rain and disease this year."

Stan Reinford - Mt. Holly Springs, PA

Augusta 4759

Hybrid Features	RDM: 109 Days
- Excellent choice for corn behind corn	
- Widely adaptable	
- Consistent performer	
- Good choice for tougher soils	
- Trait options: GT, 3111GT	

Placement Guide	
Highly Productive Soils	8
Moderately Productive Soils	9
Less Productive Soils	9
Grey Leaf Spot	8
Northern Leaf Blight	9
Goss's Wilt	8
Common Rust	6
Corn after Corn	9
Fungicide Response	8
Drought Tolerance	9

Agronomic Characteristics	
Seedling Vigor	9
Leaf Angle	7
Flowering for Maturity	7
Stalk Rating	9
Root Rating	9
Plant Height	8
Ear Height	7
Fall Appearance	8
Staygreen	9
High Population Tolerance	10

Ear & Grain Characteristics	
Ear Length	7
Ear Girth	7
Ear Flex	9
Kernel Rows	16
Test Weight	7
Cob Color	5
Husk Cover	7
Dry-Down	9
Silage Quantity	9
Silage Quality	9

*Scale: 10 equals most or most extreme,
1 equals least or least extreme.*

Hybrid Versions	Hybrid Trait
A4759 GT	GT
A4759-3111GT	3111GT



“This A4759 has looked good all season. Ears are filled out very well, still a little green life late in the season and is standing great.”

Gary Bushong - New Market, VA



“Augusta 4759 is what all grain producers need to try in PA. My customers like its standability, dry down and nice ear size. It topped many farms last year. Give me a call and try a few bags. You won’t regret it.”

Charlie Marsch
Green Lane, PA

NOTES:

A4959-3110GT

109 RDM



A4959 has some of our best ever yield potential in the mid-season maturity range. It has very good Grey Leaf Spot tolerance, combined with very good standability and excellent grain quality. This hybrid can be used corn behind corn and has very high ratings for Northern Leaf Blight. Exceptional dry down and high yields will be its hallmark.



"A4959 averaged 230 dry bushels per acre dryland on a 32 acre block harvested August 8, 2018."

Mann Farms - Fairfield, NC

"I plant the A4959 for its high yield and its test weight! It will make 60-63 pound test weight on dry corn. It has been a yield leader for several years on our farm. I was not surprised when it topped the NC State variety trials for the last couple years!"

**Harry Spruill
Columbia, NC**



"A4959 and A5065 have excellent grain quality and impressive ears!"

**Glen Pendleton, Renee Ott and Sadie Ott
Elizabeth City, NC**

"The A4959 is a yield leader for me and I love that 60# test weight!"

**Jason Stuth
Staunton, VA**



"I am excited about my A4959. I love the grain quality!"

James Priest – Council, NC



"A4959 has handled our stress well and certainly has beautiful grain quality!"

**Sam Winslow
Roper, NC
Mike Harris Farms**



Augusta 4959

Hybrid Features

RDM: 109 Days

- Exceptionally fast dry down for maturity
- Very high test weight
- Strong Grey Leaf Spot tolerance
- Trait options: 3110GT

Placement Guide

Highly Productive Soils	10
Moderately Productive Soils	8
Less Productive Soils	N/A
Grey Leaf Spot	8
Northern Leaf Blight	8
Goss's Wilt	N/A
Common Rust	N/A
Corn after Corn	Silage only
Fungicide Response	8
Drought Tolerance	7
No-Till	8

Agronomic Characteristics

Seedling Vigor	8
Leaf Angle	7
Stalk Rating	7
Root Rating	6
Plant Height	7
Ear Height	6
Staygreen	7
High Population Tolerance	9

NOTES:

Ear & Grain Characteristics

Ear Length	8
Ear Girth	7
Ear Flex	7
Kernel Rows	16-18
Test Weight	10
Cob Color	8
Husk Cover	7
Dry-Down	9
Silage Quantity	N/A
Silage Quality	N/A

Hybrid Versions

Hybrid
Trait

A4959-3110GT

3110GT



*Still Independent.
Still Family Owned.
Still Family Operated with
Local Research!*

Scale: 10 equals most or most extreme, 1 equals least or least extreme.

A0720

111 RDM

A0720 CBL



A0720 GT



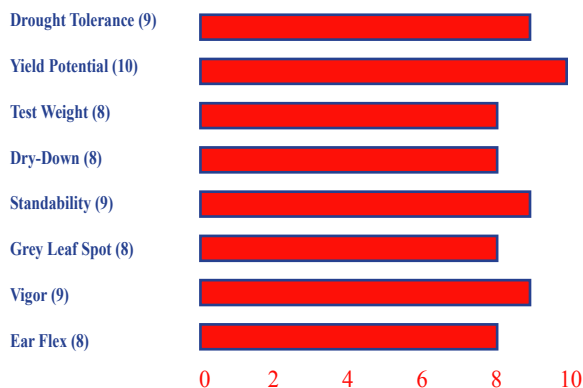
A0720-3000GT



A0720-3010GT



A0720 has performed admirably under most conditions, but especially when confronted with the stress of dry weather. It waits on rain and maximizes all it gets. This hybrid takes our A0606 and shortens it by about a foot, plus adds a little more ear flex and girth. **For best results, use in rotation instead of corn after corn.**



"The A0720 has been one of my best corns for the last two years. I plan on using more next year."

William Monds - Tyner, NC

A5062

112 RDM

A5062 GT



A5062-3110GT



A5062 is a tall plant for its maturity. It is very high yielding for grain or silage purposes. It will have 60+ pound test weight and beautiful resistance to Grey Leaf Spot pressure. A5062 exhibits extremely early pollination, making it a great choice for early planting to get ahead of the summertime heat.

A5162-3000GT

112 RDM



We like this hybrid because it provides top yields with high quality grain. It is a taller hybrid with strong roots, stalks and solid agronomics that make it well suited for delayed grain harvest or can fill the bunker as silage. Plant at medium to medium high populations on dryland and responds well to high populations when under irrigation. A great companion hybrid to A5062.

A5262 Untreated

112 RDM

A5262

A5262 GT



A5262-3000GT



A5262-3010GT



This is a medium tall plant that is extra-ordinarily healthy. It has excelled under stress and has demanded a place in our line-up because of its exceptional yield in these conditions. It will be a top yielding variety for grain or silage purposes.

Augusta 5262

Hybrid Features

RDM: 112 Days

- Outstanding yields across environments and years
- Superb combination of plant health and agronomics
- Very good ear flex (girth) and kernel depth
- Trait options: Untreated, Conventional, GT, 3000GT, 3010GT

NOTES:

Placement Guide

Highly Productive Soils	10
Moderately Productive Soils	10
Less Productive Soils	10
Grey Leaf Spot	7
Northern Leaf Blight	7
Goss's Wilt	6
Common Rust	6
Corn after Corn	7
Fungicide Response	10
Drought Tolerance	8
No-Till	9

Agronomic Characteristics

Seedling Vigor	8
Leaf Angle	5
Stalk Rating	8
Root Rating	8
Plant Height	9
Ear Height	8
Staygreen	7
High Population Tolerance	9

Ear & Grain Characteristics

Ear Length	6
Ear Girth	10
Ear Flex	8
Kernel Rows	16-20
Test Weight	5
Cob Color	5
Husk Cover	8
Dry-Down	4
Silage Quantity	10
Silage Quality	8



"The Augusta 5262 has been our go to silage corn for the past 3 years. It did 30 tons this year and in the drought year it still did 21 tons without pushing it. When we ran the digestability numbers we were very pleased."

Adam Ross - Coburn, PA

Scale: 10 equals most or most extreme.

1 equals least or least extreme.

Hybrid Versions	Hybrid Trait
A5262 Untreated	Untr
A5262 Conventional	Conv
A5262 GT	GT
A5262-3000GT	3000GT
A5262-3010GT	3010GT

A5562 VT2Pro

112RDM



A5562 is a sister line to A5565. It is 3 days earlier and is a very high yielding 112 RDM hybrid. It is slightly taller and higher ear placed than A5565. A5562 has very good standability and excellent grain quality.

A4363

113 RDM

A4363 VT2Pro



A4363 is a medium tall flex eared plant. It is high yielding for grain and can be planted at lower populations due to its extreme flex tendency. It will have fast dry down with very good plant health. This hybrid will be one of our best for milk per acre.

