



# STRONG ROOTS GREAT PARTNERSHIPS

A great partnership is born out of strong roots and a simple promise to be the best partner possible. That's LG Seeds. A brand of AgReliant Genetics, LG Seeds is focused solely on seed and delivering high-performing and unique genetics in North America.

#### **FOCUSED SOLELY ON SEED**

We focus solely on seed to ensure our hybrids fit what growers want, always with an eye toward future needs and potential risks.

#### **ONE-OF-A-KIND, DIVERSE HYBRIDS**

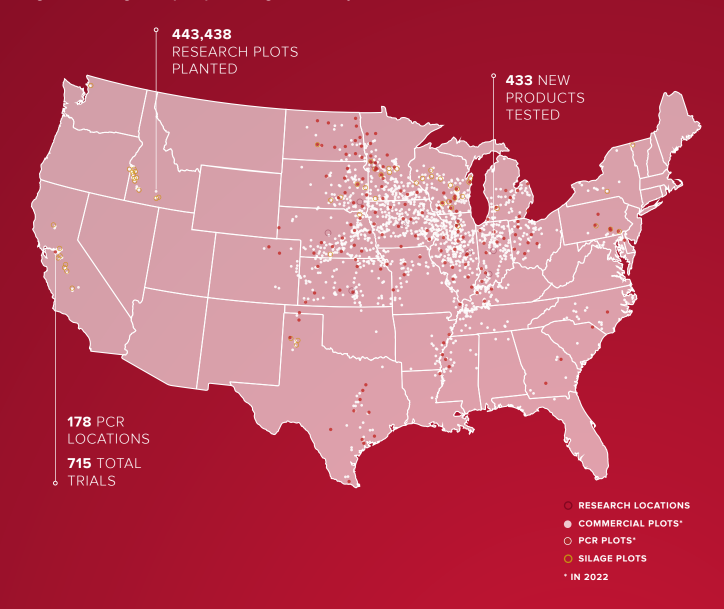
LG Seeds offers a variety of one-of-a-kind, diverse seed options that deliver agronomic strengths and protection to maximize yields and mitigate grower risk and uncertainty.

#### **HIGH-PERFORMING HYBRIDS**

Our high-performing seed portfolio drives genetic gain on every acre to achieve yield and production goals. Growers can have confidence in our seed performance.

## Proven in your fields

LG Seeds harnesses global research to offer a diverse seed portfolio with unique genetics proven to thrive in a wide range of growing conditions. And our experts bring it back to your fields, with rigorous testing to help us put the right seed on your farm.





## Your challenges DRIVE OUR PRIORITIES

Our research and development program centers on our growers and their priorities. Every year our team prioritizes performance and health to combat the challenges growers face in their fields.

How do we do it? It starts with 100% focus on seed—no extras, no nonsense, just developing good seed, proven to deliver. As a part of AgReliant Genetics, our access to unique global germplasm lets us introduce seeds never-before seen in North America and develop hybrids to test locally, giving our growers trusted hybrid solutions to win the yield battles. These solutions help provide reliable results in the field with genetics and technology to help fight diseases and resist pests, mitigating risk for our growers.



**GLOBAL**GERMPLASM

HYBRID DEVELOPMENT LOCAL TESTING PROVEN CHOICES



800,000
TEST PLOTS WORLDWIDE

70,000+

5+YEARS

CONSISTENT ANNUAL YIELD INCREASES

50,000+
IN-SEASON HOURS OF AGRONOMIC REVIEW

UP TO

50 MEASURED TRAITS

PER HYBRID

ONLY
0.02%
MAKE IT
INTO OUR
BAGS

# PROTECTION ABOVE & BELOW

Thanks to a two-pronged approach, your crops gain protection from a range of above- and below-ground pests. Our hybrids feature a full range of traits and treatments to address any challenges you may encounter, ensuring maximum protection.

## **ABOVE GROUND**

A broad and unique portfolio of trait offerings to protect your plants—ear, leaf, and stalk—from a range of above-ground pests to set your fields up for success.





























## ABOVE & BELOW GROUND

For added protection, we offer multiple trait stacks with both aboveand below-ground modes of action to combat corn rootworm, in addition to above-ground pests.



SmartStax: PRO

















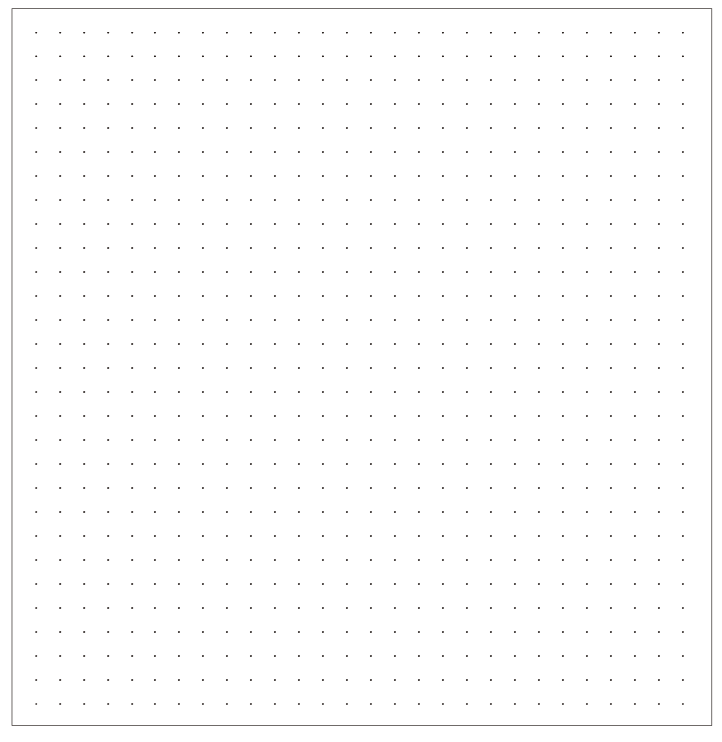




## PLANNING FOR SUCCESS

FIELD HISTORY	CURRENT FIELD PRACTICES
SHORT-TERM GOALS	LONG-TERM GOALS

HYBRID 1	HYBRID 2	HYBRID 3
Notes:	Notes:	Notes:
MINE CHARLES AND THE PARTY OF T		The state of the s



## **TOOLS FOR HOW YOU GROW**

**SEED FINDER** 

Filter seeds by trait and maturity to find the best hybrid for your farm.

2023-2024 RESULTS

See how our corn hybrids performed last year.

#### SEED PORTFOLIO

Explore detailed digital profiles for each hybrid we offer.









## CORN HYBRIDS

2024-2025

LG29C19	16
LG30C98	
LG32C25	
LG33C30	
LG34C14	
LG35C41	
LG35C79	
LG36C73	
LG38C47	
LG38C48	
LG42C16	
LG42C37	21
LG42C80	22
LG43C50	22
LG44C27	23
LG2475	23
LG46C57	24
LG46C85	24
LG47C77	25
LG48C32	25
LG48C87	
LG49C28	26
LG51C32	27
LG51C48	
LG51C62	
LG52C42	
LG52C90	

LG53C44	29
LG54C55	30
LG54C76	30
LG5525	31
LG55C32	
LG56C25 LG56C78	32
LG57C33	
LG57C45	
LG57C82	34
LG58C48	34
LG58C73	35
LG59C66	35
LG59C72	
LG60C05	
LG60C12	37
LG60C47	37
LG60C86	38
LG61C21	38
LG61C28	
LG61C34	39
LG5618	40
LG62C22	
LG62C35	41
LG62C52	
LG62C73	42
1.063033	40

LG63C54	43
LG63C77	
LG63C82	44
ES7514 ES7531	45
LG5643LG64C20	45
LG64C20	46
LG64C43	46
LG64C90	47
LG65C14	47
LG65C30	
LG65C76	48
LG5700	49
LG5701	49
LG66C06	50
LG66C28	50
LG66C44	51
LG5/1/	51
LG67C01 LG67C07	52
LG67C07	52
LG67C27	53
LG67C91	53
ES7698	54
LG68C18	54
LG69C03	55
LG70C16	55

# UNWAVERING CORN HYBRID PROTECTION

You know your land best—and we understand every field presents its own challenges that are unique to each crop. For pests or disease, our lineup has the protection to help set you up for the best possible results.





Available in three modes, Acceleron® treatment packages combat early-season disease, insects, and nematodes.

	ACCELERON®	ACCELERON® Poncho®/votivo®	PONCHO® 1250/ VOTIVO®
SMARTSTAX®		<b>✓</b>	
TRECEPTA®		<b>✓</b>	<b>✓</b>
VT DOUBLE PRO®	<b>✓</b>	<b>✓</b>	<b>✓</b>
ROUNDUP READY® CORN 2	<b>✓</b>	<b>✓</b>	<b>✓</b>
SMARTSTAX® PRO with RNAi technology		<b>✓</b>	
DROUGHTGARD®	<b>✓</b>	<b>✓</b>	<b>✓</b>



#### **FUNGICIDES**

Advanced early- to mid-season protection against soil- and seed-borne diseases, including Fusarium, Rhizoctonia solani, and Pythium.

#### +INSECTICIDES

Controls over 15 corn insect pests, safeguarding your crops from early season pests: wireworm, seedcorn maggot, white grub, grape colaspsis, and black cutworm.

#### +NEMATICIDES

Protection from a wide range of nematode species.

**ACCELEDON®** 



AgriShield® seed treatments offer your crops the opportunity to fulfill their genetic potential in the field. With the combination of fungicides, insecticides, and nutrients; you can rely on the benefits of strong roots, disease protection, and insect control for maximum yield.



#### **FUNGICIDES**

Early season protection for consistent control against soil-borne and seed-borne diseases:

- Rhizoctonia
- Pythium
- Fusarium
- Penicillium
- Rhizopus
- Cladosporium

#### +INSECTICIDES

Always-on protection for control against a wide range of insects, including:

- Wireworm
- Black Cutworm
- · White Grub
- · Corn Rootworm
- Seedcorn Maggot
- Flea Beetle
- Grape Colaspis
- Chinch Bug

#### +NEMATICIDES

Safeguards your crops against the damage of targeted nematode species:

- Sting
- Spiral
- Root-Knot
- Stunt
- Needle
- Root-Lesion
- Lance
- Dagger
- Stubby Root

#### **+BIO-ENHANCERS**

Nutrient package with zinc showing 10-year internal data with a 3.3 bu/A advantage.

<sup>\*</sup>Mueller, D.S. et al., 2016. Corn yield loss estimates due to diseases in the United States and Ontario, Canada from 2012 to 2015. Plant Health Progress 17:211-222. https://doi.org/10.1094/PHP-RS-16-0030. Harvested corn acres from USDA and OMAFRA.

## MODE OF ACTION COMPARISONS

	SMARTSTAX® RIB Complete®	SMARTSTAX® PRO RIB Complete®	VT DOUBLE PRO®	VT DOUBLE PRO® RIB COMPLETE®	TRECEPTA® RIB Complete®	DURACADEVIPTERA™	DURACADEVIPTERA™ REFUGE RENEW™	AGRISURE VIPTERA 3110	® VIPTERA® Z3	VIPTERA®	VIPTERA® Refuge renew™	POWERCORE® Enlist®	AGRISURE® ABOVE	OPTIMUM® ACREMAX®	VORCEED™ Enlist®	OPTIMUM® ACREMAX® XTREME	QROME®
REFUGE																	
Corn Belt	5% RIB Complete®	5% RIB Complete®	5% Refuge	5% RIB Complete®	5% RIB Complete®	5% E-Z Refuge®	5% Refuge	20% Refuge	5% E-Z Refuge®	5% Refuge	5% Refuge	5% Refuge	5% Refuge	5% RIB	5% RIB	5% RIB	5% RIB
Cotton Growing Area	20% Refuge	20% Refuge	20% Refuge	20% Refuge	20% Refuge	20% Refuge	20% Refuge	20% Refuge	20% Refuge	20% Refuge	20% Refuge	20% Refuge	20% Refuge	20% Refuge	20% Refuge	20% Refuge	20% Refuge
HERBICIDE TOLERANCE	Roundup Ready® 2 Technology LibertyLink®*	Roundup Ready® 2 Technology LibertyLink®*	Roundup Ready® 2 Technology	Roundup Ready® 2 Technology	Roundup Ready® 2 Technology	Glyphosate Tolerant LibertyLink®*	Glyphosate Tolerant LibertyLink®*	Glyphosate Tolerant LibertyLink®*	Glyphosate Tolerant LibertyLink®*	Glyphosate Tolerant LibertyLink®*	Glyphosate Tolerant LibertyLink®*	Glyphosate Tolerant LibertyLink®* Enlist®		Roundup Ready® 2 Technology LibertyLink®*	Glyphosate Tolerant LibertyLink®* Enlist®	Roundup Ready® 2 Technology LibertyLink®*	Roundup Ready® 2 Technology LibertyLink®*
ABOVE-GROUND INSECT CONTROL (	OR SUPPRESSION																-
Corn Earworm Helicoverpa zea	with with	æ <u>æ</u>	wiki wiki	with twin-	with with with	with with		<u>we</u>		with with	<u></u>	90 90	with with		park lights	(ach)	æ
Western Bean Cutworm Richia albicosta	-	-	_	-			-	•		N.S.			-			-	-
European Corn Borer Ostrinia nubilalis		<u></u>	with well	en en	<u>च्ल</u> े	<u>च्</u> रेंग <u>च्र</u> ेंग	<b>22 22</b>		* * *	<i>₹</i>	₩ W	10 mg	W. W.	<i>€</i>	<b>*</b>		<b>€</b>
Southwestern Corn Borer Diatraea grandiosella			*** ***	en en	जुले जुले जुले	<u>च्ल</u> े	<b>68</b>		* * *	saje saje	wh wh	ngan ngan	ugh ugh	<b>₩</b> ₩	<u> </u>	with with	₩ <b></b> ₩
Fall Armyworm Spodoptera frugiperda	age age age		₩ W	we with	्रकेते । द्वारा । द्वारा ।	<u>चल</u> <u>चल</u>			* *	nije nije	with such	w w	with sign	ni <sup>ce</sup> .	<u> </u>	w <sup>h</sup>	€
Black Cutworm Agrotis ipsilion	(self)	and the second			with.	with with		•		in the second	<i>€ €</i>	gir. gir.	in in	and the second	a7	(w/h)	e e
BELOW-GROUND INSECT CONTROL	OR SUPPRESSION																
Northern Corn Rootworm Diabrotica barberi	with with			-		with with	ea ea	-		-					* * *		<b>€</b>
Western Corn Rootworm Diabrotica virgifera vigifera	<b>26</b>	<b>88 88 8</b>	_	-		e e	es es	-	-					-		₩ <u>₩</u>	<b>2</b>
Mexican Corn Rootworm Diabrotica vigifera zea	with with	w w				with with	<b>3 5</b>		-						* * *	<i>₹</i>	<b>©</b>

Mode of Action = Control or Suppression of Pest Single Mode Activity Single Mode Activity Single Mode Activity

\*Please read seed tag to confirm the herbicide tolerance of the refuge component before use of glufosinate or glyphosate. DuPont Pioneer claims suppression of corn earworm on Optimum® AcreMax® 1, Optimum® AcreMax® 3, and Optimum® AcreMax® 1 technology. Cry1A:105 and Cry2Ab2 from B.t. controls or suppresses corn earworm. Syngenta claims suppression of corn earworm with Bt11. 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. DuracadeViptera",



#### AGRONOMIC CHARACTERISTICS

#### Relative Maturity (RM)

Based on physiological maturity and harvest moisture.

#### Silage Proven 🚏

Rating based on digestibility and net energy on a per-acre basis. Our Silage Proven products undergo rigorous testing and measurements against industry standards to determine their value compared to existing corn silage hybrids.

#### Early Vigor

Emergence and early growth. Longest markers are fastest.

#### **Greensnap Tolerance**

During periods of rapid growth, before pollination, some products are more susceptible to summer stalk breakage when subjected to high winds. Across the Corn Belt, the summer stalk breakage potential increases to the West. Shortest markers are most susceptible to breakage.

#### Drydown

Longer markers indicate faster drydown. Use to compare with products of similar maturity.

#### Staygreen

Ability of the plant to maintain photosynthates in the leaves and stalk longer during the season.

#### **Drought Tolerance**

Longer markers indicate tolerance to heat stress and drier conditions. Not an absolute rating, as extreme conditions will likely affect performance.

#### **Test Weight**

Longer markers indicate heavier test weights.

#### **Harvest Appearance**

Longer markers indicate better plant intactness later into the harvest season.

#### **GDD**

The number of heat units (Growing Degree Days) required by a corn plant from the time it is planted to reach silk, pollen, and black layer.

#### **CROP MANAGEMENT**

#### Plant Population

Desired final population stand. This should be adjusted to specific management and environmental circumstances.

#### **Continuous Corn**

Takes into account the overall health rating of a product because of increased disease pressure of planting corn following corn.

#### Adapt To No-Till

This rating is closely related to emergence and early growth, as soils planted no-till are often colder and wetter.

#### PLANT HEALTH

#### **Fungicide Response**

Low, moderate, or high indicates response to fungicide application in adverse disease environments.

#### Disease Tolerance

In adverse disease environments, the longest marker indicates high tolerance and shortest indicates poor tolerance.

#### Tar Spo

Tar Spot is a yield-harming fungus indicated by small raised black circular stromata on the leaves. Markers indicate tolerance (longest marker), moderate tolerance, and moderate susceptibility.

#### PLANT CHARACTERISTICS

#### Flowering for Maturity

Flowering occurs earlier, at the same time (mid), or later as compared to similar maturity products.

#### Plant Height

Medium-Short, Medium, Medium-Tall, or Tall.

#### Ear Height

Low, Medium-Low, Medium, Medium-High, or High.

#### Ear Type

Semi-Flex, Flex, or Fixed.

#### CHARACTERISTIC INDICATORS



**New Product** 



BIG5 Product (regional guides only)



Silage Proven

#### **COMMON ABBREVIATIONS**

NCLB Northern Corn Leaf Blight SCLB Southern Corn Leaf Blight

GLS Gray Leaf Spot

ASR Anthracnose Stalk Rot HEC Hard Endosperm Corn

#### PRODUCT RATINGS

Product rating characteristics are assigned by LG Seeds based on comparisons with other LG Seeds products, not competitor products, through in-house field testing. 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 their fields.

#### **Rating Markers**

Visual markers are used to indicate ratings, replacing the numeric values used in previous seed guides.

Indicates moderate rating (>6)

Indicates good rating (6-7)

Indicates very good rating (8)

Indicates excellent rating (9)

Indicates no value available or not applicable

#### TRAIT VERSIONS

The following value-added trait versions are currently offered for corn:

CONVENTIONAL





**VTD**oublePRO\*



DroughtGard\*
HYBRIDS
VTDoublePRO\*



Trecepta<sup>\*</sup>

**Trecepta**°

SmartStax\*

SmartStax\*

SmartStax PRO

Agrisure



















#### **V**TDoublepR0

LG30C98 brings a new yield level to the 80-day market. It has

great versatility, performing well across soil types and geographies. LG30C98 has the yield to compete in highly productive soils and holds yield into marginal soils. Very good drought tolerance allows movement into the Western Dakotas.





LG29C19 exhibits very good early vigor and fits many soils and

tive soils and its drought tolerance is good and fits multiple soil

populations. This product's population can be pushed on produc-



Superior plant





Strong stalk & roots



**80** RM №

Superior plant health

**VTDoublepro** 

High yielding hybrid

types. Excellent grain or silage option.

health

Excellent emergence

#### CHARACTERISTICS

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

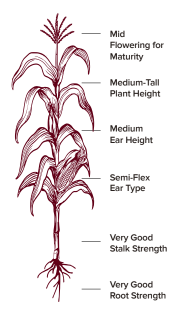


Low Populations **Med Populations High Populations** Marginal Soil **Productive Soil** Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight --S Leaf Blight --Gray Leaf Spot --Goss's Bacterial Wilt Anthracnose --Southern Rust --Fungicide Response Low

Tar Spot --Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1125 **Silk:** 1090 Black Layer: 1980 Planting Rate

28 - 36,000 Plants per Acre

#### **CHARACTERISTICS**

Early Vigor Greensnap Drydown Stavareen Drought Tolerance = Test Weight Harvest Appearance

#### **MANAGEMENT**

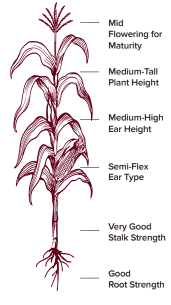
Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot --Goss's Bacterial Wilt Anthracnose --Southern Rust --Fungicide Response Moderate Tar Spot --

Herbicide Interaction - -

**NOTES** 



#### Growing Degree Days (GDD)

Pollen: 1099 **Silk:** 1081 Black Layer: 2013 **Planting Rate** 

24 - 36,000 Plants per Acre



## **LG**33C30

great for placement in the Western Dakotas.



#### **VTDoublePRO**

LG32C25 performs well in its adapted maturity zone with good East to West adaptation. Plant at moderate to moderate-high populations for best performance. Early flowering allows for good Northern movement.







Strong stalk & roots



Late season intactness

**V**TDoublepR0

Drought tolerant



LG33C30 performs well across soil types and geographies. Its high yield potential, great roots, and good stalks allow placement

on the best soils. The drought tolerance and semi-flex ear are

Excellent emergence



Late season intactness

#### **CHARACTERISTICS**

Early Vigor	
Greensnap	
Drydown	
Staygreen	
Drought Tolerance	
Test Weight	
larvest Appearance	

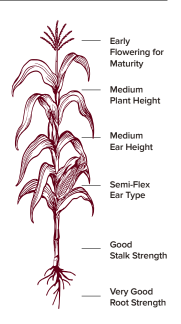
#### **MANAGEMENT**

Low Populations	
Med Populations	
<b>High Populations</b>	
Marginal Soil	
Productive Soil	
Continuous Corn	
Adapt to No-Till	

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust --Fungicide Response Moderate Tar Spot --

Herbicide Interaction None Noted

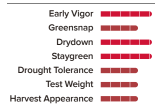


#### Growing Degree Days (GDD)

Pollen: 1120 **Silk:** 1125 Black Layer: 2070 Planting Rate

24 - 36,000 Plants per Acre

#### **CHARACTERISTICS**



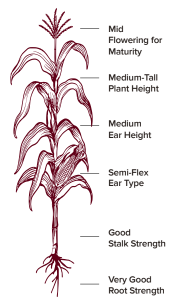
#### **MANAGEMENT**

Low Populations	
Med Populations	
<b>High Populations</b>	
Marginal Soil	
Productive Soil	
Continuous Corn	
Adapt to No-Till	

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust --Fungicide Response Moderate Tar Spot --

Herbicide Interaction --



#### Growing Degree Days (GDD)

Pollen: 1137 **Silk:** 1126 Black Layer: 2136 **Planting Rate** 

24 - 36,000 Plants per Acre







#### CONVENTIONAL

LG34C14 has good East to West movement in the early maturity regions. It produces very consistent semi-flex ears with average girth; its best performance has been at higher populations. Because its Goss's Wilt rating is average, best use is when Goss's Wilt pressure is low to moderate.







Excels in high

High yielding hybrid

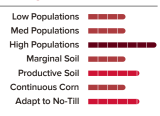
Excellent emergence

## populations

#### **CHARACTERISTICS**



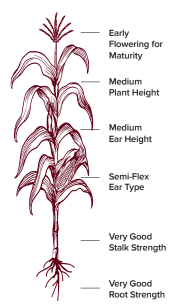
#### **MANAGEMENT**



#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight --Gray Leaf Spot --Goss's Bacterial Wilt Anthracnose Southern Rust --Fungicide Response Moderate

Tar Spot Moderately Tolerant Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1121 Silk: 1128 Black Layer: 2128 Planting Rate

30 - 38,000 Plants per Acre

#### **V**TDoublepR0

**LG**35C41

LG35C41 is placed best in zone and North. It performs well in many yield environments, including lower yielding areas. This product provides a great commercial look with good staygreen and offers superior grain quality and test weight.



