

AUGUSTA SEED 2018 HYBRID CATALOG

Adam & Matt Edgar
Yazoo City, MS



4-W Farms
Russellville, KY



Glen Weaver
Millmont, PA

Dave Mabrey
Clayton, DE



Brian Killebrew
Lexington, MS



1977

2017

Celebrating 40 years!

Sam Parker
Salisbury, MD



Haylee and Maggie Hale
Wytheville, VA



Garey and
Rhonda Quidas
Preston, MD



Daniel Raynor
Beulaville, NC

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

Quick Reference Technology Guide

LL - LibertyLink Traited corn. Allows for the use of Liberty herbicides.

RR - Roundup Ready® Corn 2. Glyphosate tolerant corn. Allows for the use of glyphosate (Roundup Ready®) herbicides.

CL - Clearfield corn. A naturally selected herbicide resistance (non GMO). Allows for Lightning/Pursuit herbicides.

CB/LL - Agrisure® CB/LL provides season long control of corn borer and glufosinate herbicide tolerance.

GTCBLL - Agrisure® GTCBLL provides tolerance to applications of glyphosate and glufosinate, plus corn borer protection.

RIB - Refuge in bag. In non-cotton growing counties this allows you to plant your fields without having a structured refuge. In cotton growing counties a structured refuge is still required.

GT - Agrisure® GT glyphosate tolerant corn. Allows for the use of glyphosate herbicides.

VT3Pro - Genuity® VT Triple Pro®. Provides above and below ground protection from corn borers and rootworms, along with glyphosate tolerance. Also reduces the refuge requirement from 20% to 5% in non-cotton growing counties. In cotton growing counties it reduces the refuge requirement from 50% to 20%.

GT3000 - Agrisure® GT3000 triple stack helps guard against corn borer and corn rootworm in addition to tolerance of in-season applications of both glyphosate and glufosinate herbicides.

GT3111 - Agrisure® GT3111 controls both above and below ground pests such as rootworm, corn borer and ear worm. It can be used with both glyphosate and glufosinate herbicide programs. It also has been shown to preserve grain quality by protecting against mycotoxins.

GT3110 - Agrisure® GT3110 controls above ground pests such as corn borer and ear worm. It can be used with both glyphosate and glufosinate herbicide programs. It also has been shown to preserve grain quality by protecting against mycotoxins.

VT2Pro - Genuity® VT Double Pro®. Has multiple corn borer resistant genes that allow for reduced refuge. Does not contain rootworm resistance.



Agrisure® and Agrisure Viptera® 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.



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.

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. 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.

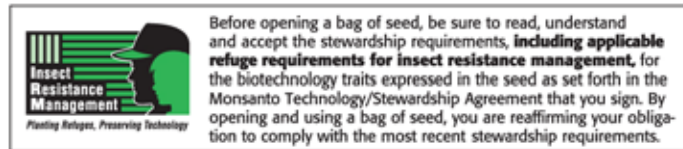
Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Only commercialized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

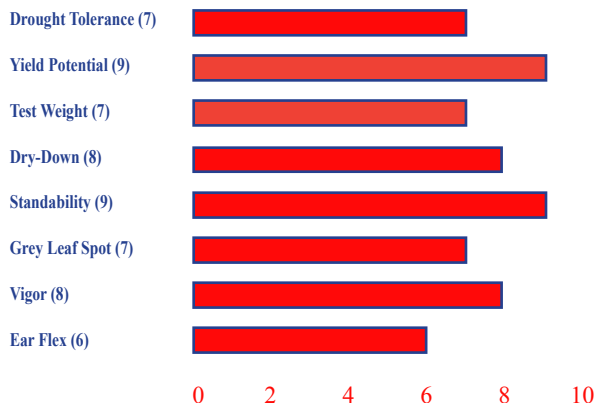


A2340 Untreated 90RDM

A2340

A2340GT3000

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.



A2340 - Travis Pugh - Liberty, NC

Augusta 2340

Hybrid Features	RDM: 90 Days
- Fast emergence and dry down	
- High yield potential for maturity in zone	
- Adapted to high populations	
- Best adapted to corn-soybean rotation	
- Trait options: Untreated, Conventional, 3000GT	

NOTES:

Placement Guide	
Highly Productive Soils	9
Moderately Productive Soils	9
Less Productive Soils	8
Grey Leaf Spot	6
Northern Leaf Blight	6
Goss's Wilt	5
Common Rust	8
Corn after Corn	7
Fungicide Response	9
Drought Tolerance	7

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

Hybrid Versions	Hybrid Trait
2340 Untreated	Untr
2340 Conventional	Conv
2340 3000GT	3000GT



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



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

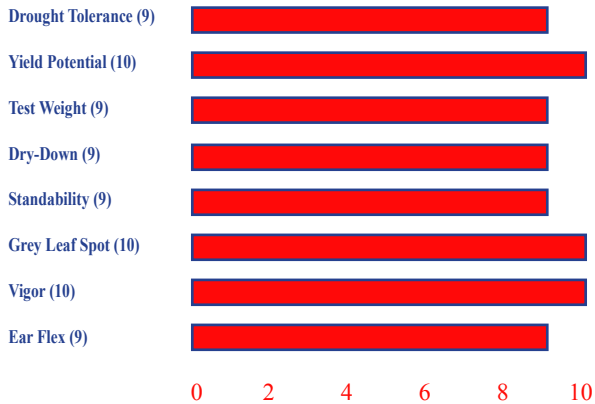
A2847 Untreated 97 RDM

A2847

A2847GT3000   

A2847GT3111   

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.



