

Seitec

WHY IS SELEC GENETICS PLANTED ON MORE ACRES EVERY YEAR?

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.

Table of Contents

2	Corn Trait Identifier
3 - 25	Corn Products
26	Corn Chart
27 - 38	Soybean Products
39 - 40	Soybean Chart

41 - 42	Grain Sorghum Products
43	Sudan & Forage Sorghum Products
44	Alfalfa Products
45	Cover Crop Products
46	Refuge Information

13th 2020 consecutive record SALES YEAR

		HERBICIDE TOLERANCE			PRIMARY INSECT RESISTANCE			STANDARD COTTON AREAS		
Corn Trait Identifier		Glyphosate	Liberty®	2,4-D Choline	Assure II	Corn Borer	Rootworm	Trait Originator	Insect Resistance Manageme Piercog Salagas, Pi	The second secon
Roundup Ready CORN 2	RR2 Roundup Ready® Corn 2	✓						Bayer		
VTDoublePRO®	VT2Pro VT Double PRO® RIB Complete®	1				1		Bayer	5% RIB	20%
DroughtGard® HYBRIDS VTDoublePRO®	DVT2Pro DroughtGard® Hybrids with VT Double PRO® RIB Complete®	✓				1		Bayer	5% RIB	20%
Trecepta®	VIP2Pro Trecepta® RIB Complete®	1				1		Bayer	5% RIB	20%
SmartStax®	STX SmartStax® RIB Complete®	✓	✓			1	✓	Bayer	5% RIB	20%
POWERCGRE	PCE PowerCore® Enlist®	✓	✓	✓	✓	1		Corteva	5%	20%
Agrisure LIBERTY GT/CB/LL LINK W	GT/CB/LL Agrisure® GT/CB/LL	✓	✓			1		Syngenta	20%	50%
Agrisure LIBERTY LINK W	V3110 Agrisure Viptera® 3110	1	1			1		Syngenta	20%	20%
Agrisure 3120 E-Z Refuge*	A3120 Agrisure® 3120 E-Z Refuge®	√	1			1		Syngenta	5% E-Z Refuge	20%
Agrisure Viptera 3220 E-Z Refuge*	V3220 Agrisure Viptera® 3220 E-Z Refuge®	1	1			1		Syngenta	5% E-Z Refuge	20%
Agrisure LIBERTY 3000GT LINK W	3000CT Agrisure® 3000GT	√	✓		68-00 NY-	1	√	Syngenta	20%	50%

4381

93 RM



Hybrid Description

- Dominant early hybrid that finishes early and yields with later maturity hybrids
- Tall hybrid for maturity making it flexible for use on steep side hills and terraced fields
- Agronomically solid hybrid that exhibits reliable harvest integrity
- Hardens it's grain early making it less susceptible to an early freeze and delivering heavier test weight

Management Characteristics

- Flexible early maturity hybrid that excels across yield environments and planting times
- Excels in irrigated fields with high yield expectations for this maturity
- Fast maturing hybrid that responds better than other hybrids in late planting situations
- Excellent stalks and roots allow this to be a good late harvest hybrid
- Initially shows adequate Goss's Wilt tolerance for widespread use in western environments

EARLY VIGOR			8
DROUGHT TOLERANCE		7	
GLS TOLERANCE		7	
STAYGREEN	6		
ROOT STRENGTH			8
STALK STRENGTH			8

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

4381 STX

4381 VT2Pro





4609

96 RM



Hybrid Description

- Leads with strong agronomics for reliable top performance
- Flexible across soil types including irrigated sand
- Excellent standability characteristics provide good plant integrity at harvest
- Heavy test weight grain and provides more ear flex than most hybrids in this maturity

Management Characteristics

- Strong early vigor is a benefit with untreated seed in organic scenarios
- Strong drought tolerance makes it well suited to dryland acres
- Excellent heat tolerance allows it to move south of zone
- Can be planted at moderate populations due to good ear flex but responds to higher populations in high performance fields
- Adequate tolerance to Goss's Wilt for widespread use in western environments

		8	
		8	
5			
	7		
			9
		8	
	5	5 7	

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

4609 Organic



100 RM



Hybrid Description

- Delivers leading yield performance in this maturity
- Medium plant stature with good canopy for maturity
- Strong stalks and roots give it excellent harvest integrity
- More open husk allows it to dry down like 100 RM and yield with fuller season hybrids

Management Characteristics

- Can be planned for late harvest due to its stalk and root strength
- Excelled in 230 plus yield environments in LEAP trials and was still a reliable leader in lower yielding fields
- Less ear flex than Seitec's other hybrids, so use higher populations when possible
- Excellent early vigor makes it a good choice to plant early targeting early harvest
- Good choice for corn on corn fields
- Tends to be more sensitive to growth regulators

EARLY VIGOR		8
DROUGHT TOLERANCE		8
GLS TOLERANCE	7	
STAYGREEN	7	
ROOT STRENGTH		8
STALK STRENGTH		8

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

5012 STX

5012 VT2Pro





5032

100 RM



Hybrid Description

- High yielding and moves south well for maturity
- Good Goss's Wilt tolerance is a key advantage in western environments
- Strong performer in tough conditions and showed top yields in irrigated sand fields
- Fast drying hybrid for its maturity

Management Characteristics

- Strong fit to areas of Nebraska where 100 RM is used due to its preference to sand and good Goss's Wilt tolerance
- Semi-flex ear that should respond to higher populations where there is plenty of irrigation potential
- Plant height is medium and ear height is medium-low, so watch placement on steep sidehills
- Somewhat susceptible to Gray Leaf Spot so spray fungicide as necessary
- Good husk cover when compared to other hybrids in this maturity, which tends to be an indicator of good heat tolerance

EARLY VIGOR			7
DROUGHT TOLERANCE		6	
GLS TOLERANCE	5		
STAYGREEN	5		
ROOT STRENGTH			7
STALK STRENGTH			7

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

5032 Organic



<mark>103 - 105 RM</mark>

5353

103 RM



Hybrid Description

- Great early vigor making it ideal for no-till and early planting
- Provides very good Goss's Wilt tolerance
- Reliable hybrid at harvest with strong stalks and roots
- Good grain quality with heavy test weight

Management Characteristics

- Good canopy and staygreen for this maturity so it shades the row well, which aids in weed control
- Strong Goss's Wilt tolerance and good tolerance to greensnap helps minimize risk
- Average Gray Leaf Spot tolerance, so spray fungicide as necessary
- Shown good tolerance to drought stress and is a lead dryland choice in this maturity
- Tends to be more sensitive to Pigment/HPPD inhibitor herbicide group

EARLY VIGOR				8
DROUGHT TOLERANCE				8
GLS TOLERANCE	5			
STAYGREEN		6		
ROOT STRENGTH				8
STALK STRENGTH			7	

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

5353 VT2Pro

5353 Organic





5353 Conv.



5580





Hybrid Description

- Eye catching hybrid at 105 RM with a healthy look and really good canopy
- Very good Goss's Wilt tolerance makes it a lead choice in central and western Nebraska
- Heavy test weight grain that shells easy
- Ear flex allows it to show top yields using moderate populations

Management Characteristics

- Flexible across different soil types, including sand
- Showed consistent performance both north and south of typical maturity zone
- Average tolerance to Gray Leaf Spot and other leaf diseases, so apply a fungicide as necessary
- Moderate to lower ear height at times, so avoid steep hills and terraces in stress prone fields
- Good harvest intactness allows it to be harvested toward the end of harvest if necessary

EARLY VIGOR	7
DROUGHT TOLERANCE	7
GLS TOLERANCE 5	
STAYGREEN	8
ROOT STRENGTH	7
STALK STRENGTH	8

Rating Scale: 1 – 9 with 9 being Excellent

AVAILARI F TECHNOLOGY

5580 STX







ARE YOU PREPARED IF ABOVE GROUND PESTS COME CRAWLING NEXT YEAR?

Get ready with VT Double PRO° RIB Complete° technology.

Pressure can be extremely unpredictable. Plan ahead with the corn product that can deliver effective dual modes of action against a broad spectrum of above ground pests, including European corn borer, corn earworm, southwestern corn borer and fall armyworm.

SEE THE SCIENCE BEHIND THE PROTECTION AT VTDoublePRO.com







5676

106 RM



Hybrid Description

- Flexible hybrid in a good maturity to utilize in many different management situations
- 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

- Has good ear flex and performs best in moderate populations for the field situation
- Excellent early vigor makes it a good choice for early planting
- Good heat tolerance and a strong silking hybrid which provides good ear fill under stress
- As a PowerCore® Enlist® trait hybrid, has the key herbicide benefits to manage through volunteer corn or other weed issues
- Responds well to fungicide to improve staygreen

EARLY VIGOR			8
DROUGHT TOLERANCE			8
GLS TOLERANCE	5		
STAYGREEN		6	
ROOT STRENGTH			8
STALK STRENGTH			8

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

5676 PCE

5676 Organic





5732





Hybrid Description

- Tall plant height for maturity and an excellent fit for hills and terraces
- Flexible hybrid that can be used irrigated or dryland
- Good ear flex allows it to be placed on fields that need to be planted at a lower population
- Girthy, high row count ear with heavy test weight grain

Management Characteristics

- Though less staygreen, maintains good stalks and roots into harvest time making it reliable for later harvest
- Under irrigation or top yielding dryland, performs best in areas where it's a mid-to-full season hybrid
- Good choice on dryland where it combines good stress tolerance and ear flex for when conditions are better
- The Liberty herbicide tolerance in the GT/CB/LL trait version provides another herbicide option
- Use a fungicide if Gray Leaf Spot or other disease pressure dictates
- Shown above average tolerance to Goss's Wilt

EARLY VIGOR		7	
DROUGHT TOLERANCE		7	
GLS TOLERANCE	6		
STAYGREEN	6		
ROOT STRENGTH			8
STALK STRENGTH		7	

Rating Scale: 1 - 9 with 9 being Excellent

AVAILARI E TECHNOLOGY

5732 GT/CB/LL



108 RM



Hybrid Description

- Consistent yield leader in the 108 RM maturity delivering east to west and as an early hybrid going south
- Moderate plant size with good greensnap tolerance
- Prefers high management irrigated fields with fungicide to improve plant intactness in the fall
- Good stalks and roots along with excellent ear shank strength

Management Characteristics

- Place on top fertility fields to utilize high yield potential
- Utilize on irrigated fields or high performance dryland when possible though has shown high yields in lower drought prone LEAP locations
- More average in disease tolerance, so plan on using a fungicide to maintain a healthy plant
- Prefers well drained soils, but was very good under high pH
- LEAP locations showed excellent ability to move south as an early hybrid

EARLY VIGOR		7	
DROUGHT TOLERANCE		7	
GLS TOLERANCE	6		
STAYGREEN	6		
ROOT STRENGTH			8
STALK STRENGTH		7	

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

5845 VT2Pro



5877

108 RM



Hybrid Description

- Elite yielder especially in high yield environments where it's planted as a mid to fuller season hybrid
- Well suited to early planting due to excellent emergence and seedling vigor
- Shows excellent Goss' Wilt tolerance
- Exhibits good ear flex allowing it to be used at lower populations when necessary

Management Characteristics

- Strong choice for central Nebraska pivots to reach top yields and have a hybrid with good Goss' Wilt tolerance
- Good Gray Leaf Spot tolerance but may still have to use fungicides under disease pressure
- Utilize fungicides to extend late season plant integrity
- Plan to harvest timely especially when moving it south out of primary maturity zone
- Moderate plant stature hybrid that is less suited to steep hillsides and terraces