Strong stalk & roots



Excels in high populations



Goss's Wilt tolerant

#### **CHARACTERISTICS**



#### **MANAGEMENT**

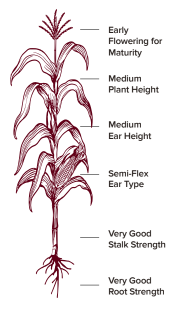
Low Populations	
Med Populations	
<b>High Populations</b>	
Marginal Soil	
Productive Soil	
Continuous Corn	
Adapt to No-Till	

#### **DISEASE TOLERANCE**

N Leaf Blight --S Leaf Blight --Gray Leaf Spot --Goss's Bacterial Wilt Anthracnose --Southern Rust --

Fungicide Response --Tar Spot Tolerant

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1116 **Silk:** 1120 Black Layer: 2155 **Planting Rate** 

30 - 38,000 Plants per Acre

NOTES		

## **LG**35C79



#### **VTDoublepro**

LG35C79 excels in high-yielding environments with good fertility; plant at slightly higher populations for best performance. Fungicide could be beneficial to stalks late season.







Excellent emergence



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Staygreen Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

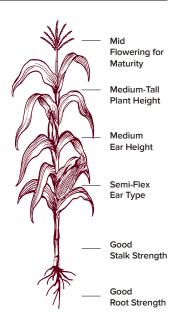
Low Populations **Med Populations High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight --Gray Leaf Spot --Goss's Bacterial Wilt Anthracnose --Southern Rust --Fungicide Response Moderate

Tar Spot --

Herbicide Interaction --



#### Growing Degree Days (GDD)

Pollen: 1095 Silk: 1091 Black Layer: 2150 Planting Rate

30 - 36,000 Plants per Acre

## **LG**36C73®



#### VTDoublePRO CONVENTIONAL

LG36C73 excels across many environments with great emergence and vigor and is broadly adapted East to West. This white cob hybrid offers great grain quality.



High yielding hybrid



Great grain quality



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drydown Stavareen Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

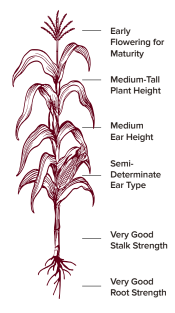
Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot --Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High

Tar Spot --

Herbicide Interaction --



#### Growing Degree Days (GDD)

Pollen: 1117 **Silk:** 1105 Black Layer: 2145 **Planting Rate** 

30 - 38,000 Plants per Acre

## **LG**38C47



#### **VTDoublepro**

LG38C47 exhibits stability across variable soils and high yield environments. Excellent emergence and vigor make it a good fit for no-till fields. Great harvest standability comes from excellent stalks and late season plant health.







Strong stalk & roots



Goss's Wilt tolerant

#### CHARACTERISTICS

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight = Harvest Appearance

#### **MANAGEMENT**

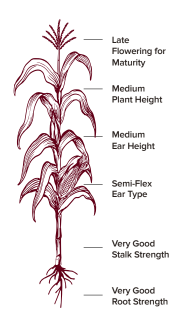
Low Populations **Med Populations High Populations** Marginal Soil **Productive Soil** Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight --Gray Leaf Spot --Goss's Bacterial Wilt Anthracnose Southern Rust --Fungicide Response Moderate Tar Spot Moderately

Herbicide Interaction None Noted

Tolerant



#### Growing Degree Days (GDD)

Pollen: 1163 **Silk:** 1158 Black Layer: 2215 Planting Rate 28 - 38,000 Plants per Acre

## **LG**38C48







LG38C48 has an excellent commercial look. This product features excellent stalks and fall intactness, providing a long harvest window. LG38C48 will respond to higher plant populations; best performance is on productive soils.



Excels in high populations



Excellent commercial look



Late season intactness

#### **CHARACTERISTICS**

Early Vigor Greensnap Drydown Stavareen Drought Tolerance Test Weight Harvest Appearance

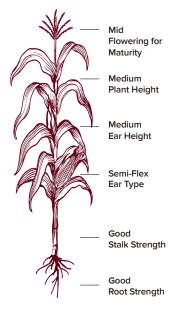
#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot --Goss's Bacterial Wilt Anthracnose --Southern Rust Fungicide Response Moderate Tar Spot --

Herbicide Interaction - -



#### Growing Degree Days (GDD)

Pollen: 1111 **Silk:** 1137 Black Layer: 2216 **Planting Rate** 

30 - 38,000 Plants per Acre



## **LG**42C16



#### **VTDoublePRO**

LG42C16's best performance is on well-drained soils and its semi-flex ear style handles a wide range of populations. With its excellent emergence, it adapts to no-till environments. Well-suited to the Western High Plains dryland environments, it has the ability to move South of its adapted zone. An excellent option for irrigated acres.



High yielding

hybrid

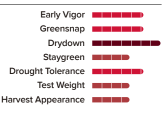




Strong stalk & roots

Goss's Wilt tolerant

#### **CHARACTERISTICS**



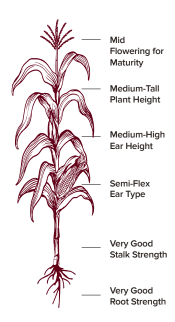
#### **MANAGEMENT**

Low Populations	
Med Populations	
High Populations	
Marginal Soil	
Productive Soil	
Continuous Corn	
Adapt to No-Till	

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot --Goss's Bacterial Wilt Anthracnose --Southern Rust --Fungicide Response High Tar Spot Susceptible

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1248 **Silk:** 1224 Black Layer: 2352 Planting Rate

24 - 36,000 Plants per Acre

## **LG**42C37





Position LG42C37 in high yield environments at medium to medium-high planting populations. It is best placed in optimal soil situations that aid in root development. Excellent stalk strength will help in the event of a delayed harvest.



High yielding hybrid



Excellent emergence



Goss's Wilt tolerant

#### **CHARACTERISTICS**



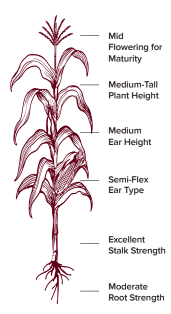
#### **MANAGEMENT**

Low Populations	
Med Populations	
High Populations	
Marginal Soil	
Productive Soil	
Continuous Corn	
Adapt to No-Till	

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot --Goss's Bacterial Wilt Anthracnose --Southern Rust Fungicide Response Moderate Tar Spot Moderately

Tolerant Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1240 Silk: 1240 Black Layer: 2340 **Planting Rate** 

24 - 36,000 Plants per Acre

NOTES		







#### **VTDoublePRO**

With excellent emergence and vigor, LG42C80 provides a topnotch leaf disease package against most corn leaf diseases, including above-average tolerance to Tar Spot.







Excels in high populations



Strong stalk & roots

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown I Stavareen I Drought Tolerance Test Weight Harvest Appearance

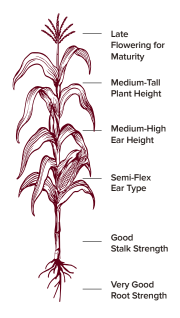
#### **MANAGEMENT**

Low Populations **Med Populations High Populations** Marginal Soil **Productive Soil** Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust --Fungicide Response Moderate Tar Spot Moderately

Susceptible Herbicide Interaction --



#### Growing Degree Days (GDD)

Pollen: 1218 Silk: 1227 Black Layer: 2345 Planting Rate

30 - 36,000 Plants per Acre

## **NOTES**

## **LG**43C50®



#### VTDoublePRO CONVENTIONAL

LG43C50 has an excellent commercial look with great overall yield performance and good harvest intactness. Its long, consistent flex ears allow use across many environments.



Excellent emergence



Excellent commercial look



Responds well to high management

#### **CHARACTERISTICS**

Early Vigor Greensnap Drydown Stavareen Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

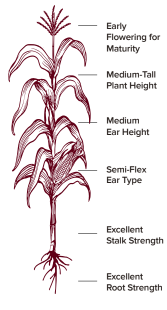
#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight **Gray Leaf Spot** Goss's Bacterial Wilt Anthracnose Southern Rust

Tar Spot --

Herbicide Interaction --

Fungicide Response High



#### Growing Degree Days (GDD)

Pollen: 1155 **Silk:** 1149 Black Layer: 2370 **Planting Rate** 

28 - 38,000 Plants per Acre

N	O	ΙĿ	S



#### SmartStax VTDoublePRO

LG44C27 has shown the ability to handle stress and perform well under lower populations and across a wide range of yield environments. Its tall, robust plants have excellent standability and are broadly adapted to all soil types. Fungicides are recommended when planting in continuous corn.







Good drydown



Superior plant health

#### CHARACTERISTICS

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

Low Populations **Med Populations High Populations** Marginal Soil **Productive Soil** Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight --S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High Tar Spot Moderately

Herbicide Interaction Pigment inhibitors

Tolerant

#### Mid Flowering for Maturity Medium-Tall Plant Height Medium-High Ear Height Semi-Flex Ear Type Very Good Stalk Strength Very Good Root Strength

#### Growing Degree Days (GDD)

Pollen: 1240 **Silk:** 1220 Black Layer: 2388 Planting Rate

28 - 38,000 Plants per Acre

## **LG**2475







LG2475 is highly recommended for Western stress acres. Plant at moderate to low populations on well drained soils for optimum performance. This product is an excellent choice for planting in the High Plains dryland environments. Fungicides suggested when planting in continuous corn.



Excels in low populations



Drought tolerant



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

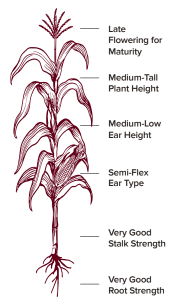
#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose = Southern Rust --Fungicide Response Low

Herbicide Interaction None Noted

**NOTES** 

Tar Spot --



#### Growing Degree Days (GDD)

Pollen: 1273 **Silk:** 1250 Black Layer: 2453 **Planting Rate** 

24 - 36,000 Plants per Acre

#### **NOTES**

not recommended





#### **V**TDoublepR0

LG46C85 provides excellent overall yield performance with excellent drydown thanks to great emergence and very good roots. This broadly adapted early flowering hybrid has great East to West placement. Manage late season stalks with a fungicide to maximize yield and manage foliar diseases.

**LG**46C85<sup>®</sup>



CONVENTIONAL

lent drydown.



LG46C57 has a great leaf disease package, including Tar Spot. Good against Gibberella, with the husk just covering the tip of

the ear, the product performs well in multiple yield environments.

Flowers late for a 96-day maturity but makes up for it with excel-

Excellent

emergence



Superior plant health



Excellent emergence

**CHARACTERISTICS** 

Early Vigor

Greensnap

Drvdown

Stavareen



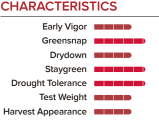
Reliable across multiple environments



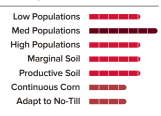
**96** RM

Reliable corn-on-corn performance

High yielding hybrid

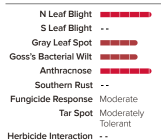


#### **MANAGEMENT**



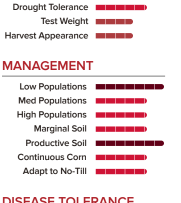
#### Late Flowering for Maturity Medium Plant Height Medium Ear Height Semi-Flex Ear Type Good Stalk Strength Good **Root Strength**

#### DISEASE TOLERANCE





Planting Rate 28 - 36,000 Plants per Acre



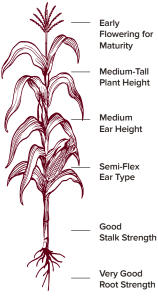
#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust

Fungicide Response High Tar Spot --

Herbicide Interaction - -

**NOTES** 



#### Growing Degree Days (GDD)

**Silk:** 1165 Black Layer: 2452 **Planting Rate** 

**Pollen:** 1163

28 - 30,000 Plants per Acre





#### SmartStax VTDoublePRO

Good ear flex allows LG47C77 to maximize performance in low to moderate populations. Goss's Wilt tolerance is average, so use caution in heavy Goss's Wilt regions. This hybrid conveys good tolerance to Anthracnose Stalk Rot. Average emergence and vigor, so use caution in cool soil environments.



High yielding hybrid



Late season intactness



Superior plant health

Mid

Flowering for

Maturity

Medium

Medium

Ear Height

Semi-Flex

Very Good

Very Good

Root Strength

Stalk Strength

Ear Type

Plant Height

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

Low Populations **Med Populations High Populations** Marginal Soil **Productive Soil** Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust --Fungicide Response Moderate

Herbicide Interaction Manage pigment

**NOTES** 

Growing Degree Days (GDD) Pollen: 1240

**Silk:** 1240 Black Layer: 2462 Planting Rate

27 - 38,000 Plants per Acre

#### Tar Spot Moderately Susceptible

## **LG**48C32



#### SmartStax PRO

LG48C32 offers strong performance in high and low yield environments. A top-notch option for corn-on-corn with the SmartStax® PRO RIB Complete® trait that uses RNAi technology, it is good against most leaf diseases but average for Tar Spot.



High yielding hybrid



Strong stalk & roots



Tar Spot tolerant

Early

Maturity

Medium

Medium

Ear Height

Semi-Flex Ear Type

Good

Stalk Strength

Very Good

Root Strength

Flowering for

Plant Height

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### Growing Degree Days (GDD)

Pollen: 1267 Silk: 1287 Black Layer: 2479 **Planting Rate** 

30 - 38,000 Plants per Acre

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose = Southern Rust --Fungicide Response High Tar Spot Moderately Susceptible

Herbicide Interaction - -



#### VTDoublePRO CONVENTIONAL

LG48C87 has excellent ability to produce in various yield environments as well as South of its intended maturity zone. Planting populations can be altered due to ear-flex. Fungicides are recommended in disease-prone and high yield environments.







Excellent commercial look



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

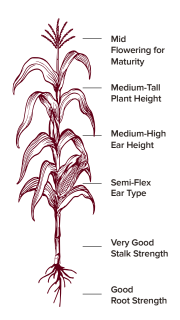
Low Populations **Med Populations High Populations** Marginal Soil **Productive Soil** Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust --Fungicide Response High

> Tar Spot Moderately Tolerant

Herbicide Interaction --



#### Growing Degree Days (GDD)

Pollen: 1240 Silk: 1260 Black Layer: 2460 Planting Rate

26 - 36,000 Plants per Acre

#### **NOTES**

## **LG**49C28



#### **V**TDoublePRO

Best performance for LG49C28 is in moderate to higher populations and on productive soils. It will respond to higher management, as it was a top performer in high yield environments. Field observations indicate a high tolerance to Bacterial Leaf Streak and Physoderma Stalk Rot.



High yielding hybrid



Great grain quality



Excellent emergence

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

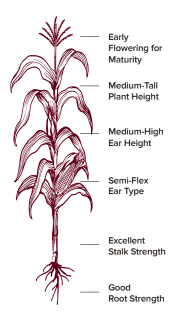
#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High Tar Spot Moderately Tolerant

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1280 Silk: 1270 Black Layer: 2490 **Planting Rate** 

28 - 36,000 Plants per Acre





#### SmartStax PRO

LG51C32 offers strong performance in high and low yield environments. A top-notch option for corn-on-corn with the SmartStax® PRO RIB Complete® trait that uses RNAi technology, it has good drought tolerance for wide placement opportunities.







Strong stalk & roots



Excellent emergence

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown I Stavareen I Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

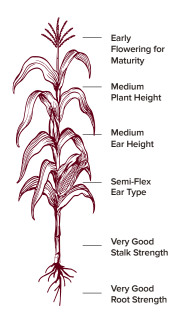
Low Populations **Med Populations High Populations** Marginal Soil **Productive Soil** Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust

Fungicide Response High Tar Spot --

Herbicide Interaction --



#### Growing Degree Days (GDD)

Pollen: 1255 **Silk:** 1242 Black Layer: 2534 Planting Rate

28 - 38,000 Plants per Acre

## **LG**51C48



#### **V**TDoublepR0

Adapted to variable and productive soils, LG51C48 offers good ear flex that can tolerate a range of populations. In high-yield environments, it benefits from in-season nitrogen applications and performs well in higher pH soils. Monitor for fungicide use under high foliar disease pressure.



Strong stalk & roots



Late season intactness



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

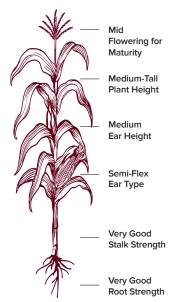
#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response Moderate Tar Spot Moderately

**DISEASE TOLERANCE** 

Susceptible Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1274 **Silk:** 1280 Black Layer: 2534 **Planting Rate** 

29 - 36,000 Plants per Acre



## **LG**51C62







LG51C62 produces consistent-sized ears and its best performance is at moderate to higher populations. It is best placed in optimal soil situations that aid in root development.







Great grain quality



Superior plant health

#### CHARACTERISTICS

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight = Harvest Appearance

#### **MANAGEMENT**

Low Populations **Med Populations High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

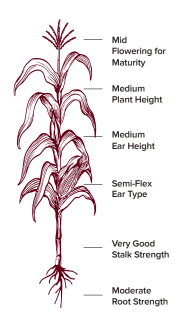
S Leaf Blight --

N Leaf Blight

Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust --Fungicide Response High Tar Spot Moderately

Herbicide Interaction None Noted

Tolerant



#### Growing Degree Days (GDD)

Pollen: 1294 **Silk:** 1281 Black Layer: 2531 Planting Rate

26 - 34,000 Plants per Acre

#### **NOTES**

## **LG**52C42







#### CONVENTIONAL

LG52C42 responds to high yield management in productive corn environments. Early planting will maximize the growing season. Medium-tall plants offer dual purpose potential as a high-quality silage product. Manage greensnap risk in high wind environments.



High yielding hybrid



Tar Spot tolerant



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

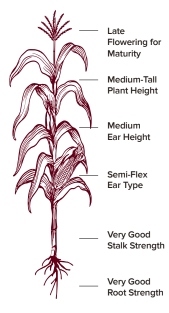
#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose | Southern Rust --Fungicide Response Low Tar Spot Tolerant

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1278 Silk: 1293 Black Layer: 2535 Planting Rate

28 - 38,000 Plants per Acre





#### **VTDoublePRO**

LG52C90 features top-end yields with broad acre adaption across the U.S., allowing for versatile field placement. In addition, solid agronomics are key to this product's success, coupled with strong roots, stalks, and standout emergence.





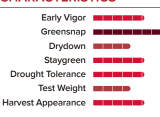


Excellent emergence

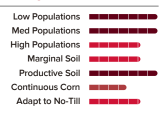


Reliable across multiple environments

#### **CHARACTERISTICS**



#### **MANAGEMENT**



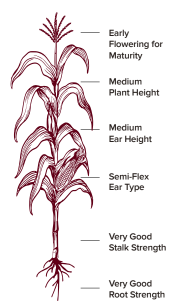
#### DISEASE TOLERANCE

N Leaf Blight	
S Leaf Blight	
<b>Gray Leaf Spot</b>	
Goss's Bacterial Wilt	
Anthracnose	
Southern Rust	

Fungicide Response High Tar Spot --

Herbicide Interaction --

**NOTES** 



#### Growing Degree Days (GDD)

Pollen: 1328
<b>Silk:</b> 1222
Black Layer: 2536
Planting Rate
00 00 000 01 1

26 - 38.000 Plants per Acre

## **LG**53C44



#### VTDoublePRO CONVENTIONAL

LG53C44 provides excellent general performance and exceptional performance in the Central and West regions. It has good stress tolerance and is recommended for nearly all soils. Fungicide is suggested in areas with high Tar Spot pressure.



Excels in medium populations

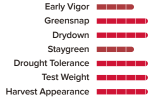


Reliable across multiple environments



Superior plant health

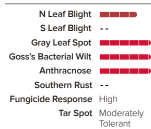
#### **CHARACTERISTICS**



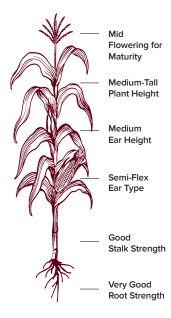
#### **MANAGEMENT**

Low Populations	
Med Populations	
<b>High Populations</b>	
Marginal Soil	
Productive Soil	
Continuous Corn	
Adapt to No-Till	

#### **DISEASE TOLERANCE**



Herbicide Interaction - -



#### Growing Degree Days (GDD)

Pollen: 1299 Silk: 1307 Black Layer: 2589 Planting Rate

26 - 36,000 Plants per Acre

NOTE	ES

## **LG**54C55



#### CONVENTIONAL

LG54C55 produces high yields with an excellent commercial look. It works well in zone and South of its adapted zone and performs well across a variety of populations. This product's best performance is in higher yielding environments.



High yielding hybrid



Strong stalk & roots



Superior plant health

#### CHARACTERISTICS

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

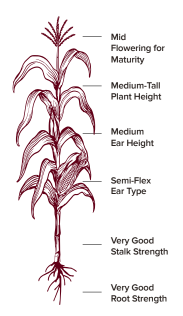
#### **MANAGEMENT**

Low Populations **Med Populations High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust --Fungicide Response Moderate Tar Spot Tolerant

Herbicide Interaction --



#### Growing Degree Days (GDD)

Pollen: 1293 **Silk:** 1303 Black Layer: 2591 Planting Rate

30 - 36,000 Plants per Acre

## **LG**54C76



#### **V**TDoublePRO

LG54C76 handles early planting and no-till or reduced till situations well. Fungicide use is recommended when planted in continuous corn situations. Adapts well in zone and North and South of its adapted zone.



Good drydown



Excellent emergence



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

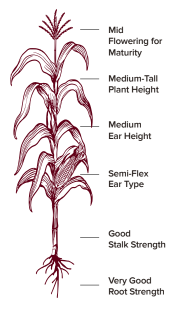
Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High

Tar Spot Moderately Susceptible Herbicide Interaction None Noted

**NOTES** 



#### Growing Degree Days (GDD)

Pollen: 1280 Silk: 1311 Black Layer: 2590 Planting Rate

27 - 36,000 Plants per Acre

## **LG**5525



#### **VTDoublepro**

Very broadly adapted, LG5525 can be used North and South of its zone. It can handle tough, variable soils as well as highly productive soils and responds well to higher populations and high management. Fungicides are recommended when planted in continuous corn or under heavy disease pressure from Gray Leaf Spot and Tar Spot.







Great grain quality



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap ==== Drvdown I Stavareen Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

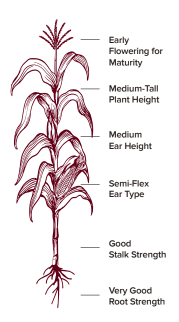
Low Populations **Med Populations High Populations** Marginal Soil **Productive Soil** Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight Gray Leaf Spot ■ Goss's Bacterial Wilt Anthracnose Southern Rust --Fungicide Response High

Herbicide Interaction None Noted

Tar Spot Susceptible



#### Growing Degree Days (GDD)

Pollen: 1280 Silk: 1270 Black Layer: 2604 Planting Rate

30 - 38,000 Plants per Acre

#### **NOTES**

## **LG**55C32



#### SmartStax PRO

LG55C32 responds well to fungicide, especially when in a multiyear corn-on-corn rotation. It allows for good Northern movement as it performs best in zone and North and offers excellent protection against Corn Rootworm pressure with SmartStax® PRO RIB Complete® technology.



High yielding hybrid



Reliable corn-on-corn performance



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

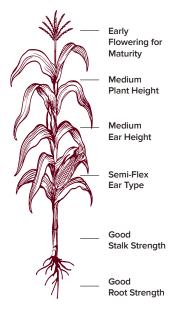
#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High Tar Spot Susceptible

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1248 Silk: 1235 Black Layer: 2600 Planting Rate

32 - 38,000 Plants per Acre

N	O	I	E	S

## **LG**56C25 **106** RM **1**



#### SmartStax PRO

Excelling in high-yielding environments with good fertility, LG56C25 performs best at slightly higher populations. Fungicide could be beneficial for extended leaf and stalk health late in the season.