A5663 Untreated

113 RDM

A5663

A5663-3000GT



A5663 is another workhorse hybrid from Augusta Seed. This hybrid has true ear flex and is well suited for low population planting on light to medium soil. It will have excellent Grey Leaf Spot resistance and is also an excellent choice for silage.



"I like planting a hybrid with a lot of flex. A5663 is made for low populations. It has big ears and appears to dry down well for 113 day corn."

Tommy Elliott - Delmar, DE



"We planted the A5663 on the advice of our Rep and we're glad we did! This plant shot out of the ground and never slowed up. Its got size and excellent plant health and it chopped over 26 tons/ac!"

Clark Mastin - Wilkesboro, NC



"This is our first year with Augusta and it is the best corn on our farm! It has great disease tolerance which is critical for us. We have chopped some of the A5663 and it looks great, but we have some A5566 that looks even better! We will increase our Augusta order next year."

Garrett & Todd Beck - Deerfield, VA

Augusta 5663

Hybrid Features RDM: 113 Days

- Flex ear good for lower populations
- Consistent performer
- Great resistance to Grey Leaf Spot
- Trait options: 3000GT

Placement Guide

Highly Productive Soils	8
Moderately Productive Soils	9
Less Productive Soils	9
Grey Leaf Spot	9
Northern Leaf Blight	6
Goss's Wilt	9
Common Rust	6
Corn after Corn	8
Fungicide Response	6
Drought Tolerance	9
No-Till	9

Agronomic Characteristics

Seedling Vigor	9
Leaf Angle	6
Stalk Rating	10
Root Rating	10
Plant Height	8
Ear Height	8
Staygreen	5
High Population Tolerance	5

Ear & Grain Characteristics

Ear Length	10
Ear Girth	5
Ear Flex	10
Kernel Rows	14-16
Test Weight	7
Cob Color	5
Husk Cover	5
Drydown	8
Silage Quantity	9
Silage Quality	9

Hybrid Versions

Hybrid Versions	Hybrid Trait
A5663-3000GT	3000GT

NOTES:



AUGUSTA SEED

Still Independent. Still Family Owned.

Still Family Operated with

Local Research!

Scale: 10 equals most or most extreme,

1 equals least or least extreme.

A5264-3000GT

114 RDM



This is an early version of A5566. It has extremely good plant health and high yield credentials and takes 1-2 points of moisture out of A5566. It will have very good standability and high yield potential.



"This A5264 looks great. It has been 120 days since planting, no fungicide and the disease pressure has been immense this year. This is one of my poorer fields and the water is continually running out of the field because it rains nearly every day. Yet the roots and stalk are still very healthy."

Jason Stuth - Staunton, VA



"The new A5264 did excellent for us this year, even under stress. The corn went 23 tons per acre and had great plant health and green life. This is definitely a corn I will use again."

Brian Moore - Mt. Ulla, NC



"I liked the performance of this new hybrid A5264-3000GT. The green life is the best that I saw this year. I plant Augusta every year because I need hybrids with great disease tolerance."

Scott Rector - Meadowview, VA

Augusta 5264

Hybrid Features	RDM: 114 Days
- Exceptional green life and disease resistance	
- Earliest maturing "Green Gene" hybrid	
- Big plant with great late season intactness	
- Good dual purpose option	
- Trait options: 3000GT	

Placement Guide	
Highly Productive Soils	8
Moderately Productive Soils	9
Less Productive Soils	9
Grey Leaf Spot	8
Northern Leaf Blight	9
Goss's Wilt	6
Common Rust	7
Corn after Corn	8
Fungicide Response	9
Drought Tolerance	9
No-Till	9

Ear & Grain Characteristics	
Ear Length	8
Ear Girth	8
Ear Flex	8
Kernel Rows	16-18
Test Weight	9
Cob Color	8
Husk Cover	8
Drydown	8
Silage Quantity	10
Silage Quality	8

Hybrid Versions	Hybrid Trait
A5264-3000GT	3000GT

Agronomic Characteristics	
Seedling Vigor	8
Leaf Angle	8
Stalk Rating	8
Root Rating	9
Plant Height	10
Ear Height	9
Staygreen	10
High Population Tolerance	8



NOTES:

AUGUSTA SEED

*Still Independent. Still Family Owned.
Still Family Operated with
Local Research!*

Scale: 10 equals most or most extreme, 1 equals least or least extreme.



A5664 is a medium tall, workhorse plant with exceptional health. It will exhibit excellent grain quality and test weight with very good standability.



A6164 GT

A6164 brings plant health, grain quality and standability to the table. That being said, it is a great choice for dairy farmers due to its feed value. It will stand a good deal of stress, so it can be planted on many soil types. A6164 is a favorite for ground where leaf disease is a known issue, so river bottom land and continuous corn after corn land will thrive with this plant.

CORN ROOTWORM BEST MANAGEMENT PRACTICES

Plant the Required Refuge

1



Rotate Crops

2



Rotate at least every 3rd year if any of the following:

- In long-term continuous corn system
- CRW populations are high
- Experiencing problems with CRW trait performance

In areas where rotational-resistant CRW variants exist, such as extended diapause eggs or soybean, CRW management options may be needed the following year

Rotate Traits

3



- Use *B.t.* hybrids with multiple modes of action for CRW control whenever possible
- If using a hybrid with multiple modes of action for CRW control is not an option, rotate to a different *B.t.*-traited hybrid that controls CRW
- Use a non-*B.t.*-traited hybrid with insecticide

Manage CRW with Insecticides



ADULT CRW MANAGEMENT CONSIDERATIONS

- Scout fields for CRW adults during silking stage (typically July and August) as adult CRW beetles feed on corn silks and may reduce yield
- Foliar sprays may be an option if CRW beetle populations reach an economic threshold for damage (≈ 1 beetle per plant)¹
- Follow university extension service or local crop consultant recommendations for products, rates, and proper timing of adult spray applications for reducing CRW beetle populations
- Multiple sprays may be necessary

LARVAL CRW MANAGEMENT CONSIDERATIONS

- The application of an insecticide to the soil surface, in furrows, and/or incorporated into the soil (referred to as "soil applied insecticide," "soil insecticide" or "SAI") is not recommended for control of CRW in *B.t.*-traited corn hybrid(s) except under limited circumstances.
- Consult with extension, crop consultants or other local experts for recommendations when considering a combination of CRW traits and soil applied insecticides.
- SAIs should not be necessary for CRW control with pyramided CRW traited *B.t.* corn hybrid(s).

All corn rootworm photos by Marlin E. Rice

¹Culy, Edwards & Cornelius. 1992. Journal of Economic Entomology 85: 2440-2446.

©2016 Agricultural Biotechnology Stewardship Technical Committee

Augusta 5664

Hybrid Features RDM: 114 Days

- 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 on corn acreage
- Very good on Goss's Wilt
- Trait Options: 3000GT

Placement Guide

Highly Productive Soils	10
Moderately Productive Soils	9
Less Productive Soils	8
Grey Leaf Spot	6
Northern Leaf Blight	6
Goss's Wilt	8
Common Rust	8
Corn after Corn	9
Fungicide Response	10
Drought Tolerance	9
No-Till	9

Agronomic Characteristics

Seedling Vigor	9
Leaf Angle	8
Stalk Rating	9
Root Rating	10
Plant Height	8
Ear Height	7
Staygreen	7
High Population Tolerance	10

Ear & Grain Characteristics

Ear Length	8
Ear Girth	7
Ear Flex	7
Kernel Rows	14-16
Test Weight	7
Cob Color	8
Husk Cover	8
Drydown	8
Silage Quantity	9
Silage Quality	9

Hybrid Versions

Hybrid Versions	Hybrid Trait
A5664-3000GT	3000GT

NOTES:



Scale: 10 equals most or most extreme, 1 equals least or least extreme.

A6664 VT2Pro

114 RDM



A6664 VT2ProRIB



This hybrid is having exemplary performance for super high yields. It is a medium tall plant with medium ear placement. It has very good ear flex with a good blend of girth and length. A6664 has very good standability and likes to be pushed when it comes to population.



"We are very pleased about how the A6664 performed this year. We had a plot pick 233 bushels per acre and the corn averaged well over 200 bushels per acre on another."

