

2026 PRODUCT GUIDE

MORE  
TECHNOLOGY

BETTER  
QUALITY

**Seitec**  
GENETICS

MORE  
GENETICS

BETTER  
TESTING



Your Farm. Our Focus.

[www.seitec.com](http://www.seitec.com)



# Why Is Seitec Genetics Planted on More Acres Every Year?



## Table of Contents

- 2 Seitec Product Trait Identifier
- 3 Vigor Shield Accelerator
- 5 Corn Descriptions
- 16 Corn Chart
- 17 Enlist E3<sup>®</sup> Soybeans
- 21 Non-GMO Soybeans
- 22 Soybean Chart
- 23 Grain Sorghum
- 26 Forage Sorghum
- 27 Alfalfa
- 29 Refuge Information

### More Technology...

Seitec Genetics works with all the trait and seed treatment developers to incorporate a full line of technology options to match our farmer's fields. In most areas, Seitec Genetics is the only brand with broad technology access. No other brand can match our testing and know how to place the right technology to specific field environments.

### More Genetics...

Seitec Genetics aggressively pulls together the full genetic opportunities in the world to build a hybrid and variety package of genetics that has advantages on our farmer field environments. All the widely planted brands have a limited genetic pool due to their genetic and technology allegiances. Seitec Genetics' genetic diversity is unmatched in the industry.

### Better Testing...

In 2009, Seitec Genetics implemented a unique and proprietary testing program called LEAP. LEAP stands for Local Environment Advancement Plots and our unique process of evaluating products by environment leads to hybrids and varieties that are more highly adapted, more reliable, and higher yielding than traditional product selection.






### Better Quality...

Every year we have customers tell us stories about how our seed had better plant stands and more vigor than the competitors planted next to us. Seitec Genetics implements a particular production process that leads to more reliable seed vigor. To take it a step further, we share specific quality data with farmers so they are set-up for success even in tough conditions.



# Seitec Product Trait Identifier

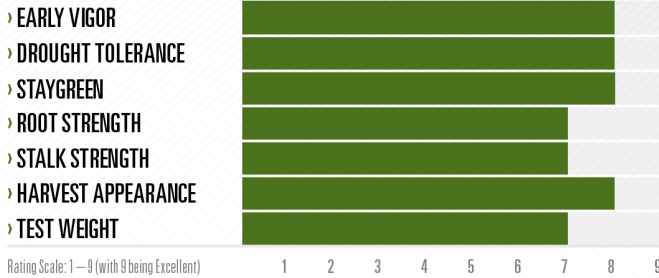
Your Farm. Our Focus.

		Herbicide Tolerance				Primary Insect Resistance		Trait Originator		
		Roundup®	Liberty	2,4-D Choline	Assure II	Corn Borer	Rootworm		Standard	Cotton Areas
	PCE	•	•	•	•	•		Corteva	5% Refuge Advanced®	20%
	A3010	•	•			•		Syngenta	20%	50%
	V3110	•	•			•		Syngenta	20%	20%
	AA	•	•			•		Syngenta	5% E-Z Refuge®	20%



# Corn Products | 98-104RM

4801 98RM



## Hybrid Description

- Provides top yields for maturity and even competes with fuller season hybrids
- Exceptional early vigor and robust plant assists in early and complete canopy
- Shows strong drought tolerance making it flexible for irrigated or dryland
- Consistent plant size from the start leads to very consistent ear size at harvest

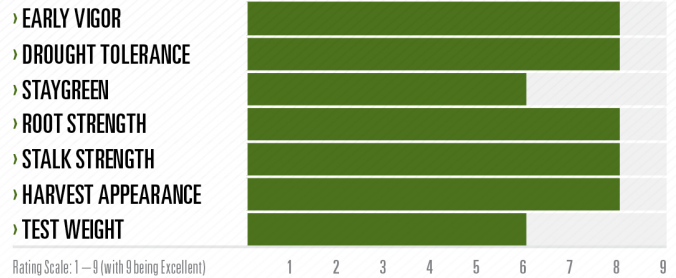
## Management Characteristics

- Excels on high fertility fields where you can use high population scenarios to reach top yields
- Utilize its strong drought tolerance as a lead hybrid on tough dryland acres
- Plant early to take advantage of its excellent early vigor
- Generally good disease tolerance, which improves its staygreen heading into fall
- Exhibits some of the best Goss's Wilt tolerance in this maturity

## Available Technology



4839 98RM



## Hybrid Description

- Impressive yield potential for 98 RM hybrid
- Versatile hybrid that can be planted on dryland at lower populations leaning on its good ear flex
- Excellent Goss's Wilt tolerance makes it lead choice on Goss's Wilt prone fields in this maturity
- Combines great stalk and root strength leading to impressive harvest integrity

## Management Characteristics

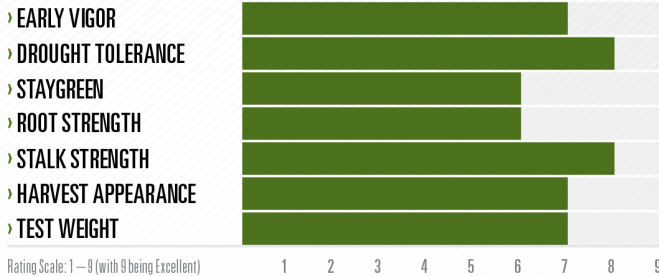
- Worry free placement in this maturity with its broad placement fit
- Stalk and root strength allows this to be a good placement choice for fields planned for late harvest
- Utilize Goss's Wilt tolerance advantages on Goss's Wilt prone fields needing this maturity
- Solid overall disease tolerance package, including Northern Corn Leaf blight and common and southern rust
- Moderate plant size yet still performs well as a silage product

## Available Technology





5367 103RM



### Hybrid Description

- Balanced hybrid combining elite yield potential, stress tolerance, and disease tolerance
- Tough drought tolerance allows placement into drought prone scenarios
- Shows top end yield potential competing with fuller season hybrids under western irrigated field environments
- Girthy ear style with deep kernels that tends to push open the husk to help drydown

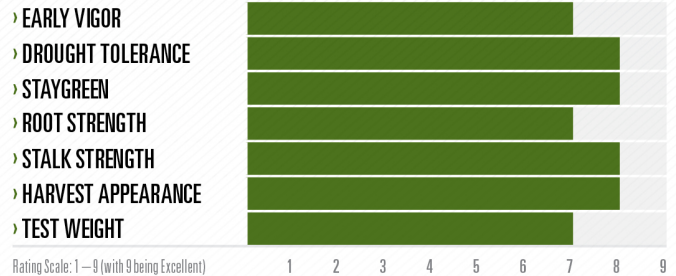
### Management Characteristics

- Flexible hybrid to use irrigated or dryland and grounds types with varying level of fertility
- Good ear flex gives it an advantage on fields where low populations are necessary
- Goss's Wilt tolerance allows for comfortable use in Goss's Wilt prone areas, historically bad fields should use a Seitec option with a higher rating
- Performs well in irrigated sand
- Good heat tolerance for maturity allowing to move south of zone

### Available Technology



5416 104RM



### Hybrid Description

- Big plant stature for its maturity making it well suited to steep hill and terraces
- Exceptional disease tolerance including industry leading Goss's Wilt tolerances
- Provides great canopy late into the summer
- Eye appealing in the fall with excellent staygreen and impressive harvest integrity

### Management Characteristics

- Very defensive hybrid that can be used on fields with various or even multiple challenges
- Perfect choice for fields with a history of Goss's Wilt
- Can be used on irrigated or dryland fields
- Great ear flex allows it to match different population scenarios
- PowerCore Enlist trait technology provides more herbicide options for eliminating volunteer corn and other weeds

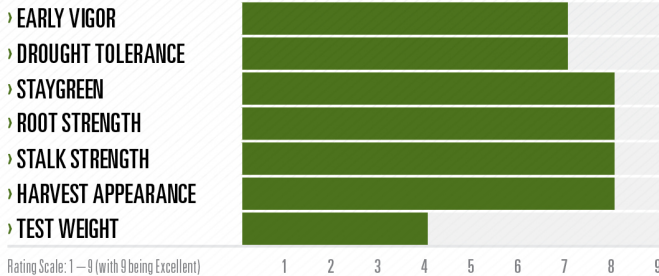
### Available Technology





# Corn Products | 105-110RM

5596 105RM



## Hybrid Description

- New yield leader in this maturity especially on high fertility, ultra high yield fields
- Really good disease tolerance across a broad spectrum of diseases including Goss's Wilt
- Impressive fall appearance with excellent staygreen and exceptional plant integrity
- Creates tremendous good ear flex with a girthy, high row count ear and deep kernels that add yield into the fall