Scott, Hunter and Carl Pensak
Factoryville, PA

A2651GTA 101RDM



This 101 RDM, medium statured hybrid has a strong agronomic package. It works well across maturity zones. It is exhibiting exceptionally fast dry down for maturity in 2016.

NEW
for 2018

A3750GT 100RDM



A3750GT3111   

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.



A3750 - Charles Lennon
Evergreen, NC

A2843GT3110 93RDM



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.

NEW
for 2018

Augusta 2847

Hybrid Features	RDM: 97 Days
- Outstanding yields across environments and years	
- Superb combination of plant health and agronomics	
- Very good ear flex and kernel depth	
- Very good test weight	
- Trait options: Untreated, Conventional, 3000GT, 3111GT	

NOTES:

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

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

Ear & Grain Characteristics	
Ear Length	9
Ear Girth	6
Ear Flex	8
Kernel Rows	14-16
Test Weight	10
Cob Color	9
Husk Cover	8
Drydown	6
Silage Quantity	9
Silage Quality	8



Hybrid Versions	Trait
2847 Untreated	Untr
2847 Conventional	Conv
2847 3000GT	3000GT
2847 3111GT	3111GT



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

A2852GTCBLL

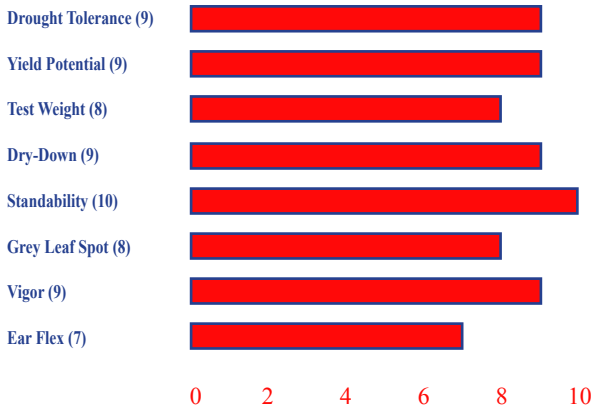
102RDM



A2852GT3000



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.



A2954GTCBLL

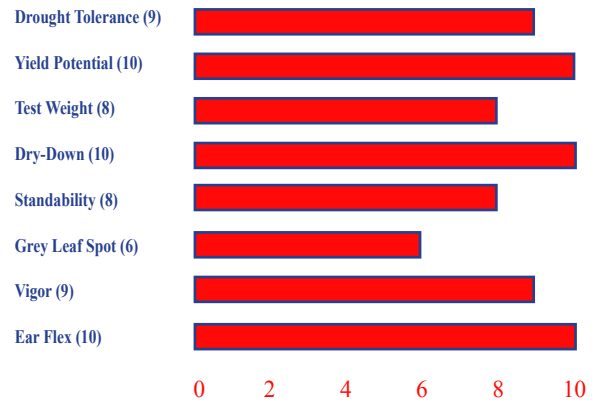
104RDM



A2954GT3000



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.**

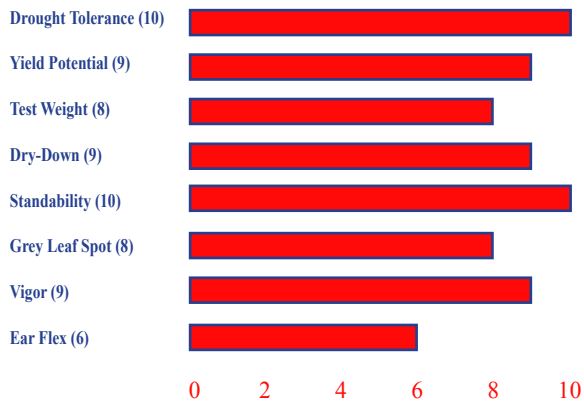


A2854CLCBLL

104RDM



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



A2956 Untreated

106RDM

A2956

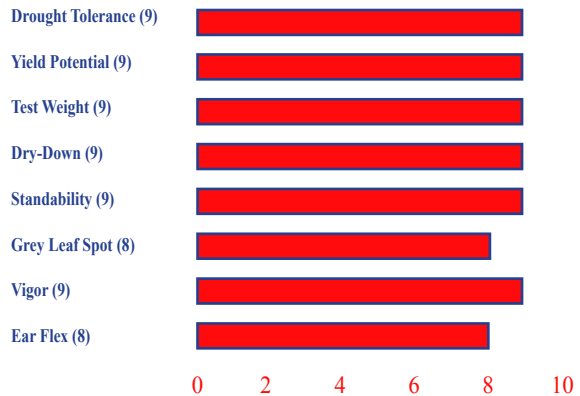
A2956GT3110



A2956GT3111



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.