Steve Meads and Josh Pendleton
Elizabeth City, NC



"I have been planting A6664 for four years and it continues to be a top yielding corn on my farm. It is my best selling Augusta Seed hybrid and I have had reports of over 300 bushels per acre from my customers."

Millard Dixon
Dover, DE



"A6664 has been a good hybrid for me for years. It has been the highest yielding hybrid I have ever had on my farm with a field average last year at 240 bushels per acre. It has withstood the drought and just about everything else that has been thrown at it. I always get comments and questions every time it is planted along the road."

Bob Hines - Duncannon, PA

Augusta 6664

Hybrid Features RDM: 114 Days

- High top end yield potential
- Consistent performance under drought stress
- Very good stalks and roots
- Avoid SU herbicides
- Trait options: VT2Pro, VT2ProRIB

Placement Guide

Highly Productive Soils	10
Moderately Productive Soils	9
Less Productive Soils	8
Grey Leaf Spot	7
Northern Leaf Blight	N/A
Goss's Wilt	6
Common Rust	N/A
Corn after Corn	WF
Fungicide Response	10
Drought Tolerance	8
No-Till	10

Ear & Grain Characteristics

Ear Length	8
Ear Girth	9
Ear Flex	8
Kernel Rows	16-18
Test Weight	9
Cob Color	9
Husk Cover	7
Dry-Down	8
Silage Quantity	N/A
Silage Quality	N/A

Hybrid Versions

Hybrid Versions	Hybrid Trait
A6664 VT2Pro	VT2Pro
A6664 VT2ProRIB	VT2ProRIB

Agronomic Characteristics

Seedling Vigor	8
Leaf Angle	9
Stalk Rating	9
Root Rating	9
Plant Height	7
Ear Height	6
Staygreen	6
High Population Tolerance	9



NOTES:



Scale: 10 equals most or most extreme, 1 equals least or least extreme.

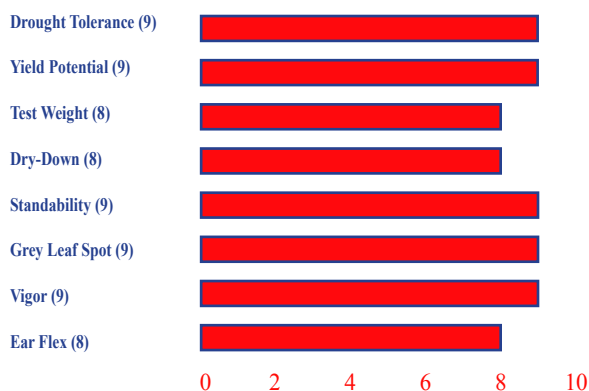
A7664 VT3Pro

114 RDM



A7664 AVT3Pro

This is one of the shorter, fuller season hybrids with great dual purpose capabilities. It tends to put on a large ear, whether planted at 22,000 or 32,000 plants per acre. Another bonus is that even under ideal conditions it rarely gets above nine feet tall, while maintaining maximum tonnage due to its ear size. It will be highly digestible feed that cows will really turn out milk from, plus very large and deep kernels which will turn out bushels for grain.



A1165 VT2Pro

115 RDM



This is a hybrid that will excel in irrigated or dryland conditions from the deep south to the mid atlantic states. It is very high yielding and has a tendency to stay on the farm.

A4465-3110GT

115 RDM



The A4465 is a hybrid you love the minute you see it. It has large girthy ears with 18 rows of grain and very nice grain quality. The high yield capability is complemented by very good plant health and disease tolerance. With its strong ear flex (especially in girth) A4465 will work from 24,000 to 36,000 plants per acre, depending on your land.



"I really like what I see in the new A4465-3110GT (115 RDM). It has a lot of grain and it's nice looking grain. I actually am looking forward to planting several of the new hybrids from Augusta for the coming year!"

Glen Pendleton - Elizabeth City, NC



"I had 11 hybrids in my plot this year. A1165 topped the plot beating the 2nd place hybrid by 20 bu/a! It looks like a great fit for the Eastern Shore of Virginia."

**Cindy & Larry Custis
Pungoteague, VA**



"A1165 did well in our irrigated test plot this year. It yielded near the top of the plot and had good dry down especially compared to other 114/115 day hybrids. The A1165 also had some of the best stalks in the plot and the plot was harvested later than it should have been."

Kyle Hutchison - Cordova, MD

Augusta 4465

Hybrid Features

RDM: 115 Days

- Widely adapted for Eastern geography
- Attractive plant with wide utility
- Thick, girthy ears with high test weight
- Plant for populations of 24-36,000
- Trait options: 3110GT

Placement Guide

Highly Productive Soils	8
Moderately Productive Soils	8
Less Productive Soils	8
Grey Leaf Spot	8
Northern Leaf Blight	8
Goss's Wilt	8
Common Rust	N/A
Corn after Corn	N/A
Fungicide Response	9
Drought Tolerance	8
No-Till	9

Ear & Grain Characteristics

Ear Length	7
Ear Girth	9
Ear Flex	7
Kernel Rows	16-18
Test Weight	8
Cob Color	10
Husk Cover	7
Drydown	8
Silage Quantity	9
Silage Quality	8

Hybrid Versions

Hybrid
Trait

A4465-3110GT

3110GT

Agronomic Characteristics

Seedling Vigor	8
Leaf Angle	8
Stalk Rating	6
Root Rating	8
Plant Height	8
Ear Height	6
Staygreen	8
High Population Tolerance	8



*Scale: 10 equals most or most extreme,
1 equals least or least extreme.*

NOTES:

[illegible]

A4565-3220GTEZ

115 RDM



A4565 DC5222EZ



GIRTH, GIRTH, and more GIRTH! With A4565 having extreme girth it is an excellent choice for high populations (28,000 to 38,000 depending on soil type). The plant health is a pleasure to see with extended green life. Grain quality and test weight are above average and dry down for its maturity is very good.



Steve Collins and Stan Bange
Shippensburg, PA - Augusta 4565



NEW FOR 2019!!

"Augusta 1165 (115 RDM) is a new genetic line. It combines stability across environments and management styles. Its unique germ plasm contributes feed value for silage with very good standability, dry down and grain quality for shelling. Watch the yield trials for its performance and order today!"

Dennis Rawley
President Augusta Seed
Staunton, VA

**NEW FROM AUGUSTA
SEED A1165 (115 RDM)
FOR SILAGE OR GRAIN**

- Widely adapted hybrid that fits across all soil types
- Girthy ears with 16-18 rows and with good ear flex
- Dark green plants loaded with season long eye appeal (landlord corn)
- Good husk cover and canopy for the south but moves north extremely well
- Available in Conv, VT2P
- Solid agronomic package that performs well in all yield environments (see YBE box below)
- Outstanding grain hybrid with 3 years of impressive silage data, both quality and quantity in red
- Low green snap risk

Augusta Elite Research	High Yielding Environments	Medium Yielding Environments	Low Yielding Environments	Corn After Corn	Corn After Beans
	220+ Bu	160-220 Bu	< 160 Bu		
Percent of Trial Mean	103.7	104.4	104.1	104.3	104.0
# of Trials	246	102	29	42	221

Augusta 4565

Hybrid Features	RDM: 115 Days
- High yielding line of genetics	
- Very girthy ear that fills out well	
- Fixed ear that likes high populations	
- Plant at 34-38,000 populations	
- Trait options: 3220GTEZ, DC5222EZ	

Placement Guide	
Highly Productive Soils	10
Moderately Productive Soils	6
Less Productive Soils	5
Grey Leaf Spot	8
Northern Leaf Blight	6
Goss's Wilt	8
Common Rust	N/A
Corn after Corn	N/A
Fungicide Response	9
Drought Tolerance	8
No-Till	9

Ear & Grain Characteristics	
Ear Length	8
Ear Girth	9
Ear Flex	7
Kernel Rows	16-18
Test Weight	8
Cob Color	8
Husk Cover	8
Drydown	8
Silage Quantity	9
Silage Quality	8

Hybrid Versions	Hybrid Trait
A4565-3220GTEZ	3220GTEZ
A4565 DC5222EZ	DC5222EZ

Agronomic Characteristics	
Seedling Vigor	8
Leaf Angle	6
Stalk Rating	8
Root Rating	8
Plant Height	8
Ear Height	6
Staygreen	8
High Population Tolerance	10

NOTES:



Wolford Farm - New Madrid County, MO

*Scale: 10 equals most or most extreme,
1 equals least or least extreme.*



A5065-3110GT

115 RDM



A5065-3111GT



A5065 is a full season hybrid that shares some characteristics to A5062. Very high test weight and yield potential will define this hybrid. It will be medium tall with improved roots and stalks.