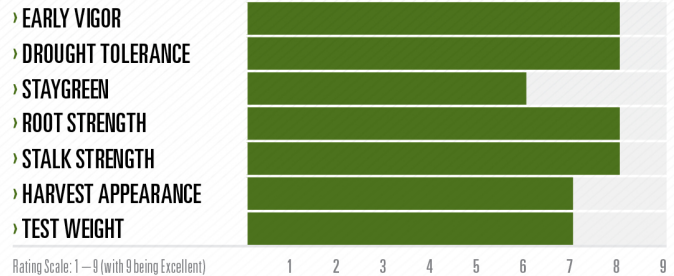
## Management Characteristics

- Performs best in high yield environments where moisture is typically not limited at kernel fill
- If irrigating, pay special attention to maintain sufficient moisture through blacklayer to finish kernels with higher test weight and to add yield
- Excellent standability characteristics make it a good choice for fields intended for late harvest
- Goss's Wilt tolerance makes it well suited to be a reliable lead option under irrigated, high yield scenarios in Goss's Wilt prone areas
- Moderate plant size with a notch lower ear height so be conscious of that characteristic in fields where ear height can be a concern

## Available Technology



5676 106RM



## Hybrid Description

- Special placement advantage on tough dryland maintaining plant size and yield potential
- Has good southern movement for maturity looking like a fuller season hybrid and then maturing quicker toward harvest
- Solid stalks and roots provide good harvest integrity
- Excellent ear flex allows it to be planted at lower populations

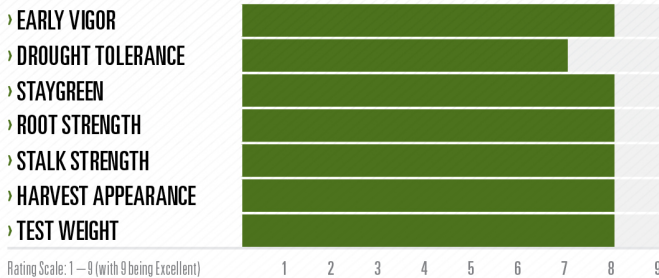
## Management Characteristics

- Good heat tolerance and a strong silking hybrid which provides good ear fill under stress
- Excellent early vigor makes it a good choice for early planting
- Maintains a big and robust plant size across different maturity zones making it a lead silage choice this maturity
- As a PowerCore Enlist trait hybrid, has the key herbicide benefits to manage through volunteer corn or other weed issues
- Perfect fit for tough, western High Plains dryland

## Available Technology



5778 107RM



### Hybrid Description

- Moderately sized plant with erect leaves on the top portion of the plant allowing good light penetration to lower leaves
- Widely adapted genetics that will work well in different soil types and plant populations
- Solid agronomics with good tolerance to many of the primary leaf diseases
- Top yielding hybrid with good ear flex, grain quality, and test weight

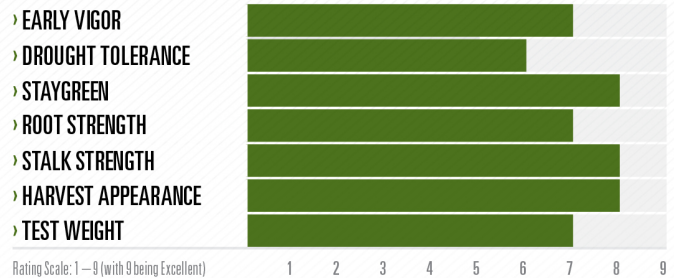
### Management Characteristics

- Good choice across all yield environments
- Strong Goss's Wilt tolerance makes it a lead placement choice in those disease prone areas
- Late season plant health leads to good canopy into the fall assisting in weed control
- Utilize standability advantages by planting on fields intended for late harvest
- High test weight and appealing grain quality may make it acceptable for food grade processors

### Available Technology



6003 110RM



### Hybrid Description

- Showy, tall hybrid with erect upper leaves while maintaining good canopy
- Strong agronomics with good tolerance to a broad spectrum of diseases
- Impressive staygreen in the fall and plant integrity into harvest
- Standout hybrid prior to harvest with its big ears and healthy plant

### Management Characteristics

- Utilize on top performing irrigated and less drought prone dryland fields
- Plant height contributes to solid canopy important for organic scenarios
- Flowers early and dries fast after blacklayer relative to its maturity
- Good husk cover to minimize insect damage on the ear tips
- Excellent Goss's Wilt tolerance makes it a good option in Goss's Wilt prone areas

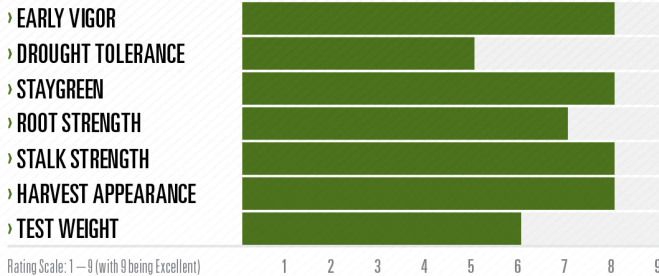
### Available Technology





# Corn Products | 110-113RM

6096 110RM



## Hybrid Description

- Medium statured hybrid with exceptional top end yield potential
- Exhibits strong early vigor and fast growth to canopy
- Provides strong tolerance to Goss's Wilt
- Impressive late season with exceptional staygreen and harvest integrity

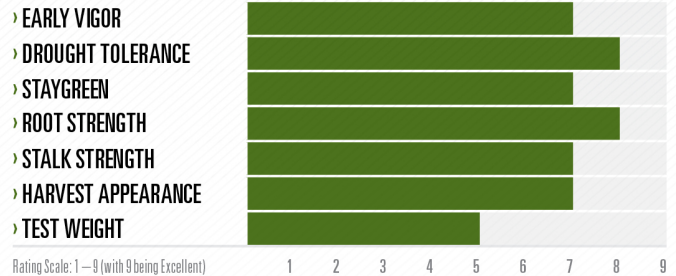
## Management Characteristics

- Best placement is on high fertility fields with exceptional yield potential
- Should only be used in irrigated situations, other Seitec hybrids will be more reliable on dryland
- If planting straight through on pivot corners, decrease the population 2000 to 3000 more than your normal dryland corn population
- Largest yield advantages where it's a mid to full season hybrid
- Strong standability characteristics allow it to be planned for late harvest

## Available Technology



6104 111RM



## Hybrid Description

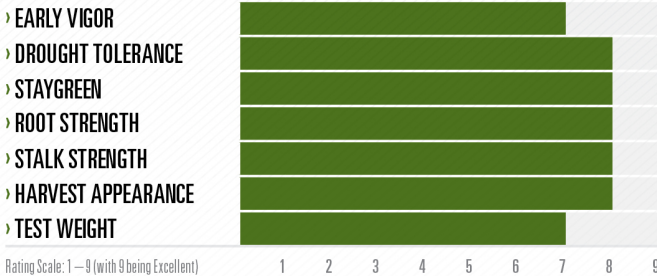
- Compact plant style with erect top leaves and wide lower leaves providing adequate canopy
- Ideal for dryland field scenarios requiring moderate to lower plant populations
- Expect good standability all the way to harvest
- Great kernel depth and overall ear flex

## Management Characteristics

- One of the lead choices for mid-range yields on dryland fields with expected yields up to 190 bushels
- Contains LibertyLink tolerance in its trait package which provides another herbicide option
- Strong fit in arid environments less conducive to leaf diseases
- Can be shorter than most hybrids so avoid steep hills or terraces where ear height tends to be an issue
- Prefers well drained soils

## Available Technology Agrisure3010

## 6222 112RM



### Hybrid Description

- Tall and robust hybrid for this maturity which can be used dual purpose
- Very good heat tolerance for southern use as an early hybrid
- Great staygreen and standability going into harvest
- Mature husks and good drydown with a green plant