Great grain quality



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown I Stavareen Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

Low Populations **Med Populations High Populations** Marginal Soil **Productive Soil** Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High

Herbicide Interaction Caution on

Tar Spot Moderately Susceptible Mid Flowering for Maturity Medium-Tall Plant Height Medium Ear Height Semi-Flex Ear Type Good Stalk Strength Good **Root Strength** 

#### Growing Degree Days (GDD)

Pollen: 1361 **Silk:** 1364 Black Layer: 2620 Planting Rate

32 - 38,000 Plants per Acre

## **LG**56C78



#### CONVENTIONAL

LG56C78 provides excellent emergence for early planting with very good drydown that helps for an early harvest but also has great stalks and roots if it needs to stay in the field longer. It offers good tolerance to Tar Spot and very good all-around disease package. Fungicide applications should only be made after scouting.



High yielding hybrid



Excellent emergence



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

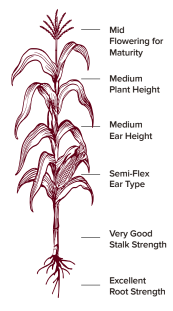
Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust --Fungicide Response Moderate Tar Spot Tolerant

Herbicide Interaction --

**NOTES** 



#### Growing Degree Days (GDD)

Pollen: 1351 **Silk:** 1364 Black Layer: 2688 Planting Rate

30 - 38,000 Plants per Acre

#### **NOTES**

growth regulators

## **LG**57C33



#### **VTDoublepro**

Best used in its adapted maturity or North, LG57C33 conveys very good tolerance to Anthracnose Stalk Rot. Fungicides will likely be beneficial in high disease environments. Its semi-flex ears and good stalks and roots respond to medium to high populations.







Good drydown



Superior plant health

#### CHARACTERISTICS

Early Vigor Greensnap | Drvdown I Stavareen Drought Tolerance Test Weight Harvest Appearance

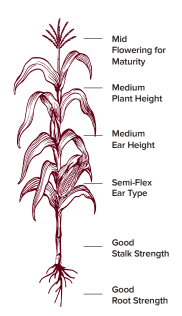
#### **MANAGEMENT**

Low Populations **Med Populations High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE N Leaf Blight

S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High Tar Spot Moderately

Tolerant Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1311 **Silk:** 1351 Black Layer: 2667 Planting Rate

28 - 38,000 Plants per Acre

## **LG**57C45<sup>®</sup>



#### SmartStax PRO

LG57C45 offers strong performance in high and low yield environments. A top-notch option for corn-on-corn with the SmartStax® PRO RIB Complete® trait that uses RNAi technology, it is best in its zone and North. Manage with a fungicide for foliar diseases where inoculum is present in continuous corn situations.



Reliable across multiple environments



Great grain quality



Late season intactness

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

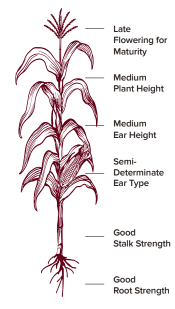
## **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High

Tar Spot --

Herbicide Interaction --

**NOTES** 



#### Growing Degree Days (GDD)

Pollen: 1365 **Silk:** 1369 Black Layer: 2669 Planting Rate

30 - 38,000 Plants per Acre

Λī		Ŧ	C
N	v		3





#### **VTDoublePRO**

LG57C82 is a well-rounded product, featuring strong emergence and early vigor with great disease tolerance and greensnap ratings. Expect excellent grain and test weight from this product; strongest performance was in Central and Western environments.







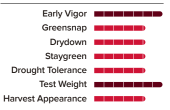
### Great grain

quality

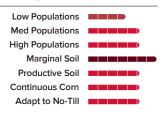
Superior plant health

High yielding hybrid

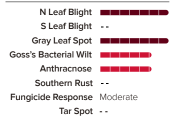
#### **CHARACTERISTICS**



#### **MANAGEMENT**

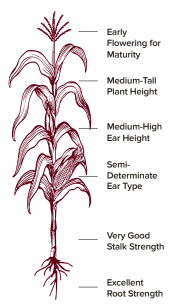


#### DISEASE TOLERANCE



Herbicide Interaction --

**NOTES** 



#### Growing Degree Days (GDD)

Oroming Begree
Pollen: 1321
<b>Silk:</b> 1302
Black Layer: 2670
Planting Rate

28 - 38,000 Plants per Acre

## **LG**58C48



#### **V**TDoublepR0

Versatile with population flexibility, LG58C48 is best planted at medium to lower populations, letting the ear flex. This product responds favorably to fungicide application but avoid wet soils with high clay content. Harvest early at higher moisture for best yield and standability, particularly in the Eastern Corn Belt. Use North of adapted zone not recommended.



Excellent commercial look



Excellent emergence



Superior plant health

#### **CHARACTERISTICS**

Early Vigor	
Greensnap	
Drydown	
Staygreen	
Drought Tolerance	
Test Weight	
Harvest Appearance	

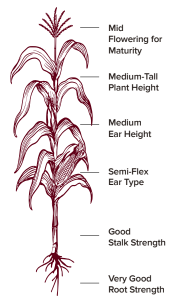
#### **MANAGEMENT**

Low Populations	
Med Populations	
<b>High Populations</b>	
Marginal Soil	
Productive Soil	
Continuous Corn	
Adapt to No-Till	

#### **DISEASE TOLERANCE**



Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1404 Silk: 1405 Black Layer: 2700 Planting Rate

26 - 34,000 Plants per Acre

		<b>NOIES</b>
--	--	--------------

## **LG**58C73



#### Agrisure conventional **Viptera**

LG58C73 shows strong early vigor with excellent emergence for no-till acres. With top-end yields across the Corn Belt, this product offers very good standability for most soils. It has great Northern movement but handles South of zone quite well.



Reliable across multiple environments



Excellent emergence

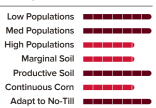


Tar Spot tolerant

#### **CHARACTERISTICS**

Early Vigor	
Greensnap	
Drydown	
Staygreen	
<b>Drought Tolerance</b>	
Test Weight	
Harvest Appearance	

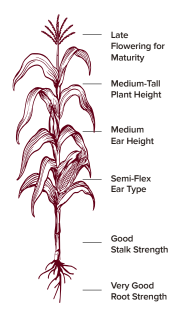
#### **MANAGEMENT**



#### DISEASE TOLERANCE

N Leaf Blight	
S Leaf Blight	
Gray Leaf Spot	
Goss's Bacterial Wilt	
Anthracnose	
Southern Rust	
Fungicide Response	Moderate
Tar Spot	Tolerant

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1408 Silk: 1382 Black Layer: 2700 Planting Rate

30 - 36,000 Plants per Acre

## **NOTES**

## **LG**59C66 **109** RM **8**



LG59C66 excels in high yield environments and provides excellent stress tolerance. The product's best performance is seen on moderately well to well-drained soils and it is well adapted to corn-on-corn acres. It has very high response to in-season nitrogen application; fungicide applications should be in combination with a field scouting program.



High yielding hybrid



Great grain quality



Superior plant health

#### **CHARACTERISTICS**

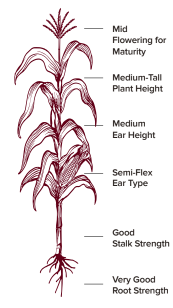


#### **MANAGEMENT**

#### **DISEASE TOLERANCE**

N Leaf Blight		
S Leaf Blight		
Gray Leaf Spot		
Goss's Bacterial Wilt		
Anthracnose		
Southern Rust		
Fungicide Response	Moderate	
Tar Spot	Moderately Tolerant	

Herbicide Interaction Manage growth regulators



#### Growing Degree Days (GDD)

Pollen: 1374 **Silk:** 1377 Black Layer: 2762 Planting Rate

28 - 36,000 Plants per Acre

NI	0	TC	c
14	v	1 6	

## **LG**59C72 **109** RM **8**







Manage LG59C72 for top-end yields with higher populations and good fertility and management practices. It adapts North and South of zone; scouting before fungicide application is recommended.







Tar Spot tolerant



Responds well to high management

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

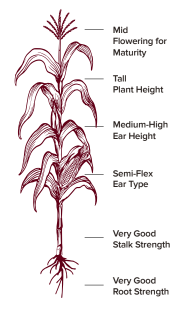
#### **MANAGEMENT**

Low Populations **Med Populations High Populations** Marginal Soil **Productive Soil** Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust | Fungicide Response High Tar Spot Tolerant

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1364 **Silk:** 1374 Black Layer: 2752 Planting Rate

30 - 38,000 Plants per Acre





#### 🗚 Agrisure Viptera

LG60C05 offers excellent roots and emergence and a solid disease package, making it a great product for the Central and Eastern Corn Belt and an ideal dual-purpose product for grain and silage.



Responds well to high management



Excels in low populations



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

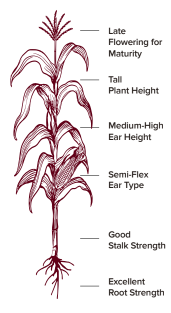
#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response Moderate Tar Spot - -

Herbicide Interaction - -



#### Growing Degree Days (GDD)

Pollen: 1389 Silk: 1388 Black Layer: 2755 Planting Rate

28 - 36,000 Plants per Acre

### **LG**60C12







LG60C12 is well adapted for planting in the High Plains dryland environments. Manage fertility for high yields at low-to-moderate populations. Use as an early hybrid South or in lower population environments. Fungicides recommended when planted corn-oncorn.



High yielding

hybrid





Drought tolerant

Goss's Wilt tolerant

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight = Harvest Appearance

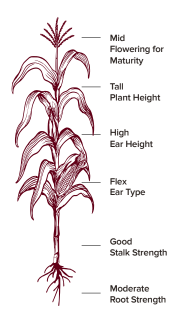
#### **MANAGEMENT**

Low Populations **Med Populations High Populations** Marginal Soil **Productive Soil** Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High Tar Spot Tolerant

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1365 **Silk:** 1370 Black Layer: 2760 Planting Rate

22 - 32,000 Plants per Acre

# **NOTES**

# **LG**60C47 110 RM



### SmartStax\*

LG60C47 is widely adapted across the Corn Belt and can move South into the Texas Panhandle. It can yield in both variable, tough soils and highly productive soils when planted at medium-high to higher populations. Manage Gray Leaf Spot with a fungicide application. Fungicide is also recommended in continuous corn and high disease pressure environments.



Great grain quality



Reliable across multiple environments



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap ==== Drydown Stavareen Drought Tolerance Test Weight Harvest Appearance

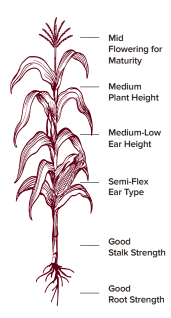
#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High Moderately Tar Spot

Tolerant Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1374 Silk: 1374 Black Layer: 2754 **Planting Rate** 

28 - 36,000 Plants per Acre

	_	_	_	_
v	$\boldsymbol{\frown}$	т	_	c
N	v	ш	⊏.	3

### **LG**60C86

Duracade conventional





LG60C86 adapts best to high yield management practices and productive soils. Rapid emergence and strong early vigor scores favor early and no-till plantings. It responds to high management and high populations.







Excellent emergence



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown I Stavareen I Drought Tolerance Test Weight Harvest Appearance

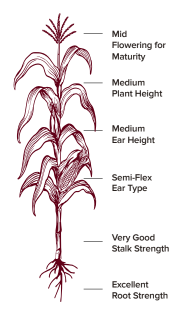
#### **MANAGEMENT**

Low Populations **Med Populations High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High Tar Spot Tolerant

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1413 **Silk:** 1397 Black Layer: 2760 Planting Rate 33 - 42,000 Plants per Acre

# **NOTES**

# **LG**61C21®



#### CONVENTIONAL

LG61C21 has consistent performance with a proven genetic background and very good East to West movement. It is a good dual-purpose product with potential for grain and silage.



High yielding hybrid



Late season intactness



Good drydown

#### **CHARACTERISTICS**

Early Vigor Greensnap Drydown Stavareen Drought Tolerance Test Weight Harvest Appearance

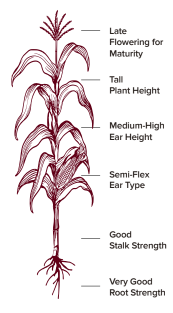
#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose | Southern Rust --Fungicide Response Moderate Tar Spot --

Herbicide Interaction - -



#### Growing Degree Days (GDD)

Pollen: 1378 **Silk:** 1381 Black Layer: 2800 **Planting Rate** 

28 - 38,000 Plants per Acre

# **LG**61C28®







LG61C28 offers great performance in Central and Western environments. Featuring excellent emergence for no-till as well as great stress tolerance, it has very good test weight and average disease tolerance. Manage Goss's Wilt and stalk lodging in late season.





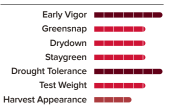


Drought tolerant

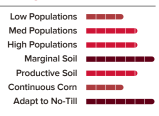


Great grain quality

#### **CHARACTERISTICS**



#### **MANAGEMENT**



#### DISEASE TOLERANCE



Herbicide Interaction --

Early Flowering for Maturity Medium Plant Height Medium Ear Height Semi-Determinate Ear Type Good Stalk Strength Excellent **Root Strength** 

#### Growing Degree Days (GDD)

Pollen: 1334		
<b>Silk:</b> 1325		
Black Layer: 2803		
Planting Rate		

26 - 36,000 Plants per Acre

#### **NOTES**



# **LG**61C34



### SmartStax

LG61C34 performs over a wide geography and adapts to many soil types and management practices. Its semi-flex ear works with many populations, and fits best on acres managed for top-end yields. Good emergence and early vigor allow for adaptation to no-till environments.



High yielding hybrid



Reliable corn-on-corn performance



Superior plant health

#### **CHARACTERISTICS**

Early Vigor	
Greensnap	
Drydown	
Staygreen	
<b>Drought Tolerance</b>	
Test Weight	
Harvest Appearance	

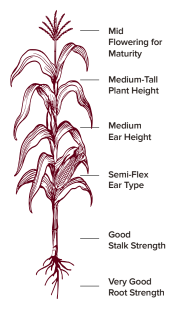
#### **MANAGEMENT**

Low Populations	
Med Populations	
<b>High Populations</b>	
Marginal Soil	
Productive Soil	
Continuous Corn	
Adapt to No-Till	

#### **DISEASE TOLERANCE**



Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1404 **Silk:** 1399 Black Layer: 2790 **Planting Rate** 

28 - 36,000 Plants per Acre

NI	$\sim$	гсс	
IV	u		۱

### **LG**5618



### SmartStax CONVENTIONAL

LG5618 furnishes high yields and has strong emergence and vigor for early planting in any tillage system. It is approved as food grade corn in some markets and is Silage Proven.







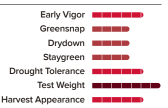
Drought tolerant



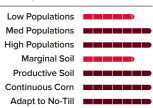
Excellent commercial look

Early

#### **CHARACTERISTICS**



#### **MANAGEMENT**



#### DISEASE TOLERANCE



Flowering for Maturity Medium Plant Height Medium Ear Height Semi-Flex Ear Type Very Good Stalk Strength Very Good Root Strength

#### Growing Degree Days (GDD)

Pollen: 1350 **Silk:** 1351 Black Layer: 2802 Planting Rate

30 - 38,000 Plants per Acre

# **LG**62C22



#### **V**TDoublepR0

A versatile product that will work in many cropping and management systems, LG62C22 has good yields in both high and low yielding environments, indicating excellent stability of performance. Caution for Goss's Wilt tolerance.



Strong stalk & roots



Great grain quality



Superior plant health

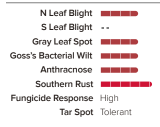
#### **CHARACTERISTICS**



#### **MANAGEMENT**

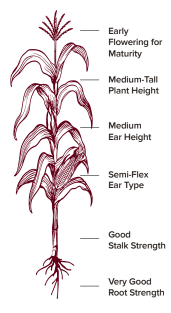
Low Populations	
Med Populations	
<b>High Populations</b>	
Marginal Soil	
Productive Soil	
Continuous Corn	
Adapt to No-Till	

#### **DISEASE TOLERANCE**



Herbicide Interaction None Noted

NOTES



#### Growing Degree Days (GDD)

Pollen: 1373 **Silk:** 1368 Black Layer: 2770 **Planting Rate** 

28 - 38,000 Plants per Acre

0123	NOTES

# **LG**62C35 **112** RM **№**



### SmartStax VTDoublePRO

LG62C35 produces longer, semi-flex ears that tolerate a wide range of populations and the plants respond favorably to irrigation. Healthy plants will benefit from in-season sidedress nitrogen applications. Fungicide applications should be infrequent and in combination with a field scouting program.







Excellent emergence



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

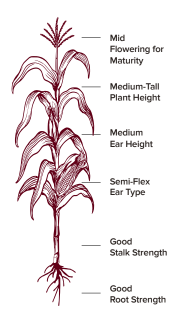
#### **MANAGEMENT**

Low Populations **Med Populations High Populations** Marginal Soil **Productive Soil** Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High Tar Spot Moderately Tolerant

Herbicide Interaction Manage growth regulators



#### Growing Degree Days (GDD)

Pollen: 1400 **Silk:** 1390 Black Layer: 2836 Planting Rate

28 - 36,000 Plants per Acre

# **LG**62C52



### **Trecepta**

LG62C52 is widely adapted over variable and ideal yield environments. Fungicide application will benefit this hybrid in high disease and/or high yield environments. Its yield performance will be enhanced at moderately high populations.



Great grain quality



Excellent emergence



Strong stalk & roots

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen = Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

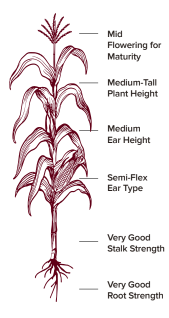
Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High Tar Spot Susceptible

Herbicide Interaction None Noted

**NOTES** 



#### Growing Degree Days (GDD)

Pollen: 1355 **Silk:** 1360 Black Layer: 2800 **Planting Rate** 

30 - 38,000 Plants per Acre





#### VTDoublepro CONVENTIONAL

LG62C73 produces a broadly placed product with great grain quality and is well suited to high and low yield environments. It has a great late season look with solid yield performance. Manage leaf diseases with fungicide.





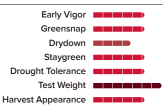


Drought tolerant

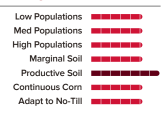


Reliable across multiple environments

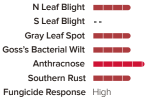
#### **CHARACTERISTICS**



#### **MANAGEMENT**

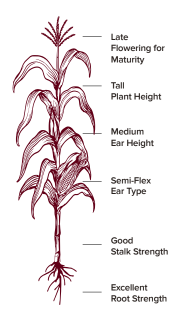


#### DISEASE TOLERANCE



Tar Spot --

Herbicide Interaction --



#### Growing Degree Days (GDD)

Pollen: 1367	
<b>Silk:</b> 1349	
Black Layer: 2830	
Planting Rate	

28 - 38,000 Plants per Acre

**NOTES** 

### **LG**63C32®



#### SmartStax PRO

LG63C32 provides maximum trait protection against Corn Rootworm. It has a semi-flex ear with a large capacity for yield. Top-end yield and versatile placement make it a great product for this relative maturity.



High yielding hybrid



Drought tolerant



Responds well to high management

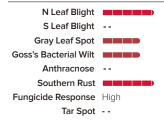
#### **CHARACTERISTICS**

Early Vigor	
Greensnap	
Drydown	
Staygreen	
Drought Tolerance	
Test Weight	
Harvest Appearance	

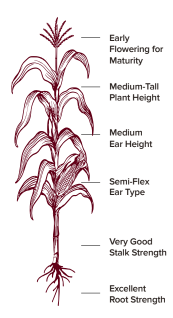
#### **MANAGEMENT**

Low Populations	
Med Populations	
<b>High Populations</b>	
Marginal Soil	
Productive Soil	
Continuous Corn	
Adapt to No-Till	

#### **DISEASE TOLERANCE**



Herbicide Interaction --



#### Growing Degree Days (GDD)

**Pollen:** 1376 **Silk:** 1365 Black Layer: 2799 **Planting Rate** 

26 - 36,000 Plants per Acre







LG63C54 provides excellent emergence and robust plant structure. Season-long standability and plant intactness mean a longer harvest window. This product has top-end yield in the Central and Western Corn Belt. Consider fungicide application, and manage Southern Rust in prone areas. Keep in high management situations and acres with high yield potential.







emergence



well to high management

Excellent



Responds

#### **CHARACTERISTICS**

Early Vigor	
Greensnap	
Drydown	
Staygreen	
Drought Tolerance	
Test Weight	
larvest Appearance	

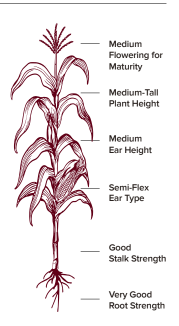
#### **MANAGEMENT**

Low Populations	
Med Populations	
High Populations	
Marginal Soil	
Productive Soil	
Continuous Corn	
Adapt to No-Till	

#### **DISEASE TOLERANCE**

N Leaf Blight	
S Leaf Blight	
Gray Leaf Spot	
Goss's Bacterial Wilt	
Anthracnose	
Southern Rust	
Fungicide Response	Moderate
Tar Spot	Tolerant

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1398 **Silk:** 1380 Black Layer: 2820 Planting Rate

32 - 38,000 Plants per Acre

# **NOTES**

# **LG**63C77



### SmartStax\*

Fertilize and manage LG63C77 for high yield potential. A top choice for irrigated acres, it is best placed in medium to high yield environments and is suitable for early and no-till plantings. Its stalks and roots hold up well even in adverse conditions, and it benefits from in-season nitrogen application. Good sized, semiflex ears mean top results without pushing populations.



High yielding hybrid



Good drydown



Goss's Wilt tolerant

#### **CHARACTERISTICS**

Early Vigor	
Greensnap	
Drydown	
Staygreen	
<b>Drought Tolerance</b>	
Test Weight	
Harvest Appearance	

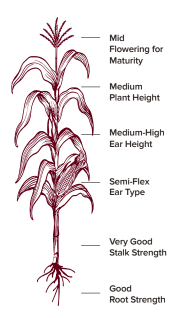
#### **MANAGEMENT**

Low Populations	
Med Populations	
<b>High Populations</b>	
Marginal Soil	
Productive Soil	
Continuous Corn	
Adapt to No-Till	

#### **DISEASE TOLERANCE**

N Leaf Blight	
S Leaf Blight	
<b>Gray Leaf Spot</b>	
Goss's Bacterial Wilt	
Anthracnose	
Southern Rust	
Fungicide Response	High
Tar Spot	Moderately Tolerant

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1391 **Silk:** 1379 Black Layer: 2750 **Planting Rate** 

28 - 36,000 Plants per Acre



#### **DroughtGard** VTDoublePRO

Position LG63C82 in high yield environments at high populations for maximum yield. Fungicide will help protect overall health and late season intactness while the DroughtGard® trait improves overall stability of performance.







Drought tolerant



High yielding hybrid

### **CHARACTERISTICS**

Early Vigor Greensnap I Drvdown I Stavareen Drought Tolerance Test Weight Harvest Appearance

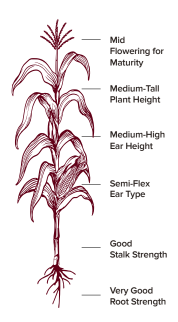
#### **MANAGEMENT**

Low Populations **Med Populations High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High

Tar Spot Moderately Susceptible Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1407 **Silk:** 1398 Black Layer: 2797 Planting Rate

30 - 38,000 Plants per Acre

#### **NOTES**

### **ES**7514

### **VTD**oublepRO

A popular grain hybrid for the California market with very high yield potential and strong disease resistance, ES7514 is widely adapted to soil types. Its best performance is at 32-36,000 populations, and it handles organic and mineral soils well. It is well adapted to corn-on-corn situations.