EARLY VIGOR		8
DROUGHT TOLERANCE	7	
GLS TOLERANCE	7	
STAYGREEN	7	
ROOT STRENGTH	7	
STALK STRENGTH	6	

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

5877 V3220



5909

109 RM



Hybrid Description

- Yield leader in this maturity matching yields of much fuller season hybrids
- Moderately tall hybrid with flexible placement across terraces and hilly farms
- Provides very good tolerance of several diseases including Goss's Wilt
- Good ear flex gives it top performance in dryland situations with timely rains and stretch to ultra high yields in irrigated situations

Management Characteristics

- Place on fields with top yield potential where this maturity is needed
- Shows good heat tolerance moving south of typical maturity zone extremely well
- Plan to harvest by the middle of harvest due to more average harvest integrity
- Goss's Wilt advantage and its yield potential make it a great fit moving west on sand pivots
- Genetics offer less vigorous emergence, so it performs best if planted in warm soils to speed up emergence
- Average Gray Leaf Spot tolerance, so spray fungicide as necessary

EARLY VIGOR	6	
DROUGHT TOLERANCE		7
GLS TOLERANCE	6	
STAYGREEN		7
ROOT STRENGTH		7
STALK STRENGTH	6	

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

5909 VT2Pro



5934

109 RM



Hybrid Description

- High yielding corn on corn option utilizing the SmartStax trait package
- Great emergence and early vigor
- Big plant stature especially for maturity
- Defensive hybrid with very good Goss' Wilt and greensnap tolerance

Management Characteristics

- Well suited for no-till corn on corn with excellent seedling vigor
- Strong Goss' Wilt tolerance is an added benefit on corn on corn fields in Goss' Wilt prone areas
- Good choice on rough sidehills or terraced fields
- Good dual purpose option to use on grain or silage acres
- Benefits from a fungicide application to help it finish with more staygreen

EARLY VIGOR			8
DROUGHT TOLERANCE		7	
GLS TOLERANCE	6		
STAYGREEN	6		
ROOT STRENGTH		7	
STALK STRENGTH			8

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

5934 STX



109 RM



Hybrid Description

- Ultra showy hybrid from mid-summer all the way through harvest
- Dark green appearance, wide leaves, and noticeably tighter canopy than most hybrids
- Shows great performance in dryland fields and high-performance irrigated fields
- Solid stalks and roots lead to exceptional standability and harvest appearance

Management Characteristics

- Exceptional canopy makes it very suitable to wide row gravity irrigation or other wide row scenarios, rare benefit in this maturity
- Overall good disease tolerance, but only average Gray Leaf Spot tolerance so plan to spray fungicide as necessary
- Ear type is more semi-flex as compared to our other hybrids, so be somewhat more aggressive with plant populations
- Strong performer across varying field environments and a lead choice on saturated soils and high pH in this maturity
- Exceptional tolerance to fusarium root and stalk rot, so it's a lead choice for fields that tend to stay damp on the surface during the early summer
- Responds similarly to fungicide applications at V5 or around tasseling

EARLY VIGOR		7	
DROUGHT TOLERANCE		7	
GLS TOLERANCE	6		
STAYGREEN		7	
ROOT STRENGTH			8
STALK STRENGTH		7	

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

5940 VT2Pro

5940 RR2





5940 Conv.



6022





Hybrid Description

- Big, robust plant type for this maturity with good height for hills and terraces
- Excellent early growth gives it an advantage on saturated soils
- Key advantage in defensive characteristics with broad spectrum disease tolerance
- Tough hybrid that combines stress tolerance while maintaining good yield potential

Management Characteristics

- Plant height and drought tolerance lends to tough hills and terraces
- Especially good roots and good stalks make it a viable option for later harvest, but expect the tops and leaves to drop off the plant
- One of our lead choices for saturated soils and high pH based on LEAP plot data
- Excellent tolerance to Goss's Wilt, Common Rust, Eye Spot, and Northern Leaf Blight, but average for Gray Leaf Spot so spray fungicide as necessary
- Tends to respond to higher populations

EARLY VIGOR			8
DROUGHT TOLERANCE		7	
GLS TOLERANCE	6		
STAYGREEN		7	
ROOT STRENGTH			8
STALK STRENGTH		7	

Rating Scale: 1 - 9 with 9 being Excellent

AVAILARI F TECHNOLOGY



6061

110 RM



Hybrid Description

- Combines stress tolerance and high yield potential
- Stout hybrid with a moderate sized plant stature
- Good heat tolerance make it a good choice going south
- Tassels early for a long grain fill and good test weight

Management Characteristics

- Can be used on irrigated or dryland fields
- Good choice on drought prone soils
- Flexible to different soil types, including sand
- Excellent ear flex and best if planted in scenarios using moderate to lower populations
- Can move south as an early hybrid

EARLY VIGOR		7	
DROUGHT TOLERANCE			8
GLS TOLERANCE	5		
STAYGREEN		7	
ROOT STRENGTH		7	
STALK STRENGTH		7	

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

6061 Organic

6061 Conv.





6111





Hybrid Description

- Combines reliable yield with good harvestability
- Solid yield, disease, and standability hybrid
- Husks mature early speeding up drydown at harvest
- Moderate flex ear with good test weight grain

Management Characteristics

- LEAP plots showed best performance in moderate to moderately high performance fields with mid level fertility
- Performs best where 111 RM is a core maturity and slightly south of this zone
- LEAP plots showed good field tolerance to Goss's Wilt
- Good silage choice for this maturity
- Seitec has other hybrids that perform better in saturated and high pH soils

EARLY VIGOR	7
DROUGHT TOLERANCE	8
GLS TOLERANCE	7
STAYGREEN	7
ROOT STRENGTH	8
STALK STRENGTH	7

Rating Scale: 1 – 9 with 9 being Excellent

AVAILARI E TECHNOLOGY

6111 VT2Pro

6111 Conv.





111 RM



Hybrid Description

- Combination High Plains hybrid with great top end yield potential and heat tolerance
- Has the ear flex and drought tolerance to deliver top dryland yields
- Excellent Goss' Wilt and greensnap tolerance solidifying it western leader in this maturity
- Good top yielding corn on corn option using the SmartStax version and with a fungicide application

Management Characteristics

- Good choice in variable and tough soils
- Shows good performance on dryland fields
- Delivers top yields on high fertility irrigated fields
- Responds to fungicide in yield and improved late season plant health, may need to harvest timely
- Scout for Gray Leaf Spot and rust in order to apply fungicide as necessary

EARLY VIGOR			7	
DROUGHT TOLERANCE				8
GLS TOLERANCE	5			
STAYGREEN		6		
ROOT STRENGTH				8
STALK STRENGTH			7	

Rating Scale: 1 - 9 with 9 being Excellent AVAILABLE TECHNOLOGY

6144 STX

6144 VT2Pro





6149





Hybrid Description

- Good option for dryland in Nebraska and Kansas with drought prone soils
- Consistent top results from dryland LEAP plots
- Shown good tolerance to saturated soils
- Excellent ear flex makes it flexible across planting populations

Management Characteristics

- Utilize excellent drought tolerance on dryland fields with high yield potential
- Moves south well for maturity so a good option for fields planned for earlier harvest
- Medium stature hybrid that will work well on most fields, but not ideal for the steep hills and aggressive terraces
- Excellent ear flex makes it an option for fields with lower than typical dryland populations
- Susceptible to GLS, so use fungicides as necessary when disease pressure dictates

EARLY VIGOR	7	
DROUGHT TOLERANCE		8
GLS TOLERANCE	6	
STAYGREEN	6	
ROOT STRENGTH		8
STALK STRENGTH	7	

Rating Scale: 1 - 9 with 9 being Excellent

AVAILARI F TECHNOLOGY



6208

112 RM



Hybrid Description

- Consistent top performance with tremendous resilience to yield through drought conditions
- Medium-tall hybrid with a healthy, dark green color, and wide leaves
- Maintains good harvest appearance and plant integrity under stress
- Hard red cob that shells off nicely and has heavy test weight grain

Management Characteristics

- Strong rooting hybrid that shows additional advantage on tight clays
- Enough ear flex to yield under various populations, but less ear flex than other Seitec hybrids. Suggest medium to high populations for the environment
- Good plant and ear height make it well suited to hillsides and terraces
- Good corn after corn but should spray fungicide as necessary to control Gray Leaf Spot
- Has been a reliable top performer without fungicide applications, but data supports using fungicide either at V5 or around tasseling time
- Shown good Goss's Wilt tolerance in field conditions

EARLY VIGOR	7	
DROUGHT TOLERANCE		8
GLS TOLERANCE	7	
STAYGREEN	7	
ROOT STRENGTH		8
STALK STRENGTH	7	

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

6208 VT2Pro

6208 RR2





6208 Conv.



6215





Hybrid Description

- Tough hybrid that excels in more stress prone soils
- Medium-tall hybrid with medium-high ear height for maturity
- Good drought and heat tolerance
- Shows excellent ear flex

Management Characteristics

- Strong performer in medium and low yield environments, so a good option on tough fields
- Strong LEAP plot results outperforming most other hybrids in saturated soils
- Reaches top yields at moderate populations. Use 32,000 as a maximum planting population
- Fast growing hybrid with good canopy that aids in weed control
- Moderate level of disease tolerance in general, responds to fungicide
- Good silage option in the 112 RM

EARLY VIGOR		7	
DROUGHT TOLERANCE			8
GLS TOLERANCE		7	
STAYGREEN		7	
ROOT STRENGTH	6		
STALK STRENGTH		7	

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

6215 Organic



113 RM



Hybrid Description

- Eye appealing, moderate sized plant type combined with great yield potential
- Proven yield leader for your higher fertility and top yielding farms
- Great emergence leads to very consistent plant size and consistent ears
- Reliable hybrid with good greensnap tolerance and consistent top end yields

Management Characteristics

- Largest advantage is on high-performance fields
- Moderate flex so best on fields with mid-range populations or higher
- Only moderate disease tolerance, so it's important to check fields for disease pressure and treat with fungicide as necessary
- Shows yield response to fungicide even under no apparent disease pressure and fungicide will improve standability, especially under stalk rot pressure
- Has shown good tolerance to high pH and saturated soils in LEAP trials

EARLY VIGOR			8
DROUGHT TOLERANCE		7	
GLS TOLERANCE	6		
STAYGREEN		7	
ROOT STRENGTH			8
STALK STRENGTH	6		

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

6324 DVT2Pro



VTDoublePRO

6327

113 RM



Hybrid Description

- Tough hybrid that is a lead choice on stress prone fields
- Good plant height for terraces and steep hills
- Excellent Goss's Wilt tolerance
- Good grain quality with very high test weight grain

Management Characteristics

- Solid, reliable performing hybrid with a broad set of defensive characteristics, including good greensnap tolerance
- Good tolerance to Northern Corn Leaf Blight and Goss's Wilt
- One of Seitec's lead choices in low organic matter soils, tight clays, and more stress prone soils
- Good ear flex makes this hybrid a good fit for lower producing fields and where lower populations are used
- To maintain adequate stalk quality at harvest, only use in fields where optimum populations are 27,000 or less
- Average susceptibility to Gray Leaf Spot, so spray fungicide as necessary