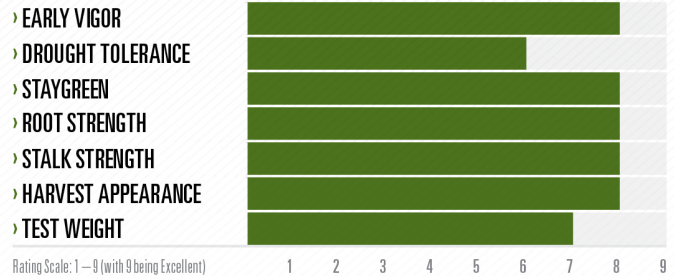
### Management Characteristics

- Utilize on dryland or irrigated fields
- Big plant size and high ear height make it good choice for terraces or other scenarios with higher ear height is an advantage
- Good fit for fields intended for late harvest
- Dual purpose grain or silage hybrid providing a wide silage harvesting window with unmatched staygreen for a hybrid in this maturity

### Available Technology



## 6322 113RM



### Hybrid Description

- Tall hybrid with good early growth and quick canopy
- Provides diversity and a different look in this maturity group
- Heads into fall with eye appealing staygreen and harvest appearance
- Delivers ear flex through ear length and kernel depth rather than rows around

### Management Characteristics

- Well suited to high fertility, high performance fields with top yield targets
- Especially top performing moving north and west as a full season hybrid under irrigation
- Position on fields planned for late harvest due to standability advantages
- Very good Goss's Wilt tolerance compared to most hybrids so use as lead option in those disease prone fields
- PowerCore Enlist provides additional herbicide options to solve volunteer corn and other weed issues

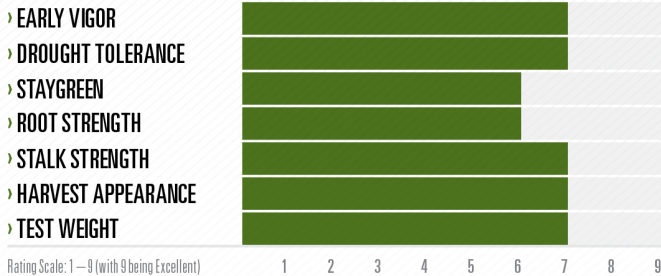
### Available Technology





# Corn Products | 114-115RM

**6408** 114RM



## Hybrid Description

- Tall hybrid with a healthy look and a full, dark canopy
- Good disease tolerance package, including Gray Leaf Spot and Goss's Wilt
- Flexible across soil types and performs well in moderately-low to high yield environments
- Builds yield with ear flex both in rows around and ear length

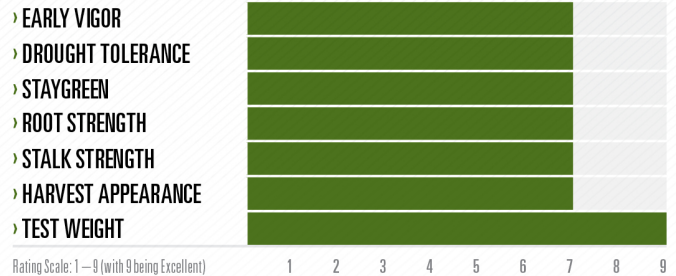
## Management Characteristics

- Great fit for organic with its plant health and great canopy
- The PowerCore Enlist trait version gives a double stack option and fits special situations where added herbicide tolerance is necessary
- Dual option hybrid for grain production and is also a good choice for silage
- Good corn on corn hybrid combining good tolerance to Gray Leaf Spot, Common and Southern Rust, Northern Corn Leaf Blight, and Goss's Wilt
- Can be used irrigated but tends to prefer moderate to lower populations, use a maximum of 30,000 population

## Available Technology



**6418W** 114RM



## Hybrid Description

- Rare organic white corn option
- Medium tall plant size with good canopy important for organic situations
- Solid standability characteristics in both stalks and roots
- High quality grain that should meet food grade characteristics for most buyers

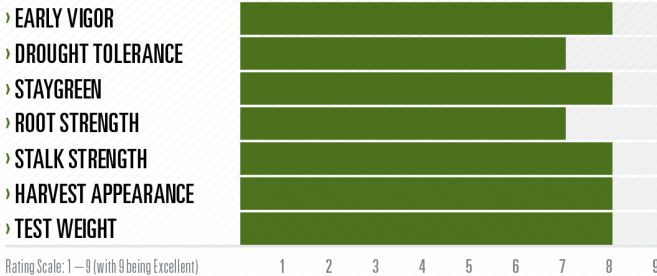
## Management Characteristics

- Plant this hybrid to fill organic white corn end use contracts
- Utilize in both irrigated and dryland scenarios
- Responds best to moderate plant populations
- Overall good agronomics and well suited to stand in the field till grain is at target moisture
- Above average disease tolerance including southern rust

## Available Technology



## 6520 115RM



### Hybrid Description

- Tall hybrid with both grain and silage potential
- Flex ear type allows it to fit varying populations and field types
- Exceptional staygreen and strong standability characteristics
- Good grain quality and heavy test weight

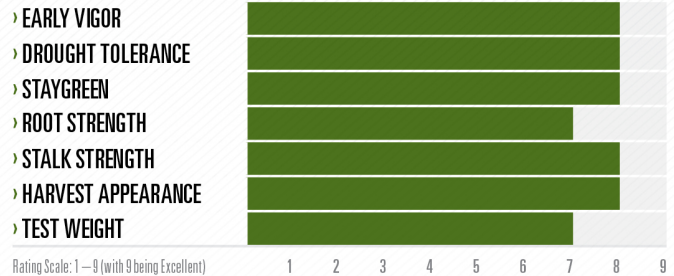
### Management Characteristics

- Strong heat tolerance makes it a good choice moving into southern states
- Prefers moderate to lower plant populations when being planted for grain
- Plant height provides good canopy aiding in weed control, especially for the non-GMO version in organic scenarios
- Can be used irrigated or dryland
- PowerCore Enlist provides additional herbicide options to solve volunteer corn and other weed issues

### Available Technology



## 6527 115RM



### Hybrid Description

- Big stature, leafy plant style that stays intact to provide season long canopy
- Fast growing hybrid that reaches canopy quickly
- Combines good stress tolerance and top end yield potential
- Excellent ear flex makes it a resilient performer

### Management Characteristics

- Excellent heat tolerance allows it to maintain top yields in high heat zones
- Shown strong performance on tough clays
- Prefers moderate to lower population and especially important not to push to ultra high populations used under irrigation
- Be attentive to its fast early growth so not to miss the cultivation window
- Genetics have shown good tolerance to saturated soils

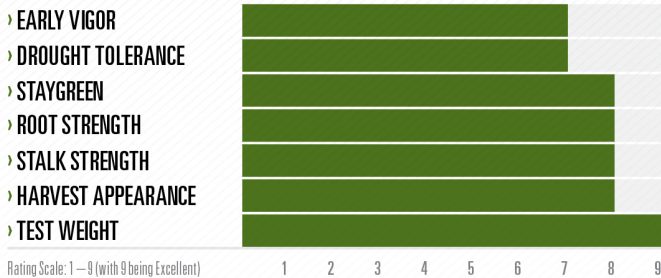
### Available Technology





# Corn Products | 115-117RM

6531 115RM



## Hybrid Description

- Tall hybrid with very wide, moderately erect leaves providing great canopy
- Eye appealing plant style in the summer shading the rows quickly
- Solid standability characteristics for late harvest scenarios
- Lots of ear flex with really good kernel depth and excellent tip fill

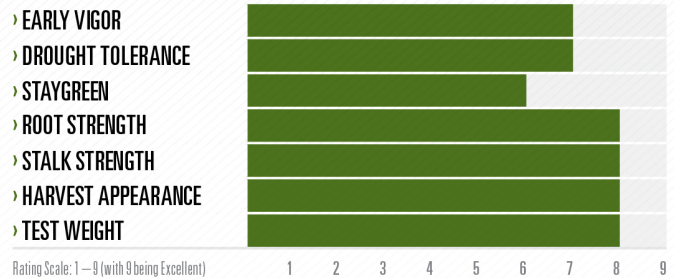
## Management Characteristics

- Excels in high fertility, high yield irrigated fields and also is flexible to lower population dryland scenarios
- Prefers field scenarios where moderate populations are ideal, use a maximum of 32,000 population under irrigation
- Shown excellent heat tolerance in high heat zones on the southeast U.S. and in the High Plains
- Good choice for dual purpose, grain or silage, due to plant height and wide leaves
- PowerCore Enlist provides additional herbicide options to solve volunteer corn and other weed issues