High yielding hybrid



Great grain quality



Excellent emergence

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

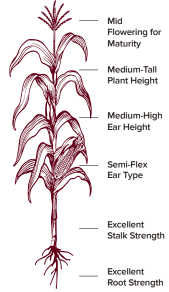
#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight --S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose = Southern Rust --Fungicide Response High Tar Spot --

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1386 **Silk:** 1368 Black Layer: 2854 **Planting Rate** 

22 - 38,000 Plants per Acre





#### 🖊 Agrisure Viptera

With excellent performance under irrigation, ES7531 handles marginal soils with low to medium fertility. The Agrisure Viptera® 3110 trait stack requires a 20% structured refuge. The product is well adapted to corn-on-corn situations.



Great grain quality



Reliable corn-on-corn performance



Late season intactness

#### **CHARACTERISTICS**

Early Vigor Greensnap | Drvdown I Stavareen I Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

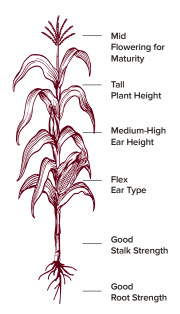
Low Populations **Med Populations High Populations** Marginal Soil **Productive Soil** Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight --S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust --

Fungicide Response --Tar Spot --

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1376 **Silk:** 1376 Black Layer: 2838 Planting Rate

22 - 34,000 Plants per Acre

# **NOTES**

# **LG**5643



#### **V**TDoublepR0

Best performance for LG5643 is at moderate populations. It is widely adapted across soil types and is an excellent choice for continuous corn situations. It can be used in the High Plains dryland environments, and strong emergence and early vigor handle no-till and reduced tillage environments.



High yielding hybrid



Excellent emergence



Superior plant health

Mid

Flowering for

Medium-Tall

Plant Height

Medium-High

Ear Height

Semi-Flex

Very Good

Good

Stalk Strength

**Root Strength** 

Ear Type

Maturity

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### Growing Degree Days (GDD)

Pollen: 1374 Silk: 1374 Black Layer: 2842 **Planting Rate** 

28 - 34,000 Plants per Acre

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response Moderate Tar Spot Moderately

Tolerant Herbicide Interaction Manage sulfonylureas

### **LG**64C20



#### CONVENTIONAL

Adapted East to West across the Central Corn Belt, LG64C20 is a full-season product. Its semi-flex ears allow for good population flexibility, but its best performance is at medium to high populations. It is well suited to no-till and early planting.





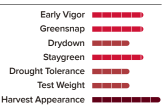


Strong stalk & roots

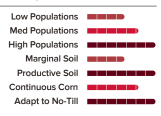


Superior plant health

#### **CHARACTERISTICS**



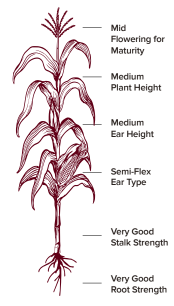
#### **MANAGEMENT**



#### DISEASE TOLERANCE



Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Glowing Degree	
Pollen: 1392	
<b>Silk:</b> 1398	
Black Layer: 2798	
Planting Rate	

32 - 42,000 Plants per Acre

# **LG**64C43



### VTDoublepRO\* VTDoublepRO\*

LG64C43 provides excellent emergence as well as high yield potential. Excelling in both high and low yielding environments, it fits both dryland and irrigated acres. Fungicide application is recommended for Gray Leaf Spot and Tar Spot pressure, as this application will also improve harvest intactness.



Reliable across multiple environments



Excellent emergence



Superior plant health

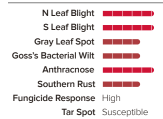
#### **CHARACTERISTICS**

Early Vigor	
Greensnap	
Drydown	
Staygreen	
<b>Drought Tolerance</b>	
Test Weight	
Harvest Appearance	

#### **MANAGEMENT**

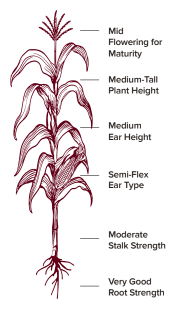
Low Populations	
Med Populations	
<b>High Populations</b>	
Marginal Soil	
Productive Soil	
Continuous Corn	
Adapt to No-Till	

#### **DISEASE TOLERANCE**



Herbicide Interaction --

**NOTES** 



#### Growing Degree Days (GDD)

Pollen: 1439 Silk: 1451 Black Layer: 2801 **Planting Rate** 

30 - 38,000 Plants per Acre

# **LG**64C90



### SmartStax SmartStax

LG64C90 handles variable and tough soils, excels under irrigation, and handles dryland very well. It maintains yield potential under stressful conditions while semi-flex ears maintain yield potential in low populations. With high to excellent disease scores, this product ensures plants are healthy throughout the entire season.







Great grain quality



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown I Stavareen Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

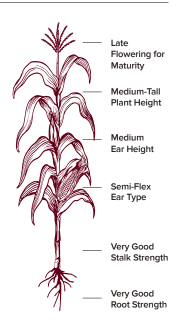
Low Populations **Med Populations High Populations** Marginal Soil **Productive Soil** Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight Gray Leaf Spot ■ Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High

Tar Spot Moderately Susceptible

Herbicide Interaction --



#### Growing Degree Days (GDD)

Pollen: 1425 Silk: 1428 Black Layer: 2820 Planting Rate

24 - 34,000 Plants per Acre

#### **NOTES**

# **LG**65C14



### Trecepta Trecepta

LG65C14 excels under higher management levels and has excellent top-end yield potential, even under stress. Apply a fungicide to manage stalk and leaf health under moderate to high disease pressure and to ensure late season intactness. Above-average Goss's Wilt and greensnap tolerance make this product a good option for Western acres.



Strong stalk & roots



Goss's Wilt tolerant



Drought tolerant

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen \_\_\_\_ Drought Tolerance Test Weight Harvest Appearance

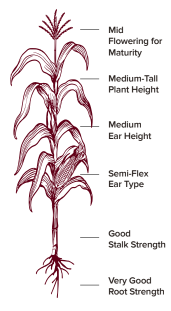
#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High Tar Spot Susceptible

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1400 Silk: 1390 Black Layer: 2850 **Planting Rate** 

28 - 36,000 Plants per Acre





### **VTDoublePRO VTDoublePRO** •

LG65C30 combines yield potential with great grain and test weight. It has a girthy ear with a completely smooth cap. Offering stability across many yield environments, it is a great looking commercial product.







Great grain quality



Tar Spot tolerant

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

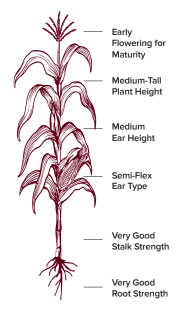
Low Populations **Med Populations High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose = Southern Rust Fungicide Response Moderate Tar Spot Tolerant

Herbicide Interaction --

**NOTES** 



#### Growing Degree Days (GDD)

Pollen: 1356 **Silk:** 1355 Black Layer: 2855 Planting Rate 28 - 38,000 Plants per Acre

### **LG**65C76



#### CONVENTIONAL

LG65C76 excelled in research trials that maximized grain fill for top-end yield potential. An upright leaf allows for slightly higher planting populations for best performance with high yield expectations. This product displays strong performance at medium populations in dry environments.



Reliable across multiple environments



Late season intactness



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

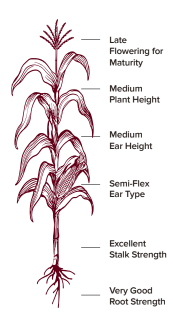
Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response Moderate

Herbicide Interaction - -

Tar Spot Moderately Tolerant



#### Growing Degree Days (GDD)

Pollen: 1449 **Silk:** 1469 Black Layer: 2855 **Planting Rate** 

30 - 38,000 Plants per Acre









#### CONVENTIONAL

LG5701 is a high yielding, full season product that is well proven across its adapted maturity zone. It is approved as food grade corn in some markets and is Silage Proven. Gray Leaf Spot and Goss's Wilt should be managed.



hybrid



hybrid in fuller season regions.



Excellent emergence

Best at moderate populations, LG5700 is widely adapted across soil types and an excellent choice for continuous corn situations.

It can be used in High Plains dryland environments, and strong emergence and early vigor handle no-till and reduced tillage

environments. Can be used South of adapted maturity as an early

Superior plant health



High yielding hybrid

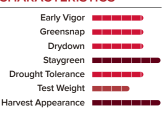


Excellent emergence

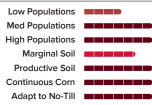


Great grain quality

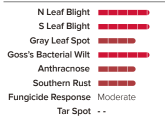
#### **CHARACTERISTICS**



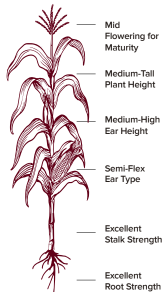
#### **MANAGEMENT**



#### DISEASE TOLERANCE



Herbicide Interaction Manage sulfonylureas



#### Growing Degree Days (GDD)

Pollen: 1358 **Silk:** 1356 Black Layer: 2858 Planting Rate

22 - 34,000 Plants per Acre

#### **CHARACTERISTICS**

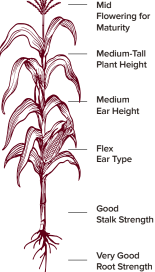
Early Vigor	
Greensnap	
Drydown	
Staygreen	
<b>Drought Tolerance</b>	
Test Weight	
Harvest Appearance	

#### **MANAGEMENT**

N Leaf Blight S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High Tar Spot Susceptible

**DISEASE TOLERANCE** 

Herbicide Interaction Manage pigment inhibitors and growth regulators; sulfonylureas not recommended



#### Growing Degree Days (GDD)

Pollen: 1402 Silk: 1395 Black Layer: 2902 **Planting Rate** 

22 - 36,000 Plants per Acre

# **LG**66C06 **116** RM №



### VTDoublePRO\* VTDoublePRO\* CONVENTIONAL

LG66C06 was a high performer in the full season research trials, excelling in high yielding environments with good fertility. Plant at slightly higher populations for best performance. Fungicide could be beneficial to stalks late in the season.







Great grain quality



Excellent emergence

#### CHARACTERISTICS

Early Vigor Greensnap I Drvdown I Stavareen I Drought Tolerance Test Weight Harvest Appearance

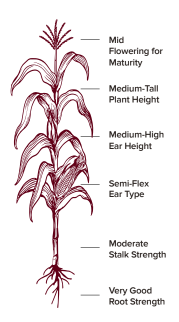
#### **MANAGEMENT**

Low Populations **Med Populations High Populations** Marginal Soil **Productive Soil** Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response Moderate Tar Spot Tolerant

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1436 **Silk:** 1437 Black Layer: 2895 Planting Rate

30 - 38,000 Plants per Acre

#### **NOTES**



### **LG**66C28









LG66C28 has girthy ears with excellent tip fill that can be used in both dryland and irrigated environments. It is best placed on acres where Corn Rootworm pressure is not expected unless labeled rates of seed or soil-applied insecticide are used.



Superior pest protection



Great grain quality



Late season intactness

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

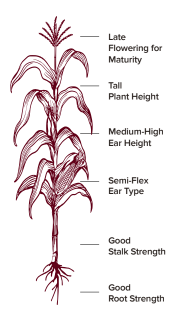
#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High Tar Spot Tolerant

Herbicide Interaction Manage pigment inhibitors and growth regulators



#### Growing Degree Days (GDD)

Pollen: 1403 Silk: 1398 Black Layer: 2880 **Planting Rate** 

22 - 38,000 Plants per Acre

# **LG**66C44 **116** RM **№**





Very widely adapted across the Corn Belt wherever the maturity is appropriate, LG66C44 can be planted early or late. It performs best at moderate to higher populations with limited concerns about tillage or soil types. In-season fertility maximizes grain yield and the product responds to high yield management practices.







Great grain quality



Superior plant health

#### CHARACTERISTICS

Early Vigor Greensnap | Drvdown I Stavareen I Drought Tolerance Test Weight Harvest Appearance ■

#### **MANAGEMENT**

Low Populations **Med Populations High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High Tar Spot Moderately Tolerant

Herbicide Interaction None Noted

Mid Flowering for Maturity Medium-Tall Plant Height Medium-High Ear Height Semi-Flex Ear Type Very Good Stalk Strength Very Good Root Strength

#### Growing Degree Days (GDD)

Pollen: 1355 **Silk:** 1358 Black Layer: 2876 Planting Rate

28 - 38,000 Plants per Acre

#### **NOTES**

### **LG**5717



#### **VTD**oublepRO

Plant LG5717 at moderate populations for best performance. Not recommended for corn-on-corn situations. Widely adapted across the Southern Corn Belt and California, it is best positioned as a dual-purpose product for grain or silage.



Silage proven



High yielding hybrid



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen I Drought Tolerance Test Weight Harvest Appearance

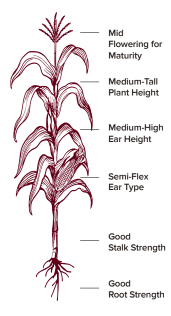
#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose | Southern Rust --Fungicide Response Moderate Tar Spot --

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1350 Silk: 1350 Black Layer: 2850 **Planting Rate** 

22 - 34,000 Plants per Acre

### **LG**67C01



LG67C01 has great performance at higher populations under full irrigation and steady performance at moderate populations with limited irrigation or on dryland. Adapted across diverse soil types, it is best positioned as a silage product with the flexibility to harvest for good grain yields.







Great grain quality



Excels in high populations

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen I Drought Tolerance Test Weight Harvest Appearance

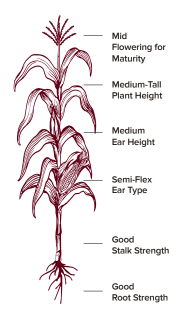
#### **MANAGEMENT**

Low Populations **Med Populations High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight --S Leaf Blight Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response Moderate Tar Spot --

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1378 **Silk:** 1378 Black Layer: 2910 Planting Rate

22 - 38,000 Plants per Acre

# **LG**67C07



### **VTDoublePRO VTDoublePRO**

LG67C07 brings top-end yield, excellent grain quality, and high test weight to a multitude of growing environments. Versatile across soil types and a dual-purpose grain or silage option, it is well suited to moderate plant populations. A fungicide application will be beneficial in higher disease environments.



Reliable across multiple environments



Late season intactness



Great grain quality

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

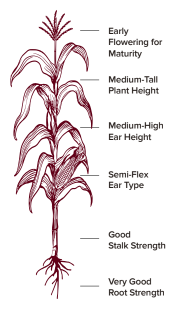
Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose = Southern Rust Fungicide Response High Tar Spot Susceptible

Herbicide Interaction None Noted

**NOTES** 



#### Growing Degree Days (GDD)

Pollen: 1410 **Silk:** 1400 Black Layer: 2905 **Planting Rate** 

22 - 36,000 Plants per Acre



### SmartStax SmartStax

LG67C27 excels in the center of the Corn Belt in high yielding environments. Plant at slightly higher populations for best performance. Fungicide is beneficial when managing for high yielding scenarios. A strong health package makes this suitable for cornon-corn environments.







Excellent emergence



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown I Stavareen = Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

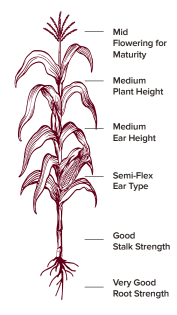
Low Populations **Med Populations High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight S Leaf Blight Gray Leaf Spot ■ Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response High

Tar Spot --

Herbicide Interaction --



#### Growing Degree Days (GDD)

Pollen: 1510 **Silk:** 1495 Black Layer: 2899 Planting Rate

28 - 38,000 Plants per Acre

#### **NOTES**

# **LG**67C91



### SmartStay VTDoublePRO

LG67C91 handles variable and tough soils and performs best in tough to moderate yield environments. It conveys very good tolerance to Anthracnose Stalk Rot and has very good adaptation in the Southern and Eastern U.S. Use caution in areas with known Goss's Wilt history.



Drought tolerant



Great grain quality



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen Drought Tolerance Test Weight ■ Harvest Appearance

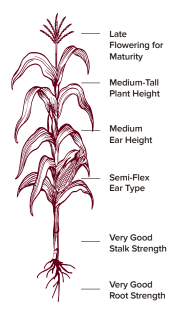
#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose = Southern Rust Fungicide Response Moderate Tar Spot Moderately Tolerant

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1521 **Silk:** 1518 Black Layer: 2940 **Planting Rate** 

22 - 34,000 Plants per Acre





#### 🖊 Agrisure Viptera

ES7698 is best used only as a silage product due to late-season stalk intactness during drydown. The Agrisure Viptera® 3110 trait stack requires a 20% structured refuge. Fungicides may be warranted in continuous corn.







Great grain quality



Late season intactness

#### **CHARACTERISTICS**

Early Vigor Greensnap I Drvdown I Stavareen I Drought Tolerance Test Weight Harvest Appearance

#### **MANAGEMENT**

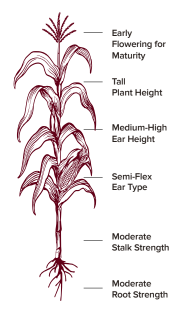
Low Populations **Med Populations High Populations** Marginal Soil **Productive Soil** Continuous Corn Adapt to No-Till

#### DISEASE TOLERANCE

N Leaf Blight --S Leaf Blight Gray Leaf Spot ■ Goss's Bacterial Wilt Anthracnose Southern Rust --

Fungicide Response --Tar Spot --

Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

**Pollen: 1399 Silk:** 1408 Black Layer: 2931 Planting Rate

22 - 38,000 Plants per Acre

**NOTES** 

# **LG**68C18



#### VTDoublePRO\* VTDoublePRO\* CONVENTIONAL

LG68C18 is a healthy option in this maturity. Its great yields and eye-catching commercial look are sure to impress. The medium-tall plants produce semi-flex ears with good husk cover.



Great grain quality



Excels in high populations



Superior plant health

#### **CHARACTERISTICS**

Early Vigor Greensnap Drvdown Stavareen | Drought Tolerance = Test Weight Harvest Appearance

#### **MANAGEMENT**

Low Populations Med Populations **High Populations** Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot Goss's Bacterial Wilt Anthracnose Southern Rust Fungicide Response Moderate Tar Spot Moderately

Tolerant Herbicide Interaction - -

Late Flowering for Maturity Tall Plant Height Medium-High Ear Height Semi-Flex Ear Type Very Good Stalk Strength Good **Root Strength** 

#### Growing Degree Days (GDD)

Pollen: 1476 **Silk:** 1468 Black Layer: 2995 **Planting Rate** 

30 - 38,000 Plants per Acre



### **LG**69C03



#### **VTD**oublepRO

LG69C03 is a flex ear type with strong disease characteristics that provide performance stability in full season areas. It offers attractive appearance season long, with prominent, showy ears and fall intactness. Its best performance is when planted at moderate populations. The product exhibits very good drought and stress tolerance, and excellent plant health.





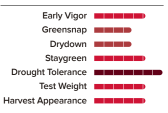


Drought tolerant

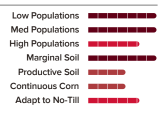


Superior plant health

### **CHARACTERISTICS**



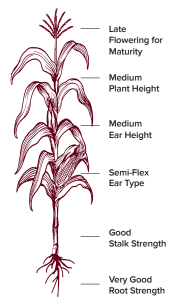
#### **MANAGEMENT**



#### DISEASE TOLERANCE



Herbicide Interaction Caution with ALS



#### Growing Degree Days (GDD)

Pollen: 1438 **Silk:** 1415 Black Layer: 2989 Planting Rate

24 - 34,000 Plants per Acre

# **NOTES**

### **LG70C16 120** RM





LG70C16 is a silage-specific product for Texas, California, and other similar markets. It offers a semi-determinate ear type with good test weight and fantastic grain quality that features excellent emergence and early season plant vigor.



Silage proven



Great grain quality



Reliable corn-on-corn performance

Late

Tall

Flowering for

Plant Height

Medium-High

Ear Height

Determinate

Ear Type

Very Good

Very Good

Root Strength

Stalk Strength

Semi-

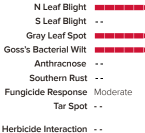
Maturity

#### **CHARACTERISTICS**



#### **MANAGEMENT**

Low Populations	
Med Populations	
<b>High Populations</b>	
Marginal Soil	
Productive Soil	
Continuous Corn	
Adapt to No-Till	



**DISEASE TOLERANCE** 

26 - 36,000 Plants per Acre

#### Growing Degree Days (GDD) Pollen: 1476

i olicii.
<b>Silk:</b> 1468
Black Layer: 3005
Planting Rate

# SILAGE HYBRIDS

2024-2025

	<b>电影的复数形式 医克勒氏管 医克克氏氏征 医克克氏性</b>	PR. 0715.87
ES7531		57
ES7698	THE WORLD	57
LG34C14	Single Allerton	. 58
LG35C79	EN TOTAL REPORTED BY THE SAME SHOWN	SECTION AND ADDRESS.
LG42C37		
LG44C27		
LG49C28	THE RESIDENCE AND DESCRIPTION OF THE PERSON	/MD6/018739L
LG51C48		ec
LG51C62		61
LG52C42		61
LG53C44		62
LG54C76		
LG54C76		
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	O BENEVAL PARTIES AND A VALUE OF THE PARTY AND	EAS, HIV
LG55C32		
LG5618		64
LG5643		
LG56C25		AN I THE REAL PROPERTY.
LG5700		
LG5717		66

THE STATE OF	
LG57C33	
LG58C73	67
LG59C66	67
	6868
300.80 X 300 X 48 图 20世 人。1880	68
THE REAL PROPERTY AND ADDRESS OF THE PARTY O	69
NAME OF STREET OF STREET ASSOCIATION OF STREET	
THE RESERVE OF THE PARTY OF THE	70
	.70
	71
CA COUNTRICKS SHIP BEING BOTH BY A SOLUTION YER	71
A STATE OF THE PARTY OF THE PAR	72
THE REPORT OF THE PARTY OF THE	STATE AND THE STATE OF THE STAT
THE RES. WHIT I YAT MAKE DEPOSE	72
LG/0C16	73
A CONTRACTOR	THE STATE OF THE S

### **ES**7531



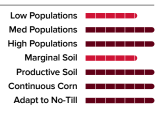
#### 对 Agrisure Viptera

ES7531 produces tall plants with long ears for both grain and silage use that offer good tonnage with high milk per ton values. Broadly adapted across soil types, it has very high yield potential with top management.

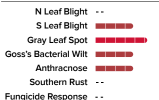
#### CHARACTERISTICS



#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Tar Spot --

Herbicide Interaction None Noted

### Mid Flowering for Maturity Tall Plant Height Medium-High Ear Height Flex Ear Type

#### Growing Degree Days (GDD)

Good

Good

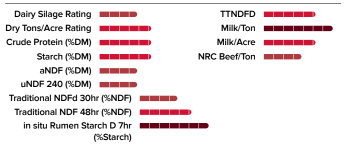
Stalk Strength

Root Strenath

Pollen: 1376 **Silk:** 1376 Black Layer: 2838 Planting Rate

22 - 34,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

Milk/Ton ranks potential to produce milk per ton of silage
 Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

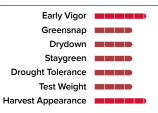
### **ES**7698



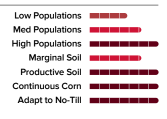
#### 对 Agrisure Viptera

ES7698 is large, robust, full-season silage hybrid with long, girthy ears, providing high tonnage of good quality silage. The Agrisure Viptera® trait helps to protect against Corn Earworm and Armyworm. Best suited to acres committed to silage production.

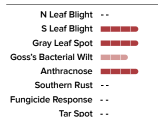
#### **CHARACTERISTICS**



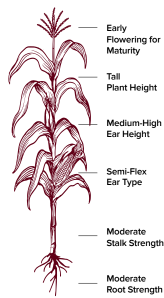
#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Herbicide Interaction None Noted

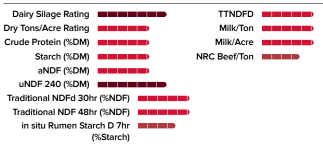


#### Growing Degree Days (GDD)

**Pollen:** 1399 Silk: 1408 Black Layer: 2931 **Planting Rate** 

22 - 38,000 Plants per Acre

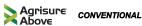
#### SILAGE RATINGS



<sup>1.</sup> Milk/Ton ranks potential to produce milk per ton of silage 2. Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

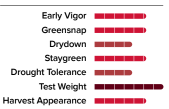
### **LG**34C14



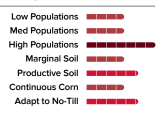


LG34C14 has high milk per acre values with good whole plant digestibility and excellent starch content. A medium-statured plant with consistently medium-sized ears and length, it offers great emergence and early vigor with superior late season intactness and very good standability. It is widely adapted from East to West at higher populations.