Augusta 2954

Hybrid Features	RDM: 104 Days
------------------------	----------------------

- | |
|---------------------------------------|
| - Widely adapted across soil types |
| - Very good ear flex and kernel depth |
| - Excellent dual purpose hybrid |
| - Trait options: GTCBLL, GT3000 |

Placement Guide	
-----------------	--

Highly Productive Soils	10
Moderately Productive Soils	9
Less Productive Soils	7
Grey Leaf Spot	4
Northern Leaf Blight	3
Goss's Wilt	6
Common Rust	7
Corn after Corn	3
Fungicide Response	10
Drought Tolerance	8
No-Till	9

Agronomic Characteristics	
---------------------------	--

Seedling Vigor	9
Leaf Angle	5
Stalk Rating	8
Root Rating	6
Plant Height	9
Ear Height	6
Staygreen	4
High Population Tolerance	9

Hybrid Versions	Hybrid Trait
2954GTCBLL	GTCBLL
2954GT3000	GT3000



NOTES:

Ear & Grain Characteristics	
-----------------------------	--

Ear Length	9
Ear Girth	9
Ear Flex	10
Kernel Rows	16-18
Test Weight	6
Cob Color	1
Husk Cover	6
Drydown	8
Silage Quantity	8
Silage Quality	NA



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

Augusta 2956

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

Placement Guide	
Highly Productive Soils	10
Moderately Productive Soils	9
Less Productive Soils	8
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



Valerie Karriker - Staley, NC

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



Hybrid Versions	Trait
2956 Untreated	Untr
2956 Conventional	Conv
2956 3110GT	3110GT
2956 3111GT	3111GT

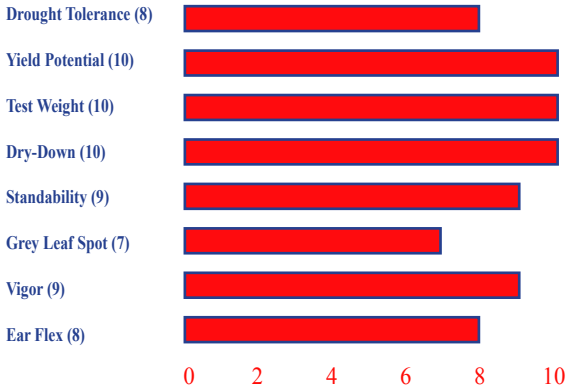
NOTES:

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

A5457 Untreated 107RDM

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.



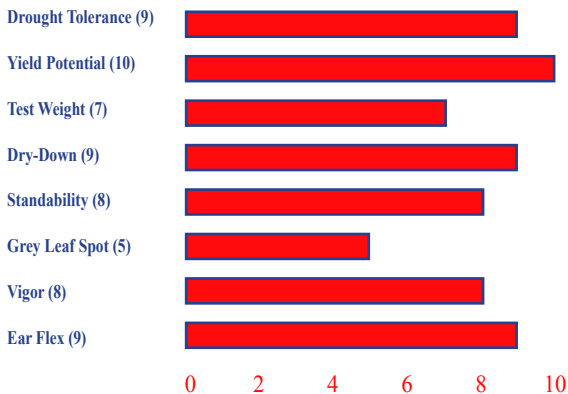
A5658 Untreated 108RDM

A5658

A5658GT3000



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.



A4758VT2Pro 108RDM



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).

**FIRST YEAR
IN PRODUCTION**

A4759GT3111 109RDM



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.

A4959GT3110 109RDM



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 with be its hallmark.

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

Augusta 4758

NOTES:

Hybrid Features	RDM: 108 Days
- Very good roots and stalks	
- Consistent ear size	
- Fast dry down for maturity	
- Super high yield potential	
- Trait options: VT2Pro, VT2ProRIB	

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

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

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



Hybrid Versions	Trait
4758VT2Pro	VT2Pro
4758VT2ProRIB	VT2ProRIB



Jay, James, Jude and
Justus Baxter
Georgetown, DE



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

Augusta 5658

Hybrid Features	RDM: 108 Days
- Strong hybrid that likes southern and central movement	
- Good late season standability in zone	
- Very good ear flex and kernel depth	
- Not recommended for corn behind corn	
- Trait options: Conventional, 3000GT	

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

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



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

Hybrid Versions	Trait
5658 Conventional	Conv
5658 3000GT	3000GT



NOTES:

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

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	

NOTES:

Placement Guide	
Highly Productive Soils	10
Moderately Productive Soils	8
Less Productive Soils	N/A
Gray 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

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
Drydown	10
Silage Quantity	N/A
Silage Quality	N/A

Hybrid Versions	Trait
4959 3110GT	3110GT



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

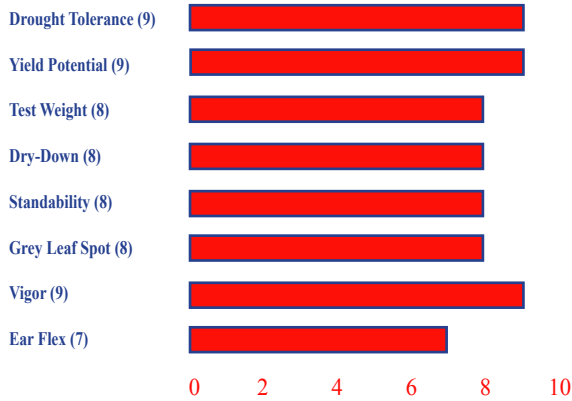
Scale: 10 equals most or most extreme, 1 equals least or least extreme.