## Available Technology



6640 116RM



## Hybrid Description

- Tall hybrid with excellent canopy and a strong silage fit
- Provides exceptional heat tolerance allowing it to move into the southern U.S.
- Strong stalks and roots especially for its plant height
- Eye appealing grain with good grain quality

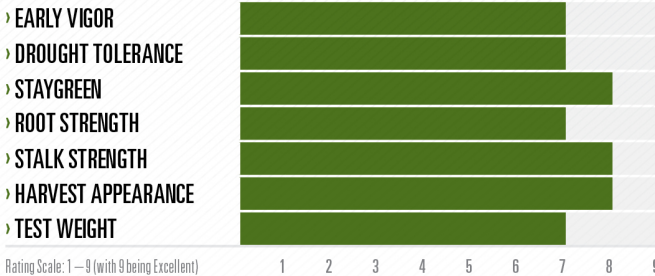
## Management Characteristics

- Prefers high heat environments, plant in southern U.S. locations to take advantage of its heat tolerance
- Contains the Viptera® trait which provides complete control of corn earworm and western bean cutworm
- Due to superior ear flex, can excel in lower populations fields
- Good silage option with tall plant height and advantages in silage quality
- Susceptible to Gray Leaf Spot, scout for the disease and use a fungicide when necessary

## Available Technology



## 6659 116RM



### Hybrid Description

- Dual purpose hybrid well suited to silage and some southern placement scenarios for grain
- Eye appealing, dark green hybrid with large plant stature
- More upright leaf on the top part of the plant allowing sunlight to get to the lower leaves so they maintain health
- Exhibits wide leaves and a stout stalk for maximum tonnage

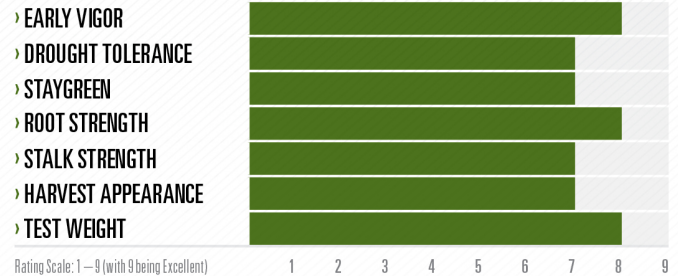
### Management Characteristics

- High heat tolerance makes it well suited for southern silage acres
- Combines silage quality and tonnage for dairy producers
- Trait package includes the Viptera trait for complete above ground insect control including Fall Army Worm
- Contains both Liberty and Glyphosate herbicide tolerance for more flexibility in weed control

### Available Technology



## 6721 117RM



### Hybrid Description

- High heat tolerant hybrid that delivers high yields in southern, high heat environments
- Great, uniform emergence that leads to its consistent ear size down the row
- Moderate plant stature hybrid that is flexible across soil types
- Heavy test weight hybrid with a long grain fill period

### Management Characteristics

- Performs well in variable soils and under top fertility conditions
- Use in irrigated or less drought prone scenarios adjusting plant population to fit the typical rainfall
- Great heat tolerance for southern movement into Texas, the mid-south, and other high heat coastal environments
- Tassels earlier than most full season hybrids leading to a longer grain fill and heavier test weight
- Healthy looking hybrid during the growing season and carries good plant health into harvest
- Best placement in fields where ideal population is moderate or lower utilizing 6721's ear flex

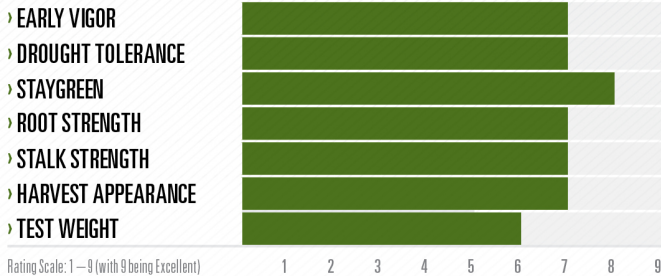
### Available Technology





# Corn Products | 118-121RM

6841 118RM



## Hybrid Description

- End use hybrid specifically selected for silage
- Exceptionally tall hybrid with a high ear height
- Leafy plant style with lots of leaf area on the top 1/3 of the plant extending out between the rows
- Provides a dense canopy throughout the season

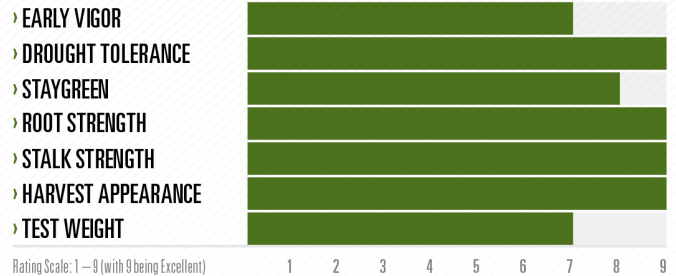
## Management Characteristics

- High heat tolerance makes it well suited for southern silage acres
- Combines silage quality and tonnage for dairy producers
- Trait package includes the Viptera trait for complete above ground insect control including Fall Army Worm
- Contains both Liberty and Glyphosate herbicide tolerance for more flexibility in weed control

## Available Technology



7182 121RM



## Hybrid Description

- Big, robust plant style with less erect leaf angle creating good canopy between the rows
- Dual purpose grain and silage hybrid perfect for southern growing areas
- Tremendous heat and drought stress tolerance
- Great ear flex allowing it to take advantage of good growing conditioning even at lower populations

## Management Characteristics

- Use only as a dryland hybrid where you expect to have periods of heat and drought stress
- Strong rooting hybrid that shows its advantages in tough clay soils
- Really good late season plant health and standability makes it a good choice for fields planned for the end of harvest
- Tends to be a lighter shade of green during the growing season so not an indication of fertility shortages
- Monitor Gray Leaf Spot and other diseases for potential need of fungicide to maintain health and yield performance

## Available Technology



# Corn Chart

Your Farm. Our Focus.

Corn Genetics	Technology Options	RM	Early Vigor	Drought Tolerance	Plant Height	Ear Height	GLS Tolerance	Staygreen	Root Strength	Stalk Strength	Harvest Appearance	Drydown	Test Weight	High pH	Goss's Wilt	Description Page
4609	Organic	96	8	8	7	7	5	7	9	8	6	7	8	-	7	N/A
4801	Organic, Conv.	98	8	8	7	7	8	8	7	7	8	7	7	6	9	5
4839	PCE	98	8	8	7	7	6	6	8	8	8	7	6	7	8	5
5367	PCE	103	7	8	6	6	5	6	6	8	7	7	7	6	7	6
5416	PCE	104	7	8	8	8	8	8	7	8	8	7	7	8	9	6
5596	PCE	105	7	7	7	6	8	8	8	8	8	7	4	7	7	7
5676	PCE	106	8	8	8	8	5	6	8	8	7	6	7	7	7	7
5778	Organic, Conv.	107	8	7	7	6	8	8	8	8	8	7	8	6	8	8
6003	PCE, Conv.	110	7	6	8	8	7	8	7	8	8	8	7	7	8	8
6096	PCE	110	8	5	7	7	8	8	7	8	8	8	6	7	8	9
6104	A3010	111	7	8	7	6	6	7	8	7	7	6	5	7	6	9
6222	PCE	112	7	8	9	9	5	8	8	8	8	7	7	6	7	10
6322	PCE, Conv.	113	8	6	8	8	7	8	8	8	8	8	7	6	8	10
6408	PCE, Organic	114	7	7	8	8	7	6	6	7	7	7	7	8	7	11
6418W	Organic	114	7	7	8	7	6	7	7	7	7	6	9	-	-	11
6520	PCE, Conv.	115	8	7	8	7	7	8	7	8	8	6	8	7	6	12
6527	Organic	115	8	8	8	8	7	8	7	8	8	7	7	7	7	12
6531	PCE	115	7	7	8	8	8	8	8	8	8	8	9	6	6	13
6640	V3110	116	7	7	8	8	5	6	8	8	8	7	8	7	7	13
6659	V3110	116	7	7	8	8	6	8	7	8	8	6	7	7	7	14
6721	V3110	117	8	7	7	7	6	7	8	7	7	7	8	7	7	14
6735	PCE	117	7	8	8	8	7	7	7	7	8	7	7	7	7	N/A
6841	V3110	118	7	7	9	9	7	8	7	7	7	7	6	7	7	15
7182	Conv.	121	7	9	8	8	6	8	9	9	9	7	7	6	6	15

RATING SCALE: 1-9 with 9 being Excellent

A3010 = Agrisure® 3010 / V3110 = Agrisure Viptera® 3110 / AA = Agrisure® Above / V3220 = Viptera® / PCE = PowerCore® Enlist® / Conv. = Non-GMO / Organic = Certified Organic

## Why has Seitec become a leading seed provider for farmers with organic and non-GMO end use contracts?

Seitec has a proprietary four step process that leads to the ultra-low GMO content necessary for high premium non-GMO and organic end use contracts. When you see the logo's shown above, you know you're starting with the best opportunity to meet not only your yield goal but also your end use contract targets.