EARLY VIGOR			8
DROUGHT TOLERANCE			8
GLS TOLERANCE	6		
STAYGREEN		7	
ROOT STRENGTH	6		
STALK STRENGTH	6		

Rating Scale: 1 - 9 with 9 being Excellent

AVAILARI F TECHNOLOGY



6334

113 RM



Hybrid Description

- Combination hybrid providing high yield, great ear flex, and disease tolerance
- Moderate stature hybrid with good late season staygreen
- Potential to flex to top yields under irrigation and high-performance dryland fields
- Open husk helps it dry fast for maturity

Management Characteristics

- Performs best on higher fertility fields that take advantage of 6334's good ear flex to reach higher yields
- Excellent tolerance against Gray Leaf Spot
- Performs best under moderate populations to promote ear flex
- Exhibits great harvest integrity and 6334 fields can be planned as late harvest fields
- Has shown a similar positive yield response to fungicides when applying at either V5 or around tasseling without disease pressure
- Has shown some sensitivity to Sulfonylureas, so avoid those herbicides when possible

7	
7	
	8
7	
7	
7	
	7 7 7 7 7

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

6334 VT2Pro

6334 Conv.





6345





Hybrid Description

- Yield leader with solid disease tolerance and good overall agronomics
- Exceptional heat tolerance and maintains plant intactness into harvest
- Shows leader performance in wet soils and other tough conditions
- Heavy test weight and great grain quality that may have food grade potential

Management Characteristics

- Recommended for tough dryland in high heat zones
- Good choice for top yielding irrigated fields
- Can be planned for late harvest with it's excellent fall plant intactness
- Excellent Goss' Wilt tolerance makes it a good fit in western Goss' Wilt prone areas
- Withstands saturated soils better then most hybrids

EARLY VIGOR	7	
DROUGHT TOLERANCE		8
GLS TOLERANCE	7	
STAYGREEN	7	
ROOT STRENGTH		8
STALK STRENGTH		8

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

6345 STX

6345 VT2Pro





6345 Conv.



113 RM



Hybrid Description

- Tailor made for ultra high yield irrigated fields in the high plains
- Shows a clear advantage in stalk quality over most hybrids after fall wind storms
- Goss's Wilt and greensnap tolerance make it well suited for western environments
- Easy harvesting hybrid with great standability

Management Characteristics

- Place in high yield irrigated fields to utilize tremendous top end yield potential
- Moderate to shorter stature hybrid so avoid steep sidehills and terraces
- Utilize on dryland in high yield, less drought prone soils
- Use fungicide as necessary for Gray Leaf Spot and to manage against anthracnose
- Tends to be more sensitive to growth regulator herbicides

EARLY VIGOR		8
DROUGHT TOLERANCE	6	
GLS TOLERANCE	6	
STAYGREEN		8
ROOT STRENGTH		8
STALK STRENGTH		

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

6377 VT2Pro



6381

113 RM



Hybrid Description

- Combines solid agronomics, drought tolerance, and yield potential
- Flexible hybrid that does especially well on high-performance dryland
- Good late harvest option with very good stalk and root strength
- Exhibits good grain quality and heavy test grain

Management Characteristics

- Utilize on irrigated and high-performance dryland fields
- Good plant height allows it to be used on hills and terraced fields
- Good ear flex, but responds to higher populations on high fertility fields
- Exhibits very good drought and heat tolerance for broadscale dryland use
- Use fungicides as necessary when disease pressure dictates

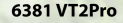
EARLY VIGOR			8
DROUGHT TOLERANCE			8
GLS TOLERANCE	6		
STAYGREEN		7	
ROOT STRENGTH			8
STALK STRENGTH			8

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

6381 STX

SmartStax®





6381 Conv.



6408

114 RM



Hybrid Description

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

Management Characteristics

- Great fit for organic with it's 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
- Good corn on corn hybrid combining good tolerance to Gray Leaf Spot, Common and Southern Rust, Northern Corn Leaf Blight, and
- Good choice for dryland or irrigated responding to higher populations but also using it's ear flex to be high yielding at lower populations

EARLY VIGOR		7
DROUGHT TOLERANCE		7
GLS TOLERANCE		7
STAYGREEN	6	
ROOT STRENGTH	6	
STALK STRENGTH		7

Rating Scale: 1 - 9 with 9 being Excellent

6408 PCE



6408 Organic



6410





Hybrid Description

- Combines yield and agronomics
- Medium statured hybrid with medium ear height
- Performs well in stress prone soils
- Good ear flex and high quality grain

Management Characteristics

- Utilize on dryland and irrigated fields
- Excellent heat and drought tolerance
- Strong harvest integrity with very good stalks and roots
- Good emergence and seedling vigor
- Good grain quality and test weight
- Only moderate level of disease tolerance in general, responds to fungicide applications

EARLY VIGOR		7	
DROUGHT TOLERANCE			8
GLS TOLERANCE	6		
STAYGREEN		7	
ROOT STRENGTH			8
STALK STRENGTH			8

Rating Scale: 1 - 9 with 9 being Excellent

6410 Organic

ORGANIC

6410 Conv.

NON-GMO

114 RM



Hybrid Description

- Strong performer for organic fields
- Medium-tall hybrid with medium-high ear height for maturity
- Excels in higher fertility fields
- Shows very good test weight and grain quality

Management Characteristics

- Performs well in variable soils and under top fertility conditions
- Excellent early vigor for early planting situations
- Withstands saturated soils better than most other hybrids
- Healthy looking hybrid during the growing season with excellent canopy
- Great ear flex and performs best in moderate to lower population scenarios
- Good silage option in this maturity

EARLY VIGOR		8
DROUGHT TOLERANCE		7
GLS TOLERANCE		7
STAYGREEN		7
ROOT STRENGTH	6	
STALK STRENGTH		7

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

6421 Organic



6433





Hybrid Description

- Leading genetics for medium to higher yield environments
- Large plant stature with above average ear height
- Excellent Goss's Wilt tolerance
- Strong stalks at harvest adds flexibility to harvest timing

Management Characteristics

- Balanced agronomics, disease tolerance, and yield potential make 6433 a go to hybrid that can be planted a high percentage of acres
- Lead choice for dryland and irrigated, but use 6381, 6345, or other hybrid in the most stress prone fields
- Place on the highest yield potential fields to fully utilize yield potential
- Flexible across populations due to excellent ear flex
- Reliable hybrid to be used almost anywhere this maturity is used but other options may be better in southern high heat zones

EARLY VIGOR		9
DROUGHT TOLERANCE	7	
GLS TOLERANCE	7	
STAYGREEN	7	
ROOT STRENGTH	8	
STALK STRENGTH	8	

Rating Scale: 1 - 9 with 9 being Excellent



6486

114 RM



Hybrid Description

- Robust plant style with good height and canopy
- Flexible hybrid across various soil conditions consistently delivering top end yields
- Great choice for hilly or heavily terraced fields
- Excellent standability characteristics make it well suited for late harvest

Management Characteristics

- Utilize this hybrid in all yield levels, irrigated and non-irrigated
- One of the lead choices on steep side hills and terraced farms due to plant height and standability
- Excellent standability makes this a good choice for fields planned for late harvest
- Use on fields in Goss's Wilt prone areas due to very good tolerance
- Has shown a positive yield response to fungicides with the largest gain from V5 and again around tasseling time
- Average Gray Leaf Spot tolerance so use fungicide as necessary

EARLY VIGOR		8
DROUGHT TOLERANCE		8
GLS TOLERANCE	7	
STAYGREEN	7	
ROOT STRENGTH		8
STALK STRENGTH	7	

Rating Scale: 1 - 9 with 9 being Excellent

6486 3000GT

6486 A3120







6486 Conv.



6508





Hybrid Description

- Robust plant style with excellent canopy
- Good top end yield on high-performance fields
- Good staygreen and overall good disease tolerance including GLS and Goss's Wilt
- Amazing grain quality that should meet food grade specifications for most end users

Management Characteristics

- High-performance hybrid that excels on high fertility fields
- Good choice for bottom fields that tends to be saturated
- Excellent Goss's Wilt tolerance so a good choice in problem Goss's Wilt areas
- Good choice for late harvest fields in most circumstances. Harvest integrity will suffer if under significant drought stress
- Request samples for end users as necessary to get added to food grade lists

EARLY VIGOR	7
DROUGHT TOLERANCE	7
GLS TOLERANCE	7
STAYGREEN	7
ROOT STRENGTH	7

STALK STRENGTH

Rating Scale: 1 - 9 with 9 being Excellent

6508 Conv.



115 RM



Hybrid Description

- Solid, workhorse hybrid with racehorse yields that we place primarily on tough dryland
- Moderate height hybrid with great stalk and root strength
- Agronomically sound hybrid with very good disease tolerance
- Excellent plant integrity at harvest with healthy stalks

Management Characteristics

- Lead choice for the toughest drought prone fields while still being a yield leader in top yielding fields
- Good tolerance to heat makes it suitable moving south into high heat zones
- Due to great harvest integrity, earmark this hybrid for late harvest fields
- Can be used on fields not accessible for fungicide due to very good Gray Leaf Spot tolerance
- Good Goss's Wilt tolerance
- Has shown sensitivity to growth regulator herbicides in both yield and increasing the brittleness in wind storms

7	
	9
8	
8	
8	
8	
	8

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

6538 VT2Pro







6543

115 RM



Hybrid Description

- Delivers plant health and high performance
- Exceptional heat tolerance
- Excellent Gray Leaf Spot tolerance and overall disease tolerance for fields that can't be sprayed with a fungicide
- Late harvest hybrid that stays intact late into the season

Management Characteristics

- High performing and consistent in southern locations including the Delta region
- Very good Goss's Wilt tolerance
- Best performance was eastern Nebraska, eastern Kansas, and other points moving east and south
- Plant size and staygreen makes it a good option for dual purpose silage or grain
- Choose other Seitec options for high pH fields

EARLY VIGOR	7	
DROUGHT TOLERANCE	7	
GLS TOLERANCE		8
STAYGREEN	7	
ROOT STRENGTH		8
STALK STRENGTH	7	

Rating Scale: 1 - 9 with 9 being Excellent

AVAILARI E TECHNOLOGY

6543 DVT2Pro



VTDoublePRO

6554

115 RM



Hybrid Description

- Widely adaptable hybrid with top end yield potential
- Well adapted to high heat zones
- Showed yield leader performance in 300 bushel yield environments
- Eye appealing hybrid with consistent ear size down the row

Management Characteristics

- High performing east to west but more consistently finds its way to the top in the high plains
- Best placement is on above average to high fertility fields
- Exhibits really good ear flex and showed top yields in LEAP plots with populations from the mid 30s down and then also down into the mid 20s
- Other Seitec hybrids show advantages in high pH fields

EARLY VIGOR		7	
DROUGHT TOLERANCE		7	
GLS TOLERANCE	6		
STAYGREEN		7	
ROOT STRENGTH			8
STALK STRENGTH		7	

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

6554 STX

6554 VT2Pro





6569

115 RM



Hybrid Description

- Specifically adapted to the Delta and northeast Texas
- Withstands heat extremely well and has great drought tolerance
- Big hybrid with a dense canopy
- Maintains health to finish with very heavy test weight

Management Characteristics

- Narrowly adapted to the Delta region and northeast Texas, use other Seitec options outside of these areas
- Use in high fertility soils and also in low productivity soils
- Heavy test weight grain and a more disease tolerant dark red cob
- Plot winning performance at high populations and the ear flex to maintain advantages over other hybrids in lower populations