"In early July we had extreme heat and it was dry. The Augusta 5065 was planted with 3 competitors and the A5065 handled the stress better by far, than the competitors. It yielded around 250 bushels per acre dryland last year and looks just as good this year."

Phil Thompson - Airville, PA

"This is my first year with A5065. I love the grain quality and 60 pound test weight. Even with the excessive water we had, the yields were strong at 190 bushels per acre."

**Sam Reid
Elizabeth City, NC**



"I really like the ear placement on the A5065 and its grain quality. This year I saw yields as high as 230 bushels per acre. I plan to use more next year."

Danny Jennings - Elizabeth City, NC



"I got a call from Smithfield after delivering them 3 loads of A5065. They wanted to know what kind of corn this was? I told them Augusta 5065. They said it was the best grain quality corn they had taken in and was averaging 62# test weight!"

Collins Bullard - Stedman, NC

Augusta 5065

Hybrid Features	RDM: 115 Days
- Great ear flex	
- Early flowering hybrid great for early planting	
- Food grade grain quality	
- Tall, high yielding plant	
- Trait options: 3110GT, 3111GT	

Placement Guide	
Highly Productive Soils	10
Moderately Productive Soils	8
Less Productive Soils	8
Grey Leaf Spot	8
Northern Leaf Blight	6
Goss's Wilt	NA
Common Rust	7
Corn after Corn	Silage only
Fungicide Response	8
Drought Tolerance	6

Agronomic Characteristics	
Seedling Vigor	8
Leaf Angle	7
Flowering for Maturity	9
Stalk Rating	7
Root Rating	7
Plant Height	10
Ear Height	7
Fall Appearance	8
Staygreen	8
High Population Tolerance	5

Ear & Grain Characteristics	
Ear Length	8
Ear Girth	8
Ear Flex	8
Cob Color	3
Husk Cover	6
Drydown	6
Silage Quantity	9
Silage Quality	9

Scale: 10 equals most or most extreme, 1 equals least or least extreme.

Hybrid Versions	Hybrid Trait
A5065-3110GT	3110GT
A5065-3111GT	3111GT



Ryan Atkins - Dobson, NC

NOTES:



"I planted the A5065 under my pivot this year. I was very impressed with the late season intactness of the plant and also the yield. The A5065 averaged 205 dry bushels per acre. I will definitely plant more of A5065!"

Calvin Haile - Dunnsville, VA

A5465-3000GT



115 RDM

A5465 lowers the ear placement compared to most medium and full season hybrids. It has excellent plant health and fast dry down for its maturity. We expect this hybrid to have excellent feed value for fiber, digestibility and high test weight.



"I really like the A5465 because it has everything I need in a hybrid. Great disease tolerance and nice ear development with high starch content. This bottom ground has been saturated for weeks. The leaves have also stayed wet from rain or heavy dew, yet this hybrid has thrived!"

Wes Kent - Weyers Cave, VA



"I switched several years ago to the Augusta "Green Gene" hybrids because of heavy blight pressure. I am here to tell you my A5465 and A5566 perform on my farm where some other national brands have failed. They just stand out and consistently yield!"

Floyd Childress - Christiansburg, VA



**Dealer Days 2018
Pennsylvania**

Augusta 5465

Hybrid Features	RDM: 115 Days
- Exceptional green life and disease resistance	
- High test weight	
- Superb drought tolerance	
- Good dual purpose option	
- Trait options: 3000GT	

Placement Guide	
Highly Productive Soils	8
Moderately Productive Soils	9
Less Productive Soils	9
Grey Leaf Spot	10
Northern Leaf Blight	9
Goss's Wilt	6
Common Rust	7
Corn after Corn	8
Fungicide Response	9
Drought Tolerance	9
No-Till	9

Ear & Grain Characteristics	
Ear Length	8
Ear Girth	8
Ear Flex	8
Kernel Rows	16-18
Test Weight	9
Cob Color	8
Husk Cover	8
Drydown	6
Silage Quantity	10
Silage Quality	8

Hybrid Versions	Hybrid Trait
A5465-3000GT	3000GT

Agronomic Characteristics	
Seedling Vigor	8
Leaf Angle	8
Stalk Rating	8
Root Rating	9
Plant Height	10
Ear Height	9
Staygreen	10
High Population Tolerance	8



Anthony Cregger & Mike Sandy - Wytheville, VA

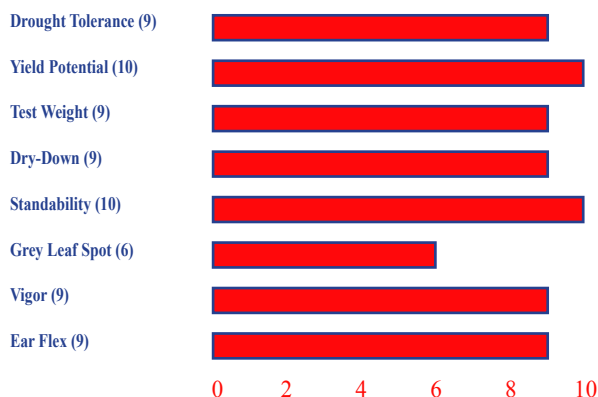
NOTES:

Scale: 10 equals most or most extreme.

1 equals least or least extreme.

A5565**115 RDM****A5565 VT2Pro****A5565 VT2ProRIB**

A5565 has high yield potential and excellent standability. The grain quality is very good as well. A5565 is a short plant with low ear placement, but is very leafy and has exhibited excellent tonnage and digestability numbers for silage purposes. We are excited to have this hybrid available in almost every possible combination of technology to best suit your needs! **Not recommended for areas prone to green snap.**



“My A5565 was as impressive as any other hybrid I’ve ever grown. It grew well all season and stood through harvest without any issues. A5565 averaged 228.7 bu/ac with 61.1 pound test weight! This is a standout hybrid on my farm.”

Kyle Owen - Carthage, TN

A1166 VT2ProRIB**116 RDM**

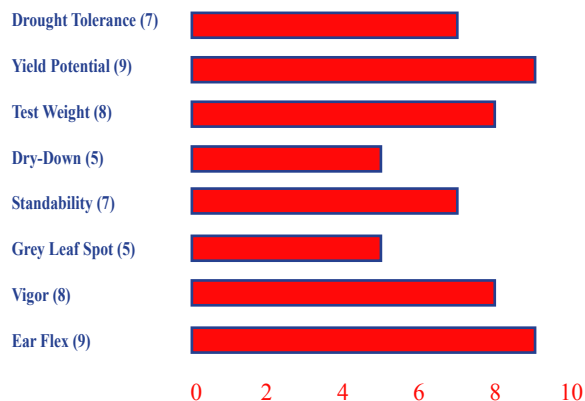
This new hybrid from Augusta has tremendous yield stability. It has a very good disease package with tremendous standability. The A1166 also has very good greensnap resistance.

A6766W**116 RDM**

A6766W is Augusta Seeds first white corn offering. It is a medium tall conventional plant that we have seen yield right along with other conventional hybrids in its maturity range. It has a long flex ear that does not have to be planted at high populations to achieve optimal yields.

A6866-3111GT**116 RDM**

This explosive new titan in the Augusta Seed lineup is a large dual purpose corn that works well for silage or grain. A6866 has very good grain quality and very good standability along with high yield potential. It is the tallest hybrid in our lineup but has medium ear placement. It will have good fiber digestibility for silage purposes. It responds well to fungicide for extended plant health and it is available this year with 3111GT, CruiserMaxx® Corn 500 and Avicta® Complete Corn.



“The A5565 has been a benchmark hybrid on my farm. It is short in stature and dries down good in PA. If I could only plant one corn it would be A5565.”