# Enlist E3<sup>®</sup> Soybean | 2.3-3.7RM

## H237E3 2.3RM



- Medium height variety with exceptional top end yield potential for maturity
- Uniquely broad tolerance to Phytophthora Root Rot races
- Good tolerance to Brown Stem Rot and Frogeye Leaf Spot



## G257E3 2.5RM



- Medium height with really good branching to provide canopy
- Contains the Peking gene providing superior SCN tolerance
- Strong Phytophthora tolerance and unusually good SDS tolerance for a mid II maturity



## J265E3 2.6RM



- Top yielding new release that increases its advantage in ultra high yielding fields
- Really good SDS tolerance for maturity
- More erect branching creates a narrower plant style that is beneficial in narrow rows



## Y268E3 2.6RM



- Consistent high performance variety on irrigated and dryland
- Unique variety using the more effective Peking gene for SCN
- Flexible variety with good Phytophthora, high pH, and stress tolerance



## H279E3/STS 2.7RM



- New lead variety for high yield environments
- One of the top choices for high pH fields
- Defensive variety including good tolerance to SDS



STS<sup>®</sup>  
herbicide tolerant gene

## J288E3/STS 2.8RM



- Solid, reliable yield leader for irrigated and dryland scenarios
- Shorter plant stature making it well suited to high fertility fields that tend to get too tall and lodge
- Good SDS and high pH tolerance



STS<sup>®</sup>  
herbicide tolerant gene

## H298E3/STS 2.9RM



- LEAP plot leader developed out of our Y350E3 variety which was highly adapted to the west with top yield potential
- Medium-tall variety with very good drought tolerance making it well suited to dryland hills
- Solid, broad spectrum tolerance to diseases including exceptional Phytophthora tolerance



STS®  
herbicide tolerant gene

## D312E3 3.1RM



- Stress tolerance and plant size lends to tough dryland hills
- Strong yielder in the late II/early III planting areas and moves south really well as an early variety
- Place on well drained fields versus bottom ground where it may get tall and have more lodging at harvest



## J320E3 3.2RM



- Medium-tall plant with a very uniform, eye appealing look
- Excels in saturated soils compared to most varieties
- Really good drought tolerance and tolerance to Charcoal Rot



## D345E3 3.4RM



- Consistent mid III with great yield potential
- Exceptional stress tolerance makes it a good fit for the majority of acres needing this maturity
- Good height for dryland and covers the row well



## J348E3/STS 3.4RM



- Widely adaptable variety in both soil conditions and in fields with varying yield potential
- Really good Phytophthora and Charcoal Rot tolerance
- Exceptional standability improves harvest speed and yield stability



STS®  
herbicide tolerant gene

## D376E3/STS 3.7RM



- Wider plant type that covers the row sooner, especially good fit in wide rows
- Really good SDS tolerance making it lead choice for SDS problem fields
- Excellent tolerance to Frogeye and Stem Canker



STS®  
herbicide tolerant gene



# Enlist E3<sup>®</sup> Soybean | 3.8-5.6RM

## H389E3/STS 3.8RM



- Yielded at the top of LEAP plots in both high yielding and severely stressed locations
- Exhibits really good Frogeye and SDS tolerance
- Combines having exceptional high pH tolerance and being a salt excluder



STS<sup>®</sup>  
herbicide tolerant gene

## G391E3/STS 3.9RM



- Dark green leaves and medium height that matches up well to high fertility fields
- Nice branching from the middle of the plant creating really good canopy
- Excellent Frogeye Leaf Spot tolerance and is also a salt excluder



## J420E3 4.2RM



- Medium tall plant with good standability
- Good tolerance to Frogeye, Charcoal Rot, and Target Spot
- Strong yield performance east to west from Indiana all the way into Kansas



## H454E3 4.5RM



- Tall variety with good branching creating exceptional canopy
- Good plant height makes it well suited for clay soils
- Excellent Frogeye Leaf Spot tolerance and a salt excluder



## J471E3/STS 4.7RM



- Big plant type and branching for great canopy
- Maintains the height and has the toughness to place on the heavy clays
- Excellent tolerance to Frogeye Leaf Spot and Target Spot



STS<sup>®</sup>  
herbicide tolerant gene

## K485E3/STS 4.8RM



- Medium tall plant that maintains adequate height and canopy under stress
- Prefers to be on the southern side of maturity adaptation rather than being used as a full season variety
- Sound defensive package with really good Root Knot tolerance and also being a salt excluder



STS<sup>®</sup>  
herbicide tolerant gene

## K502E3/STS 5.0RM



- Medium tall variety that excels in medium to fine textured soils
- Great disease tolerance package with good tolerance to Southern Stem Canker and a uniquely broad tolerance to Phytophthora races
- Additional advantages of being a salt excluder and having really good Root Knot tolerance



STS®  
herbicide tolerant gene

## K526E3 5.2RM



- Tall variety with good stress tolerance that will maintain height under stress
- Exceptional yield in high yield environments for a variety with Root Knot tolerance
- Solid disease package with excellent Target Spot, Frogeye Leaf Spot, and SDS tolerance



## K561E3 5.6RM



- Tall, widely adapted and determinate variety that increases its yield advantage in medium to coarse textured soils
- Exhibits great Frogeye Leaf Spot and Southern Stem Canker tolerance
- Yield leader that covers the bases with having good Root Knot tolerance and being a salt excluder



### THE NEW STANDARD FOR WEED CONTROL ENLIST® WEED CONTROL SYSTEM



ON-TARGET APPLICATIONS: | 90% less drift than traditional 2,4-D | 96% less volatile than 2,4-D ester



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

| 2,4-D choline | Glyphosate | Glufosinate

- Convenient proprietary blend of 2,4-D choline and glyphosate
- The two modes of action work together to deliver control of yield-robbing weeds and help prevent resistance
- Straight goods 2,4-D choline with additional tank-mix flexibility
- Provides additional tank-mix flexibility with glyphosate, glufosinate and other qualified tank-mix products, allowing for a customized weed control program to fit each farm





# Non-GMO Soybeans | 2.8-4.0RM

## D289C 2.8RM



- Flexible variety that performs on a wide range of soil types and good with narrow or wide rows
- Defensive variety with really good Phytophthora and SDS tolerance
- Bulky plant at harvest that clusters pods in the middle of the plant



## G2900RG 2.9RM



- Top performing variety developed for high yield scenarios
- Well adapted to the west with performance advantages in the heat and under irrigation
- Layered SCN control including the Hartwig genes for superior SCN control



## B3390RG 3.3RM



- High yield mid to early group III variety that moves north well for maturity
- Excellent SCN tolerance uniquely utilizing both the PI88788 and PI437654 (Hartwig) genes
- Performs well on both dryland and irrigated fields



## K4090RG 4.0RM



- Medium-tall variety that delivers elite performance
- Widely adaptable across soil types and yield levels
- Salt excluder with very good Frogeye Leaf Spot and Phytophthora tolerance



# Soybean Chart

Your Farm. Our Focus.