EARLY VIGOR	7
DROUGHT TOLERANCE	8
GLS TOLERANCE	7
STAYGREEN	8
ROOT STRENGTH	7
STALK STRENGTH	7

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY



116 RM



Hybrid Description

- Exhibits top end yield in high heat prone areas
- Good overall stress and drought tolerance
- Dark green, healthy hybrid with good canopy
- Agronomically strong hybrid with good stalk and roots

Management Characteristics

- Flexible hybrid across soil types and can be used dryland or irrigated
- Moves well into high heat environments with high yield fertility
- Performs best at moderate populations with most its ear flex coming from kernel depth and test weight
- Maintains its plant health into the fall
- Dual purpose hybrid that's a good option for grain or silage

EARLY VIGOR		7	
DROUGHT TOLERANCE			8
GLS TOLERANCE	6		
STAYGREEN		7	
ROOT STRENGTH		7	
STALK STRENGTH		7	

Rating Scale: 1 - 9 with 9 being Excellent

6605 Organic

ORGANIC



NON-GMO

6646

116 RM



Hybrid Description

- Healthy green hybrid that delivers top yields on high fertility fields
- Tremendous ear flex makes it a lead choice for low population fields for both irrigated and dryland
- Combines high yields with defensive characteristics like heat tolerance and Goss's Wilt tolerance
- Excellent stalks and roots make it a solid choice for late harvested fields

Management Characteristics

- Great rooting hybrid that excels in gumbo fields
- Yield leader in wet and poorly drained soils
- One of the top yielding hybrids in the high pH locations
- Goss's Wilt tolerance makes it a reliable choice to use as a lead hybrid across the farm
- Hasn't shown a yield response to fungicides without disease pressure, but should spray fungicides under significant disease pressure including GLS
- Tremendous ear flex and tends to perform best with moderate populations in irrigated, high fertility fields
- Good emergence, but doesn't like cool weather at early stages. Plant when it's warm allowing it to grow aggressively from the start

EARLY VIGOR	7	
DROUGHT TOLERANCE	7	
GLS TOLERANCE	6	
STAYGREEN		9
ROOT STRENGTH		9
STALK STRENGTH		9

Rating Scale: 1 - 9 with 9 being Excellent



6685

116 RM



Hybrid Description

- New Trecepta® trait with improved ear attacking insect resistance
- Adapted across variable soil types
- Excellent disease tolerance package including Gray Leaf Spot, Southern Leaf Blight, and Southern Rust
- Great standability makes it a good option for late harvest

Management Characteristics

- Performs well moving south into the Delta and high heat environments in the western corn belt
- Trecepta® trait is a key advantage in southern U.S. environments where ear worm is especially aggressive
- Trecepta® also delivers superior Western Bean Cutworm resistance
- Good top end yield potential makes it well suited to high fertility irrigated fields
- Big plant stature makes it well suited to steep hills and terraces

EARLY VIGOR		8
DROUGHT TOLERANCE		8
GLS TOLERANCE		8
STAYGREEN	7	
ROOT STRENGTH		8
STALK STRENGTH	7	

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

6685 VIP2Pro



6721





Hybrid Description

- High heat tolerance hybrid that delivers high yields in southern, high heat environments
- Great, uniform emergence that leads to it's 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 primarily irrigated or less drought prone scenarios
- Great heat tolerance for southern movement into southern Kansas, 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

EARLY VIGOR			8
DROUGHT TOLERANCE		7	
GLS TOLERANCE	6		
STAYGREEN		7	
ROOT STRENGTH			8
STALK STRENGTH		7	

Rating Scale: 1 - 9 with 9 being Excellent

AVAILABLE TECHNOLOGY

6721 GT/CB/LL

6721 V3110





117 RM



Hybrid Description

- Tall hybrid with high ear height providing excellent canopy
- One of the lead choices for saturated soils and high pH
- Excellent late season staygreen and harvest appearance
- Nice grain quality with hard endosperm kernels and good test weight

Management Characteristics

- Utilize large plant size in hilly or terraced fields or as a dual purpose hybrid for silage acres
- Solid performance on dryland but best placement is irrigated or less stress prone dryland
- Good fit for bottom fields or fields that tend to get overly wet during the summer
- Reliable top performer on high yield irrigated fields in the southern
- Good overall tolerance to diseases including Goss's wilt, Gray Leaf Spot, and Northern Corn Leaf Blight

6	
7	
7	
7	
	8
7	
	6 7 7 7

Rating Scale: 1 - 9 with 9 being Excellent

6758 3000GT





6777





Hybrid Description

- Big, robust hybrid that maintains size and canopy in high heat zones
- Solid agronomics and disease tolerance make it a reliable performer
- Great standability characteristics allow it to be slated for late harvest
- Grain has excellent test weight and exhibits food grade characteristics

Management Characteristics

- Excelled on irrigated and high-performance dryland fields
- Good ear flex allows flexibility to be placed on lower population fields
- Excellent heat tolerance makes it a lead product moving south
- Performed well in LEAP plots that sustained harvest time wind damage
- Request samples for end users as necessary to get added to food grade lists

EARLY VIGOR	7		
DROUGHT TOLERANCE	7		
GLS TOLERANCE	7		
STAYGREEN		8	
ROOT STRENGTH			9
STALK STRENGTH			9

Rating Scale: 1 - 9 with 9 being Excellent

6777 VT2Pro



6777 Conv.



7034

120 RM



Hybrid Description

- Great full season hybrid for southern environments with top end yield potential
- Extremely agronomically sound hybrid providing exceptional standability
- Excellent Gray Leaf Spot and Southern Leaf Blight tolerance
- Delivers great standability even under high disease pressure

Management Characteristics

- Dominating performance in the southern central and eastern corn areas, irrigated and non-irrigated
- Top performance west on tough dryland and southern High Plains irrigated fields
- Shows leader performance across a wide array of fields with different soil types and different optimum populations
- Strong disease tolerances and staygreen make it a good choice for fields where fungicide can not be used
- Background suggests poor on Goss' Wilt tolerance so avoid Goss' Wilt prone areas till more data is generated

EARLY VIGOR		7	
DROUGHT TOLE	RANCE	8	
GLS TOLERANCE		8	
STAYGREEN		8	
ROOT STRENGT	Н		9
STALK STRENGT	'H		9
	Rating Scale: 1 - 9 with 9 be	ing Excellent	

AVAILABLE TECHNOLOGY

7034 VT2Pro



7077





Hybrid Description

- Tall hybrid that is an excellent dual purpose for silage or grain hybrid
- Shows excellent early vigor for early planting or for planting into no-till situations
- Exhibits fast early growth and canopy which aids in weed control on organic fields
- Very good ear flex and prefers moderate to lower populations

Management Characteristics

- Good option in hot, full season environments where a non-GMO or an organic hybrid is needed
- More tolerance than most hybrids to growing in saturated soils
- Combination of good heat and drought tolerance along with plant height allows it to canopy well on dryland hills
- Ideal for fields where optimum population is moderate to lower allowing 7077 to ear flex to maximum yield
- There will be increased risk of root lodging at higher populations but expect adequate standability for silage harvest timing

EARLY VIGOR			8
DROUGHT TOLERANCE		7	
GLS TOLERANCE		7	
STAYGREEN		7	
ROOT STRENGTH	6		
STALK STRENGTH		7	

Rating Scale: 1 - 9 with 9 being Excellent

AVAILARI F TECHNOLOGY

7077 Organic

7077 Conv.





Corn Chart

	100	II Gliar	40	Early Vigor	Drought Tolerance	Plant Height	Ear Height	GLS Tolerance	Staygreen	Root Strength	Stalk Strength	Harvest Appearance	Drydown	Test Weight	핇	Goss's Wilt	Description Page Number
	Corn Genetics	Technology Options	RM	Earl)	Drou Tolei	Plan	Ear	GLS 1	Stay	Root	Stall	Harv Appe	Dryd	Test	High pH	Goss	Desc Page
ı	4381	STX, VT2Pro	93	8	7	7	7	7	6	8	8	7	8	8		7	3
ı	4609	Organic	96	8	8	7	7	5	7	9	8	6	7	8	-	7	3
-	5012	STX, VT2Pro	100	8	8	7	7	7	7	8	8	8	6	8	-	7	4
Ü	5032	Organic	100	7	6	6	5	5	5	7	7	6	8	6	-	7	4
v	5353	VT2Pro, Organic, Conv.	103	8	8	7	6	5	6	8	7	7	7	8	-	7	5
ı	5437	3000GT	104	8	8	6	6	5	7	7	8	7	6	7	6	8	NA
ı	5558	VT2Pro	105	7	7	8	7	5	5	6	7	6	7	9	6	7	NA
ı	5580	STX, VT2Pro	105	7	7	7	6	5	8	7	8	8	7	8	-	8	5
ų.	5676	PCE, Organic	106	8	8	7	7	5	6	8	8	7	6	7	-	7	7
M	5732	GT/CB/LL	107	7	7	8	8	6	6	8	7	6	7	8	7	7	7
q	5845	VT2Pro	108	7	7	7	7	6	6	8	7	6	8	7	8	7	8
L	5869	VT2Pro	108	7	7	8	8	6	8	8	8	8	6	7	7	6	NA
đ	5877	V3220	108	8	7	7	6	7	7	7	6	6	7	7	7	8	8
1	5909	VT2Pro	109	6	7	7	7	6	7	7	6	6	7	7	6	8	9
A	5934	STX	109	8	7	8	8	6	6	7	8	7	7	7	-	8	9
Ż	5940	VT2Pro, RR2, Conv.	109	7	7	8	7	6	7	8	7	8	6	7	9	7	10
ı	6022	VT2Pro	110	8	7	8	7	6	7	8	7	8	7	7	9	6	10
7	6061	Organic, Conv.	110	7	8	7	7	5	7	7	7	7	6	8	7	7	11
ı	6111	VT2Pro, Conv.	111	7	8	8	7	7	7	8	7	7	7	7	5	7	11
A	6144	STX, VT2Pro	111	7	8	7	7	5	6	8	7	7	7	7	7	8	12
Į	6149	VT2Pro	111	7	8	6	6	6	6	8	7	7	7	7	6	6	12
	6208	VT2Pro, RR2, Conv.	112	7	8	8	7	7	7	8	7	7	7	8	6	7	13
	6215	Organic	112	7	8	8	8	7	7	6	7	8	6	7	7	8	13
1	6324	DVT2Pro	113	8	7	7	7	6	7	8	6	6	6	7	7	7	14
s	6327	VT2Pro	113	8	8	8	7	6	7	6	6	6	7	8	7	8	14
ì	6334	VT2Pro, Conv.	113	7	7	7	7	8	7	7	7	8	7	7	7	7	15
	6345	STX, VT2Pro, Conv.	113	7	8	8	7	7	7	8	8	8	7	8	7	8	15
v	6377	VT2Pro	113	8	6	6	6	6	8	8	9	8	7	7	7	8	16
ă	6381	STX, VT2Pro, Conv.	113	8	8	8	7	6	7	8	8	8	8	8	8	7	16
Ĭ	6408	PCE, Organic	114	7	7	8	8	7	6	6	7	7	7	7	7	7	17
	6410	Organic, Conv.	114	7	8	6	5	6	7	8	8	7	7	8	7	7	17
	6421	Organic	114	8	7	8	8	7	7	6	7	7	7	7	7	7	18
4	6433	VT2Pro	114	9	7	8	7	7	7	8	8	8	6	5	7	8	18
ĸ.	6486	3000GT, A3120, Conv.	114	8	8	8	7	7	7	8	7	7	7	6	7	8	19
	6490	RR2	114	7	8	7	6	6	7	7	6	6	7	8	7	8	NA
ı	6496	DVT2Pro	114	7	8	8	8	7	8	7	6	7	7	7	6	8	NA
	6508	Conv.	115	7	7	8	7	7	7	7	8	7	7	9	7	8	19
ı	6538	VT2Pro, Conv.	115	7	9	7	7	8	8	8	8	8	7	9	8	7	20
ı	6543	DVT2Pro	115	7	7	8	7	8	7	8	7	7	7	7	6	8	20
ı	6554	STX, VT2Pro	115	7	7	8	7	6	7	8	7	8	7	7	6	7	21
ı	6569	VT2Pro	115	7	8	8	8	7	8	7	7	8	7	9	6	6	21
ı	6605	Organic, Conv.	116	7	8	7	6	6	7	7	7	7	6	7	7	7	22
	6646	VT2Pro	116	7	7	8	8	6	9	9	9	9	7	8	7	9	22
	6651	VT2Pro	116	6	6	7	7	8	8	8	7	7	6	7	7	7	NA
١	6685	VIP2Pro	116	8	8	8	8	8	7	8	7	7	6	8	6	7	23
	6721	GT/CB/LL, V3110	117	8	7	7	7	6	7	8	7	7	7	8	7	7	23
ì	6741	VT2Pro	117	7	7	9	8	6	6	8	7	7	7	7	7	7	NA
	6758	3000GT	117	6	7	8	8	7	7	8	7	8	7	7	7	7	24
	6777	VT2Pro, Conv.	117	7	7	9	9	7	8	9	9	9	7	8	7	7	24
	7034	VT2Pro	120	7	8	8	7	8	8	9	9	9	7	7	6	5	25
	7077	Organic, Conv.	120	8	7	8	8	7	7	6	7	7	7	7	8	7	25
	RATING SCALE: 1	9 with 9 being Excellent VT2Pro = V	T Double DROG	RIR Complete		- DroughtGard	Whride with	VT Double DR	∩® RIR Comple	ata® CTY — C	SmartStav® RIE	Complete®	RR2 — Roundi	in Ready® Corr	2 VID2Dro -	- Tracanta® RII	Complete®