#### **CHARACTERISTICS**



#### **MANAGEMENT**



#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot --Goss's Bacterial Wilt **Anthracnose** Southern Rust Fungicide Response Moderate

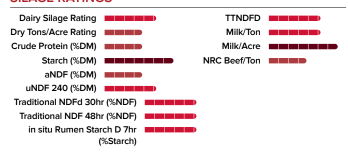
Tar Spot Moderately Tolerant Herbicide Interaction None Noted Flowering for Maturity Medium Plant Height Medium Ear Height Semi-Flex Ear Type Very Good Stalk Strength Very Good Root Strenath

#### Growing Degree Days (GDD)

Pollen: 1121 **Silk:** 1128 Black Layer: 2128 Planting Rate

30 - 38,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

Milk/Ton ranks potential to produce milk per ton of silage
 Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

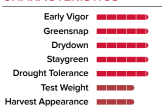
### **LG**35C79



#### **VTD**oublePRO

Featuring high milk per ton with exceptional digestibility numbers for effective feed utilization, LG35C79 is a tall plant with wide leaves that add to the tonnage. This great dual-purpose plant is broadly adapted for Northern areas.

#### **CHARACTERISTICS**



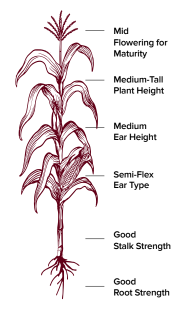
#### **MANAGEMENT**

Low Populations	
<b>Med Populations</b>	
<b>High Populations</b>	
Marginal Soil	
Productive Soil	
Continuous Corn	
Adapt to No-Till	

#### **DISEASE TOLERANCE**

N Leaf Blight S Leaf Blight --Gray Leaf Spot --Goss's Bacterial Wilt Anthracnose Southern Rust --Fungicide Response Moderate Tar Spot --

Herbicide Interaction --

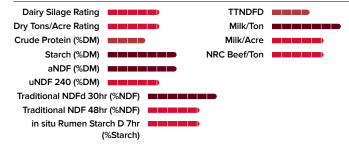


#### Growing Degree Days (GDD)

Pollen: 1095 **Silk:** 1091 Black Layer: 2150 **Planting Rate** 

30 - 36,000 Plants per Acre

#### SILAGE RATINGS



<sup>1.</sup> Milk/Ton ranks potential to produce milk per ton of silage

<sup>2.</sup> Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

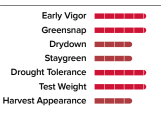




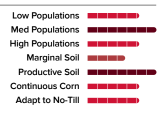


LG42C37 is a good early season silage product with strong emergence and early vigor that performs well in high yielding environments. Featuring excellent stalk strength, it can be positioned in high planting populations and its great disease tolerance aids in plant health.

#### CHARACTERISTICS



#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Herbicide Interaction None Noted

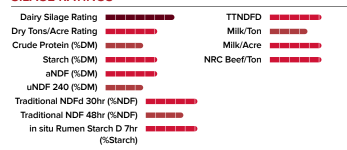
### Mid Flowering for Maturity Medium-Tall Plant Height Medium Ear Height Semi-Flex Ear Type Excellent Stalk Strength Moderate Root Strenath

#### Growing Degree Days (GDD)

Pollen: 1240 Silk: 1240 Black Layer: 2340 Planting Rate

24 - 36,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

Milk/Ton ranks potential to produce milk per ton of silage
 Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

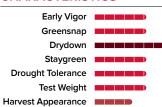
# **LG**44C27



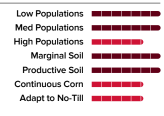
### SmartStax VTDoublePRO

High milk per ton results support the quality aspects of this silage product's performance. LG44C27 has tall, robust plants with excellent standability that are widely adapted across soil types and yield environments. Exhibiting good drought tolerance, its silage yields appear to be higher in the Northern areas of its adapted

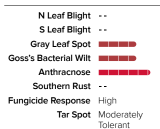
#### **CHARACTERISTICS**



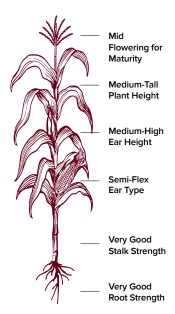
#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Herbicide Interaction Pigment inhibitors not recommended

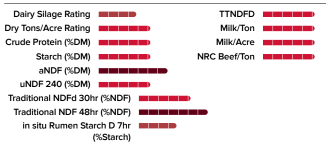


#### Growing Degree Days (GDD)

Pollen: 1240 Silk: 1220 Black Layer: 2388 **Planting Rate** 

28 - 38,000 Plants per Acre

#### SILAGE RATINGS



<sup>1.</sup> Milk/Ton ranks potential to produce milk per ton of silage

<sup>2.</sup> Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

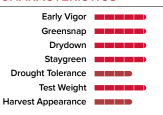
### **LG**49C28



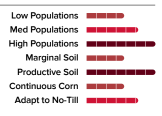
#### **VTDoublepRO**

LG49C28 has strong agronomics with a healthy disease package. Its large kernels produce high starch content, generating top-end yields for a widely adapted geography. With high milk per ton values due to good whole plant digestibility, it is best in highly productive soils.

#### **CHARACTERISTICS**



#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Tolerant

Herbicide Interaction None Noted

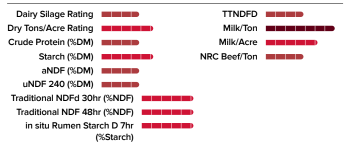
### Flowering for Maturity Medium-Tall Plant Height Medium-High Ear Height Semi-Flex Ear Type Excellent Stalk Strength Good Root Strenath

#### Growing Degree Days (GDD)

Pollen: 1280 **Silk:** 1270 Black Layer: 2490 Planting Rate

28 - 36,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

Milk/Ton ranks potential to produce milk per ton of silage
 Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

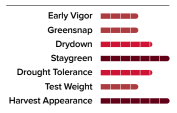
### **LG**51C48



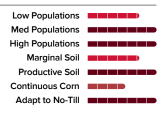
#### **VTD**oublePRO

LG51C48 has high forage yield potential with high milk per ton levels. These medium-tall plants have dark green leaves with a girthy, consistent ear size. It offers a strong health package with good ratings for NCLB and is broadly adapted on variable to productive soils.

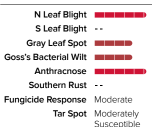
#### **CHARACTERISTICS**



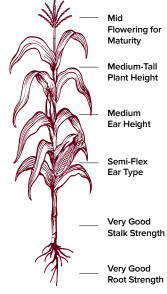
#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Herbicide Interaction None Noted

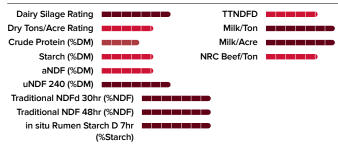


#### Growing Degree Days (GDD)

Pollen: 1274 Silk: 1280 Black Layer: 2534 **Planting Rate** 

29 - 36,000 Plants per Acre

#### SILAGE RATINGS



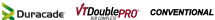
<sup>1.</sup> Milk/Ton ranks potential to produce milk per ton of silage

<sup>2.</sup> Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

### **LG**51C62

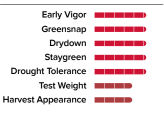




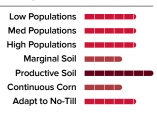


LG51C62 has a strong agronomic package with high forage yield potential and high milk per ton levels. It is best placed in optimal soils that aid in root development and has a unique look that stands out from the pack. Consistent silage and grain performance across the Northern and Western regions.

#### **CHARACTERISTICS**



#### **MANAGEMENT**



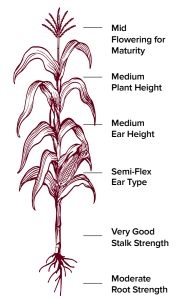
#### **DISEASE TOLERANCE**



Tar Spot Moderately

Tolerant

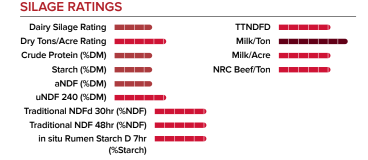
Herbicide Interaction None Noted



#### Growing Degree Days (GDD)

Pollen: 1294 Silk: 1281 Black Layer: 2531 Planting Rate

26 - 34,000 Plants per Acre



#### **NOTES**

Milk/Ton ranks potential to produce milk per ton of silage
 Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

### **LG**52C42



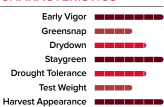




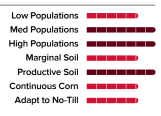
#### CONVENTIONAL

LG52C42 has very good whole plant digestibility and feeding value. Highly rated for Neutral Detergent Fiber and Acid Detergent Fiber with excellent starch content, these medium-tall plants have good early vigor and stand well, producing long slender ears. Excellent disease protection.

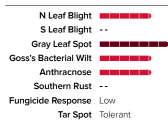
#### **CHARACTERISTICS**



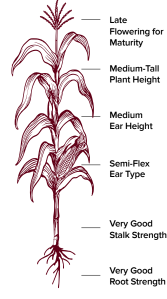
#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Herbicide Interaction None Noted

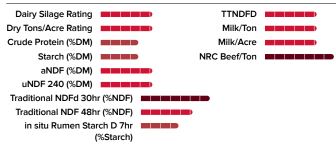


#### Growing Degree Days (GDD)

**Pollen:** 1278 Silk: 1293 Black Layer: 2535 **Planting Rate** 

28 - 38,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

1. Milk/Ton ranks potential to produce milk per ton of silage 2. Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

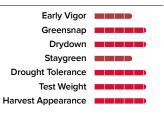
### **LG**53C44



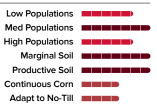
#### VTDoublepro CONVENTIONAL

LG53C44 benefits from lower populations that allow it to flex. With big, girthy ears and a tall attractive plant, this is an excellent dual-purpose product that is widely adapted for multiple soil types. Handles stress well and benefits from late season nitrogen application.

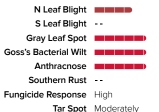
#### **CHARACTERISTICS**



#### **MANAGEMENT**

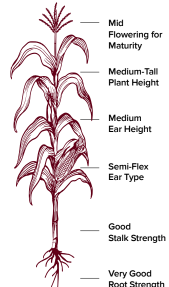


#### **DISEASE TOLERANCE**



Tolerant

Herbicide Interaction

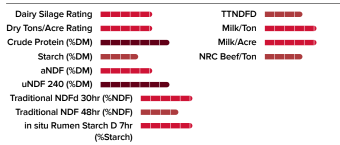


#### Growing Degree Days (GDD)

Pollen: 1299 **Silk:** 1307 Black Layer: 2589 Planting Rate

26 - 36,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

Milk/Ton ranks potential to produce milk per ton of silage
 Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

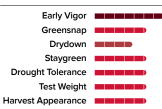
### **LG**54C76 \*104 RM



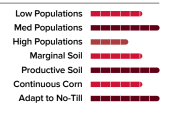
#### **VTD**oublePRO

LG54C76 produces high milk per acre thanks to very high starch analysis with high levels of protein. Medium-tall with a robust plant structure with moderately girthy ears and wide leaves, this product provides excellent emergence, great roots, and good stalks with a solid disease profile. Adapts well both North and South of

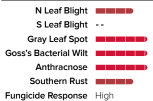
#### **CHARACTERISTICS**



#### **MANAGEMENT**

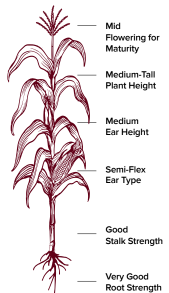


#### **DISEASE TOLERANCE**



Tar Spot Moderately Susceptible

Herbicide Interaction None Noted

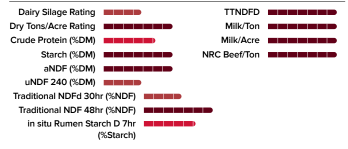


#### Growing Degree Days (GDD)

Pollen: 1280 Silk: 1311 Black Layer: 2590 **Planting Rate** 

27 - 36,000 Plants per Acre

#### SILAGE RATINGS



<sup>1.</sup> Milk/Ton ranks potential to produce milk per ton of silage

<sup>2.</sup> Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

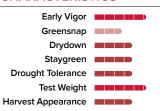
### **LG**5525



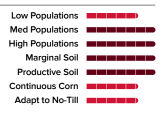
#### **VTDoublepRO**

LG5525 produces high levels of milk per acre yield in two years of internal trials. With high levels of both starch and protein in silage analysis, this product is widely adapted across geographies with outstanding silage potential. It handles tough, variable soils as well as highly productive soils, and responds well to higher management inputs.

#### **CHARACTERISTICS**



#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Herbicide Interaction None Noted

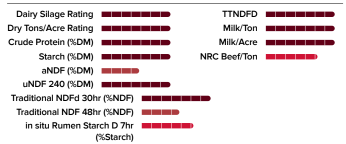
### Flowering for Maturity Medium-Tall Plant Height Medium Ear Height Semi-Flex Ear Type Good Stalk Strength Very Good Root Strenath

#### Growing Degree Days (GDD)

Pollen: 1280 **Silk:** 1270 Black Layer: 2604 Planting Rate

30 - 38,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

Milk/Ton ranks potential to produce milk per ton of silage
 Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

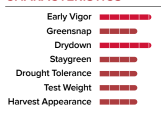
# **LG**55C32



#### SmartStax PR0

A great product for corn-on-corn with elite below-ground protection from corn rootworm, LG55C32 has high grain content that adds to its milk per ton numbers. Widely adapted to multiple growing environments with semi-flex large ears and good stalks from medium height plants, this product benefits from late season fungicide application.

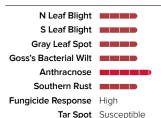
#### **CHARACTERISTICS**



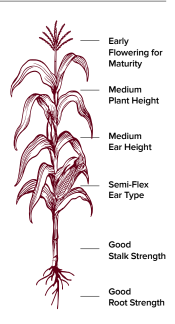
#### **MANAGEMENT**

Low Populations	
Med Populations	
<b>High Populations</b>	
Marginal Soil	
Productive Soil	
Continuous Corn	
Adapt to No-Till	

#### DISEASE TOLERANCE



Herbicide Interaction None Noted

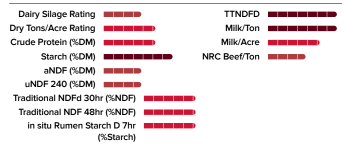


#### Growing Degree Days (GDD)

Pollen: 1248 **Silk:** 1235 Black Layer: 2600 **Planting Rate** 

32 - 38,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

1. Milk/Ton ranks potential to produce milk per ton of silage 2. Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

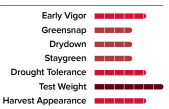
### **LG**5618



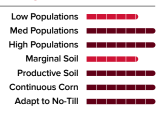
#### SmartStax CONVENTIONAL

A proven, consistent product in this maturity for both grain and silage use, LG5618 provides very high tonnage and milk per ton values. Strong agronomics make this product a good option for continuous corn. Superior performance in dry and wet conditions and across soil types and tillage systems and great stability across environments; it also features a strong disease package.

#### **CHARACTERISTICS**



#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Herbicide Interaction Manage sulfonylureas

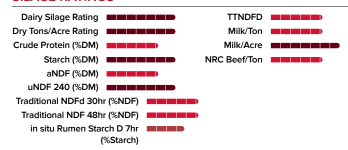
### Early Flowering for Maturity Medium Plant Height Medium Ear Height Semi-Flex Ear Type Very Good Stalk Strength Very Good Root Strenath

#### Growing Degree Days (GDD)

**Pollen:** 1350 **Silk:** 1351 Black Layer: 2802 Planting Rate

30 - 38,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

Milk/Ton ranks potential to produce milk per ton of silage
 Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

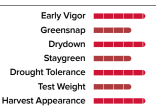
### **LG**5643



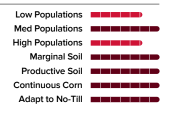
#### **VTD**oublePRO

This Silage Proven product has outstanding dual-purpose use and high tonnage and milk per ton in multiple years of testing. LG5643 produces strong stalks and roots that allow planting at high populations for maximum silage production. Widely adapted across the Corn Belt with good Southern movement, it is recommended for continuous corn and features good stress tolerance.

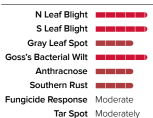
#### **CHARACTERISTICS**



#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Tolerant Herbicide Interaction Manage sulfonylureas

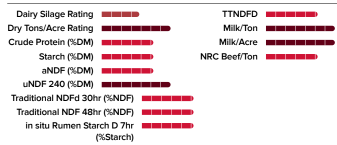
### Mid Flowering for Maturity Medium-Tall Plant Height Medium-High Ear Height Semi-Flex Ear Type Very Good Stalk Strength Good Root Strenath

#### Growing Degree Days (GDD)

Pollen: 1374 Silk: 1374 Black Layer: 2842 Planting Rate

28 - 34,000 Plants per Acre

#### SILAGE RATINGS



- 1. Milk/Ton ranks potential to produce milk per ton of silage
- 2.Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

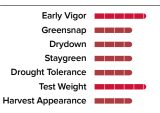
### **LG**56C25 **106** RM □



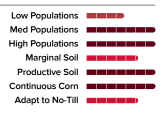
#### SmartStax PRO

LG56C25 offers excellent grain quality, adding solid numbers to the starch content, and excels in medium to high yielding environments. Providing superior below-ground rootworm protection, it has fast emergence and very good early vigor.

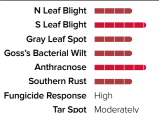
#### CHARACTERISTICS



#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Susceptible

growth regulators

Herbicide Interaction Caution on

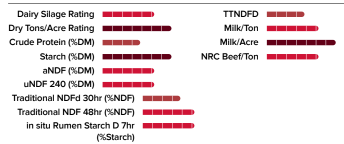
### Mid Flowering for Maturity Medium-Tall Plant Height Medium Ear Height Semi-Flex Ear Type Good Stalk Strength Good Root Strenath

#### Growing Degree Days (GDD)

**Pollen:** 1361 Silk: 1364 Black Layer: 2620 Planting Rate

32 - 38,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

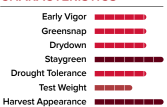
Milk/Ton ranks potential to produce milk per ton of silage
 Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

### **LG**5700

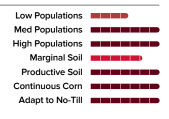


The LG5700 has medium-tall plants with large, blocky ears that produce excellent silage quality and tonnage. It provides good overall plant health with excellent stalks and roots. Maintain at medium-high plant populations for best results; fungicide applications should be infrequent and used with a field scouting program.

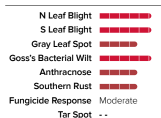
#### **CHARACTERISTICS**



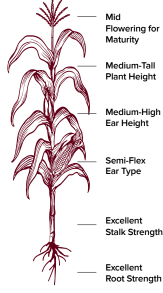
#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Herbicide Interaction Manage sulfonylureas

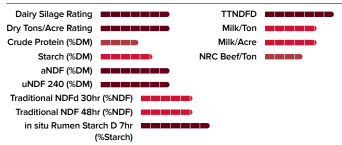


#### Growing Degree Days (GDD)

Pollen: 1358 **Silk:** 1356 Black Layer: 2858 **Planting Rate** 

22 - 34,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

1. Milk/Ton ranks potential to produce milk per ton of silage

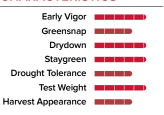
2.Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield



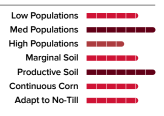
#### **VTD**oublepRO\*

LG5717 is a large, robust, full-season silage product with long, girthy ears that offers high tonnage of very good quality silage. Its full flex ears have the ability to yield at various populations and can be used for silage or grain, especially in stressful environments.

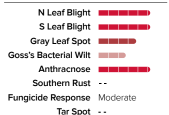
#### **CHARACTERISTICS**



#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Herbicide Interaction None Noted

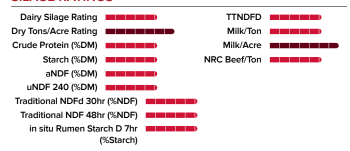
### Mid Flowering for Maturity Medium-Tall Plant Height Medium-High Ear Height Semi-Flex Ear Type Good Stalk Strength Good Root Strenath

#### Growing Degree Days (GDD)

**Pollen:** 1350 **Silk:** 1350 Black Layer: 2850 Planting Rate

22 - 34,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

Milk/Ton ranks potential to produce milk per ton of silage
 Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

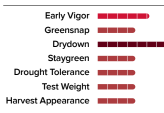
### **LG**57C33



#### **VTD**oublePRO

LG57C33 has good ratings for Acid Detergent Fiber and Neutral Detergent Fiber with very high levels of starch and protein. Providing large, semi-flex ears and good stalks from medium height plants, the leaf and stalk health of this product are generally very good with late season staygreen and intactness. Broadly adapted across the Corn Belt with good Northern adaptation.

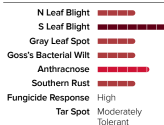
#### **CHARACTERISTICS**



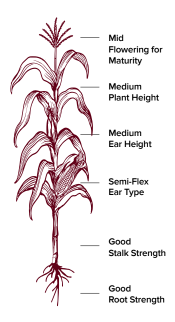
#### **MANAGEMENT**

Low Populations	
Med Populations	
High Populations	
Marginal Soil	
Productive Soil	
Continuous Corn	
Adapt to No-Till	

#### **DISEASE TOLERANCE**



Herbicide Interaction None Noted

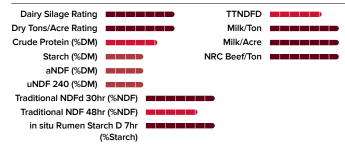


#### Growing Degree Days (GDD)

Pollen: 1311 **Silk:** 1351 Black Layer: 2667 **Planting Rate** 

28 - 38,000 Plants per Acre

#### SILAGE RATINGS



<sup>1.</sup> Milk/Ton ranks potential to produce milk per ton of silage

<sup>2.</sup> Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

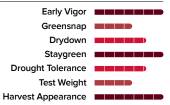
### **LG**58C73 **108** RM



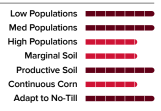
#### Agrisure CONVENTIONAL **Viptera**

With excellent tonnage and good grain content with superior milk per acre numbers, LG58C73 offers tall plants with big ears, creating a good dual-purpose option. Its medium-to-high fertility benefits high yields, and its white cob offers better digestibility.

#### CHARACTERISTICS



#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Herbicide Interaction None Noted

### Flowering for Maturity Medium-Tall Plant Height Medium Ear Height Semi-Flex Ear Type Good Stalk Strength Very Good

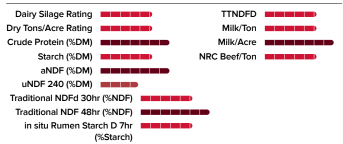
#### Growing Degree Days (GDD)

Root Strenath

Pollen: 1408 **Silk:** 1382 Black Layer: 2700 Planting Rate

30 - 36,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

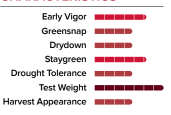
Milk/Ton ranks potential to produce milk per ton of silage
 Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

### **LG**59C66 \*109 RM

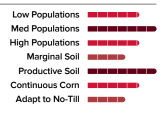


LG59C66 had the second-highest milk per acre results from internal tests. With consistently solid silage and grain performance across Eastern and Central regions, it has medium-tall robust and showy plants with great eye appeal. It combines top-notch leaf disease tolerances with good staygreen and intactness, and is widely adapted on moderately-well to well-drained soils.