Charles Chilcoat - Seven Valleys, PA

North Carolina



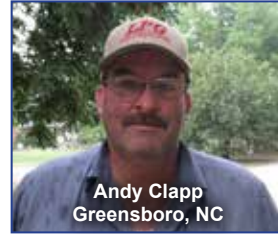
Aaron Edmunds
Dobson, NC



Allen Guy
Stony Point, NC



Allen Cox
Ramseur, NC



Andy Clapp
Greensboro, NC



Bill & Will Mercer
Elizabeth City, NC



Bill Scotton
Staley, NC



Bill & Phillip Ward
Ramseur, NC



Bonnie & Clay Respess
Pantego, NC



Buddy King
Wallace, NC



Bull Cavanaugh &
Buddy Sholar
Wallace, NC



Chad & Allen Ginn
LaGrange, NC



Chad Spencer
Swanquarter, NC



Charles Lennon
Evergreen, NC



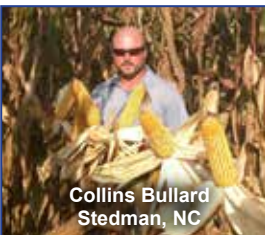
Charles Kirby
Kenansville, NC



Clark Mastin
Wilkesboro, NC



Cole Phillips
Kenansville, NC



Collins Bullard
Stedman, NC



Dan McDuffie
Council, NC



Daniel Lackey
Stony Point, NC



Daniel Raynor
Cedar Fork, NC



David Rockett
East Bend, NC



David Gooden
Elizabethtown, NC



Derek Hutchison
Traphill, NC



Donnie Taylor
Monroe, NC



Douglas Harkey
Mt. Pleasant, NC



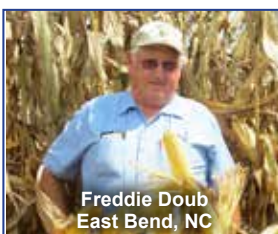
Everette Little
Marshville, NC



Felton Outland
Sunbury, NC



Frankie Tarlton
Monroe, NC



Freddie Doub
East Bend, NC



Gerald Mobley
Cypress Creek, NC



Glen Pendleton
Elizabeth City, NC



Howard Nanney
Farmville, NC



Harry Spruill
Columbia, NC



Jeff English
Chinquapin, NC



Jerry Tyndall
Deep Run, NC

A5566 GT

Agrisure 116 RDM
GT

A5566-3000GT

Agrisure 3000GT **LIBERTY LINK**

A5566-3110GT

Agrisure Viptera **LIBERTY LINK**

A5566-3111GT

Agrisure Viptera **LIBERTY LINK**

A5566 is a sister line to A5465 that brings the ear placement down. It has very good stalks and excellent stay green. Grain quality and test weight are well above average with excellent yield potential.



"I have planted Augusta 5566 for the last couple of years and it always comes up good, has big ear flex at lower populations and handles the stress well. It has always done well for me."

Marshall Arrowood - Oxford, PA



"The A5566 did very well for us this year. We had it planted at 34K and we were amazed at the height and ear development when we chopped it. Crop Services estimated the yield to be 230 bushels per acre."

James Cowherd - Campbellsville, KY



"I told my Rep I wanted a full season hybrid that will go across varying soils, handle hot dry stress, will tolerate blight pressure AND will yield! It looks like my A5566 did all that and more! My fields are hand checking above 220 bushels per acre at 27,000 population."

Ben Marshall and Peyton - Buchanan, VA



"I like A5566 because of its green life. We've had extreme disease pressure this year and some hybrids have died early. This A5566 is still healthy late in the season and looks like it's making a good yield."

Chris Wilkins - New Market, VA

Augusta 5566

Hybrid Features

RDM: 116 Days

- Consistent high yields
- Excellent late season plant health
- Strong disease tolerance
- Trait options: GT, 3000GT, 3110GT, 3111GT

Placement Guide

Highly Productive Soils	9
Moderately Productive Soils	9
Less Productive Soils	9
Grey Leaf Spot	9
Northern Leaf Blight	9
Goss's Wilt	8
Common Rust	NA
Corn after Corn	9
Fungicide Response	9
Drought Tolerance	9
No-Till	10

Agronomic Characteristics

Seedling Vigor	8
Leaf Angle	8
Stalk Rating	9
Root Rating	8
Plant Height	9
Ear Height	6
Staygreen	9
High Population Tolerance	9

Ear & Grain Characteristics

Ear Length	8
Ear Girth	8
Ear Flex	8
Kernel Rows	16-18
Test Weight	9
Cob Color	5
Husk Cover	8
Dry-Down	8
Silage Quantity	10
Silage Quality	8

Hybrid Versions

Hybrid Versions	Hybrid Trait
A5566 GT	GT
A5566-3000GT	3000GT
A5566-3110GT	3110GT
A5566-3111GT	3111GT



NOTES:



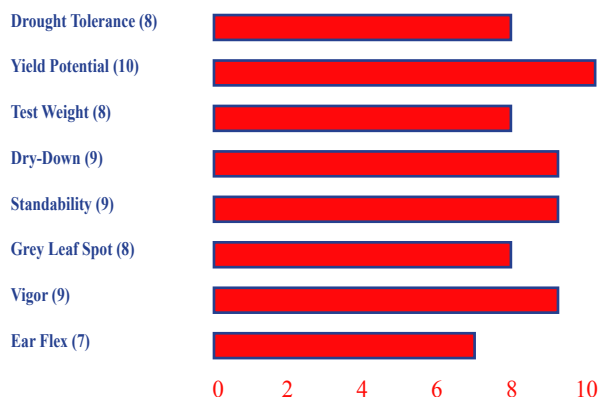
Scale: 10 equals most or most extreme, 1 equals least or least extreme.

A7766 VT2Pro

116 RDM



A7766 is a medium sized plant that boasts a girthy ear with very deep kernels. It should have exceptionally high yields and perform over a wide variety of environments.

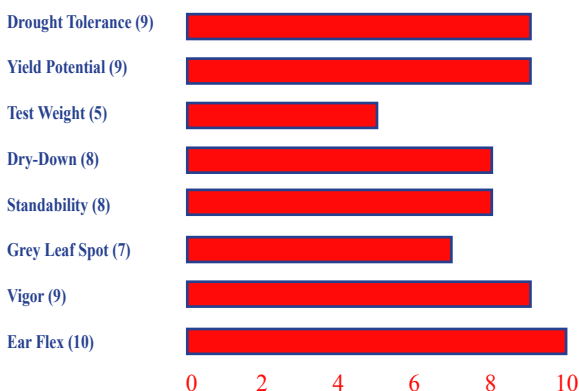


A008 VT3Pro

117 RDM



A008 is medium tall with medium ear placement. It likes to make girthy ears with exceptionally deep kernels. It can stand high populations (30,000+), but it really stands out on dryland in the 20,000+ range. A008 has industry leading numbers for silage and cows really put out milk when feeding on this plant. It is one of our best dual purpose hybrids.



A1367 DC5222EZ

117 RDM



This is a tall, high yielding hybrid for southern environments. It will have good digestability for silage and good stalks for grain. A1367 is a large statured plant with solid standability. It responds well to fungicide treatments which will help extend the late season plant health. The A1367 also demonstrates yield consistency in all environments while having very good ear flex for top end potential even for highly managed acres.



Snavey Family - Peru, IN

AUGUSTA SEED

*Still Independent. Still Family Owned.
Still Family Operated with Local Research!*

Augusta 1367

Hybrid Features	RDM: 117 Days
- High yielding plant with consistent performance	
- Good mobility across Southeastern geographies	
- Good ear flex and plant health	
- Good option for corn behind corn	
- Trait options: DC5222EZ	

Placement Guide	
Highly Productive Soils	9
Moderately Productive Soils	7
Less Productive Soils	6
Grey Leaf Spot	6
Northern Leaf Blight	6
Goss's Wilt	8
Common Rust	N/A
Corn after Corn	8
Fungicide Response	9
Drought Tolerance	8
No-Till	7

Agronomic Characteristics	
Seedling Vigor	6
Leaf Angle	8
Stalk Rating	8
Root Rating	6
Plant Height	8
Ear Height	6
Staygreen	8
High Population Tolerance	8

Ear & Grain Characteristics	
Ear Length	7
Ear Girth	9
Ear Flex	7
Kernel Rows	16-20
Test Weight	7
Cob Color	8
Husk Cover	5
Dry-Down	5
Silage Quantity	6
Silage Quality	6



Hybrid Versions		Hybrid Trait
A1367 DC5222EZ		DC5222EZ

NOTES:

*Still Independent. Still Family Owned.
Still Family Operated with Local Research!*

Scale: 10 equals most or most extreme, 1 equals least or least extreme.