RATING SCALE: 1 - 9 with 9 being Excellent | VT2Pro = VT Double PRO® RIB Complete® | DVT2Pro = DroughtGard® Hybrids with VT Double PRO® RIB Complete® | STX = SmartStax® RIB Complete® | RR2 = Roundup Ready® Corn 2 | VIP2Pro = Trecepta® RIB Complete® GT/CB/LL = Agrisure® GT/CB/LL = Agrisure® GT/CB/LL = Agrisure ST/CB/LL = Agri

Enlist E3® Soybeans

B239E3

2.3 RM



- Defensive variety with high disease tolerance and good high pH tolerance
- Rare early variety with excellent SDS tolerance
- Good harvest appearance and standability despite being a taller variety



Y284E3

2.8 RM



- Great overall variety that's a leader on dryland and irrigated
- Very defensive with solid Phytophthora, Brown Stem Rot, and stress tolerance
- Impressive harvest appearance and maintains its integrity under stress



Y299E3

2.9 RM



- Shows largest advantages on high fertility dryland fields
- Good stress tolerance and excellent tolerance to high pH soils
- Strong tolerance to Phytophthora, Brown Stem Rot, and SDS



Y268E3

2.6 RM



- 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



A297E3

2.<mark>9 RM</mark>



- Excellent top end yield potential for high fertility fields
- Well suited for irrigated fields with high yield targets
- Good height and drought tolerance for hills



Y309E3/STS

3.0 RM



- Taller plant with more erect branches that fold up tight at harvest
- Strong stress tolerance and resistant to Brown Stem Rot
- Performs with fuller season varieties and moves south well for maturity



STS*

www.seitec.com 800-52-YIELD (800-529-4353)

B329E3

3.2 RM



- New Yield leader across the entire maturity zone
- Use irrigated or dryland with it's excellent drought tolerance
- Excellent field tolerance to Phytophthora root rot



Y373E3

3.7 RM



- Lead variety in the late-group III maturity due to yield and stability
- Very defensive with very good SDS and Frogeye tolerance
- Widely adaptable variety that will move south well for maturity



Y396E3

3.9 RM



- Great yielding variety combined with excellent defensive characteristics
- Good plant height and excellent drought tolerance makes it a perfect fit for dryland hills
- Provides high tolerance to Frogeye, Stem Canker, Phytophthora, and very good SDS tolerance



Y350E3

3.5 RM



- Delivers high yield stability in a mid-group III with excellent SDS tolerance
- Medium-tall variety with excellent standability, ideal for terraces and hills
- Great stress tolerance makes it a strong fit for tough soils



A389E3

3.8 RM



- Western style late group III with really good drought tolerance for dryland and top end yield for irrigated
- Excellent standability combined with plant height makes it well suited to dryland hills
- Shows resistance to Brown Stem Rot, Stem Canker, and very good against Frogeye



Y400E3

4.0 RM



- Top yielding variety to use as we cross over into group IV maturity
- Moderate plant style the branches out well to cover the rows
- Performs well in tougher and high performance soils



Enlist E3® Soybeans

Y420E3



- Great Illinois variety and is still strong moving south as an early variety
- Top early IV variety on gumbo and on Delta mixed soils
- Great against Stem Canker and Frogeye



B436E3



- Top performing, widely adapted variety that delivers great yields wherever it is planted
- Has the plant height for clay soils and maintains good standability in the higher fertility soils
- Good tolerance to SDS, Frogeye, and Stem Canker



Y462E3



- Elite performance across soil types, especially mixed soils
- Great standability with a more narrow, medium-tall plant type
- Resistant to Stem Canker and great against Frogeye



A465E3/STS



- All about yield with this variety consistently performing across soil types
- Resistant to Stem Canker and really good tolerance to Frogeye
- Medium-tall variety that excels on mixed soils and works well on heavy clays



STS

The Enlist™ System - Get Control of Tough Weeds



- · New 2,4-D Choline
- · Glyphosate
- Glufosinate

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





COLEX•D® technology

HERBICIDE

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



COLEX•D* technology

HERBICIDE

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

On-Target Applications

- 90% less drift than traditional 2.4-D
- 96% less volatile than 2,4-D ester

B475E3/STS

4.7 RM



- New leader in performance, top yielder in it's maturity group in Missouri and Arkansas
- Has the plant height necessary for the tough clays
- Shows resistance to Stem Canker and good tolerance to Frogeye



STS'

B491E3/STS

4.9 RM



- Great yielder with a strong placement fit to use in a package with other varieties
- Best fit in tough environments to manage plant height and improve standability
- Resistant to Stem Canker and excellent against Frogeye



STS*

B516E3





- Good fit on heavy clay fields and other tough environments
- Resistant to Stem Canker and has good tolerance to Frogeye
- Provides a salt excluder option for high salt fields





XtendFlex® Soybeans

B223XF/STS 2.2 RM



- Flexible placement early II variety for low and high yield environments
- Medium tall variety with good branching for excellent canopy
- Solid defensive variety with good Phytophthora and Brown Stem Rot resistance



STS

B251XF/STS



- Bushy plant with a lot of branching that covers wide rows well
- Good disease tolerance to Phytophthora and Brown Stem Rot
- Avoid high pH fields but flexible into other field environments



B262XF/STS



- Shows yield consistency across different environments
- Medium-tall variety that is a good choice for dryland hills
- Wide top, bushy variety with big leaves and good canopy



STS

B280XF/STS 2.8 RM Seitec



- Excellent emergence and shows advantages over other varieties in saturated soils
- Medium-tall variety with a medium to medium bushy plant type
- Exhibits good field tolerance to Phytophthora and carries the Rps1c resistance



STS'

B292XF

2.9 RM



- Medium-tall variety that stands out with a lighter green color
- Shows above average tolerance to Sudden Death Syndrome
- Use other varieties in high pH fields



B315XF



- Good top end yield showing advantages on high fertility soils
- Medium plant stature with good standability
- More susceptible to Frogeye, use fungicide as necessary



www.seitec.com 800-52-YIELD (800-529-4353) **2.2 - 4.8 RM**

B364XF



- Strong fit for dryland clay fields prone to stress
- Good harvest appearance with excellent standability
- Resistant to Brown Stem Rot and Stem Canker



B398XF/STS





- Excels on the higher fertility soils
- Resistant to Brown Stem Rot and Stem Canker
- Good tolerance to high pH and moves south well for maturity



B404XF/STS





- Early group IV that moves south well as an early variety
- Excellent emergence and well adapted to no-till situations
- Tall variety well suited to hills and terraces



B457XF/STS





- Solid performing mid group IV well adapted to the Delta
- Shows moderate resistance to Root Knot nematode
- Tall variety that can maintain height and canopy on clay soils



B466XF





- Broadly adapted mid group IV that can be planted in Kansas and all the way to the east coast
- Shows resistance to Stem Canker and is very good against SDS
- Salt excluder variety that can be place on high salt fields



B488XF/STS 4.8 RM



- Strong Delta performance from north to south
- Great emergence and standability combine to make a reliable variety
- Medium-tall plant height and a plant type that provides great canopy



Roundup Ready 2 Xtend® Soybeans

W263XT

2.6 RM



- GENETICS
- Combines agronomics and the best yield potential to be the primary variety to build a group II package around
- Defensive variety with good tolerance to Brown Stem Rot, SCN, Phytophthora, high pH, and drought
- Sharp gray-tan appearance in the fall that cuts easy at harvest time



W285XT





- Consistently a top performer over multiple years of testing and across field environments
- Shows some of the best SDS tolerance compared to all other varieties
- Good defensive characteristics with good tolerance to Brown Stem Rot and Phytophthora



IMPORTANT NOTICE CONCERNING ROUNDUP READY XTEND® CROP SYSTEM AND XTENDIMAX® HERBICIDE WITH VAPORGRIP® TECHNOLOGY

This notice updates or amends the information contained in this publication.

A 9th Circuit court ruling dated June 3rd, 2020, vacated the registration for XtendiMax® herbicide with VaporGrip® technology and certain other low-volatility dicamba products. The EPA is currently reviewing Bayer's submission in support of a new registration for XtendiMax® herbicide for the 2021 season and beyond. Bayer's submission included multiple new data and analyses, including by independent academics, which will allow EPA to make a science-based decision on a new XtendiMax® herbicide registration. Visit Bayer's XtendiMax® herbicide updates page for the latest information on the current registration status of XtendiMax® herbicide at www.roundupreadyxtend.com/xtendimaxupdates.

Please know that, despite the challenges, Bayer stands fully behind XtendiMax® herbicide and will continue working with the EPA, growers, academics, and others to provide long-term access to this important herbicide.

*However, no dicamba may be used in-crop with seed in the Roundup Ready® Xtend Crop System, unless and until approved or specifically permitted by the U.S. EPA and the appropriate state agency for such use. As of 9-9-2020, no dicamba formulations are currently registered by the U.S. EPA for in-crop use with seed in the Roundup Ready® Xtend Crop System in the 2021 season. Current stocks of low-volatility dicamba herbicides XtendiMax® herbicide, Engenia® herbicide, and FeXapan® herbicide previously approved for in-crop use with seed in the Roundup Ready® Xtend Crop System may not be used after July 31, 2020. Dicamba may harm crops that are not tolerant to dicamba. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with seed in the Roundup Ready® Xtend Crop System.