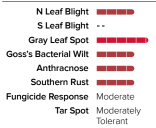
#### **CHARACTERISTICS**



#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Herbicide Interaction Manage growth regulators

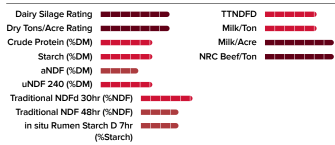
### Mid Flowering for Maturity Medium-Tall Plant Height Medium Ear Height Semi-Flex Ear Type Good Stalk Strength Very Good Root Strenath

#### Growing Degree Days (GDD)

Pollen: 1374 **Silk:** 1377 Black Layer: 2762 **Planting Rate** 

28 - 36,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

1. Milk/Ton ranks potential to produce milk per ton of silage

2. Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

### **LG**59C72 109 RM

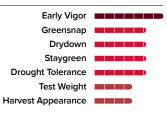




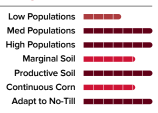


LG59C72 produces tall healthy plants with excellent emergence and disease tolerance, with strong agronomics and superior milk per acre totals. Its performance dominates in research trials, and good staygreen and standability provide flexibility at harvest.

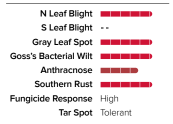
#### CHARACTERISTICS



#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Herbicide Interaction None Noted

### Mid Flowering for Maturity Tall Plant Height Medium-High Ear Height Semi-Flex Ear Type Very Good Stalk Strength Very Good

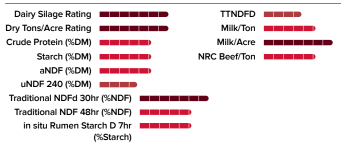
#### Growing Degree Days (GDD)

Root Strenath

Pollen: 1364 **Silk:** 1374 Black Layer: 2752 Planting Rate

30 - 38,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

Milk/Ton ranks potential to produce milk per ton of silage
 Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

### **LG**60C12

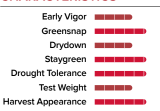




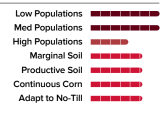


LG60C12 produces tall, dark green plants with excellent tonnage that showed strong performance in multiple years of silage trials. Best planted at lower to moderate populations, it offers good ear girth with excellent ear flex. A great Silage Proven option in the fuller season products.

#### **CHARACTERISTICS**



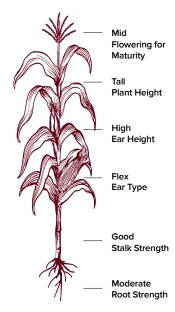
#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Herbicide Interaction None Noted

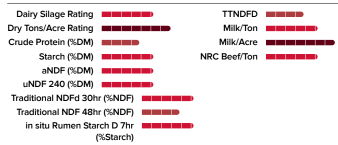


#### Growing Degree Days (GDD)

Pollen: 1365 **Silk:** 1370 Black Layer: 2760 **Planting Rate** 

22 - 32,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

1. Milk/Ton ranks potential to produce milk per ton of silage

2. Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

### **LG**60C47 110 RM



Mid

Flowering for

Maturity

Medium

Plant Height

Medium-Low

Ear Height

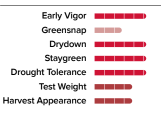
Semi-Flex

Ear Type

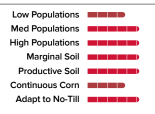
### SmartStax

A Silage Proven product with high tonnage and quality, LG60C47 offers very good Neutral Detergent Fiber Digestibility scores along with high levels of starch and protein. These attractive, medium-tall plants have large, girthy ears and strong definitive characteristics and good agronomics. It is broadly adapted across soil types and can move South well.

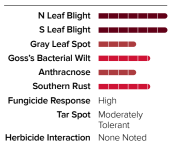
#### **CHARACTERISTICS**



#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



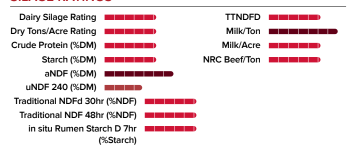
Good Stalk Strength Good Root Strenath

#### Growing Degree Days (GDD)

Pollen: 1374 **Silk:** 1374 Black Layer: 2754 Planting Rate

28 - 36,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

Milk/Ton ranks potential to produce milk per ton of silage
 Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

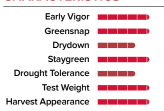
### **LG**60C86 \*110 RM



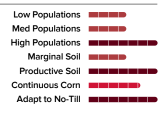
#### Duracade Viptera CONVENTIONAL

LG60C86 produces excellent starch content and high yield with exceptional grain content for great digestibility. This silage product will yield to the environment where it is placed and produces healthy plants with excellent roots.

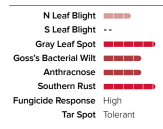
#### **CHARACTERISTICS**



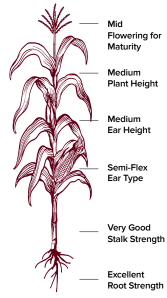
#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Herbicide Interaction None Noted

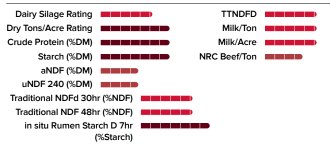


#### Growing Degree Days (GDD)

Pollen: 1413 **Silk:** 1397 Black Layer: 2760 **Planting Rate** 

33 - 42,000 Plants per Acre

#### SILAGE RATINGS



<sup>1.</sup> Milk/Ton ranks potential to produce milk per ton of silage

<sup>2.</sup> Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

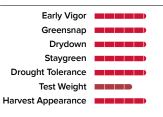
# **LG**62C35 **112** RM



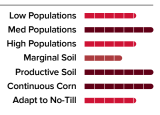
### SmartStax VTDoublePRO

Top-end yield performance with strong dual-purpose usage, LG62C35 has very good Neutral Detergent Fiber Digestibility scores along with high levels of starch and protein. These medium statured, healthy plants with prominent showy ears provide very high levels of both leaf and stalk disease tolerances. Healthy plants benefit from in-season sidedress application of nitrogen.

#### **CHARACTERISTICS**



#### MANAGEMENT



#### **DISEASE TOLERANCE**



Herbicide Interaction Manage growth regulators

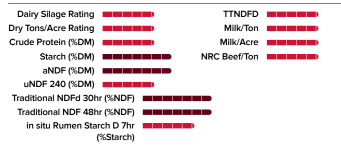
### Mid Flowering for Maturity Medium-Tall Plant Height Medium Ear Height Semi-Flex Ear Type Good Stalk Strength Good Root Strenath

#### Growing Degree Days (GDD)

Pollen: 1400 **Silk:** 1390 Black Layer: 2836 Planting Rate

28 - 36,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

Milk/Ton ranks potential to produce milk per ton of silage
 Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

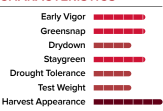
### **LG**64C20



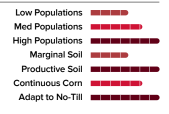
#### CONVENTIONAL

LG64C20 has excellent tonnage with very good quality characteristics and high starch content and milk per ton results in multiple years of testing. With excellent health, these big, robust plants are widely adapted to multiple growing environments.

#### **CHARACTERISTICS**



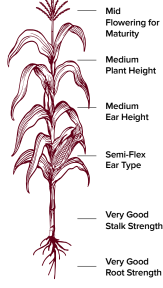
#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Herbicide Interaction None Noted

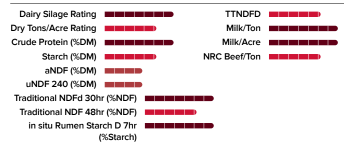


#### Growing Degree Days (GDD)

**Pollen:** 1392 **Silk:** 1398 Black Layer: 2798 **Planting Rate** 

32 - 42,000 Plants per Acre

#### SILAGE RATINGS



<sup>1.</sup> Milk/Ton ranks potential to produce milk per ton of silage

### **LG**66C28

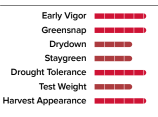




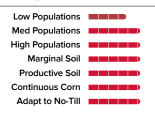


With solid silage performance with strong milk per acre results, LG66C28 produces medium-tall plants with good disease tolerance. It flowers late for maturity and exhibits a good response to fungicide application.

#### CHARACTERISTICS



#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Herbicide Interaction Manage pigment inhibitors and growth regulators

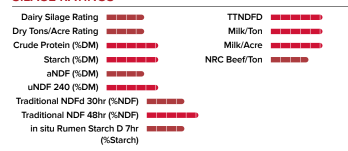
### Flowering for Maturity Tall Plant Height Medium-High Ear Height Semi-Flex Ear Type Good Stalk Strength Good Root Strenath

#### Growing Degree Days (GDD)

Pollen: 1403 **Silk:** 1398 Black Layer: 2880 Planting Rate

22 - 38,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

Milk/Ton ranks potential to produce milk per ton of silage
 Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

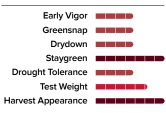
# **LG**66C44 116 RM



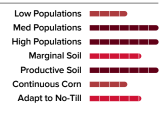
### SmartStax VTDoublepro VTDoublepro conventional

LG66C44 has solid silage performance with strong milk per acre results thanks to healthy medium-tall plants with ears that have good flex in both girth and length. It has very high disease ratings, strong stalks, and great late season staygreen and intactness. Its best performance is at higher populations and it responds to in-season nitrogen applications.

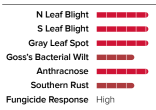
#### **CHARACTERISTICS**



#### **MANAGEMENT**

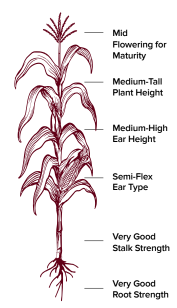


#### **DISEASE TOLERANCE**



Tar Spot Moderately Tolerant

Herbicide Interaction None Noted

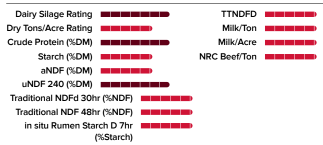


#### Growing Degree Days (GDD)

Pollen: 1355 **Silk:** 1358 Black Layer: 2876 **Planting Rate** 

28 - 38,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

1. Milk/Ton ranks potential to produce milk per ton of silage

2. Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield



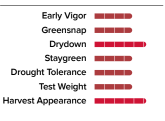
**LG**68C59



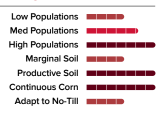
With long, girthy ears, LG67C01 is a large, robust, full-season silage product that performs well in marginal California soils and extremely well in lagoon irrigated soils. It offers high tonnage of good quality silage.

LG68C59 offers excellent tonnage with very good quality characteristics. Its very tall plants have a full canopy and a flex ear type that can perform at lower populations. Handles heat well; performs best under irrigated conditions.

#### CHARACTERISTICS



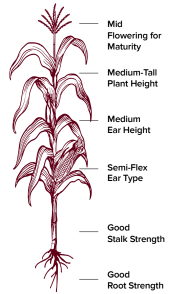
#### **MANAGEMENT**



#### **DISEASE TOLERANCE**



Herbicide Interaction None Noted

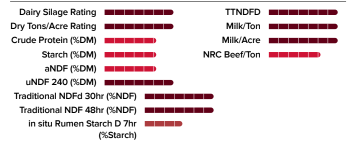


#### Growing Degree Days (GDD)

Pollen: 1378 **Silk:** 1378 Black Layer: 2910 Planting Rate

22 - 38,000 Plants per Acre

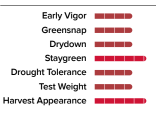
#### SILAGE RATINGS



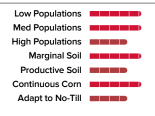
### **NOTES**

Milk/Ton ranks potential to produce milk per ton of silage
 Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

#### **CHARACTERISTICS**



#### **MANAGEMENT**

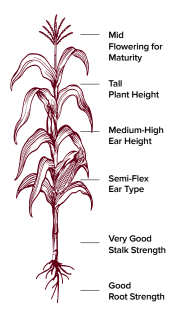


#### **DISEASE TOLERANCE**



Tar Spot Tolerant

Herbicide Interaction None Noted

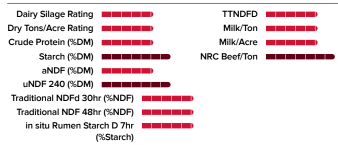


#### Growing Degree Days (GDD)

Pollen: 1415 **Silk:** 1410 Black Layer: 2950 **Planting Rate** 

14 - 32,000 Plants per Acre

#### SILAGE RATINGS



#### **NOTES**

1. Milk/Ton ranks potential to produce milk per ton of silage

2. Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield





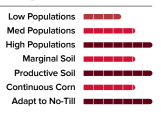


LG70C16 has excellent yield that produces high milk per acre numbers, and good agronomics add to the standability. Increase populations for best performance. This product's quick emergence creates a fast start to the yield.

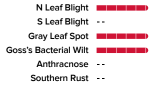
#### **CHARACTERISTICS**



#### **MANAGEMENT**

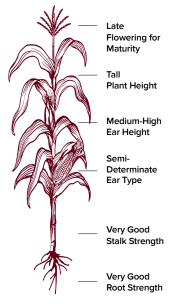


#### **DISEASE TOLERANCE**



Fungicide Response Moderate Tar Spot --

Herbicide Interaction --

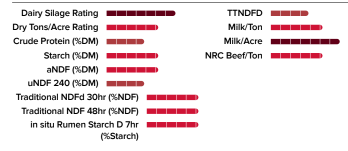


#### Growing Degree Days (GDD)

Pollen: 1476 **Silk:** 1468 Black Layer: 3005 **Planting Rate** 

26 - 36,000 Plants per Acre

#### SILAGE RATINGS



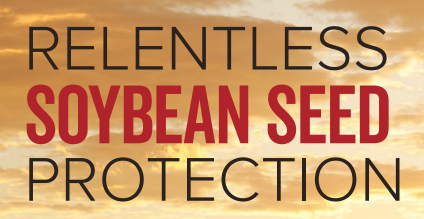
### **NOTES**

Milk/Ton ranks potential to produce milk per ton of silage
 Milk/Acre ranks potential milk production per acre of silage and combines milk/ton with dry matter yield

# SOYBEAN VARIETIES

2024-2025

		1				Section 2	
The state of the s							\$30000
				PROPERTY OF THE PROPERTY OF TH	444000	Million of the second	
		1-11-11		5/1/1/	<i>(2001)</i> ))))	Wille	
	LGS00820XF	79	LGS2020	89	LGS3588XF	99	YY
	LGS00901E3.	79	LGS2001E3	89	LGS3688E3	99	73
	GS0111RX	80	LGS2054XF	90	LGS3745	100	
	LGS0105E3	80	LGS2329	90	LGS3784XF	100	
	LGS0125XF	81	LGS2334XF	91	LGS3804E3	101	
	LGS0139XF	81	LGS2348E3	91	LGS3933XF	101	
	LGS0405E3	82	LGS2364XF	92	LGS4020E3	102	
	JGS0444XF	82	LGS2505E3	92	LGS4172XF	102	
	LGS0701XF	83	LGS2554XF	93	LGS4180E3	103	
	LGS0830E3	83	LGS2801	93	LGS4313XF	103	
	LGS0988XF	84	LGS2850XF	94	LGS4440E3	104	
	LGS1043E3	84	LGS2881E3	94	LGS4518XF	104	17
	LGS1206E3	85	LGS3000E3	95	LGS4640XF	105	1/4
	LGS1385XF	85	LGS3098XF	95	LGS4654E3	105	
	LGS1551E3	86	LGS3101	96	LGS4810XF	106	
	LGS1585XF	86	LGS3105XF	96	LGS4833E3	106	
	LGS1660E3	87	LGS3216E3	97	LGS4862XF	107	$y_i = i$
	LGS1684	87	LGS3320XF	97	LGS5020XF	107	
	LGS1711XF	88	C3400	98	LGS5390XF	108	
	LGS1832E3	88	LGS3445E3	98	LGS5580XF	108	1
					Salut Salut		
	Part &		Way I was			1662	120
	862			Control of the Party of the Par	A POPULATION OF THE PROPERTY O		
	TAN E			7	57 7 7 7 7 5		10-1
					× 2/14		



Plant with confidence knowing you've chosen a professional-grade seed treatment system for your soybeans. AgriShield® seed treatment is backed by proven performance that provides top-of-the-line protection against insects, nematodes and seedling diseases. No matter the challenge, AgriShield® is always on.



AgriShield® PLUS provides enhanced plant vigor from a powerful combination of fungicides and insecticides. It delivers protection from a wide variety of above- and below-ground insects. It defends against major soil- and seed-borne diseases as well as promotes emergence.



This treatment enhances your yield potential by maximizing your protection against all major insects and diseases, including two of the most significant contributors to soybean yield losses: Sudden Death Syndrome (SDS) and nematodes.

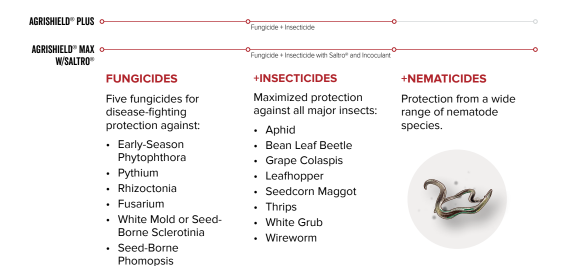








Saltro<sup>®</sup> seed treatment is the latest technology advancement that protects the root system by providing superior protection against SDS (Fusarium virguliforme) and nematodes, while reducing stress on the plant.







#### **CHARACTERISTICS**

#### Relative Maturity (RM)

Based on physiological maturity and harvest moisture.

#### Emergence

Rating based on speed of emergence and length of the hypocotyl. Longest marker indicates a soybean with quick emergence and a long hypocotyl.

#### **Early Vigor**

Early development after emergence is important for seedling establishment and early vegetative growth of soybeans.

#### Standability

Lodging resistance scores are taken at maturity. Longest marker means all plants are erect. Shortest marker means all plants are flat.

#### Shattering

Visual evaluation of the number of open pods three to four weeks after maturity. Longest marker means no shattering. Shortest marker means 50% or greater shattering.

#### Plant Height

Short, Medium-Short, Medium, Medium-Tall, or Tall.

#### Plant Type

The amount of branching at lower nodes of the stem: Thin-Line, Medium, Medium-Bush, or Bush.

#### **Pubescence Color**

Color of the plant at harvest.

#### Flower Color

Color of the flower during bloom.

#### **Hilum Color**

Color of the area of the seed that attaches to the seed pod wall.

#### Pod Color

Color of the pod at harvest.

#### **Metribuzin Tolerance**

Plant sensitivity to applications of metribuzin herbicide. Longer markings indicate higher tolerance.

#### **PPO Tolerance**

#### **PLANT HEALTH**

#### Phytophthora Field Tolerance

Varieties susceptible to Phytophthora Root Rot are not all damaged to the same degree. Highly tolerant varieties grow and produce good yields once past the seedling stage. Longer markers indicate higher tolerance.

#### Phytophthora Race Resistance

None = No specific race resistance.

**Rps1a** denotes resistance to Races 1, 2, 10, 11, 13-18, 24, 26, 27, 31, 32, and 36.

**Rps1c** denotes resistance to Races 1-3, 6-11, 13, 15, 17, 21, 23, 24, 26, 28-30, 32, 34, and 36.

**Rps1k** denotes resistance to Races 1-11, 13-15, 17, 18, 21-24, 26, 36, and 37.

Rps3a denotes resistance to Races 1, 2, 5, 8, 9, and others.

#### **Brown Stem Rot**

Longer markers indicate resistance. Medium markers are tolerant and the shortest marker indicates susceptibility.

#### Soybean Cyst Nematode Resistance

Resistance source specified within each product.

#### Iron Deficiency Chlorosis

Longer markers indicate higher ratings. Medium markers indicate an acceptable rating, even in moderately severe conditions.

#### Sclerotinia White Mold Tolerance

Longer markers indicate higher ratings. Medium markers indicate an acceptable rating, even in moderately severe conditions.

#### Sudden Death Syndrome

Longer markers indicate higher ratings. Medium markers indicate an acceptable rating, even in moderately severe conditions.

#### Frogeye Leaf Spot

Longer markers indicate higher ratings. Medium markers indicate an acceptable rating, even in moderately severe conditions.

#### Charcoal Rot

Longer markers indicate higher ratings. Medium markers indicate an acceptable rating, even in moderately severe conditions.

#### Stem Canker

Longer markers indicate higher ratings. Medium markers indicate an acceptable rating, even in moderately severe conditions.

#### **MANAGEMENT**

#### Adaptation to No-Till

Because soils that are no-till planted are often colder and wetter, this rating is closely related to emergence and early growth. Longest marker indicates excellent emergence and early vigor in no-till environments.

#### Salt Excluder

Have a gene specific to handling excess amounts of sodium chloride, storing any extra chloride in the roots of the plant.

#### Sulfonylurea Tolerance

Exhibits more tolerance to certain ALS herbicides than conventional soybeans and is used as an alternative weed control option or for planting in a field with residual ALS herbicides.

#### HIGH VALUE OF NEW BRANDED SEED

#### Latest technology

- · Highest yielding soybean technology available
- · Leading seed treatment choices

#### **Customer service**

- Dealer agronomic support before and after the sale
- · Replant policy support
- · Convenient packaging and delivery

#### Reliable germination and quality

- Rigorously tested for quality and meets U.S. Federal Seed Act requirements
- · Free of seed-borne diseases
- · Properly stored and conditioned

#### SEED PIRACY DOESN'T PAY

Seed containing a patented trait can only be used to plant a single commercial crop. It is unlawful to save and replant Roundup Ready 2 Yield® soybeans, Roundup Ready 2 Xtend® soybeans, and XtendFlex® soybeans. Additional information and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: tug.bayer.com. U.S. patents for Bayer technologies can be found at the following webpage: cs.bayerpatents.bayer.com.

#### PRODUCT RATINGS

Soybean varieties with the same resistance genes may perform differently because of different levels of field tolerance. Scores and characteristics are assigned by LG Seeds based on comparisons with similar maturity LG Seeds products through internal field testing. 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 their fields.

#### TRAIT VERSIONS

This table contains the value-added trait versions currently offered for soybeans:

Indicates a conventional (non-traited) product

\*\*TENDFLEX\*\*

XtendFlex® soybean

\*\*ROUNDUP READY 2\*\*

\*\*SOYBEANS\*\*

Roundup Ready 2 Xtend® soybean

\*\*Enlist E3® soybean\*\*

#### HERBICIDE CHOICES

With the herbicide choices available in the U.S. market, careful planning and attention to labels is more important than ever when selecting and managing herbicide-tolerant soybeans.

	ROUNDUP READY 2 TEND SOYBEANS	TENDFLEX SOYBEANS	Enlist E3 SOYBEANS
Roundup® (glyphosate)	<b>✓</b>	<b>✓</b>	<b>✓</b>
<b>LibertyLink</b> ® (glufosinate)	Not Compatible	<b>✓</b>	<b>✓</b>
Dicamba*	<b>✓</b>	<b>✓</b>	Not Compatible
2,4-D**	Not Compatible	Not Compatible	<b>✓</b>

<sup>\*</sup>Approved for dicamba formulations \*\*Approved 2,4-D formulations

#### PREFERRED PLACEMENT ZONE

Preferred Placement Zones represent the best areas of adaptation for a product based on in-field observations, genetic background, and trial data. Products may fit within only a portion of a zone, and products may perform well in other areas not identified. Contact your sales team for details.

### LGS00820XF 0.08RM 4







LGS00820XF performs well across North Dakota, the Red River Valley region, and throughout Northern Minnesota. Providing a great agronomic package and adapting to varying soil types, it holds its height in stress environments and offers excellent performance in no-till situations in all row spacings.