	Soybean Variety	Trait	RM	Standability	Height	Plant Type	Drought Tolerance	White Mold Tolerance	Phytophthora Tolerance	High pH Tolerance	SCN Tolerance	SDS Tolerance	Flower Color	Hilum Color	Plant Color	Pod Color	Description Page
Glyphosate/Liberty/2-4D Tolerance	H237E3	Enlist E3	2.3	7	M	MB	7	6	7, Rps 1c 3a	6	R3, MR14	7	P	BL	LTW	T	17
	G257E3	Enlist E3	2.5	7	M	MB	7	7	7, Rps 1k	7	Peking	8	P	BL	LTW	T	17
	J265E3	Enlist E3	2.6	7	MT	MT	8	6	6, Rps 1k	6	R3, MR14	8	P	BR	LTW	BR	17
	Y268E3	Enlist E3	2.6	7	MT	M	8	6	7, Rps 1k	7	Peking	6	P	BU	G	T	17
	H279E3/STS	Enlist E3/STS	2.7	6	MT	MB	8	6	7	8	R3, MR14	8	P	IB	G	BR	17
	J288E3/STS	Enlist E3/STS	2.8	7	MS	M	7	5	8, Rps 1c	7	MR3, MR14	8	P	IB	G	BR	17
	H298E3/STS	Enlist E3/STS	2.9	7	M	MB	8	6	9	8	R3, MR14	8	P	IB	G	BR	18
	D312E3	Enlist E3	3.1	6	MT	M	8	6	7, Rps 1a	6	R3, MR14	6	P	BU	G	BR	18
	J320E3	Enlist E3	3.2	8	MT	M	8	6	8, Rps 1c	6	R3, MR14	7	P	BU	G	BR	18
	D345E3	Enlist E3	3.4	7	MT	M	8	7	7	7	R3, MR14	8	P	BL	LTW	BR	18
	J348E3/STS	Enlist E3/STS	3.4	9	M	MB	8	6	8, Rps 1c	7	R3, MR14	7	W	BL	LTW	BR	18
	D376E3/STS	Enlist E3/STS	3.7	7	MT	MB	8	-	8, Rps 1c	7	R3, MR14	8	W	BU	G	T	18
	H389E3/STS	Enlist E3/STS	3.8	8	M	MB	8	-	8	8	R3, MR14	8	W	BL	LTW	BR	19
	G391E3/STS	Enlist E3/STS	3.9	8	M	M	7	-	7, Rps 1c	7	R3, MR14	7	P	BU	G	T	19
	J420E3	Enlist E3	4.2	7	MT	MB	8	-	6	-	R3, MR14	6	W	BR	LTW	BR	19
	H454E3	Enlist E3	4.5	6	T	MB	7	-	7, Rps 1k	-	R3, MR14	8	P	BL	LTW	BR	19
	J471E3/STS	Enlist E3/STS	4.7	7	T	MB	8	-	6	-	R3, MR14	7	P	IB	G	T	19
	K485E3/STS	Enlist E3/STS	4.8	7	MT	MB	8	-	Rps1c	6	MR3, R14	7	W	BU	G	BR	19
	K502E3/STS	Enlist E3/STS	5.0	6	MT	MB	8	-	Rpa1k/Rps3a	5	MR3	7	P	IB	G	BR	20
	K526E3	Enlist E3	5.2	7	T	M	8	-	7	6	R3, MR14	8	P	IB	G	T	20
K561E3	Enlist E3	5.6	7	T	B	7	-	6	6	R3, MR14	6	P	IB	G	T	20	
Conv. & Organic	D289C	Conventional	2.8	8	MT	M	7	-	8, Rps 1c	7	R3, MR14	7	P	BL	LTW	BR	21
	G290ORG	Organic	2.9	7	M	M	7	-	-	6	Hartwig	-	P	Y	G	T	21
	B339ORG	Organic	3.3	7	M	M	7	-	7	5	Hartwig	-	P	BL	TW	T	21
	K409ORG	Organic	4.0	7	MT	MB	8	8	8, Rps 1k	7	R3, MR14	8	W	BL	LTW	BR	21

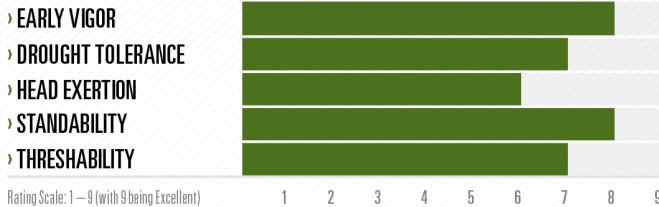
RATING SCALE: 9 to 1 scale with 9 being Excellent; HEIGHT: M=Medium, MS=Medium-Short, MT=Medium-Tall, T=Tall; PLANT TYPE: M=Medium, MT=Medium-Thin, MB=Medium-Bush, B=Bush; FLOWER COLOR: P=Purple, W=White; HILUM COLOR: BL=Black, IB=Imperfect Black, BR=Brown, Y=Yellow, BU=Buff; PLANT/POD COLOR: TW=Tawny, LTW=Light Tawny, T=Tan, G=Gray, BR=Brown, DKBR=Dark Brown

Enlist E3 = Enlist E3® Soybeans; STS = STS herbicide tolerance



# Grain Sorghum

## SG6026B DT



### Hybrid Description

- Medium-early hybrid with high yield potential
- Moves south well for maturity to use as a later planted hybrid or for earlier harvest
- Excellent standability for flexible harvest
- Contains a new non-GMO herbicide trait for innovative grass control

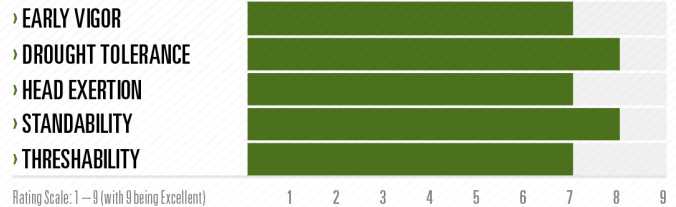
### Management Characteristics

- Contains the Double Team trait that is tolerant to FirstAct herbicide for control of Foxtail, Sandbur, and more
- Shows good drought tolerance for maturity so flexible to use where an earlier maturity is needed
- Really good standability so good choice for late planting or double crop that needs to stand late into the fall
- More susceptible to Sugarcane Aphids so use SG6446B DT where that is a concern
- Approximately 60 days to mid-bloom



**Double Team™**  
SORGHUM CROPPING SOLUTION

## SG6099B



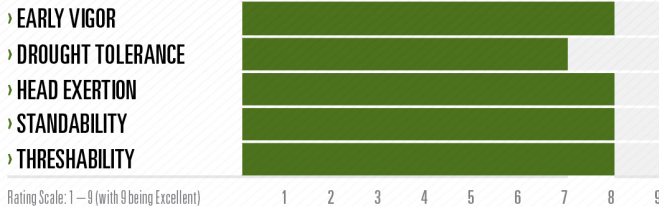
### Hybrid Description

- New medium-early hybrid that combines top yield potential and great agronomics
- Exhibits high tolerance to Sugarcane Aphids
- Super healthy at harvest with great standability even under stress
- Semi-open head with impressive uniformity

### Management Characteristics

- Flexible to place in low or high yield potential fields including severe drought prone fields
- Exceptional stress tolerance while maintaining good head exertion
- Shows resistance to Downy Mildew pathotypes 1, 3, and 6
- Very good tolerance to head smut
- Does not show resistance to Greenbug biotype C and other biotypes are not determined
- Approximately 60 days to mid-bloom

## SG6318W



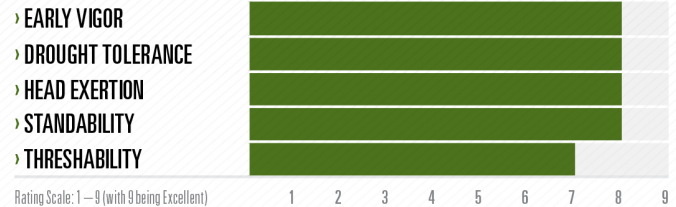
### Hybrid Description

- New mid maturity leader hybrid with cream grain
- Solid performance across yield environments showing its best yield advantages in higher potential fields
- Great harvest appearance with exceptional standability and head exertion
- Semi-compact head with exceptional threshability

### Management Characteristics

- Exhibits a high level of Sugarcane Aphid resistance
- Good choice for limited irrigation or mid to high performance dryland
- Reliable hybrid showing great staygreen, root strength, and overall plant integrity at harvest
- Tends to be smaller seed increasing the acres planted per unit
- Approximately 63 days to mid-bloom