A0606GTCBLL

111RDM



This corn has documented 300 bushel capability, but where it really shines is under stressful conditions. It is a tall corn, but stands well. Do not expect a flashy plant, but it almost always yields better than it looks. It has a semi-fixed ear, so plant at higher populations for best results.



A0720

111RDM

A0720GT



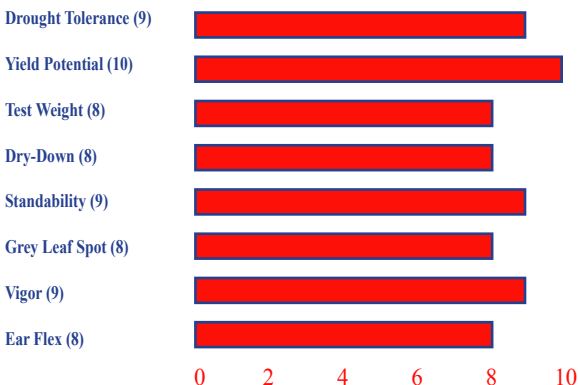
A0720CBLL



A0720GTCBLL



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.



A5062

112RDM

A5062GT3110



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.

**NEW
for 2018**

A5162GT3000

112RDM



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.



AUGUSTA SEED

Still Independent.

Still Family Owned.

Still Family Operated with

Local Research!

Augusta 5162

Hybrid Features	RDM: 112 Days
- Excellent dry down	
- Semi flex ears on a white cob	
- Strong roots and stalks	
- Trait options: GT3000	

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

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

NOTES:

Hybrid Versions	Hybrid Trait
5162GT3000	GT3000

Ear & Grain Characteristics	
Ear Length	8
Ear Girth	7
Ear Flex	6
Kernel Rows	14-16
Test Weight	9
Cob Color	1
Husk Cover	8
Drydown	8
Silage Quantity	9
Silage Quality	8



Aaron Edmunds - Dobson, NC



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

Augusta 5062

Hybrid Features	RDM: 112 Days
- Great ear flex	
- Do not plant above 30k irrigated or 28K dryland for grain	
- Food grade grain quality	
- Tall, high yielding plant	
- Trait options: Conv, 3110GT	

NOTES:

Placement Guide	
Highly Productive Soils	10
Moderately Productive Soils	8
Less Productive Soils	8
Grey Leaf Spot	8
Northern Leaf Blight	5
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	5
Plant Height	10
Ear Height	8
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	4
Drydown	6
Silage Quantity	9
Silage Quality	9



Hybrid Versions	Trait
5062	Conv
5062 3110GT	3110GT

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



A5262 Untreated 112RDM

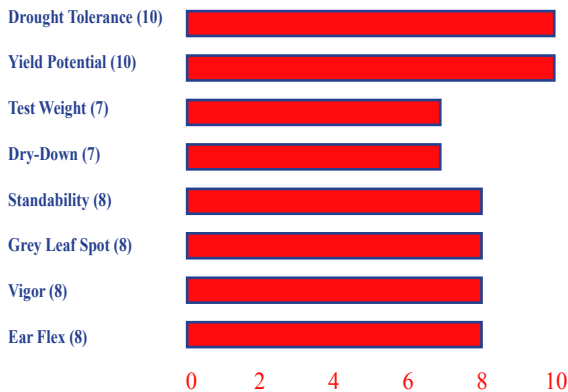
A5262

A5262GTCBLL

A5262GT3000



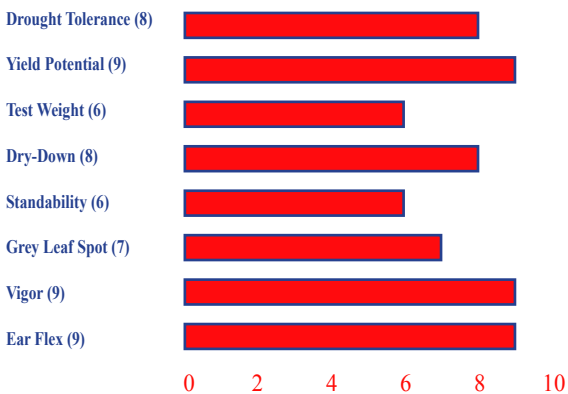
This is a medium tall plant that is extra-ordinarily healthy. It has excelled under stress and has demanded a place in our line-up because of its exceptional yield in these conditions. It will be a top yielding variety for grain or silage purposes.



A5462GT3000 112RDM



A5462 is a 112 day dual purpose hybrid. It is tall and has very good ear flex. Expect good tonnage and excellent feed value. It has very good yield potential as well, which will give you the ability to leave it to shell if necessary.



A5562VT2Pro 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.

**NEW
for 2018**

A5663GT3000 113RDM



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.

A4363 Untreated 113RDM

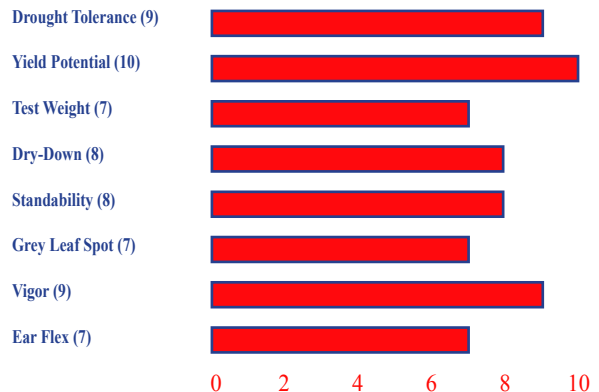
A4363

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.