NOTICE: DO NOT APPLY ANY HERBICIDE TO SEED IN THE ROUNDUP READY® XTEND CROP SYSTEM UNLESS IT HAS A PRODUCT LABEL SPECIFICALLY AUTHORIZING THAT USE. TO USE A HERBICIDE IN ANY MANNER INCONSISTENT WITH ITS LABELING IS A VIOLATION OF FEDERAL LAW. REFER TO THE BAYER TECHNOLOGY USE GUIDE FOR DETAILS AND RECOMMENDATIONS ON USING APPROVED HERBICIDES ON SEED IN THE ROUNDUP READY® XTEND CROP SYSTEM.

www.seitec.com 800-52-YIELD (800-529-4353) **2**.6 - 3.8 RM

U306XT

3.0 RM



- Performance leader especially on irrigated fields
- Tough variety well suited to drought prone dryland fields
- Reliable variety with strong disease tolerance and especially good on high pH fields



V334XT



- The perfect mix of high yield potential and stress tolerance
- Strong Phytophthora tolerance
- Maintains height on dryland hills



U367XT





- Big plant stature, well suited to tough soils by maintaining its height
- Good high pH tolerance and has shown good Sudden Death Syndrome tolerance
- Delivered consistently strong yields in LEAP testing locations



Y378XT/STS





- Top yielding, tall variety perfect on tough hills and terraced fields
- Solid disease tolerance package including really good Frogeye and Phytophthora tolerance
- Unique benefits of being stacked with the STS® gene and also being a salt excluder



V379XT



- Favorite variety of those who have planted it due to having great whole field yields
- Combines good Sudden Death Syndrome tolerance with good overall stress tolerance
- Yield advantages were most in higher fertility soil types



V381XT/STS 3.8 RM



- Top yielding variety in this maturity that also has great stress tolerance and standability
- This variety is a salt excluder, which is less common in this maturity, and is also stacked with the STS® gene
- Bushier plant type that covers wide rows quicker and better than most varieties



Roundup Ready 2 Xtend® Soybeans 4.3 - 5.1 RM

A432XT/STS

4.3 RM



- Great yielding variety that has clear advantages where there is heat and drought stress
- Lead choice for fields with salt issues with it being a salt excluder combined with its drought tolerance
- Really good standability especially for a taller variety



W443XT/STS 4.4 RM



- Flexible variety that shows yield advantages over wide geographies and soil types
- Really good Phytophthora field tolerance and has the Rps
- Branches out and canopies extremely well to help with weed control



U451XT/STS



- Good variety for tough soils with a plant stature that will fill
- Good tolerance to Frogeye and Stem Canker
- Especially good choice for clay soils



A461XT/STS





- High yielding across soil types and especially good on clay and loam soils
- Very disease tolerant including Stem Canker, Frogeye, and exceptional SDS tolerance
- Carries the placement advantage of being a salt excluder



U483XT



- Top yielding variety in this maturity range
- Advantage of being a salt excluder
- Maintains height and is more adapted to silt loam and sandier soils



W512XT/STS



- Top yielder from the west all the way to the east coast and from typical late IV areas to the gulf
- Frogeye tolerance is excellent and is also resistant to Target Spot
- Matures more like a late IV when planted north and excels on mixed and clay soils



LibertyLink® GT27® Soybeans

1.1 - 1.1 RM

A260GL

2.6 RM



- Great combination variety with ultra high yield potential and stress tolerance
- Tall variety well suited to high fertility dryland hills
- Shows really good SDS and Phytophthora field tolerance

LIBERTYLINK

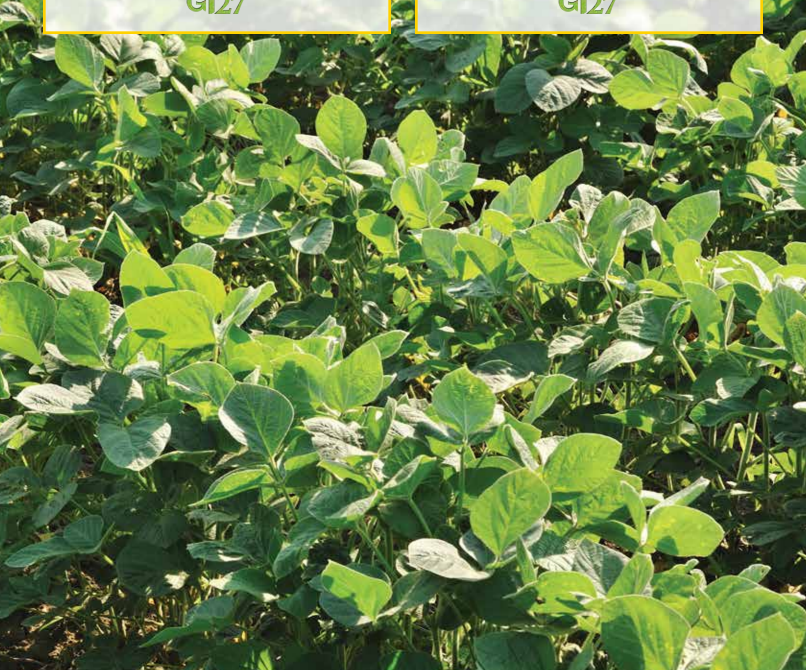
A384GL

3.8 RM



- Flexible variety with nice height and good canopy
- Super stress tolerance makes it solid choice on tough dryland
- Good early option moving south with strong yields and Stem Canker resistance

LIBERTYLINK



LibertyLink® Soybeans

2.8 - 3.6 RM

Y283LL

2.8 RM



- Yield leader across all traits especially on high yield irrigated fields
- Moderate plant size and branching providing good canopy
- Eye appealing variety with a light tawny color and good standability at harvest



T316LL

3.1 RM



- Time proven yield leader in this maturity
- Has good disease tolerance and toughness but excels in higher yielding environments
- Widely adaptable both north and south of typical maturity zone



Y340LL

3.4 RM



- Variety with a lighter green color and good plant height for sufficient canopy
- Shows good drought tolerance for placement on dryland hills
- Easy harvesting variety that stands well

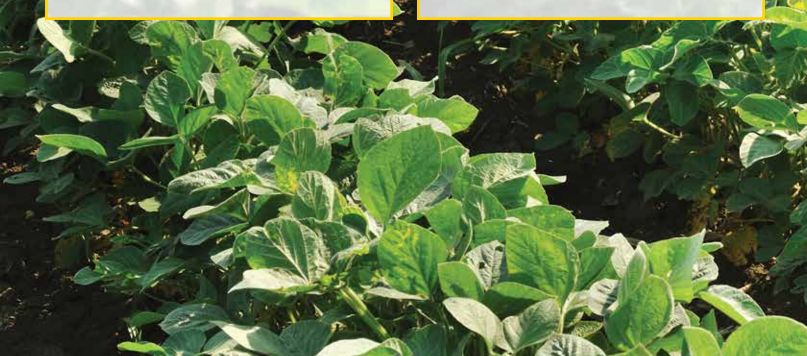
LIBERTY LINK® T363LL





- Tough, high yielding variety in a mid-III
- Good defensive package including very good Sudden Death Syndrome and Brown Stem Rot tolerance
- Medium size plant that branches well creating great canopy





Conventional Soybeans

2.3 - 3.3 RM

A237C

2.3 RM



- Early maturity variety with food grade potential
- Has potential for premium markets needing high protein and large seed varieties
- Performs well moving west under irrigation



A249C

2.4 RM



- Very large seed, high protein variety well suited to food grade markets
- Good yield potential especially in high performance soils in its maturity zone
- Good standability and a clean, eye appealing plant at harvest



Y258C

2.5 RM



- Great yielding variety across field environments and over a broad geography
- Shows excellent field tolerance to Phytophthora
- Reliable performance with good standability and has shown top performance even with late planting



T270C





- Attractive light tawny/tan at harvest
- Excellent SCN field tolerance
- Bulky at harvest with intermediate branches that add pods and yield



B339C

3.3 RM



- New high yield mid to early group III variety that moves north well for maturity
- Excellent SCN tolerance uniquely utilizing both the PI88788 and PI 437654 (Hartwig) genes
- Performs well on both dryland and irrigated fields







Soybean Chart

-	-	3	Will Live St	3 .	Ž.	7				1	1	4			0				Ž
		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	
		B239E3	Enlist E3®	2.3	8	MT	MB	7	7	7, Rps 1k	7	R3, MR14	7	Р	BU	G	ī	27	4
k		Y268E3	Enlist E3®	2.6	7	MT	М	8	-	7, Rps 1k	7	Peking	6	Р	BU	G	T	27	8
		Y284E3	Enlist E3®	2.8	8	MT	MB	8	-	8, Rps 1k	7	R3, MR14	6	W	BU	G	Ţ	27	ì
		A297E3	Enlist E3®	2.9	7	MT	М	7	-	7, Rps H1k	6	R3, MR14	6	Р	IBL	G	T	27	
뉳		Y299E3	Enlist E3®	2.9	8	MT	В	7	-	7, Rps 1k	8	R3, MR14	6	Р	IBL	G	T	27	JA
ď		Y309E3/STS	Enlist E3®/STS®	3.0	7	MT	MT	8	-	6, Rps 1c	7	R3, MR14	6	Р	BU	G	BR	27	
	NCE	B329E3	Enlist E3®	3.2	6	MT	MB	8	-	8	7	R3, MR14	6	Р	BR	LTW	BR	28	1
	GLYPHOSATE/LIBERTY/2-4D TOLERANCE	Y350E3	Enlist E3®	3.5	8	MT	М	8	-	8	-	R3, MR14	8	Р	IBL	G	T	28	
	2-4D Ti	Y373E3	Enlist E3®	3.7	8	MT	MT	8	-	8	-	R3, MR14	8	Р	IBL	G	BR	28	
L	SERTY/	A389E3	Enlist E3®	3.8	8	MT	М	8	-	6, Rps 1c	6	-	6	W	BR	LTW	T	28	
	ATE/LIE	Y396E3	Enlist E3®	3.9	7	MT	М	8	-	9	-	R3, MR14	7	W	BU	G	BR	28	
4	/PH0S/	Y400E3	Enlist E3®	4.0	9	М	М	8	-	8	-	R3, MR14	7	Р	IBL	G	BR	28	
	ਚ	Y420E3	Enlist E3®	4.2	8	MT	М	8	-	7, Rps 1a	-	R3, MR14	6	W	BU	G	T	29	
		B436E3	Enlist E3®	4.3	7	MT	М	7	-	6	-	R3, MR14	7	W	BR	LTW	BR	29	
1		Y462E3	Enlist E3®	4.6	8	MT	MT	7	-	8, Rps 1c	-	-	6	Р	IBL	G	T	29	
Ý.		A465E3/STS	Enlist E3®/STS®	4.6	7	MT	М	7	-	7, Rps 1k	-	R3, MR14	6	W	BU	G	BR	29	2
6		B475E3/STS	Enlist E3®/STS®	4.7	7	MT	М	7	-	6	-	R3, MR14	7	Р	IBL	G	BR	30	1
		B491E3/STS	Enlist E3®/STS®	4.9	6	М	MT	7	-	6	-	R3, MR14	7	W	BU	G	BR	30	100
S)		B516E3	Enlist E3®	5.1	6	MT	М	7	-	6, Rps 1c	-	R3, MR14	6	W	BU	G	BR	30	
		B223XF/STS	XtendFlex®/STS®	2.2	7	MT	М	7	-	Rps 1c	7	R3, MR14	-	Р	GR	G	Ţ	31	750
		B251XF/STS	XtendFlex®/STS®	2.5	7	М	В	7	-	Rps 1c	5	R3, MR14	-	Р	GR	G	T	31	3
	<u></u>	B262XF/STS	XtendFlex®/STS®	2.6	6	MT	MB	7	-	Rps 1c	6	R3, MR14	-	Р	GR	G	Ţ	31	
N	LERAN	B280XF/STS	XtendFlex®/STS®	2.8	7	MT	М	7	-	8, Rps 1c	-	R3, MR14	6	Р	IBL	G	BR	31	
4	ATE TO	B292XF	XtendFlex®	2.9	7	MT	М	7	-	6, Rps 1c	6	R3, MR14	7	Р	BL	LTW	BR	31	
	урноѕ	B315XF	XtendFlex®	3.1	8	М	М	7	-	7, Rps3a	-	R3, MR14	6	Р	IBL	G	BR	31	\$
Š,	RTY/GI	B364XF	XtendFlex®	3.6	8	М	М	8	-	6, Rps 1c	6	R3, MR14	6	Р	IBL	G	BR	32	
×	DICAMBA/LIBERTY/GIYPHOSATE TOLERANCE	B398XF/STS	XtendFlex®/STS®	3.9	6	MT	MB	7	-	-	7	MR3, MR14	-	Р	BL	LTW	BR	32	
7	CAMB	B404XF/STS	XtendFlex®/STS®	4.0	7	T	MB	7	-	6, Rps 1c	-	R3, MR14	-	Р	IBL	G	T	32	
1	5	B457XF/STS	XtendFlex®/STS®	4.5	6	T	MB	7	-	6, Rps 1c	-	R3, MR14	-	Р	BL	LTW	BR	32	
		B466XF	XtendFlex®	4.6	6	T	М	7	-	Rps 1c	-	R3, MR14	6	Р	BL	LTW	BR	32	
d		B488XF/STS	XtendFlex®/STS®	4.8	8	MT	МВ	7	-	Rps 1c	-	R3, MR14	-	W	BL	LTW	BR	32	
			DATING SCALE: 1	0 with 0 hains	a Evcollant I	DEICUT: M	- Modium			— Tall PLΔNT TYPE∙ I	M — Modiu	m MT — Medium-Thir	MP — Mo	dium Ruch					