A6867 Untreated

117 RDM

A6867

A6867-3010GT



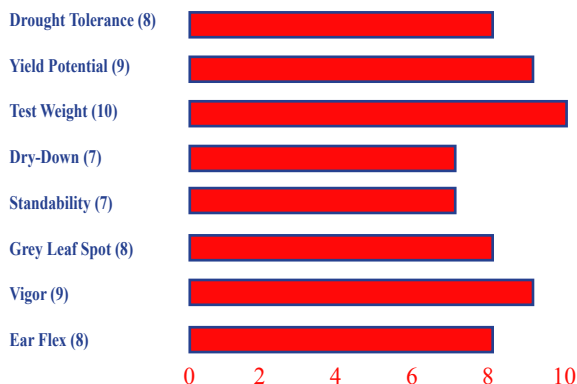
A6867-3110GT



A6867-3111GT



A6867 will bring excellent yields, great drought tolerance and super high test weights to your farm. Expect 60 lb. test weight and maximum yield under stress for this plant. It is a little slower on dry down, so plan on harvesting around 20% for best results. Excellent choice for fiber digestibility in silage.

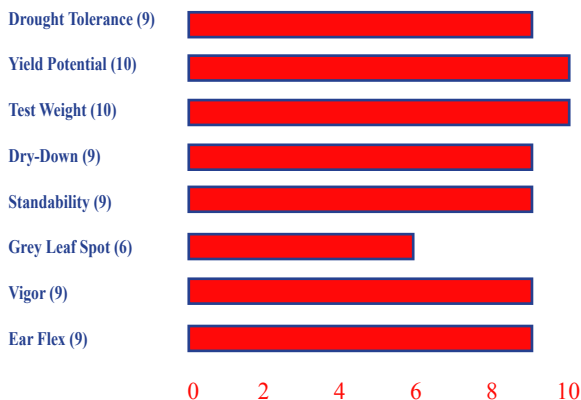


A7767 VT2Pro

117 RDM



Excellent test weight and plant health are benchmarks with this hybrid. It is medium tall with very high yield capability that goes well under irrigation as well as dry land purposes. Its performance under stress has been admirable.



"A6867 has great digestibility and it gives us a big yield every year. We've planted it for years."

Marion & Buck Cobb - Dayton, VA

"This was my first experience planting Augusta Seed and I was very impressed. The A7767 was the most uniform corn throughout the field. Even with adverse growing conditions, it still averaged 160 bushels an acre. What was so impressive was the fact it out-yielded the competitor corn on the same farm by 60 plus bushels!"

Justin Atwood - Advance, NC



A9967-3000GT

117 RDM



A9967 represents a new genetically diverse hybrid that promises big yields for a full season environment. Due to extremely limited supplies, this hybrid will be allocated. Ask your Augusta Rep for more details but know we expect this to be one of the best yielding hybrids to come from Augusta Seed.

"The 'Green Gene' gives us season long disease protection especially against Grey Leaf Spot and Northern Leaf Blight. This picture was taken on Sept 1 in A9967. It is under heavy grey leaf spot pressure in a research plot in Staunton, VA. A9967 is our latest 'Green Gene' hybrid!"



**Dennis Rawley - Augusta Seed President
Staunton, VA**

North Carolina



Jason Williams
Fairfield, NC



Johnathan Smith
Beulaville, NC



John Taylor
Whitakers, NC



Joe & Seth Sholar
Wallace, NC



Johnny Tyndall
Deep Run, NC



Justin Price
Wallace, NC



Kenneth Cavanaugh
Wallace, NC



Lacy Cummings &
Ricky Blanks
Pembroke, NC



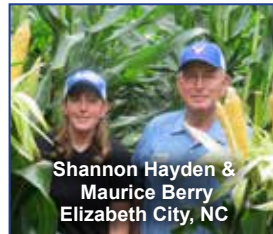
Landon & Skip Thomas
Monroe, NC



Lynwood, Wesley & Weston
Jenkins
Wallace, NC



Michael Boyette
Wilson, NC



Shannon Hayden &
Maurice Berry
Elizabeth City, NC



Neil Place
Creswell, NC



Paul Talley
Stanfield, NC



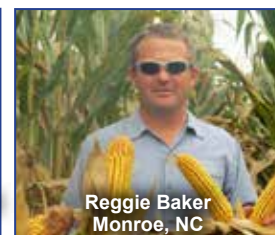
Phil McLain
Statesville, NC



Phillip Suggs &
Jonathan Sutton
Farmville, NC



Phillip Cartner & Andy Bowles
Mocksville, NC



Reggie Baker
Monroe, NC



Robert Riggs
Stella, NC



Robert Cannon
Ayden, NC



Rodney Alons
Pantego, NC



Ryan Herring
Clinton, NC



Ray Karriker
Mooreville, NC



Sam Reid
Elizabeth City, NC



Seth & Stuart Howard
Jacksonville, NC



Stanley Craft
Richlands, NC



Steve & Archie Griffin
Washington, NC



Steven, Ray & Don Keaton
South Mills, NC



Steve Meads & Josh Pendleton
Elizabeth City, NC



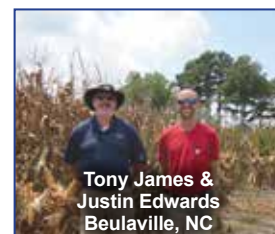
Susan Ray & Allen Walston
Macclesfield, NC



Thomas Black
McLeansville, NC



Timmy Langley
Staley, NC



Tony James &
Justin Edwards
Beulaville, NC



Tony Lowder
Albemarle, NC



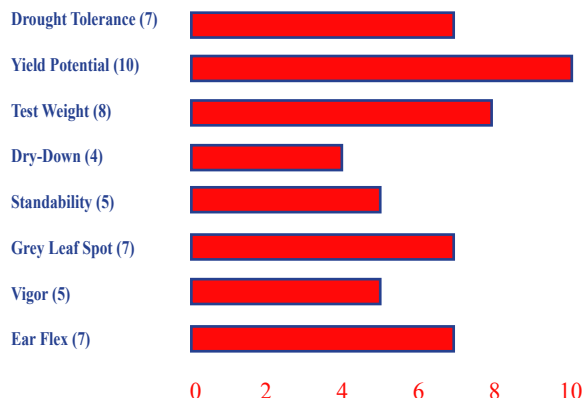
Travis Pugh
Liberty, NC

A7768-3110GT

118 RDM



A7768 has exceptional top end yield potential. It has excellent late season plant health and intactness. It is best adapted to southern irrigated environments. **We recommend A7768 be harvested before 20% moisture.**



"I really like the A8868! It will probably push 30+ tons per acre of silage this year."

Tyler Osborne - Johnson City, TN

A8868 VT2Pro

118 RDM



A8868 is one of our fullest season titans. It is tall, robust and an excellent choice for dual purpose. It will churn out tonnage with the best competitors and put lots of grain in the silage. As a grain hybrid, expect 200+ bushel capabilities, along with a tolerance for heat and dry weather.



"I have planted Augusta for years. I like working with a family owned company. A7768 has been a great silage corn for our dairy. It has been as good as any corn we have used for silage."