## SG6446B DT



### Hybrid Description

- Strong fit to a lot of acres as a medium maturity, high yield, and agronomically sound hybrid
- Maintains plant health into fall with really good staygreen along with a showy bronze, semi-compact head
- Excellent choice on dryland and irrigated fields
- Contains a new non-GMO herbicide trait for innovative grass control

### Management Characteristics

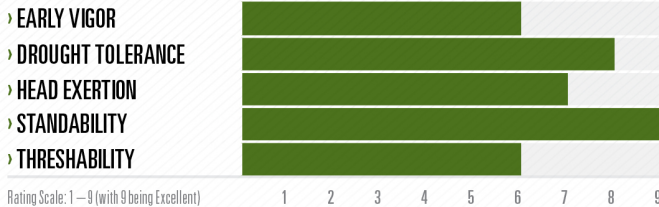
- Contains the Double Team trait that is tolerant to FirstAct herbicide for control of Foxtail, Sandbur, and more
- Exceptional emergence and vigor makes it a good choice for early planting
- Really good drought tolerance for tough fields and top end yield potential for the high performance fields
- Moderately high resistance to Sugarcane Aphids
- Approximately 64 days to mid-bloom





# Grain Sorghum

## SG6615B



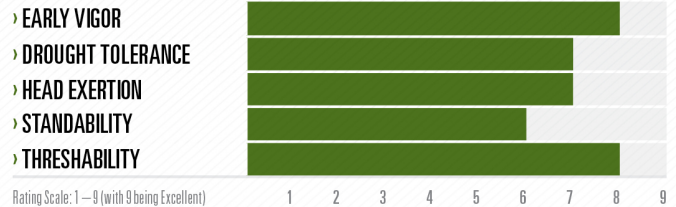
### Hybrid Description

- Medium height hybrid with a semi-compact head and bronze grain
- Extremely healthy and maintains strong stalks even under drought stress
- Perfect for top yielding scenarios and still a lead choice on dryland acres
- Reliable hybrid with exceptional tolerance to Sugarcane Aphids

### Management Characteristics

- Highly adapted to the High Plains so flexible across soil types and field conditions
- Place in fields where Sugarcane Aphids are a concern
- Moderate height and good head exertion makes it tall enough for terraces
- Exceptional standability so it can be planned for late harvest fields
- Approximately 66 days to mid-bloom

## SG7644W



### Hybrid Description

- High yielding food grade option with a uniform plant type
- Healthy looking hybrid with good general leaf disease resistance
- Tall hybrid with good head exertion ideal for hills and terraces
- Semi compact head with large cream colored seed set in tan glumes which is desirable for poultry producers

### Management Characteristics

- Best placed on less drought prone fields or under limited irrigation
- Tall plant with more average standability so plan to harvest timely
- Resistant to pathotype 1 Downy Mildew and susceptible to pathotype 3 and 6
- Resistant to biotype C greenbugs and susceptible to biotype I and E
- Shows good resistance to head smut, moderate tolerance to MDMV
- Susceptible to Sugarcane Aphids so scout and spray as necessary
- Approximately 76 days to mid-bloom

## Seitec Grain and Forage sorghum will be safened with Concep III\*

Concep III is a herbicide antidote which, when used as a seed treatment, protects grain and forage sorghum (*Sorghum bicolor*) from herbicidal injury due to S-metolachlor containing herbicides. Concep III protects sorghum from the phytotoxic effects of S-metolachlor. S-metolachlor containing products will cause severe sorghum injury without a Concep III seed treatment.

\*Unless otherwise specified.

# Forage Sorghum & Sudan

Your Farm. Our Focus.

## SU3900BMR



- Popular hybrid that exhibits fast regrowth for multiple cuttings and maximum tonnage
- High nutrition sudan with high TDN using the Brown Mid-Rib gene
- Enhanced drought tolerance delivering the most out of your dryland fields
- Typically seven (7) to 10 feet tall with extremely high leaf to stem ratio

› MULTIPLE CUTTINGS	★
› BALED	★
› SILAGE	✓
› GRAZED	★
› FORAGE QUALITY	★★★
› FORAGE TONNAGE	★★★
› PHOTOPERIOD SENSITIVE (Won't head until September)	

## SU3920BMR



- Photoperiod sensitive to expand the window for cutting or grazing
- Provides flexibility by maintaining nutrient value in the leaves and stem for more time
- Brown Mid-Rib hybrid providing higher digestibility and this hybrid has high crude protein
- Reaches eight (8) to 10 feet in height and can be used for hay, haylage, and greenchop

› MULTIPLE CUTTINGS	★
› BALED	★
› SILAGE	✓
› GRAZED	★
› FORAGE QUALITY	★★★
› FORAGE TONNAGE	★★★
› PHOTOPERIOD SENSITIVE (Won't head until September)	✓

## SU3740



- Economical sudan with good quality and tonnage
- Can be grazed and also a good choice for hay, haylage, and greenchop
- Good anthracnose tolerance and resistant to biotype C greenbugs
- Expect this hybrid to reach six (6) to seven (7) feet in height

› MULTIPLE CUTTINGS	★
› BALED	★
› SILAGE	✓
› GRAZED	★
› FORAGE QUALITY	★★
› FORAGE TONNAGE	★★
› PHOTOPERIOD SENSITIVE (Won't head until September)	

## SF6408



- Combines tonnage, quality, and standability to be a reliable silage hybrid
- Tough hybrid that will have really good tonnage, even under some drought stress
- Moderate height plant size of typically six (6) to seven (7) feet that maintains really good standability
- Delivers high quality silage with a large grain head

› MULTIPLE CUTTINGS	
› BALED	✓
› SILAGE	★
› GRAZED	
› FORAGE QUALITY	★★★
› FORAGE TONNAGE	★★★
› PHOTOPERIOD SENSITIVE (Won't head until September)	



# Alfalfa

## A488



### Description

- High forage yield with excellent forage quality having the majority of leaves with multifoliate leaf expression
- Extremely good winter hardiness stretching out the life of its stand
- Well suited for planting into soils that tend to be saturated due to high resistance to multiple strains of Anphomyces root rot
- Exceptional recovery after cutting and is a nice fit for growers who need this dormancy but still want to manage in an extra cutting
- Widely adaptable across soil types and management scenarios

### Characteristics

› BACTERIAL WILT	5
› VERTICILLIUM WILT	5
› FUSARIUM WILT	5
› ANTHRACNOSE RACE I	5
› PHYTOPHTHORA ROOT ROT	5
› APHANOMYCES RACE I	5
› PEA APHID	4
› SPOTTED ALFALFA APHID	
› NORTHERN ROOT KNOT NEMATODE	
› STEM NEMATODE	4

WINTER HARDINESS: 1 = Extremely Winter Hardy / 6 = Non Winter Hardy  
 DISEASE RESISTANCE RATINGS: S = Susceptible / LR = Low Resistance / MR = Moderate Resistance / R = Resistance / HR = High Resistance

**Fall Dormancy: 4**

**Winter Hardiness: 1.7**

**Disease Resistance Index: 35**

## A502



### Description

- Combines later fall dormancy with excellent winter survival to deliver high tonnage
- Excellent disease and pest resistance contributes to a long stand life
- Fast regrowth after cutting maximizes yield in four (4) to five (5) cut harvest systems
- High multifoliate leaf expression with excellent forage quality potential
- Ideal for hay growers and dairy producers looking for the best combination of tonnage and quality

### Characteristics

› BACTERIAL WILT	5
› VERTICILLIUM WILT	5
› FUSARIUM WILT	5
› ANTHRACNOSE RACE I	5
› PHYTOPHTHORA ROOT ROT	5
› APHANOMYCES RACE I	5
› PEA APHID	4
› SPOTTED ALFALFA APHID	4
› NORTHERN ROOT KNOT NEMATODE	4
› STEM NEMATODE	5

WINTER HARDINESS: 1 = Extremely Winter Hardy / 6 = Non Winter Hardy  
 DISEASE RESISTANCE RATINGS: S = Susceptible / LR = Low Resistance / MR = Moderate Resistance / R = Resistance / HR = High Resistance

**Fall Dormancy: 5**

**Winter Hardiness: 2**

**Disease Resistance Index: 30**



# A785

## Description

- Delivers high forage yield and excellent forage quality
- Semi-dormant variety that is widely adapted to the southern plains and the southwestern U.S.
- Aggressive regrowth after harvest allows for numerous cuttings per season
- Solid disease tolerance for southern planting areas and resistance to stem and root knot nematodes
- Well suited to medium and long term rotations