RATING SCALE: 1 - 9 with 9 being Excellent | HEIGHT: M = Medium, MT = Medium-Tall, T = Tall | PLANTTYPE: M = Medium, MT = Medium-Thin, MB = Medium-Bush FLOWER COLOR: P = Purple, W = White | HILUM COLOR: BL = Black, IBL = Imperfect Black, BR = Brown, BU = Burf | PLANT/POD COLOR: LTW = Light Tavny, G = Gray, TW = Tavny, T = Tan, BR = Brown, DKBR = Dark Brown

www.seitec.com 800-52-YIELD (800-529-4353)

0. 53			Mary Con		83		. 3	N par			Sall a	Sep.	NO.	VII)	EL	1	Vá	
	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	CAL WY
	W263XT	Roundup Ready 2 Xtend®	2.6	7	М	MT	7	7	8, Rps 1c	7	R3, MR14	7	Р	IBL	G	T	33	
	W285XT	Roundup Ready 2 Xtend®	2.8	7	MT	М	7	7	8, Rps 1c	7	R3, MR14	8	Р	IBL	G	BR	33	
	U306XT	Roundup Ready 2 Xtend®	3.0	7	T	MT	8	8	8, Rps 1c	8	R3, MR14	6	Р	IBL	G	BR	34	
	V334XT	Roundup Ready 2 Xtend®	3.3	7	MT	М	8	-	8, Rps 1c	7	R3, MR14	7	Р	IBL	G	BR	34	
NCE	U367XT	Roundup Ready 2 Xtend®	3.6	6	MT	М	8	-	7, Rps 1c	6	R3, MR14	7	Р	IBL	G	BR	34	ľ
DICAMBA/GLYPHOSATETOLERANCE	Y378XT/STS	Roundup Ready 2 Xtend®/STS®	3.7	7	Т	MB	8	-	7, Rps 1c	7	R3, MR14	7	W	BL	LTW	BR	34	1
SATET	V379XT	Roundup Ready 2 Xtend®	3.7	8	М	MT	7	6	6, Rps 1c	7	R3, MR14	7	Р	IBL	G	BR	34	3
ГУРНО	V381XT/STS	Roundup Ready 2 Xtend®/STS®	3.8	8	MT	MB	8	6	6, Rps 1c	9	R3, MR14	6	W	BU	G	BR	34	
MBA/G	A432XT/STS	Roundup Ready 2 Xtend®/STS®	4.3	8	MT	М	9	-	6, Rps 1c	-	R3, MR14	7	Р	BL	LTW	BR	35	
DICA	W443XT/STS	Roundup Ready 2 Xtend®/STS®	4.4	7	MT	М	7	-	7, Rps 1c	-	R3, MR14	7	Р	IBL	G	T	35	U
	U451XT/STS	Roundup Ready 2 Xtend®/STS®	4.5	6	MT	MB	8	-	8, Rps 1a, 1c	-	R3, MR14	7	Р	BL	LTW	BR	35	h
	A461XT/STS	Roundup Ready 2 Xtend®/STS®	4.6	7	М	М	8	-	7, Rps 1c	-	R3, MR14	8	Р	BL	LTW	T	35	d
	U483XT	Roundup Ready 2 Xtend®	4.8	8	М	М	7	-	8, Rps 1a	-	R3, MR14	8	Р	BL	LTW	T	35	1
	W512XT/STS	Roundup Ready 2 Xtend®/STS®	5.1	6	T	М	7	-	7, Rps 1c	-	R3, MR14	7	W	BL	LTW	BR	35	1
GLVPHOSATE/	A260GL	LibertyLink® GT27®	2.6	7	I	M	8	-	8	5	R3, MR14	-	Р	BL	LTW	T	36	ĺ
GLYPHOSATE/ LIBERTY TOLERANCE	A384GL	LibertyLink® GT27®	3.8	7	MT	М	9	-	6	6	R3, MR14	6	W	BL	LTW	T	36	
	Y283LL	LibertyLink®	2.8	8	M	M	7	407	8	7		-	W	BR	LTW	BR	37	7
Z ₩	T316LL	LibertyLink®	3.1	8	MT	М	8	_	8, Rps 1k	7	R3	_	Р	BL	LTW	BR	37	1
LIBERTY	Y340LL	LibertyLink®	3.4	8	MT	М	8	_	8	5	-	_	Р	BR	LTW	BR	37	
_	T363LL	LibertyLink®	3.6	8	М	М	8	7	8, Rps 1c	6	R3	7	W	BL	LTW	T	37	b
ш	8261GT	Glyphosate Tolerant	2.6 - 2.7	8	MT	M	8	7	7, Rps 1k	7		-	Р	BU	G	Tan	NA	
GLYPHOSATE	8297GT	Glyphosate Tolerant	2.7 - 2.9	8	М	MB	7	8	7, Rps 1k	8	-	-	W	BL	LTW	BR	NA	
GLYP TOLE	8381GT	Glyphosate Tolerant	3.8	7	М	М	8	7	7, Rps 1k	6	MR3	-	W	BL	LTW	T	NA	
	A237C	Conventional	2.3	7	М	М	7	1640	200		A SHOW	IIIOES	W	Υ	TW	Ţ	38	
=	A249C	Conventional	2.4	8	MS	MT	7	_	_	6	_	6	W	Y	TW	T	38	
NOIL	Y258C	Conventional	2.5	8	M	M	7	6	8	-	_	-	P	BU	G	T	38	I
CONVENTIONAL	T270C	Conventional	2.7	7	MT	M	7	7	8, Rps 1k	6	R3, MR14	_	W	BR	LTW	T	38	
	B339C	Conventional/Organic	3.3	7	M	M	7	-		-	Hartwig	_	P	BL	TW	T	38	
28.77	03370	conventional/organic	0.0	-	IVI	141	A	W			Huitwig			DL DL	1 44		30	1

RATING SCALE: 1 - 9 with 9 being Excellent | HEIGHT: M = Medium, MT = Medium-Tall, T = Tall | PLANT TYPE: M = Medium, MT = Medium-Thin, MB = Medium-Bush
FLOWER COLOR: P = Purple, W = White | HILLUM COLOR: BL = Black, IBL = Imperfect Black, BR = Brown, BU = Buff | PLANT/POD COLOR: LTW = Light Tawny, G = Gray, TW = Tawny, T = Tan, BR = Brown, DKBR = Dark Brown

Grain Sorghum Products

SG6535B





Hybrid Description

- Early maturity hybrid with top yield potential for this maturity
- Moves south well and maintains excellent staygreen and standability
- Shows a moderate tolerance to Sugarcane Aphids
- Reliable hybrid with very good standability, bronze grain, and a semi-open head

Management Characteristics

- Medium-early hybrid that fits early maturity needs while maintaining yield potential
- Flexible across soil types and good for use on less stress prone fields and limited irrigated in this maturity
- Susceptible to biotype C, I, and E greenbugs
- Susceptible to Downy Mildew
- Approximately 65 days to mid-bloom

EARLY VIGOR		8
DROUGHT TOLERANCE	7	
HEAD EXERTION	7	
STANDABILITY		8
THRESHABILITY		8

Rating Scale: 1 - 9 with 9 being Excellent

SG6868B





Hybrid Description

- Combines yield and reliable harvestability, especially for this maturity
- Great plant health and standability, as well as high Sugarcane Aphid tolerance
- Excellent drought stress tolerance
- Bronze grain and a semi-open head

Management Characteristics

- Medium height hybrid with a strong fit on the more drought prone soils
- Resistant to pathotype 1, 3, and 6 Downy Mildew
- Maintains a high tolerance to Sugar Cane Aphids
- Susceptible to biotype C greenbugs and biotype I and E susceptibility is undetermined
- Approximately 68 days to mid-bloom

EARLY VIGOR	8
DROUGHT TOLERANCE	8
HEAD EXERTION	7
STANDABILITY	9
THRESHABILITY	8

Rating Scale: 1 - 9 with 9 being Excellent

SG7410B

74 RM



Hybrid Description

- Medium-full season hybrid that is highly tolerant to Sugarcane Aphids
- Performs best in higher yield environments, such as irrigated or less drought prone fields
- Resistant to biotype C and E greenbugs
- Shows good tolerance to Head Smut and Anthracnose

Management Characteristics

- Medium-tall hybrid with a semi-open head and bronze grain
- Place in fields where Sugarcane Aphids are a concern
- When possible, use SG6868B on the most stress prone fields
- Tends to be susceptible to Downy Mildew
- Moderate tolerance to MDMV
- Approximately 74 days to mid-bloom

9

Rating Scale: 1 - 9 with 9 being Excellent

SG7644W

76 RM



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

EARLY VIGOR		8
DROUGHT TOLERANCE	6	
HEAD EXERTION		7
STANDABILITY	6	
THRESHABILITY		8

Rating Scale: 1 - 9 with 9 being Excellent

Sudan & Forage Sorghum Products

SU3900BMR





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

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 higher crude protein
- Reaches 8 to 10 feet in height and can be used for hay, haylage, and greenchop