**Carroll Goodman
Statesville, NC**

North Carolina



Wayne Woodie
Roaring River, NC



Will & Danny Jennings
Elizabeth City, NC



William Monds
Tyner, NC

AUGUSTA SEED
*Still Independent. Still Family
Owned. Still Family Operated
with Local Research!*

Iowa and Kentucky



Brian Mackey
Sonora, KY



Billy Gaines
Versailles, KY



Blake Wright - 4-W Farms
Russellville, KY



Darrell Varner
Midway, KY



David Osborne
Morehead, KY



Galen Wagoner
Mays Lick, KY



Joey Osborne
Morehead, KY



Kenneth Ewell
Franklin, KY



Norman Knight
What Cheer, IA



Robert Lutz
Coxs Creek, KY



Shannon McCammon
Russellville, KY



Tommy Brothers
Bloomfield, KY

*Pray For
America*



Maryland



A.J. King
Westover, MD



Billy Grimes
Davidsonville, MD



Bill Bruning
Snow Hill, MD



Bobby Saathoff
Easton, MD



Danny Geisinger
Frederick, MD



Dennis Nagel
Federalsburg, MD



Denvin, Delvern, Dervin &
Cory Martin
Hagerstown, MD



Donald Dulin
Denton, MD



Donnie McFarland
Church Hill, MD



Donnie Powell
Snow Hill, MD



Ed Quidas
Preston, MD



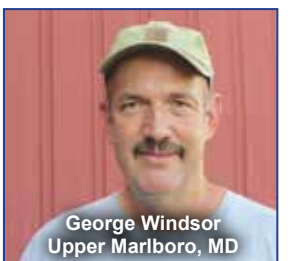
Frank Barnes
Chestertown, MD



Garey Quidas
Preston, MD



George Hammond
Pittsville, MD



George Windsor
Upper Marlboro, MD



Glen & Mary Lou Plutschak
Preston, MD



Hutchison Brothers
Cordova, MD



Jack Waldis
Federalsburg, MD



Jimmy & Mary Lou Spies
Henderson, MD



Joe Gsell
Chestertown, MD



Jeff & Terri King
Hurlock, MD



John Bruning
Snow Hill, MD



John Trax & Paul Shortall
Easton, MD



Keith & Jackson Shortall
Cordova, MD



Kevin Fishell
Federalsburg, MD



Kyle Hutchison
Cordova, MD



Larry, Eddie & E J Wilson
Huntingtown, MD



Les & Shirley Wright
Federalsburg, MD



Matt Webster
Princess Anne, MD



Mike Rew
Aurora-Pocomoke City, MD

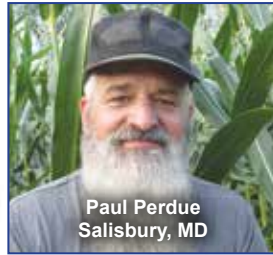
Maryland



Mike Sirman
Newark, MD



Olin Pippin & Louis Palmatary
Barclay, MD



Paul Perdue
Salisbury, MD



The Hetrick Family
Preston, MD



Roger Richardson
Eden, MD



Ron & James Love
Denton, MD



Rusty Eberspacher
Cambridge, MD



Sam Parker
Salisbury, MD



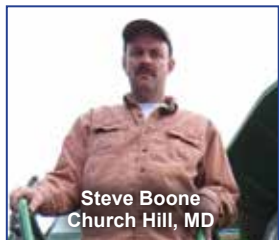
Sam Anderson
Princess Anne, MD



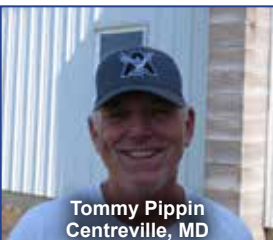
Roland Karbaum
Price, MD



Scott Smith
Aurora-Pocomoke City, MD



Steve Boone
Church Hill, MD



Tommy Pippin
Centreville, MD



Wayne McFarland
Church Hill, MD



Wayne O'Neill
Lothian, MD

South Carolina



Bates Houck & Josh Johnson
Cameron, SC



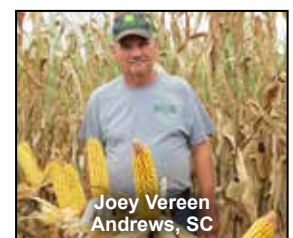
Chris Moore
Lynchburg, SC



David Shriner
Lonestar, SC



Jimmy & Jay Moore
Olanta, SC



Joey Vereen
Andrews, SC



Lynn Johnson
Galivants Ferry, SC



Lin & Gennette Hamlin
Mt. Pleasant, SC



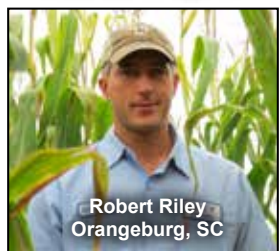
Mickey Weeks
Elloree, SC



Matt Dobbins
Townville, SC



Patrick Burch
Lake City, SC



Robert Riley
Orangeburg, SC



Sammy Matthews
Scranton, SC



Tommy Poston
Johnsonville, SC



Wade & Hannah Atkinson
Lynchburg, SC



Yancey Green
Lynchburg, SC

Delaware



Ben Walters
Clayton, DE



Bill Metz
Magnolia, DE



Bob Willoughby
Middletown, DE



Bobby Killen
Felton, DE



Charlie & Cindy Dempsey
Dover, DE



Chris Hill
Milford, DE



Dale & Dale, Jr. Scotton
Dover, DE



David Smith
Greenwood, DE



Dave Marvel
Harrington, DE



Dave Mabrey
Clayton, DE



Fred Stites
Townsend, DE



Freeman & Jason Beachy
Marydel, DE



The Dempsey Family
Dover, DE



Howard Webb
Milford, DE



Jim Minner
Felton, DE



Ken Corrin & Family
Middletown, DE



Lowell Farrow
Magnolia, DE



Lee Brown
Dover, DE



Matt & Bill Webber
Clayton, DE



Matt & Bill Szelestei
Hartly, DE



Millard & Joanne Dixon
Dover, DE



Dorothy & Robert Willoughby
Middletown, DE



Roland & Jerad Hill
Lewes, DE



Ronnie Robbins
Milford, DE



Stanley Johnson
Millsboro, DE



Tom Pleasanton
Magnolia, DE



Kristy Malin
Georgetown, DE



Debbie & Tommy Elliott
Delmar, DE



Wayne & Phil Pierson
Clayton, DE



Will & Bill Powers
Townsend, DE

Pennsylvania



Alan Beck
Lehigh, PA



Arly Weaver
Newville, PA

Pennsylvania



Bob, Deb & Wyatt Hines
Duncannon, PA



Carl Detwiler
Myerstown, PA



Charlie Marsch
Green Lane, PA



Dan Slaymaker
Mansfield, PA



Earl Wisler
Waynesboro, PA



Ethan Kunkle
Kempton, PA



Gary Haas
Millerstown, PA



Gary Imes
Mifflin, PA



Gary Hill
Muncy, PA



George Shott
Myerstown, PA



Glenn Book
Lancaster, PA



Glen Weaver
Millmont, PA



Harlan & Steve Harlacker
Caleb Staples
Dover, PA



James Bachman
New Tripoli, PA



Jeff Bange
Manns Choice, PA



Jerry Barrett
New Bethlehem, PA



Jesse Stover
Coburn, PA



Joel Steigman
Halifax, PA



Joel Deardorff
Dover, PA



John & Diane Strockoz
Lehighton, PA



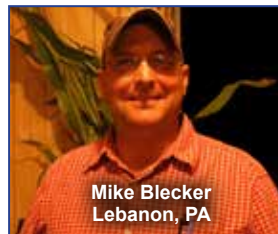
Justin Cunfer
Lehighton, PA



Laban & Lyle Sensenig
Winfield, PA



Lewis Weaver
Kutztown, PA



Mike Blecker
Lebanon, PA



Paul Sonnen
Lebanon, PA



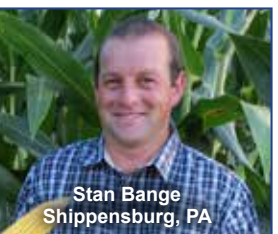
Sean Kneebone
Bangor, PA



Sharon & Michael Flaherty
Airville, PA



Scott, Hunter & Carl Pensak
Factoryville, PA



Stan Bange
Shippensburg, PA



Ted Marshall
Pottstown, PA



Tom Brodzina
Warriors Mark, PA



Tim Mellott
St. Thomas, PA



Wayne & Merle Zimmerman
Lebanon, PA



William Romberger
Pitman, PA



Tennessee



Andy Presley
Telford, TN



Bill Carter, Daisy, Sadie
& Matt Jarrett
Gray, TN



Buck Blanton &
Jerry Basham
Viola, TN



Brooks & Van Blacketter
Trezevant, TN



Clarence Hair
Ocoee, TN



Jacob & Chris Beard