A5664GT3000 114RDM



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



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, GTCBLL, 3000GT	

NOTES:

Placement Guide	
Highly Productive Soils	10
Moderately Productive Soils	10
Less Productive Soils	10
Gray 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	7
Root Rating	7
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
Drydown	4
Silage Quantity	10
Silage Quality	8

Hybrid Versions	Trait
5262 Untreated	Untr
5262 conventional	Conv
5262 GTCBLL	GTCBLL
5262 3000GT	3000GT



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

Augusta 5663

Hybrid Features	RDM: 113 Days
- Flex ear good for lower populations	
- Consistent performer	
- Great resistance to Grey Leaf Spot	
- Trait options: GT3000	

Placement Guide	
Highly Productive Soils	8
Moderately Productive Soils	9
Less Productive Soils	9
Gray Leaf Spot	9
Northern Leaf Blight	6
Goss's Wilt	9
Common Rust	6
Corn after Corn	8
Fungicide Response	6
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	8
Staygreen	5
High Population Tolerance	5



Hybrid Versions	Hybrid Trait
5663GT3000	GT3000

Ear & Grain Characteristics	
Ear Length	10
Ear Girth	5
Ear Flex	10
Kernel Rows	14-16
Test Weight	6
Cob Color	5
Husk Cover	5
Drydown	6
Silage Quantity	9
Silage Quality	9

NOTES:

Augusta 5664

Hybrid Features	RDM: 114 Days
- High yielding full season hybrid	
- Excellent vigor and emergence	
- Strong roots and stalks	
- Trait options: GT3000	

NOTES:

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	8
Fungicide Response	10
Drought Tolerance	8
No-Till	9

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

Hybrid Versions	Hybrid Trait
5664GT3000	GT3000



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



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

A6664VT2Pro

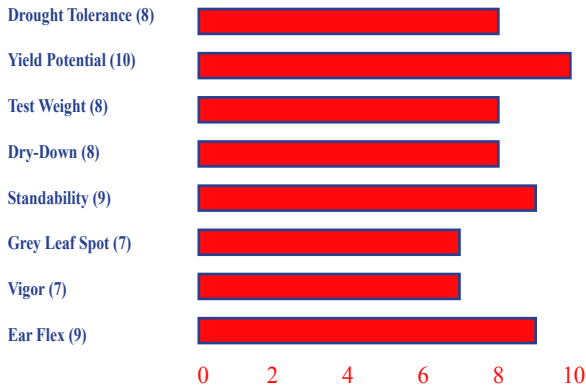
114RDM



A6664VT2ProRIB



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.



A7664

114RDM

A7664VT3Pro



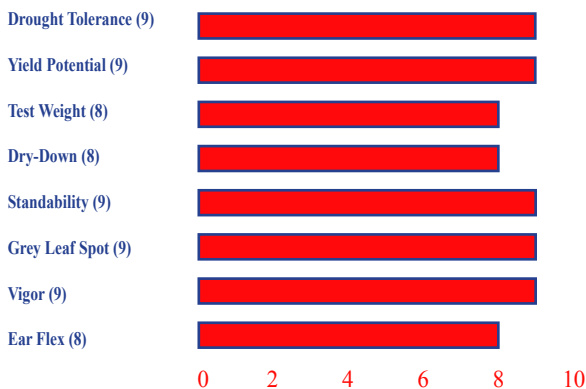
A7664AVT3Pro



A7664AVT3ProRIB



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.



A6164CBLL

114RDM



A6164GT



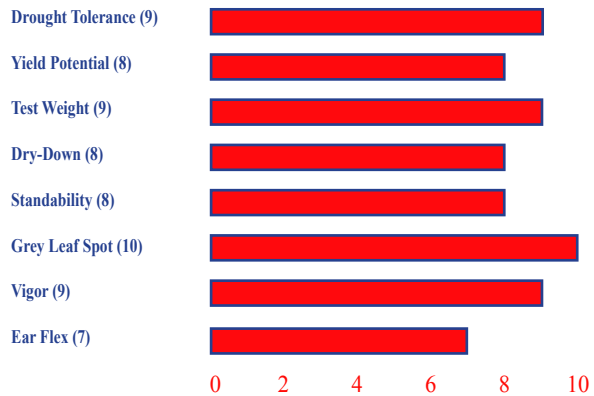
A6164GTCBLL



A6164GT3000



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.

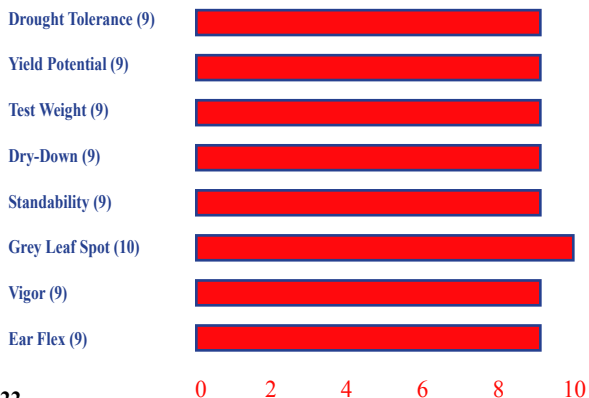


A5465GT3000

115RDM



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.