High yielding product

Strong standability

till performance

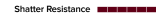
Excellent emergence/no-

Medium-Tall

Plant Height

#### **CHARACTERISTICS**

Emergence Early Vigor Standability



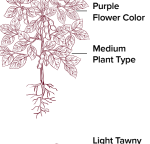
#### **MANAGEMENT**

Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till

Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High

#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist None Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold





Pubescence Black

Hilum Brown Pod Color

#### **NOTES**

### **LGS**00901E3





LGS00901E3 yields very well on productive soil, and the yield holds up on tougher soils. This is a true go-anywhere type of soybean. Poorly drained soils are covered with Rps3a PRR tolerance and great PRR field tolerance. A very good IDC rating allows placement on some of the hottest soils.







High yielding product

**IDC** tolerant

Phytophthora Root Rot tolerant

#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil

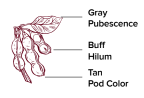
Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium

### Medium-Tall Plant Height Purple Flower Color Medium-Bush Plant Type

#### **DISEASE TOLERANCE**

PPO Tolerance High

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot Stem Canker Phytophthora Race Resist Rps3a Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome





Sclerotinia White Mold

### **LGS**0111RX





LGS0111RX is adaptable to varying soil types and holds its height in stress environments. It provides excellent performance under reduced tillage situations and in most row spacings.







Reliable across multiple environments

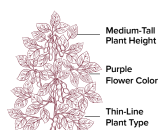


**IDC** tolerant

#### **CHARACTERISTICS**

Emergence Early Vigor I Standability

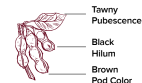
Shatter Resistance





Poorly Drained Soil Marginal Soil I Productive Soil Adapt to No-Till Salt Excluder No

Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High



#### **DISEASE TOLERANCE**

Cyst Nematode Resist None Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome

**NOTES** 



### **LGS**0105E3





Strong stress tolerance allows LGS0105E3 to excel in low-yield environments while a great disease package provides strong performance on highly productive acres. LGS0105E3 has an intermediate plant structure that is best suited to narrower rows.



High yielding product



Strong standability



Phytophthora Root Rot tolerant

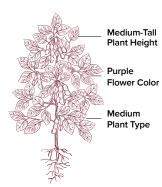
#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil

Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No

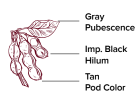


#### **DISEASE TOLERANCE**

Metribuzin Tolerance Medium

PPO Tolerance High

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot Stem Canker Phytophthora Race Resist Rps3a Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome



#### **NOTES**

Sclerotinia White Mold

### **LGS**0125XF





Great PRR and SCN resistance make LGS0121XF a good option for your most productive soils where IDC isn't an issue. Strong emergence and vigor are great for those notill acres.







Responds well to high management



Phytophthora Root Rot tolerant

Medium-Tall

Plant Height

#### **CHARACTERISTICS**

**Emergence** Early Vigor Standability Shatter Resistance

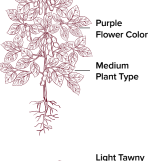
#### **MANAGEMENT**

Poorly Drained Soil

Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High

#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold





Pubescence Black Hilum Brown Pod Color

### **NOTES**

### **LGS**0139XF





Place LGS0139XF across the Northern U.S. on many different soil types with the IDC and PRR resistance to go in poorly drained soils. It has above-average SWM tolerance and will maintain its height at harvest to perform West across the North. Watch high use of Metribuzin.



Superior plant health



**IDC** tolerant



Positive harvest appearance

#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance --

#### **MANAGEMENT**

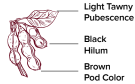
Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High

Poorly Drained Soil



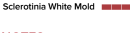
### Plant Height Purple Flower Color Medium-Bush Plant Type

Medium-Tall



#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome



### **LGS**0405E3





LGS0405E3 provides an excellent option for Northern geographies with Peking resistance to Soybean Cyst Nematodes. It also offers good tolerance to SWM and IDC.







High yielding product

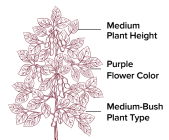
Peking-Soybean Cyst Nematode tolerant

**IDC** tolerant

#### **CHARACTERISTICS**

Emergence Early Vigor I Standability

Shatter Resistance

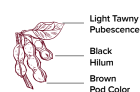


#### **MANAGEMENT**

Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till

Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium

PPO Tolerance High



#### **DISEASE TOLERANCE**

Cyst Nematode Resist Peking Frogeye Leaf Spot Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome



#### **NOTES**

Sclerotinia White Mold







LGS0444XF provides growers with an enhanced agronomic package - improved disease scores, wide adaptability, and great emergence - that allow it to be planted across portions of the U.S.







Flexible row spacing

Superior plant health

Excellent emergence/notill performance

#### **CHARACTERISTICS**

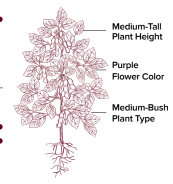
Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil

Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High

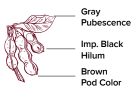
Marginal Soil I



#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c Phytophthora Tolerance Iron Deficiency Chlorosis I Sudden Death Syndrome

Sclerotinia White Mold





### **LGS**0701XF





LGS0830E3 brings the total package of yield, agronomics,

and eve appeal. Great East to West movement in its

area of adaptation, specifically addressing IDC and





LGS0701XF handles medium to medium-high pH soils and has White Mold tolerance, allowing for flexibility in placement. Good stress tolerance allows for its placement on lighter, coarser soil types while the maturity leans toward the early side of 0.7. Reduce populations slightly in narrow rows.







Flexible row spacing

Excellent emergence/notill performance

Phytophthora Root Rot tolerant

Light Tawny

Pubescence

Black

Hilum

Brown

Pod Color

Enlist E3

Phytophthora concerns.





Positive harvest appearance

**CHARACTERISTICS** Emergence

Shatter Resistance

Poorly Drained Soil

**MANAGEMENT** 

Early Vigor

Standability

Marginal Soil

Salt Excluder No

Metribuzin Tolerance Medium

Productive Soil |

Adapt to No-Till

Sulfonylurea Tolerance No

Reliable across multiple environments

**IDC** tolerant

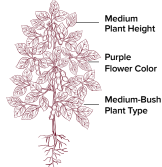
#### **CHARACTERISTICS**

**Emergence** Early Vigor Standability Shatter Resistance

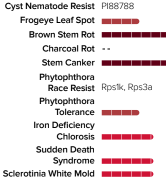


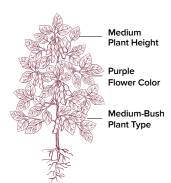
**MANAGEMENT** 

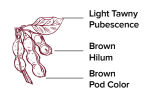
Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High





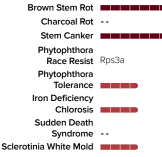






#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps3a Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome



#### **NOTES**

### **LGS**0988XF







This product has good tolerance to SDS, IDC, PRR, SCN, and White Mold, allowing for broad acre placement in the Upper Midwest. LGS0988XF can be used from East to West with excellent results and also has great stress tolerance in both drought and poorly drained environments.







Positive harvest appearance

Strong SDS tolerance

**IDC** tolerant

#### **CHARACTERISTICS**

Emergence Early Vigor Standability

Shatter Resistance --

### **MANAGEMENT**

Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No

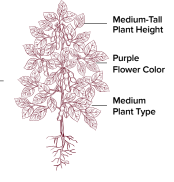
Metribuzin Tolerance Medium PPO Tolerance High

#### **DISEASE TOLERANCE**

Sclerotinia White Mold

**NOTES** 

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot --Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome





Light Tawny Pubescence

Yellow Hilum Tan Pod Color

# **LGS**1043E3





LGS1043E3 provides excellent emergence with consistent performance in drought-prone or saturated soils as well as solid PRR and BSR ratings.







Excellent emergence/notill performance

Superior standability

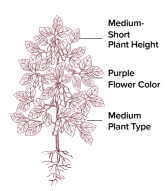
Phytophthora Root Rot tolerant

#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No



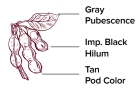
#### **DISEASE TOLERANCE**

Metribuzin Tolerance Medium

PPO Tolerance High

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c, Rps3a Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome

Sclerotinia White Mold









LGS1206E3 has a great agronomic package with excellent tolerance for IDC, PRR, BSR, and SWM. It features broad performance from East to West.



High yielding

product





Phytophthora Root Rot tolerant

Reliable across multiple environments

Medium

Plant Height

#### **CHARACTERISTICS**

Emergence Early Vigor Standability

Shatter Resistance --

#### **MANAGEMENT**

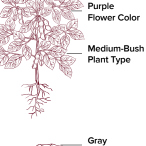
Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till

Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High

#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot Stem Canker I Phytophthora Race Resist Rps1c, Rps3a Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold

**NOTES** 





# **LGS**1385XF





With high White Mold and PRR tolerance, LGS1385XF will excel in high-yielding environments where yield-robbing diseases can be an issue. It offers great East to West movement as well as the ability to move South of its adapted zone.







Positive harvest appearance

**IDC** tolerant

Excellent emergence/notill performance

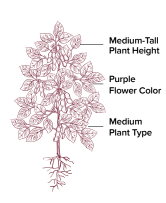
#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

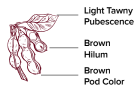
Poorly Drained Soil

Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High



#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c, Rps3a Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold



### **LGS**1551E3









LGS1551E3 provides strong performance in moderate to low-yield environments. This versatile product offers superior cyst control with Peking resistance and its SDS, PRR, and BSR ratings are above-average, allowing for broad placement.







Reliable across multiple environments



Strong SDS tolerance

# TENDFLEX

**LGS**1585XF

An excellent candidate for high-yielding, productive soils, LGS1585XF adapts well across no-till and minimum tillage, and all row spacings. A great option that is broadly adapted from South Dakota to New York, it will respond to high management and productive soil placement.



High yielding product



Phytophthora Root Rot tolerant



Strong standability

#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil Marginal Soil **Productive Soil** Adapt to No-Till Salt Excluder No

Sulfonylurea Tolerance Yes Metribuzin Tolerance Medium PPO Tolerance High



**Purple** Flower Color

Plant Height

Short

Medium Plant Type



Imp. Black Hilum Brown

Pod Color

#### **DISEASE TOLERANCE**

Cyst Nematode Resist Peking Frogeye Leaf Spot Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1k Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome

# Sclerotinia White Mold

**NOTES** 

### **DISEASE TOLERANCE**

Early Vigor

Standability

Shatter Resistance

Poorly Drained Soil

Adapt to No-Till Salt Excluder No

Sulfonylurea Tolerance No

Marginal Soil

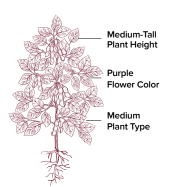
Productive Soil

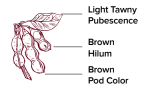
Metribuzin Tolerance Medium

PPO Tolerance High

**MANAGEMENT** 

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps3a Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold





### **LGS**1660E3









LGS1660E3 provides very good adaptability across no-till and minimum-till environments and performs well on many soils, including tough and variable environments. With excellent performance East to West, it adapts well to most row spacing and tillage situations and provides good stress tolerance.







High yielding product

Phytophthora Root Rot tolerant

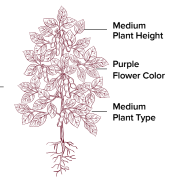
**IDC** tolerant

#### **CHARACTERISTICS**

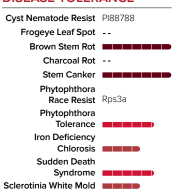
**Emergence** Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High



#### **DISEASE TOLERANCE**





Pubescence Buff Hilum Tan

Pod Color

Grav

#### **NOTES**

#### CONVENTIONAL

**LGS**1684

Conventional herbicides can diversify weed control modes of actions in a farming operation. LGS1684 maintains its height under stress and is widely adapted to soils and planting regimens. It provides top performance in most row spacings, and very good early canopy development helps with weed control.







High yielding product

Strong standability

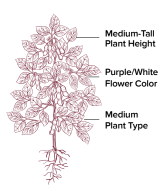
**IDC** tolerant

#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance **MANAGEMENT** 

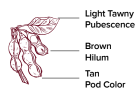
Poorly Drained Soil

Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High



#### **DISEASE TOLERANCE**

Cyst Nematode Resist None Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1k Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome



#### **NOTES**

Sclerotinia White Mold









LGS1711XF provides great performance in high and low yield environments. This product can be placed across a wide geography and excels in tough yield environments.







Excellent emergence/notill performance



Flexible row spacing

Medium-Tall

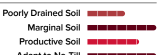
Plant Height

#### **CHARACTERISTICS**

Emergence Early Vigor I Standability Shatter Resistance



**MANAGEMENT** 

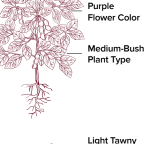


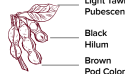
Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No

Metribuzin Tolerance Medium PPO Tolerance High

#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot I Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome





Pubescence Black Hilum Brown

#### **NOTES**

Sclerotinia White Mold

### **LGS**1832E3





LGS1832E3 is a product that can handle variable soils from Minnesota to South Dakota. This soybean offers top-end yields with superior cyst control with Peking resistance and a solid agronomic package with high ratings for SDS, BSR, and SWM.



Reliable across multiple environments



Peking-Soybean Cyst Nematode tolerant



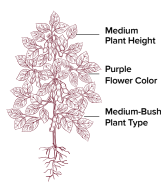
Phytophthora Root Rot tolerant

#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

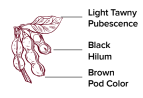
#### **MANAGEMENT** Poorly Drained Soil

Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High



#### **DISEASE TOLERANCE**

Cyst Nematode Resist Peking Frogeye Leaf Spot Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1k Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold







#### **CONVENTIONAL**

LGS2020 offers top-end yield that can handle a variety of soil types, from well-drained to poorly drained, and is a great option for no-till environments. This product features excellent lodging scores and very good IDC tolerance; it is a top performer in high-yield environments, year after year.







Reliable across multiple environments



IDC tolerant

#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

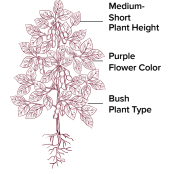
#### **MANAGEMENT**

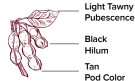
Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till

Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High

#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot --Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1k Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome





Pubescence Black Hilum

Tan Pod Color

#### **NOTES**

Sclerotinia White Mold

### **LGS**2001E3





LGS2001E3 combines a well-rounded agronomic package - solid ratings for yield-robbing diseases like SWM, SDS, and IDC - with top-end yield. It handles stress very well in addition to excellent performance on highly productive soils.



Peking-Soybean Cyst Nematode tolerant



**IDC** tolerant



High yielding product

#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

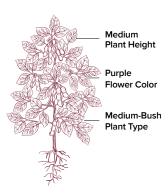
Poorly Drained Soil

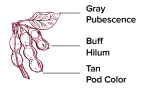
Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium

#### **DISEASE TOLERANCE**

PPO Tolerance High

Cyst Nematode Resist Peking Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot Stem Canker Phytophthora Race Resist Rps1k Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold















LGS2054XF is a broad acre soybean, pairing solid yield performance in high yielding acres with great agronomics. It offers great SDS, IDC, and SWM tolerance.







High yielding product

Strong standability

Reliable across multiple environments

#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No

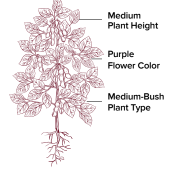
Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High

#### **DISEASE TOLERANCE**

Sclerotinia White Mold

**NOTES** 

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot Stem Canker I Phytophthora Race Resist None Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome





Light Tawny Pubescence

Black Hilum Tan Pod Color

### **LGS**2329



#### **CONVENTIONAL**

LGS2329 is a great conventional product across a wide geography. It has a solid agronomic package with Peking resistance, SWM, IDC, and SDS and is suitable for most row spacings and soil types.







**IDC** tolerant

High yielding product

Drought tolerant

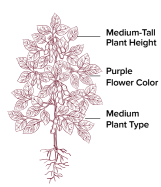
#### **CHARACTERISTICS**

Emergence ■ Early Vigor Standability Shatter Resistance

#### **MANAGEMENT** Poorly Drained Soil

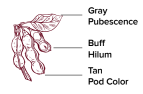
Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High

Marginal Soil



#### **DISEASE TOLERANCE**

Cyst Nematode Resist Peking Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1k Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold



### **LGS**2334XF







LGS2334XF has great plant height that holds under stress and stands well. It is suitable in no-till and minimum tillage. Seed treatments may improve PRR field tolerance; SWM score is average.







Excellent emergence/notill performance

High yielding product

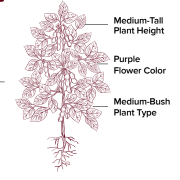
**IDC** tolerant

#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High



#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist None Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold



Pubescence Buff Hilum Brown Pod Color

Grav

### **LGS**2348E3





LGS2348E3 is well adapted for no-till, conventional, or minimum-till practices. These medium height plants handle a variety of soils and row spacings well, and the strong defensive package allows broad placement in challenging environments. Strong IDC tolerance for high pH fields.







High yielding product

Strong standability

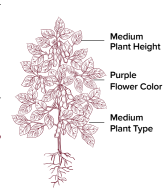
Superior plant health

#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

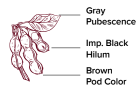
Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium



#### **DISEASE TOLERANCE**

PPO Tolerance High

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold



#### **NOTES NOTES**

### **LGS**2364XF







LGS2364XF can be used as an early planting choice and in no-till and minimum tillage. It can handle drought and its yields were progressively better in high-yield environments.







Excellent emergence/notill performance

Flexible row spacing

High yielding product

Medium-Tall

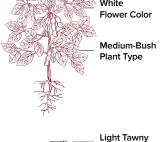
Plant Height

#### **CHARACTERISTICS**

**Emergence** Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High



#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold

**NOTES** 



Pubescence Black Hilum Brown Pod Color

### **LGS**2505E3





LGS2505E3 offers excellent emergence and early vigor, allowing adaptability to no-till and minimum till acres. Topend yields coupled with a bushy plant style make this bean great on most acres and soil types. Great scores on SDS, White Mold, and IDC give it the flexibility to perform well in a variety of environments.







High yielding product

Positive harvest appearance

Peking-Soybean Cyst Nematode tolerant

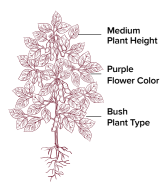
#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil

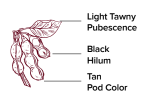
Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High



#### **DISEASE TOLERANCE**

Cyst Nematode Resist Peking Frogeye Leaf Spot Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1k Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome

Sclerotinia White Mold







**CONVENTIONAL** 





LGS2554XF produces top-end yields and is broadly adapted for a wide range of geographies. Particularly well adapted to no-till with excellent emergence and early vigor, it performs best under higher management. Use caution on acres prone to White Mold and manage SDS with appropriate seed treatment.







High yielding product

Strong standability

Phytophthora Root Rot tolerant



Conventional herbicides can diversify weed control

modes of actions in a farming operation. LGS2801 is

Ohio and East. Good for no-till and minimum tillage.

widely adapted to soils and planting regimens with height

maintained under stress; place from Northeast Nebraska to



High yielding product

Sh

Strong standability

Superior plant health

Pubescence

Black

Hilum

Brown

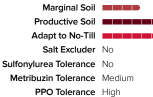
Pod Color

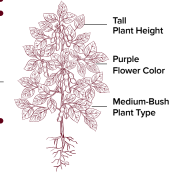
#### **CHARACTERISTICS**

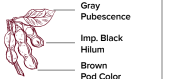


#### **MANAGEMENT**

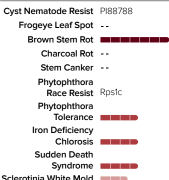
Poorly Drained Soil







#### **DISEASE TOLERANCE**





**NOTES** 

**NOTES** 

### **CHARACTERISTICS**

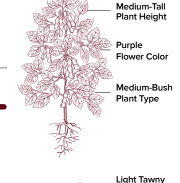
Emergence	
Early Vigor	
Standability	
atter Resistance	

#### **MANAGEMENT**

Productive Soil	
Adapt to No-Till	
Salt Excluder	No
Sulfonylurea Tolerance	No
Metribuzin Tolerance	Medium
PPO Tolerance	High

Poorly Drained Soil

Marginal Soil



#### **DISEASE TOLERANCE**

Cyst Nematode Resist	PI88788
Frogeye Leaf Spot	
Brown Stem Rot	
Charcoal Rot	
Stem Canker	
Phytophthora Race Resist	Rps1c
Phytophthora Tolerance	
Iron Deficiency Chlorosis	
Sudden Death Syndrome	
Sclerotinia White Mold	



### **LGS**2850XF









LGS2850XF has top-end yields and the ability to go across many soil types. Excellent emergence gives it great adaptability for no-till and minimum tillage and it can thrive in all row spacings. Additional management is advised in fields prone to White Mold.







Drought tolerant

Flexible row spacing

Strong SDS tolerance

**CHARACTERISTICS** 

Shatter Resistance

Poorly Drained Soil

Marginal Soil

Salt Excluder No

Metribuzin Tolerance Medium

PPO Tolerance High

Productive Soil

Adapt to No-Till

Sulfonylurea Tolerance No

**MANAGEMENT** 

Emergence Early Vigor

Standability

practices.

Enlist E3



Solid agronomics and the great yield potential of

LGS2881E3 give it the ability to work with most acres

and management practices. Excellent emergence and

early vigor give this soybean great flexibility on planting



High yielding product

Flexible row spacing

Superior plant health

Medium

Purple

Plant Height

Flower Color

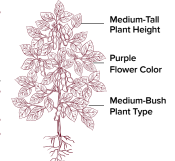
#### **CHARACTERISTICS**

Emergence Early Vigor I Standability Shatter Resistance --

### **MANAGEMENT**

Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till

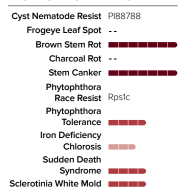
Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High





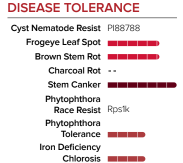
Pod Color

#### **DISEASE TOLERANCE**



**NOTES** 

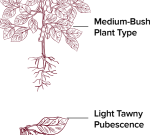


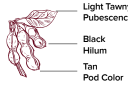


Sudden Death

Sclerotinia White Mold

Syndrome











LGS3000E3 provides proven yield with Sulfonylurea tolerance. Very good SDS tolerance, combined with solid agronomics, make it a well-balanced product.







Drought tolerant

Superior plant health

Strong SDS tolerance

Medium-Tall

Plant Height

**Purple** 

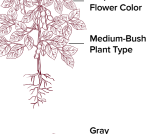
#### **CHARACTERISTICS**

**Emergence** Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil

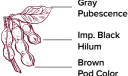
Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance Yes Metribuzin Tolerance Medium PPO Tolerance High



#### **DISEASE TOLERANCE**

**NOTES** 

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot Charcoal Rot Stem Canker I Phytophthora Race Resist None Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold



### **LGS**3098XF





The plant style and disease package of LGS3098XF allow for broad placement across many soil types in this maturity. Manage early season PRR concerns with an appropriate seed treatment. Consider IDC tolerance on high pH soils. Place and manage for high-yield potential.







Responds well to high management



Superior plant health

#### **CHARACTERISTICS**

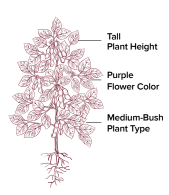
Emergence Early Vigor Standability Shatter Resistance

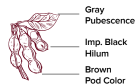
#### **MANAGEMENT**

Poorly Drained Soil

Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High

Marginal Soil





#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold





# **LGS**3105XF<sup>®</sup>



#### **CONVENTIONAL**

Conventional herbicides can diversify weed control modes of actions in a farming operation. Place LGS3101 from Eastern Nebraska to Ohio and East; its best performance has been in its adapted maturity zone. Good for no-till and minimum tillage.



Strong

standability





Superior plant health

Phytophthora Root Rot tolerant

### TENDFLEX

LGS3105XF provides great standability and strong performance across product segments. This product has a wide footprint across areas where Group III soybeans are raised.