Santa Fe, TN



Clifford Hall
Piney Flats, TN



Daniel & Robert Rogers
Chuckey, TN



Darrell West
Red Boiling Springs, TN



Hayes & Nick Harrell
McMinnville, TN



James Miller
Limestone, TN



Joe & Diane Fetzner
Benton, TN



Johnny Powers
Greeneville, TN



Josh Stafford & Johnny Reed
Dyer, TN



Kathy, Stephen & Randall
Ownby with Bailey
Cleveland, TN



Kyle Owen
Carthage, TN



Larry McAnally
Lawrenceburg, TN



Mitchell & John Gambill
Athens, TN



Philip Taylor, Trevor Staggs,
Rodney Green & Alan Staggs
Lawrenceburg, TN



Randal Wilhoit
Cleveland, TN



Raymond &
Raymond, Jr. Miller
Paris, TN



Stan Oneal
Envie, TN



Stanley Miller
Red Boiling Springs, TN



Steve Elsea
Piney Flats, TN



Steve Wilhoit
Cleveland, TN



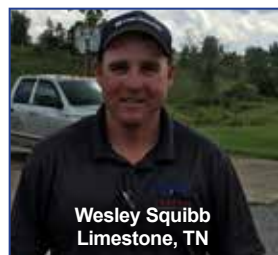
Tim & Robert Henderson
Winchester, TN



Todd Stone
Limestone, TN



Tony Slaughter
Kingsport, TN



Wesley Squibb
Limestone, TN



Alabama, Arkansas, Colorado, Illinois, Indiana, Mississippi, Missouri, New Jersey and West Virginia



Andy & Joe Mathias
Old Fields, WV



Robert Rossier
Montrose, WV



Billy Clark
Decatur, AL



Brad Whiffen
Matthews, MO



Cheryl Wolford
Matthews, MO



Denver Wolford
Matthews, MO



Don Strickland
Oakland City, IN



Donald Peed
Mendon, MO



Eric Eachus
Mullica Hill, NJ



Gary, Jordan & Justin
Frigetto
Montrose, CO



Greg Dyer
Ft. Seybert, WV



James Snavelly & Family
Peru, IN



Matt Edgar
Benton, MS



Richard Schlosser
Scott City, MO



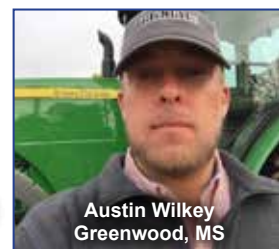
Rich & Michelle Melchert
Elmer, NJ



Seth Taylor
Parkersburg, IL



Steve Scharf & Steve Shea
Delta, CO



Austin Wilkey
Greenwood, MS



Alex Mayfield & Kenny Hankins
Pinkens County, AL



Ty Grey
Olathe, CO



Kevin Ross, Ricky Cox, Jamie Whitten, Kenny Carlton and Derrick Ellis
Triangle Chemical Company - Bolton, MS

Virginia



Michael & Stephen Pittman
Elberon, VA



Mike & Charlie Schooley
Staunton, VA



Mike, Marty & Charles Sheets
Mt. Solon, VA



Norman Knight
Gladstone, VA



Patrick & Barry Long
Belle Haven, VA



Phil Minor
St. Stephens Church, VA



Ray Showalter
Dayton, VA



Laurie & Richard Dryden
with Muffin
Exmore, VA



Robby Williams
Wytheville, VA



Scott Rector
Meadowview, VA



Stephen Ellis
Caret, VA



Tommy Longest
King & Queen Courthouse, VA



Wyatt & Wayne Revell
Atlantic, VA



Wes Kent
Weyers Cave, VA



Wes Marshall
Weyers Cave, VA



Wes & Stan Showalter
Bridgewater, VA



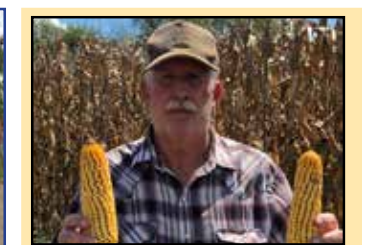
Westley Drake
Newsoms, VA



Will & Frank Nolen
New Hope, VA



Vic, Tom & W A Ruleman
Deerfield, VA



"I am really pleased with my A5566. It has been wet this year and this corn looked good all season. I anticipate that it will run in the 170-180 bu/ac range, which is better than average on this ground. I particularly like the strong stalks and late season greenlife it has."

Edmund Holland - Calhoun, GA

Georgia



Al Clark
Twin City, GA



Bruce Arnold
Chatsworth, GA



Frank Luznar
Eastman, GA



Harold Brooker
Dalton, GA



Ronnie Hunt
Calhoun, GA



Thomas Stockberger
Ringgold, GA

QUICK DATA

Hybrid	Drought Tolerance	Yield Potential	Test Weight	Dry Down	Standability	Grey Leaf Spot	Vigor	Ear Flex	Population	Silage Value	Corn After Corn
A2036	8	9	8	8	8	8	8	8	high	8	7
A2340	7	9	7	8	9	7	8	6	medium/high	8	Insufficient Data
A2843	8	10	9	10	8	8	9	8	high	9	Yes
A2847	9	10	9	9	9	10	10	9	high	9	Yes
A2448	7	9	6	6	9	6	9	9	low/high	8	Insufficient Data
A3750	8	8	7	9	8	7	9	8	medium/high	N/A	Yes
A3855	8	9	7	9	10	7	9	8	high/very high	7	Yes
A2956	8	9	9	9	8	9	9	10	low/high	8	Insufficient Data
A4658	8	10	6	7	7	6	8	8	low/high	N/A	No
A4858	8	9	10	8	8	8	8	8	medium/high	Insufficient Data	Yes
A5658	9	10	7	9	8	5	8	9	low/high	N/A	No
A4759	9	9	7	9	9	8	9	9	medium/very high	8	Yes
A4959	7	10	10	9	7	8	8	7	medium/high	N/A	Insufficient Data
A0720	9	10	8	8	9	8	9	8	medium/high	N/A	Insufficient Data
A5162	8	8	9	9	10	8	9	10	medium/very high	8	Yes
A5262	8	10	5	4	8	7	8	8	medium/high	9	Insufficient Data
A5663	9	8	7	8	10	9	9	10	low/medium	9	Yes
A5264	9	9	9	8	9	8	8	8	high	9	Yes
A5664	9	10	7	8	8	6	9	7	high/very high	8	Yes
A6664	8	10	9	8	9	7	8	8	high	N/A	N/A
A1165	9	9	8	8	9	8	8	8	high	9	Yes
A4465	8	8	8	8	8	8	8	7	medium/high	Insufficient Data	Insufficient Data
A4565	8	10	8	8	8	6	6	7	very high	Insufficient Data	Yes
A5065	6	10	10	6	7	8	8	8	medium/high	N/A	Insufficient Data
A5465	9	9	9	6	9	10	8	8	low/high	9	Yes
A5565	9	10	9	9	10	6	10	9	low/high	10	Yes
A5566	9	9	9	8	8	9	8	8	low/high	8	Insufficient Data
A7766	8	10	8	9	9	8	9	7	high	N/A	Yes
A1367	8	9	7	5	7	6	6	7	medium/high	8	Yes
A6867	8	9	10	7	7	8	9	8	low/high	9	Insufficient Data
A7767	9	10	10	9	9	6	9	9	low/high	N/A	Yes
A9967	7	9	8	8	8	8	8	9	high	8	Yes
A1158	8	9	7	8	8	7	8	8	high/very high	Insufficient Data	Insufficient Data
A7768	7	10	8	4	5	7	5	7	medium/high	9	N/A
A8868	8	10	8	8	9	8	9	9	high	9	Yes

*To everything there is a season...
a time to plant and a time to pluck
up which was planted.
Ecclesiastes 3:1-2*



Twin Oaks Farms - Rose Hill, NC

Augusta Seed Office (540) 886-6055
www.augustaseed.com

Dennis Rawley (540) 255-5903
Matt Rawley (540) 255-5902
Kathryn Rawley (540) 255-5901
Daniel Rawley (540) 421-4138

Craig Pitts (540) 290-9440
Tony James (540) 292-8138
James Snavelly (765) 431-0525
Simon Newman (865) 206-6633

Steve Collins (540) 908-6218
Darren Hinkle (540) 255-7649
Mike Sandy (540) 292-7947
Brian Whitt (540) 255-8094



PRAY FOR AMERICA



BELIEVE THE BIBLE IS TRUE