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	

NOTES:

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

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



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	Trait
5465 3000GT	3000GT

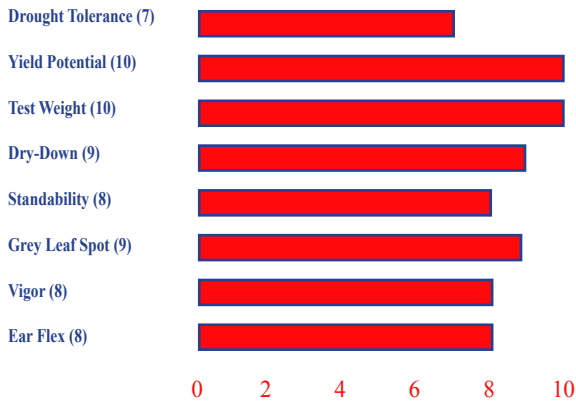


Scale: 10 equals most or most extreme, 1 equals least or least extreme.

A007

115RDM

A007 is tall with top end yield potential and 60+ lbs. of test weight. For highest yields, use irrigation or intensive farm management. This is one of the few hybrids Augusta Seed offers that can be considered a true racehorse.



A5565 Untreated

115RDM

A5565

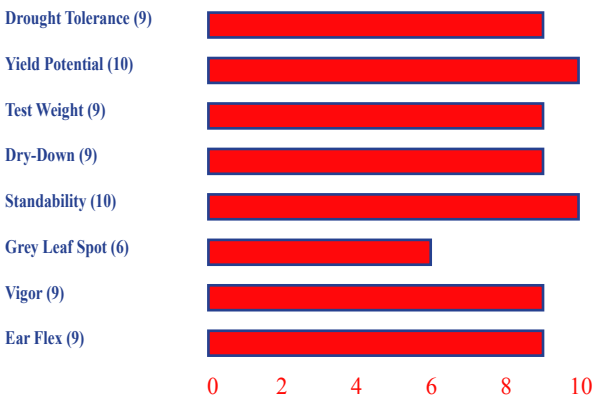
A5565RR

A5565VT2Pro

A5565VT2ProRIB



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 digestibility 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.



A5065GTCBLL

115RDM



A5065GT3111



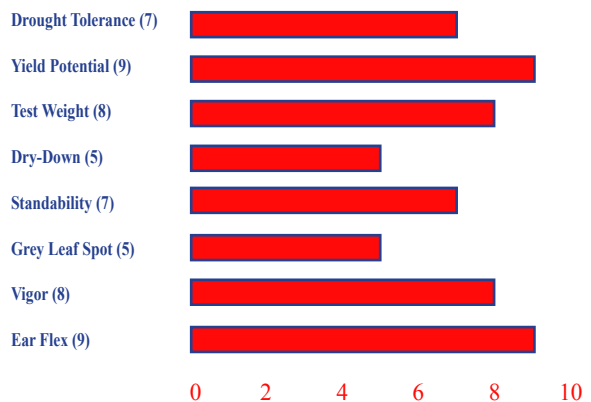
A5065 is a full season hybrid that shares some characteristics to A5062. Very high test weight and yield potential will define this hybrid. It will be medium tall with improved roots and stalks.

A6866GT3111

116RDM



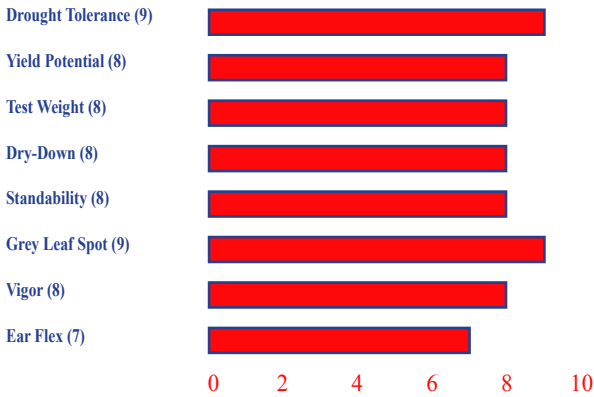
This explosive new titan in the Augusta Seed lineup is a large dual purpose corn that works well for silage or grain. A6866 has very good grain quality and very good standability along with high yield potential. It is the tallest hybrid in our lineup but has medium ear placement. It will have good fiber digestibility for silage purposes. It responds well to fungicide for extended plant health and it is available this year with GT3111, CruiserMaxx® Corn 500 and Avicta® Complete Corn.