**Fall Dormancy: 7**

**Winter Hardiness: -**

**Disease Resistance Index: 22**

## Characteristics

› BACTERIAL WILT	4
› VERTICILLIUM WILT	4
› FUSARIUM WILT	5
› ANTHRACNOSE RACE I	5
› PHYTOPHTHORA ROOT ROT	4
› APHANOMYCES RACE I	5
› PEA APHID	4
› SPOTTED ALFALFA APHID	5
› NORTHERN ROOT KNOT NEMATODE	5
› STEM NEMATODE	4

WINTER HARDINESS: 1 = Extremely Winter Hardy / 6 = Non Winter Hardy  
 DISEASE RESISTANCE RATINGS: S = Susceptible / LR = Low Resistance / MR = Moderate Resistance / R = Resistance / HR = High Resistance

# A950



## Description

- Elite alfalfa that combines very high yield potential with high quality
- Carries a full spectrum of disease, insect, and nematode tolerances
- Highly resistant to key aphids like Cow Pea Aphid and Spotted Alfalfa Aphid along with resistance to other aphids
- Resilient variety that's able to maintain stand over longer rotation cycles even with frequent cutting
- Non-dormant variety well suited for the southwestern U.S.

**Fall Dormancy: 4**

**Winter Hardiness: 1.7**

**Disease Resistance Index: 35**

## Characteristics

› BACTERIAL WILT	3
› VERTICILLIUM WILT	4
› FUSARIUM WILT	5
› ANTHRACNOSE RACE I	3
› PHYTOPHTHORA ROOT ROT	4
› APHANOMYCES RACE I	5
› PEA APHID	4
› SPOTTED ALFALFA APHID	4
› NORTHERN ROOT KNOT NEMATODE	5
› STEM NEMATODE	5

WINTER HARDINESS: 1 = Extremely Winter Hardy / 6 = Non Winter Hardy  
 DISEASE RESISTANCE RATINGS: S = Susceptible / LR = Low Resistance / MR = Moderate Resistance / R = Resistance / HR = High Resistance

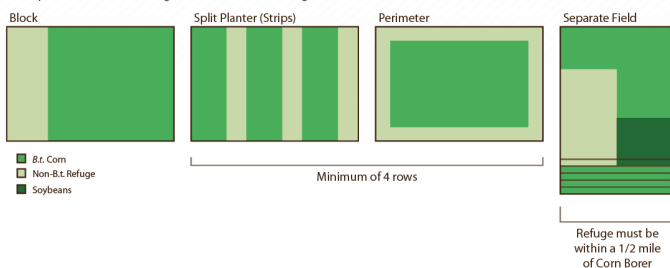


# Refuge Information

- On each farm, plant at least 20% of corn acres with non-B.t. corn. The non-B.t. corn can be treated with insecticides only when the level of pest pressure meets or exceeds economic thresholds. Sprayable B.t. insecticides must not be applied to the non-B.t. refuge corn.
- Plant the refuge (non-B.t. corn) within, adjacent to, or near B.t. corn borer fields. The refuge must be placed within 1/2 mile of the B.t. corn borer field (1/4 mile or closer preferred).
- Can include the following corn options: CRW, RR, LL, or conventional corn, but no other B.t. product for corn borer management.

% Refuge	20% non-corn borer B.t. corn, Agrisure® 3000GT and Agrisure® CB/LL
Configurations	Separate, block, perimeter, split planter. *Separate refuge within a 1/2 mile (prefer 1/4 mile). Agrisure® products can be planted as common or separate refuge.
Consecutive Number of Refuge Rows in Strips	Split Planter - minimum of 4 rows (prefer 6 rows)

Example of Within-Field Configurations -- Common Refuge



## Corn Rootworm Resistant Hybrid Refuge Requirements

### Refuge should be established as follows:

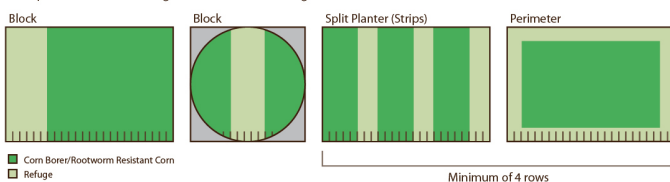
- Plant a minimum of 20% non-CRW corn refuge.
- Place refuge hybrid adjacent to or within CRW field.
- Adjacent refuge field can be separated by a road, fence, narrow grass waterway or drainage ditch.

### Refuge Management

- Refuge hybrids and Corn Rootworm hybrids must be planted following the same previous crop.
- Can treat refuge for larval CRW and/or other soil pests with soil-applied, seed-applied, or foliar-applied insecticides.
- Can treat refuge for late season pests, e.g., corn borer, CRW adults – however the CRW field must also be treated.
- Can include the following refuge corn options: YGCB, HX, RR, LL and conventional corn, but no other B.t. product for CRW management.

% Refuge	20% non-rootworm corn, Agrisure® 3000GT and Agrisure® CB/LL/RR
Configurations	Block, perimeter, split planter, adjacent field. *Refuge adjacent to or within your field. Agrisure® products can be planted as common or separate refuge.
Consecutive Number of Refuge Rows in Strips	Split Planter - minimum of 4 rows (prefer 6 rows)

Example of Within-Field Configurations -- Common Refuge



**Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides.** Agrisure®, Agrisure® Above, Agrisure Viptera®, Viptera® and E-Z Refuge® are registered 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 BASF.

Seeds containing the PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, Enlist® Corn - REFUGE and Enlist E3® traits are protected under one or more U.S. patents which can be found at [www.traitstewardship.com](http://www.traitstewardship.com). The purchase of this traited seed includes a limited license to produce a single crop in the United States. The use of seed from such a crop and/or the progeny thereof for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is strictly prohibited. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed: (i) the Corteva Agriscience Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements.

To plant PowerCore Enlist, PowerCore Enlist Refuge Advanced, Enlist Corn - REFUGE and Enlist E3 seed, you must have a limited license from Corteva Agriscience (or other appropriate affiliates). In consideration of the foregoing, Corteva Agriscience grants to the Grower a limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed.

Corn trait technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC.

Herculex® Technology incorporated into these seeds is commercialized under license from Corteva Agriscience LLC. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC.

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

Enlist E3® soybean seeds containing the Enlist® trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3® soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist® Soybean Product Use Guide. U.S. patents for Corteva Agriscience technologies can be found at the following webpage: [www.corteva.us/Resources/trait-stewardship.html](http://www.corteva.us/Resources/trait-stewardship.html). Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, Corteva Agriscience's product launch process for responsible launches of new products includes a long-standing process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit [www.biotradestatus.com](http://www.biotradestatus.com). Excellence Through Stewardship® is a registered trademark of Global Stewardship Group.

Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® corn and soybeans. Consult Enlist® herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides are not registered for use or sale in all states and counties; are not registered in AK, CA, CT, HI, ID, MA, ME, MT, NH, NV, OR, RI, UT, VT, WA and WY; and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult [epa.gov/espp](http://epa.gov/espp), call 1-844-447-3813, or email [ESP@epa.gov](mailto:ESP@epa.gov). You must use the "Bulletin" valid for the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of Enlist® herbicides in your area. **ALWAYS READ**

**LIBERTY LINK** **AND FOLLOW PESTICIDE LABEL DIRECTIONS. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO USE ANY PESTICIDE PRODUCT OTHER THAN IN ACCORDANCE WITH ITS LABELING. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2,4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CORN AND SOYBEANS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES.** Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at [www.traitstewardship.com](http://www.traitstewardship.com).

POWERCORE® multi-event technology developed by Corteva Agriscience LLC and Monsanto. LibertyLink® and the Water Droplet Design are registered trademarks of BASF. PowerCore® and Roundup Ready® are registered trademarks of Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C.™ Trademarks of Corteva Agriscience and its affiliated companies.

Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

STS® <sup>TM</sup> Trademarks of Corteva Agriscience and its affiliated companies.

herbicide tolerant gene DuPont™ and STS® are trademarks of DuPont or its affiliates.

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

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







# Seitec Genetics

120 East Deborah Ave.  
Fremont, NE 68025

Your Farm. Our Focus.

**Seitec**  
GENETICS

[www.seitec.com](http://www.seitec.com)

800-52-YIELD (800-529-4353)