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 6 to 7 feet in height

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 6 to 7 feet that maintains really good standability
- Delivers high quality silage with a large grain head



Alfalfa Products

A502



Alfalfa 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 4 or 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

FALL DORMANCY	5
WINTER HARDINESS	2
DISEASE RESISTANCE INDEX	30

Characteristics

BACTERI	AL WILT			5
VERTICIL	LIUM WILT			5
FUSARIU	M WILT			5
ANTHRA	CNOSE RACE I			5
РНҮТОРІ	ITHORA ROOT I	ROT		5
APHANO	MYCES RACE I			5
PEA APH	ID		4	
SPOTTED	ALFALFA APHI	D	4	
NORTHE	RN ROOT KNOT	NEMATODE	4	
STEM NE	MATODE			5
S	LR	MR	R	HR
WINTER HAP 1 = Extremely Wi	RDINESS nter Hardy, 6 = Non Wint	er Hardy		
DISEASE RES	SISTANCE RATINGS		Resistance HR — High Re	scietance

A785



Alfalfa 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	l		5
PHYTOPHTHORA ROO	T ROT	4	
PEA APHID			5
SPOTTED ALFALFA AP	HID	4	
NORTHERN ROOT KNO	OT NEMATODE		5
STEM NEMATODE		4	
S LR	MR	R	HR
WINTER HARDINESS 1 = Extremely Winter Hardy, 6 = Non W	Vinter Hardy		
DISEASE RESISTANCE RATIN	IGS		

S = Susceptible, LR = Low Resistance, MR = Moderate Resistance, R = Resistance, HR = High Resistance

Cover Crop Products

As cover crops are becoming more widely used, Seitec Genetics is providing our customers with THE BEST MANAGEMENT STRATEGIES along with TESTED COVER CROP COMBINATIONS.

W1110A



W1200A



- Summer planting mix featuring sorghum/sudan, radishes, and sunn hemp that will all winter-kill
- Use following wheat or ground that would otherwise remain fallow and planted to corn the following season
- Sunn hemp requires inoculant for nodule development and will provide nitrogen for the next crop
- Blend of oats, radishes, and turnips that will all winter-kill in most climates
- Good option following corn silage and soybeans

\$1200A



\$1200B



- Fall planting mix with wheat, radishes, and turnips
- Wheat will overwinter and requires spring termination, typically target 8 to 12 inch height for termination
- Fall planting mix with rye, radishes, and turnips
- Rye provides a natural antagonism to weed germination lowering the weed intensity as compared to wheat
- Rye will overwinter and requires spring termination, typically target 8 to 12 inch height for termination

Cover crop mixes can be ordered in truck bulk, seed boxes, bulk bags, or 50 lb bags.

Additional individual ingredients are available to adjust the blend or make special blend combinations.

Refuge Information

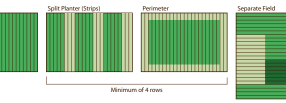
Corn Borer Resistant Hybrid Refuge Requirements

Refuge should be established as follows:

- · 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 (5% for Genuity® VT Double PRO® hybrids)
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



Refuge must be

Corn Rootworm Resistant Hybrid Refuge Requirements

Refuge should be established as follows:

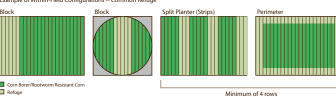
- Plant a minimum of 20% non-CRW corn refuge.
- Place refuge hybrid adjacent to or within CRW field.
- · Adjacent refuge field can be separated by a road, fence, narrow grass waterway or drainage ditch.

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-
- Can treat refuge for late season pests, e.g., corn borer, CRW adults however the CRW field must
- 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/RW (5% for SmartStax* hybrids)
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





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 agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements.

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

Baver is a member of Excellence Through Stewardship® (ETS). Baver products are commercialized in accordance with ETS Product Launch Stewardship Guidance bayed 50 internated visit Bayed's Policy for Commercialization of Biotechnology-Derived Plant Poducts in Commercialization and in compliance with Bayed's Policy for Commercialization of Biotechnology-Derived Plant Poducts in Commodity Crops. Commercialization of Biotechnology-Derived Plant Poducts in Commodity Crops. Commercialization and provided 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.

Roundup Ready 2 Xtend* soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex* Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glufosinate will kill crops that are not tolerant to glufosinate. Contact your seed brand dealer or refer to the Monsanto Technology Use Guide for recommended weed control programs.

XtendFlex* soybeans have received full approval for planting in the United States but are pending approval in certain export markets. For 2020, XtendFlex* soybeans will be available as part of a stewarded introduction only to growers who have signed a 2020 XtendFlex* Stewardship Agreement and agree to follow the stewardship requirements. Commercial availability in 2021 is dependent upon regulatory approval

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

IMPORTANT IRM INFORMATION: RIB Complete* com blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where come arrayom is a significant pest. SmartStax* RIB Complete* com blend is not allowed to be sold for planting in the Cotton-Growing Area. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

DroughtGard® Hybrids with RIB Complete® corn blend the refuge seed may not always contain DroughtGard® Hybrids trait

Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Agrisure Viptera® is a registered trademark of a Syngenta group

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

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

XtendFlex*, Roundup Ready 2 Xtend*, DroughtGard*, RIB Complete and Design*, RIB Complete*, Roundup Ready 2 Technology and Design*, Roundup Ready*, Roundup* SmartStax and Design*, SmartStax*, Trecepta*, Trecepta* RIB Complete*, and VT Double PRO* are trademarks of Bayer Group. LibertyLink* and the Water Droplet Design* are registered trademarks of BASF Corporation. Herculex® is a registered trademark of Corteva AgroSciences

LLC. Agrisure Vipteral" is a registered trademark of Syngenta. Respect the Refuge and Com Design" and Respect the Refuge® are registered trademarks of National Com Growers Association. All other trademarks are the property of their respective owners.





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®, Agrisure Niptera® and E-Z Refuge® are registered trademarks of a Syngenta Group Company.



LIBERTY 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 Corporation.

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



Seeds containing the LibertyLink® trait may be protected under one or more U.S. patents and may be planted only to produce one (1) commercial crop in a single season, and only after signing a BASF Grower Technology Agreement. It is illegal to save seeds containing the LibertyLink trait for use as planting seed or for transfer to others for use as planting seed.

ILEVO, InVigor, Liberty, Liberty,Link, Poncho, and Votivo are registered trademarks of BASF. Always read and follow label instructions. Not all products are registered for use in all states. © 2020 BASF Corporation. All Rights Reserved.

LIBERTYLINK Seeds containing the LibertyLink* trait may be protected under one or more U.S. patents and may be planted only to produce one (1) commercial crop in a single season, and only after signing a BASF Grower Technology Agreement. It is illegal to save seeds containing the LibertyLink trait for use as planting seed or for transfer to others for use as planting seed.

LibertyLink® GT27® soybeans offer triple stack tolerance to Liberty, glyphosate, and, in select counties specified on the label, the first HPPD based herbicide for soybeans—Alite™ 27. Other HPPD herbicides not labeled for use with LibertyLink GT27 or isoxaflutole-resistant soybeans may cause significant crop injury. Alite 27 herbicide is only available for use in labeled counties.

Always read and follow label directions. Allite 27 is a restricted use herbicide. Allite, Liberty, and LibertyLink are registered trademarks of BASE. GT27 is a registered trademark of M.S. Technologies, L.L.C. MS Technologies is a trademark of M.S. Technologies, L.L.C. MS. Technologies, L.L.C. APN 20-INT-6014

LibertyLink GT27 is not tolerant to all HPPD herbicides. Alite™27 herbicide from BASF is the first HPPD herbicide for use on GT27 and LibertyLink GT27 soybeans is currently

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 acces, leaves an example of the product of the contraction of the product o please consult appropriate Product Use Guide. Go to www.corteva.us/Resources/trait-stewardship.html to download the latest Corteva Agriscience Corn Product Use Guide

Seeds containing the Enlist, Herculex and PowerCore traits are protected under numerous US patents. Seeds containing patented traits can only be used to plant a single ecommercial crop and cannot be saved or or pelanted. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed; (i) the Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRMI), and Use requirements detailed therein (www.corteva.us/Resources/trait-stewardship.html). To plant Enlist, Herculex and PowerCore seed, you must have a limited (HRM), and Use requirements detailed therein (www.cortex.us/Resources/tral-stewardshiphtmi), to plant Inlist, Herculex and Powercore seed, you must have a limited license from Cortex Agriscience (or other appropriate affiliales), in consideration of the foregoing, octreva Agriscience (or other appropriate affiliales), in consideration of the foregoing, octreva Agriscience (or other appropriate affiliales), in consideration of the foregoing, octreva Agriscience (or limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed. Always read and follow herbicide label directions prior to use: fallies' products contain the falls trait talt provides corp safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Coles-D* technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicides with a may be used with Enlist* crops are products that feature Coles-D technology and are expressly labeled for use on Foliations of the Coles-D technology and are expressly labeled for use on Foliation on the Finist products. Enlist common contains genes that confer tolerance to 2,4-D and -fop herbicides. 2,4-D and -fop herbicides will damage or kill crops that are not tolerant to 2,4-D or -fops.

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 Dow AgroSciences technologies can be found at the following webpage: www.corteva.us/Resources/trait-stewardship.html.

Dow AgroSciences is a member of Excellence Through Stewardship* (ETS). Dow AgroSciences products are commercialized in accordance with ETS product launch stewardship guidance and Dow AgroSciences Product Launch Stewardship Policy. No crop or material produced from this product can be exported to, used, processed or sold across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. For further information about your crop or grain marketing options, contact DAS at 877–4TRAITS (877–487-2487). Information regarding the regulatory and market status of agricultural biotechnology products can be found at: wow.biotradestatus.com.



The transgenic sovbeans event in Enlist E3® sovbeans is jointly developed and owned by Dow AgroSciences LLC and M.S. Technologies, L.L.C. ®™Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of The Dow Chemical Company ("Dow") or an affiliated company of Dow. Excellence Through Stewardship is a registered trademark of Excellence Through Stewardship.

Roundup®, Roundup Ready®, Roundup Ready 2 Technology and Design, and PowerCore® are registered trademarks of Monsanto Technology LLC. Liberty Link® and the Water Droplet Design® are registered trademarks of BASE. Enlist® and Colex-D® are trademarks of the Dow Chemical Company (Dow) or an affiliated company of Dow. ore® multi-event technology developed by Dow AgroSciences and Monsanto.

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

Varieties with the DuPont™ STS® gene (STS) are tolerant to certain SU (sulfonylurea) herbicides. This technology allows post-emergent applications of DuPont™ Synchrony[®] XP and DuPont[®] Classic[®] herbicides without crop injury or stress (see herbicide product labels). NOTE: A soybean variety with a herbicide tolerant trait does not confer tolerance to all herbicides. Spraying herbicides not labeled for a specific soybean variety will result in severe plant injury or plant death. Always read and follow

Seitec, Seitec Genetics, VigorShield, and designs and designs of Certified Organic and Verified Non-GMO are trademarks of Seitec Genetics

Seitec Genetics

120 East Deborah Ave Fremont, NE 68025



www.seitec.com 800-52-YIELD (800-529-4353)