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

A6166GT 116RDM

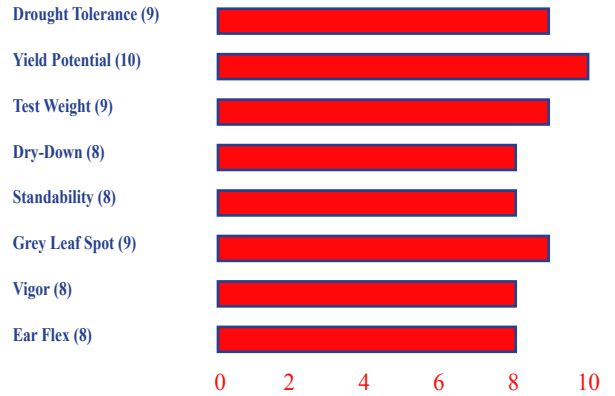
This sister to A6164 sports a little more stress tolerance for upland conditions. It will be a little fuller season and have slightly better grain quality than its sister. It is an excellent choice for silage.



A5566GT 116RDM

A5566GT3000

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.



Joe & Seth Sholar - Wallace, NC



A5566 - Floyd Childress - Christiansburg, VA



Justin Edwards - Beulaville, NC



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

Augusta 5566

Hybrid Features	RDM: 116 Days
- Consistent high yields	
- Excellent late season plant health	
- Strong disease tolerance	
- Trait options: GT, 3000GT	

Placement Guide	
Highly Productive Soils	9
Moderately Productive Soils	9
Less Productive Soils	9
Gray Leaf Spot	8
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

NOTES:

Ear & Grain Characteristics	
Ear Length	8
Ear Girth	8
Ear Flex	7
Kernel Rows	16-18
Test Weight	9
Cob Color	5
Husk Cover	8
Drydown	8
Silage Quantity	10
Silage Quality	8



Hybrid Versions	Trait
5566 GT	GT
5566 3000GT	3000GT



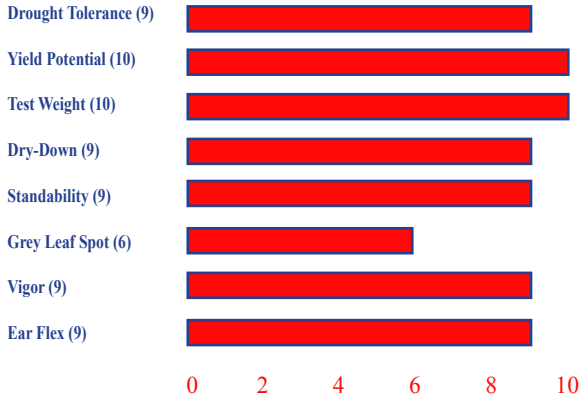
Scale: 10 equals most or most extreme, 1 equals least or least extreme.

A7767VT2Pro

117RDM



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.



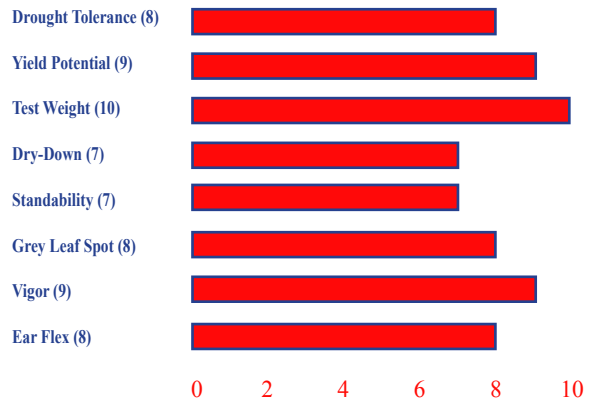
A6867 Untreated

117RDM

A6867



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.

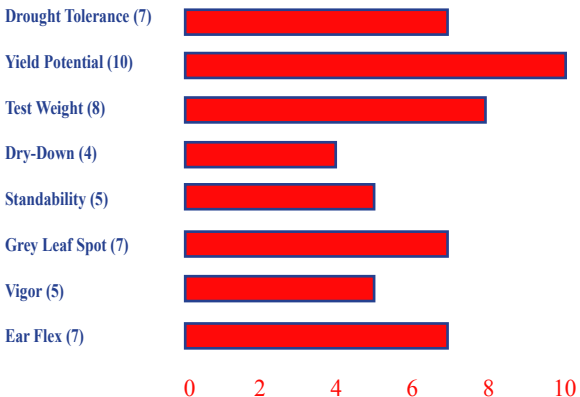


A7768GT3110

118RDM



Augusta 7768 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.



A8868VT3Pro

118RDM



Augusta 8868 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.



Augusta 7767

Hybrid Features	RDM: 117 Days
- Good blend of high yields and stress tolerance	
- Long ear with good test weight and deep kernels	
- Excellent husk cover	
- Tremendous stalk and root strength	
- Trait options: VT2Pro	

Placement Guide	
Highly Productive Soils	10
Moderately Productive Soils	10
Less Productive Soils	8
Grey Leaf Spot	7
Northern Leaf Blight	8
Goss's Wilt	4
Common Rust	8
Corn after Corn	8
Fungicide Response	8
Drought Tolerance	9
No-Till	10

Agronomic Characteristics	
Seedling Vigor	7
Leaf Angle	6
Stalk Rating	10
Root Rating	10
Plant Height	6
Ear Height	5
Staygreen	7
High Population Tolerance	8



NOTES:

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

Hybrid Versions	Trait
7767VT2Pro	VT2Pro



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

Augusta 7768

NOTES:

Hybrid Features	RDM: 118 Days
- Excellent late season green life	
- Works best in southern environments, especially irrigated	
- Excellent tip fill and grain quality	
- Better suited for harvesting at higher moistures	
- Trait options: 3110GT	

Placement Guide	
Highly Productive Soils	10
Moderately Productive Soils	8
Less Productive Soils	5
Grey Leaf Spot	8
Northern Leaf Blight	5
Goss's Wilt	7
Common Rust	8
Corn after Corn	5
Fungicide Response	8
Drought Tolerance	7

Agronomic Characteristics	
Seedling Vigor	5
Leaf Angle	8
Flowering for Maturity	7
Stalk Rating	4
Root Rating	4
Plant Height	8
Ear Height	8
Fall Appearance	9
Staygreen	9
High Population Tolerance	9

Ear & Grain Characteristics	
Ear Length	6
Ear Girth	8
Test Weight	8
Cob Color	10
Husk Cover	7
Drydown	4
Silage Quantity	9
Silage Quality	8



Hybrid Versions	Trait
7768 3110GT	3110GT

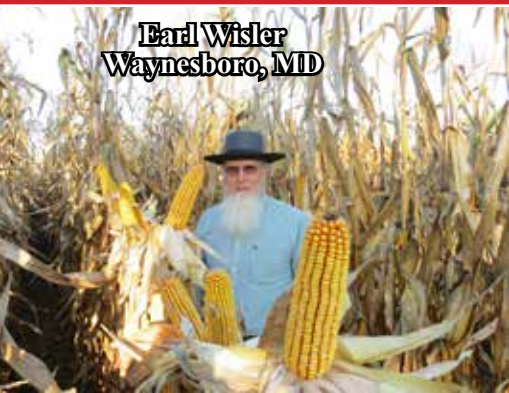


A7768 - Blake Wright - Russellville, KY

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

QUICK DATA

Hybrid	Drought Tolerance	Yield Potential	Test Weight	Dry Down	Standability	Grey Leaf Spot	Vigor	Ear Flex	Population	Silage Value	Corn After Corn
A2035	7	9	9	7	7	7	9	8	medium/high	8	Yes
A2340	7	9	7	8	9	7	8	6	medium/high	8	Insufficient Data
A2847	9	10	9	9	9	10	10	9	high	9	Yes
A2750	9	8	9	10	8	8	9	5	medium/high	N/A	Yes
A2850	9	8	9	10	8	8	9	5	high	6	Insufficient Data
A2651	8	9	8	6	7	6	8	8	high	N/A	Yes
A2852	9	9	8	9	10	8	9	7	high/very high	7	Yes
A2854	10	9	8	9	10	8	9	6	medium/high	7	Yes
A2954	9	10	8	10	8	6	9	10	low/high	N/A	No
A2956	9	9	9	9	9	8	9	8	low/high	8	Insufficient Data
A5457	8	10	10	10	9	7	9	8	high	N/A	Yes
A1158	7	9	8	8	9	8	8	8	medium/high	9	Insufficient Data
A5658	9	10	7	9	8	5	8	9	low/high	N/A	No
A4658	8	10	7	9	7	5	8	9	low/high	N/A	No
A4758	6	10	7	8	7	6	7	8	medium/high	N/A	WF
A4959	8	10	10	9	8	9	8	8	medium/very high	N/A	Insufficient Data
A5560	8	10	7	9	9	7	9	9	low/high	8	Yes
A0606	9	9	8	8	8	8	9	7	medium/high	N/A	Yes
A0720	9	10	8	8	9	8	9	8	medium/high	N/A	Insufficient Data
A5062	6	10	10	8	5	8	8	8	low/medium	9	Yes/Silage
A5262	10	10	7	7	8	8	8	8	medium/high	9	Insufficient Data
A4363	8	8	7	7	8	8	6	10	low/high	9	8
A5664	9	10	7	8	8	7	9	7	high/very high	8	Insufficient Data
A6164	9	8	9	8	8	10	9	7	medium/high	9	Yes
A6664	8	10	8	8	9	7	7	9	high	N/A	N/A
A7664	9	9	8	8	9	9	9	8	high/very high	10	Yes
A007	7	10	10	9	8	9	8	8	low/high	N/A	Insufficient Data
A5465	9	9	9	9	9	10	9	9	low/high	9	Insufficient Data
A5565	9	10	9	9	10	6	9	9	low/high	10	Yes
A5566	9	10	9	8	8	9	8	8	low/high	8	Insufficient Data
A6866	7	9	8	5	7	5	8	9	low/high	9	Insufficient Data
A7766	8	10	8	9	9	8	9	7	high	N/A	Yes
A008	9	9	5	8	8	7	9	10	low/high	10	Yes/Silage
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
A7768	7	10	8	4	5	7	5	7	medium/high	N/A	N/A



Earl Wisler
Waynesboro, MD



Carl Detwiler
Myerstown, PA



Dan Slaymaker
Mansfield, PA



Linwood, Wesley and Weston Jenkins
Wallace, NC



Stan Bange
Shippensburg, PA



Justin Price
Wallace, NC



Jeremy Innerst
Tckesburg, PA



Delvern Martin
Hagerstown, MD



Ronnie Robbins
Milford, DE



Tom Brodzina
Warriors Mark, PA

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

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

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