Reliable across multiple environments

**CHARACTERISTICS** 

Shatter Resistance

Poorly Drained Soil

Marginal Soil

Salt Excluder No

Productive Soil

Adapt to No-Till

Sulfonylurea Tolerance No

**MANAGEMENT** 

Emergence

Early Vigor

Standability



Strong standability



High yielding product

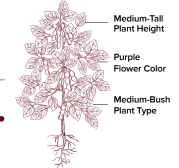
#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance



Poorly Drained Soil

Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High





Light Tawny Pubescence Yellow

Hilum Tan Pod Color

#### **DISEASE TOLERANCE**



**NOTES** 

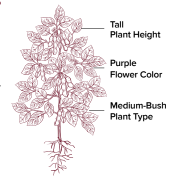


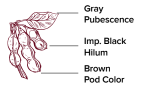
#### **DISEASE TOLERANCE**

Metribuzin Tolerance Medium

PPO Tolerance High

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c, Rps3a Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold





### **LGS**3216E3





The SDS, emergence, and Phytophthora ratings, combined with broad adaptation and performance, make LGS3216E3 a fit for no-till and early plantings.







Strong SDS tolerance



Positive harvest appearance

Medium-Tall

#### **CHARACTERISTICS**

**Emergence** Early Vigor Standability Shatter Resistance

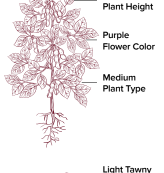
#### **MANAGEMENT**

Poorly Drained Soil

Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance Yes Metribuzin Tolerance Medium PPO Tolerance High

#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot Charcoal Rot Stem Canker Phytophthora Race Resist Rps1k Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold





Pubescence Black Hilum Brown

# **NOTES**

### **LGS**3320XF<sup>®</sup>





LGS3320XF brings excellent top-end yield potential across the Midwest. Very good SDS and stacked Phytophthora genes allow for broad placement.



High yielding product



Strong SDS tolerance



Reliable across multiple environments

#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil

Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High

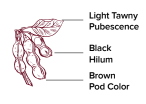
Marginal Soil

### Medium-Tall Plant Height Purple Flower Color Medium-Bush Plant Type

#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c, Rps3a Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome

Sclerotinia White Mold







# **LGS**3445E3<sup>®</sup>





Conventional herbicides can diversify weed control modes of action in a farming operation. C3400 maintains its height under stress and is widely adapted to soils and planting regimens. It provides top performance in any row spacing.



LGS3445E3 provides a balanced agronomic package paired with excellent top-end yield potential - with great protection against SCN with Peking resistance and Sulfonylurea tolerance.







Reliable across multiple environments



**IDC** tolerant



Peking-Soybean Cyst Nematode tolerant

**CHARACTERISTICS** 

Shatter Resistance

Poorly Drained Soil

Marginal Soil

Productive Soil

Adapt to No-Till

Sulfonylurea Tolerance Yes

Salt Excluder No

**MANAGEMENT** 

Emergence Early Vigor

Standability



Strong standability



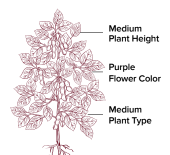
Phytophthora Root Rot tolerant

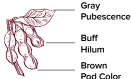
#### **CHARACTERISTICS**

Emergence Early Vigor I Standability Shatter Resistance



Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till

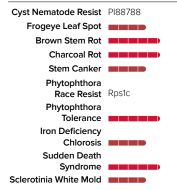




### **MANAGEMENT**

Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High

#### **DISEASE TOLERANCE**



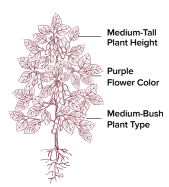
**NOTES** 

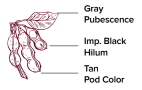
#### **DISEASE TOLERANCE**

Metribuzin Tolerance Medium

PPO Tolerance High

Cyst Nematode Resist Peking Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot = Stem Canker Phytophthora Race Resist Rps1k Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome





#### **NOTES**

Sclerotinia White Mold --

### **LGS**3588XF







LGS3588XF features a medium-bush plant type adapted to common row widths with excellent emergence for the early planting window on no-till fields. Saltro® seed treatment will be beneficial on fields with higher SDS potential. Follow label rates when applying Metribuzin and PPO herbicides.







Strong standability

Flexible row spacing

Phytophthora Root Rot tolerant

#### **CHARACTERISTICS**

**Emergence** Early Vigor Standability Shatter Resistance



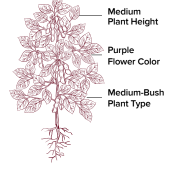
Poorly Drained Soil

Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance Yes Metribuzin Tolerance Medium



PPO Tolerance High

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps3a Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold





Light Tawny Pubescence

Black Hilum Brown Pod Color

### **NOTES**

### **LGS**3688E3





LGS3688E3 is adapted across the Midwest and is a stand-out product in the East. Very strong emergence and vigor make this product a great fit for no-till plantings. Sulfonylurea tolerance allows this product to follow wheat.







Drought tolerant

Strong standability

Superior plant health

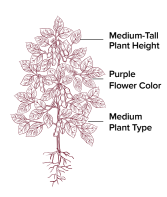
#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil

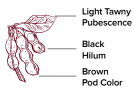
Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance Yes Metribuzin Tolerance Medium PPO Tolerance High



#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot Charcoal Rot Stem Canker Phytophthora Race Resist Rps1k Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome

Sclerotinia White Mold





### **LGS**3745



### **LGS**3784XF



#### **CONVENTIONAL**

The agronomic package - including Sulfonylurea tolerance - of LGS3745 allows for wide adaptation, disease resistance and tolerance, and good standability. Fast emergence and strong early vigor allow for good adaptation to no-till and early planting. Has Sulfonylurea tolerance.



Strong

standability





Reliable across multiple environments

Superior plant health

### TENDFLEX

Excellent emergence allows LGS3784XF to flourish on marginal and productive soils. Lower populations are recommended as standability will soften on highly productive soils. Manage with a seed treatment for PRR in areas of concern.







High yielding product

**CHARACTERISTICS** 

Shatter Resistance

Poorly Drained Soil

**MANAGEMENT** 

Emergence

Early Vigor

Standability

Marginal Soil

Productive Soil

Salt Excluder No

Adapt to No-Till

Sulfonylurea Tolerance No

Excellent emergence/notill performance

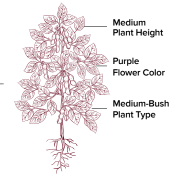
Strong SDS tolerance

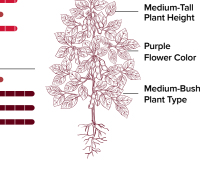
#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

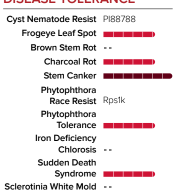
#### **MANAGEMENT**

Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance Yes Metribuzin Tolerance Medium PPO Tolerance High





#### **DISEASE TOLERANCE**





Black Hilum Brown Pod Color

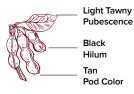
Light Tawny

#### **DISEASE TOLERANCE**

Metribuzin Tolerance Medium

PPO Tolerance High

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist None Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold --



#### **NOTES NOTES**







LGS3804E3 provides yield, plant style, and the defensive package to cover a majority of acres providing solid stress tolerance and great performance across the Midwest.







High yielding product

Strong standability

Superior plant health

Medium-Tall

Plant Height

Flower Color

#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

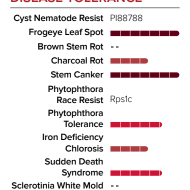
Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till

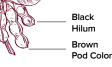
Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High

### Medium-Bush Plant Type Light Tawny Pubescence

#### **DISEASE TOLERANCE**

**NOTES** 





### **LGS**3933XF





LGS3933XF is adapted to a wide range of soil types East to West. Sulfonylurea tolerance furnishes herbicide options and has advantages as a double crop behind wheat. It adapts well to narrow rows and is a good fit for no-till acres.







Excellent emergence/notill performance

High yielding product

Superior plant health

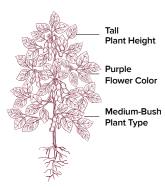
#### **CHARACTERISTICS**

Emergence ■ Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil

Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance Yes Metribuzin Tolerance Medium

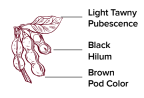


#### **DISEASE TOLERANCE**

PPO Tolerance High

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome

Sclerotinia White Mold --







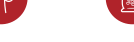


LGS4020E3 is an offensive style soybean with great performance across most geographies. This robust variety is armed with Enlist E3® herbicide tolerance for difficult-tocontrol weeds.



Strong

standability





High yielding product

Responds well to high management

Medium-Tall

Plant Height

Flower Color

Medium-Bush

Plant Type

**Purple** 

#### **CHARACTERISTICS**

Emergence Early Vigor Standability

Shatter Resistance

### **MANAGEMENT**

Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till

Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium

PPO Tolerance High

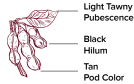
#### **DISEASE TOLERANCE**

Sudden Death

Sclerotinia White Mold --

Syndrome

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot --Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c Phytophthora Tolerance Iron Deficiency Chlorosis



Pubescence Black Hilum Tan Pod Color

### **NOTES**

### **LGS**4172XF





LGS4172XF has a very broad usage area and is extremely versatile across planting systems, soil types, and overall management systems. Can be utilized as an early- or notill choice with strong emergence and early vigor. A good choice for first crop or double crop planting.







Flexible row spacing



Superior plant health

#### **CHARACTERISTICS**

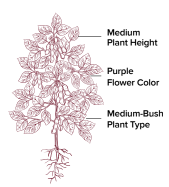
Emergence Early Vigor Standability Shatter Resistance

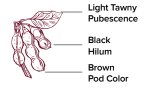
#### **MANAGEMENT**

Poorly Drained Soil

Marginal Soil

Productive Soil Adapt to No-Till Salt Excluder Yes Sulfonylurea Tolerance Yes Metribuzin Tolerance Medium PPO Tolerance High





#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1a Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold --









LGS4180E3 has the agronomics for high performance in the Central and Western U.S. and is an attractive plant with moderate branching and medium-tall plant structure.







Positive harvest appearance



Phytophthora Root Rot tolerant

#### **CHARACTERISTICS**

**Emergence** Early Vigor Standability Shatter Resistance

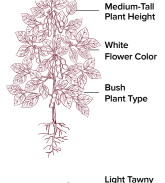
#### **MANAGEMENT**

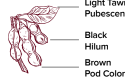
Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till Salt Excluder Yes

Sulfonylurea Tolerance Yes Metribuzin Tolerance Medium PPO Tolerance High

#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot --Charcoal Rot --Stem Canker Phytophthora Race Resist None Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death





Pubescence Black Hilum Brown

#### Syndrome Sclerotinia White Mold --

#### **NOTES**

**LGS**4313XF<sup>®</sup>





LGS4313XF is a Salt Excluder that combines best-in-class SDS tolerance with other solid agronomics, including medium plant height and strong performance in no-till environments.



Strong SDS tolerance



Excellent emergence/notill performance



Strong standability

#### **CHARACTERISTICS**

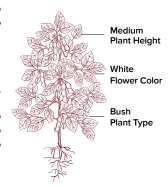
Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil

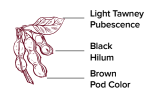
Productive Soil Adapt to No-Till Salt Excluder Yes Sulfonylurea Tolerance Yes Metribuzin Tolerance Medium PPO Tolerance High

Marginal Soil



#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome Sclerotinia White Mold --











LGS4440E3 is a fantastic yielding product that has good agronomics. Ratings for SDS, Frogeye Leaf Spot, and PRR are high and it handles stress well.







Drought tolerant

Strong standability

Superior plant health

Medium-Tall

Plant Height

#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil Marginal Soil I Productive Soil Adapt to No-Till

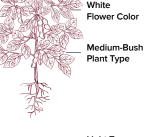
Salt Excluder No Sulfonylurea Tolerance Yes Metribuzin Tolerance Medium PPO Tolerance High

#### **DISEASE TOLERANCE**

Sclerotinia White Mold --

**NOTES** 

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot --Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome





Light Tawny Pubescence

Black Hilum Tan Pod Color

### **LGS**4518XF





Adapted to a wide range of yield environments from low to high, the LGS4518XF plants are medium-tall and somewhat bushy, making it a good choice for the wider row spacings found in the Mississippi Delta. Use of Saltro® seed treatment is recommended when planted in fields with a history of SDS.







**IDC** tolerant

High yielding product

Phytophthora Root Rot tolerant

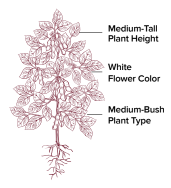
#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil

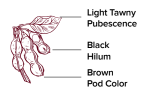
Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance Yes Metribuzin Tolerance Medium



### **DISEASE TOLERANCE**

PPO Tolerance High

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot --Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1k Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome



#### **NOTES**

Sclerotinia White Mold --

### **LGS**4640XF







LGS4640XF is suitable for double crop or first crop; manage height by lowering populations for first crop plantings. With its strong emergence, it is well suited to no-till or early plantings. Being both Sulfonylurea herbicide tolerant and a Chloride Excluder extends the range of planting environments where it can be used.







Excellent emergence/notill performance



Phytophthora Root Rot tolerant

#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

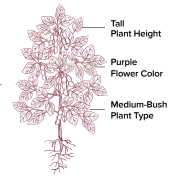
Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till Salt Excluder Yes Sulfonylurea Tolerance Yes Metribuzin Tolerance Medium PPO Tolerance High

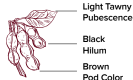
#### **DISEASE TOLERANCE**

Sclerotinia White Mold --

**NOTES** 

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot --Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome





Black Hilum Brown Pod Color

# **LGS**4654E3





LGS4654E3 is a great option for marginal soils yet has the plant structure to perform in all yield environments. Lower the planting population for first crop plantings in productive environments to manage height. Manage for SDS in fields with a history of high pressure.



High yielding product



Excellent emergence/notill performance



Reliable across multiple environments

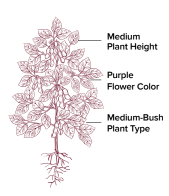
#### **CHARACTERISTICS**

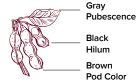
Emergence Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil

Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance Yes Metribuzin Tolerance Medium





#### **DISEASE TOLERANCE**

PPO Tolerance High

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot --Charcoal Rot --Stem Canker Phytophthora Race Resist None Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome











LGS4810XF is ideal for a majority of environments and soil types. It is great for no-till planting as this product has strong emergence and early vigor.







Reliable across multiple environments



Excellent emergence/notill performance



product



Enlist E3

High yielding



LGS4833E3 combines strong agronomic traits with

Sulfonylurea tolerance, and being a Salt Excluder.

the unique pairing of Root Knot Nematode resistance,

Superior plant health



**4.8** RM

Strong SDS tolerance

#### **CHARACTERISTICS**

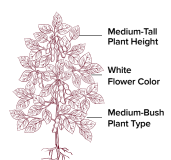
Emergence Early Vigor I Standability Shatter Resistance



Poorly Drained Soil Marginal Soil Productive Soil

Adapt to No-Till Salt Excluder No

Sulfonylurea Tolerance Yes Metribuzin Tolerance Medium PPO Tolerance High





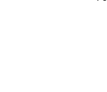
Grav Pubescence

Buff Hilum Brown Pod Color

#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot --Brown Stem Rot --Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1k Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome





#### **CHARACTERISTICS**

Emergence Early Vigor Standability Shatter Resistance

**LGS**4833E3<sup>®</sup>

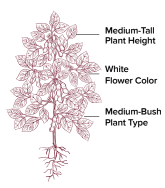
#### **MANAGEMENT**

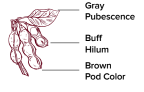
Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till Salt Excluder Yes

Sulfonylurea Tolerance Yes Metribuzin Tolerance Medium PPO Tolerance High

#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1c Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome





#### **NOTES**

Sclerotinia White Mold --

#### **NOTES**

Sclerotinia White Mold --

### **LGS**4862XF









LGS4862XF fits a variety of soil types including stress acres. Its tall plants have above-average standability but may still require lower populations in highly productive fields. Seed treatments will be beneficial if planted in heavy, wet soils.







Excellent emergence/notill performance



Reliable across multiple environments

### TENDFLEX

LGS5020XF is a sulfonylurea-tolerant racehorse product that dominates on highly productive acres, maximizing yield potential in the full season market.



High yielding product

**CHARACTERISTICS** Emergence

Shatter Resistance

Poorly Drained Soil

**MANAGEMENT** 

Early Vigor

Standability

Marginal Soil

Productive Soil

Salt Excluder No

Metribuzin Tolerance Medium

PPO Tolerance High

Adapt to No-Till

Sulfonylurea Tolerance Yes



Flexible row spacing



Phytophthora Root Rot tolerant

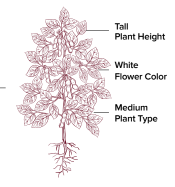
#### **CHARACTERISTICS**

**Emergence** Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High

**DISEASE TOLERANCE** 





Pubescence Black Hilum

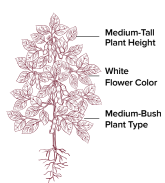
Pod Color

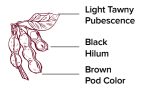
Tan

Light Tawny

#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps3a, Rps1a Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome





Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot --Charcoal Rot --Stem Canker Phytophthora Race Resist None Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome



**NOTES** 

#### **NOTES**

Sclerotinia White Mold --











LGS5390XF is a semi-determinate product that is a great fit for the full season soybean market, coupled with XtendFlex® herbicide tolerance for control of tough-to-kill weeds.







Drought tolerant

Excellent emergence/notill performance

Strong standability

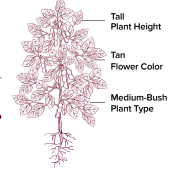
#### **CHARACTERISTICS**

**Emergence** Early Vigor Standability Shatter Resistance

#### **MANAGEMENT**

Poorly Drained Soil

Marginal Soil Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance Yes Metribuzin Tolerance Medium PPO Tolerance High



#### **DISEASE TOLERANCE**

Cyst Nematode Resist PI88788 Frogeye Leaf Spot Brown Stem Rot --Charcoal Rot --Stem Canker Phytophthora Race Resist None Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome

Sclerotinia White Mold --

**NOTES** 



Black Hilum Tan Pod Color

Tawny

# **LGS**5580XF





LGS5580XF is a versatile product that can be planted as first crop or used later as a double crop. Use caution if the previous wheat crop had a Sulfonylurea herbicide application due to no SDS tolerance. Major PRR gene resistance and great emergence make it an excellent option for early planting when using a seed treatment.







High yielding product

Reliable across multiple environments

Phytophthora Root Rot tolerant

#### **CHARACTERISTICS**

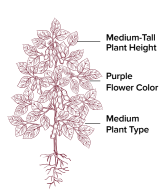
Emergence Early Vigor Standability Shatter Resistance

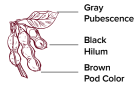
#### **MANAGEMENT**

Poorly Drained Soil

Productive Soil Adapt to No-Till Salt Excluder No Sulfonylurea Tolerance No Metribuzin Tolerance Medium PPO Tolerance High

Marginal Soil I





#### **DISEASE TOLERANCE**

Cyst Nematode Resist None Frogeye Leaf Spot Brown Stem Rot Charcoal Rot --Stem Canker Phytophthora Race Resist Rps1a Phytophthora Tolerance Iron Deficiency Chlorosis Sudden Death Syndrome





2024-2025

1510C	112	3180B	115	
2730B	112	4880R	115	学是
H-390W	2. 10 · 2 · 10 · 10 · 10 · 10 · 10 · 10 ·	190BMR		人。
2550R		SILO-MAX 100		<b>建建设</b>
2630C 2840B	promise and the second	450BMR	117	A NE
3/				

# UNSTOPPABLE SORGHUM SEED PROTECTION

AgriShield® seed treatments help protect your sorghum crop to deliver maximum yield potential harvest after harvest.



AgriShield® ST provides early-season protection against soil- and seed-borne diseases. It helps establish strong stands and improves root development to increase water and nutrient uptake.



AgriShield® MAX combines protection against early-season diseases and pests with a seed safener. It protects young plants against insects, disease, and herbicide injury and helps improve seedling vigor and tolerance to stressful conditions such as drought, cold, nutrient deficiency, and heat.



The AgriShield® PLUS treatment combines the disease protection of AgriShield® ST with a safener to protect sorghum crops from injury caused by crop sensitivity to S-metolachlor. It helps establish strong stands and improves root development to increase water and nutrient uptake.



+SAFENER

Enhanced crop tolerance for

maximum control and high yields.



AGRISHIELD® ST O Fungicide

AGRISHIELD® PLUS O

AGRISHIELD® MAX O

Early season protection for consistent control against soilborne and seed-borne diseases:

Rhizoctonia

**FUNGICIDES** 

- Fusarium
- Pythium
- Downy mildew
- Seed rots
- · Seed-borne diseases

Fungicide + Insecticide with Safe

### +INSECTICIDES

Powerful protection for control against a wide range of insects, including:

- Aphids
- Green bugs
- Chinch by
- Wireworms

110 | Seed Guide 2024-2025 | CORN | SILAGE | SOYBEANS | SORGHUM | ALFALFA



## AGRONOMIC CHARACTERISTICS

### Relative Maturity (RM)

Based on physiological maturity and harvest moisture.

### Sugarcane Aphid

High Tolerance, Medium Tolerance, or Appropriate Management Needed.

## PRODUCT TYPE



Forage



Grain

### PRODUCT RATINGS

Characteristics are assigned by LG Seeds based on comparisons with other Golden Acres® products (not competitive products) through in-house field testing. Individual results may vary, and performance may vary from location to location and from year to year. These results may not be an indicator of results you may obtain as local growing, soil, and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible. Maturities may vary according to planting date, growing conditions, and elevation.

### PLANT CHARACTERISTICS—GRAIN

### Plant Height

Height of plant in inches.

### **Head Type**

Compact, Semi-Compact, Semi-Open, or Open.

### **Head Exsertion**

Excessive, Favorable, Adequate, or Poor.

### Days to Mid-Bloom

The number of days until mid-bloom occurs.

### **Grain Color**

Color of the sorghum grain.

### Seeds per Pound

Approximate amount of seeds per pound.

### PLANT CHARACTERISTICS—FORAGE

### Plant Height

Height of plant in feet.

### Male Sterile

Indicates the plant is male sterile.

### **Brown Midrib**

Indicates a brown midrib.

### **Brachytic Dwarf**

Indicates a brachytic dwarf.

### Seeds per Pound

Approximate amount of seeds per pound.









A proud legacy. A member of the LG Seeds family, Golden Acres sorghum products are time-tested and field-proven and have consistently yielded high-quality crops in diverse and demanding environments.



Excellent early option for Western KS, NE, and Northeast CO; performs well in other Northern areas.



High yields for an early maturity product with excellent agronomics and drought tolerance.

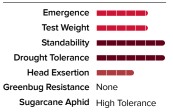


Good tolerance to Sugarcane Aphids and good performance on high pH soils.

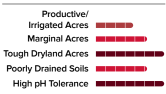


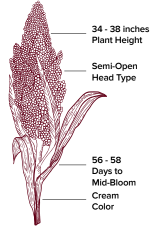
Excellent option for drilling into narrow rows.

### **CHARACTERISTICS**



### **MANAGEMENT**





Approximate seeds per pound: 14.5k

### **DISEASE MANAGEMENT**

Smut --

Anthracnose --

MDMV --

Downy Mildew 1 & 2 --

Downy Mildew 3 --

**NOTES** 



A proud legacy. A member of the LG Seeds family, Golden Acres sorghum products are time-tested and field-proven and have consistently yielded high-quality crops in diverse and demanding environments.



Uniform plant with good head exsertion at harvest.



Good selection for late planting and double cropping.

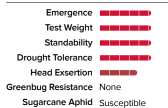


Adapted to high stress Western environments.

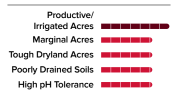


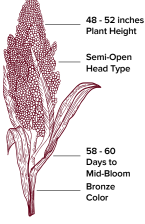
Strong yield for its maturity.

### **CHARACTERISTICS**



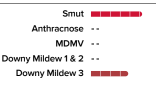
### **MANAGEMENT**





Approximate seeds per pound: 14.2k

### **DISEASE MANAGEMENT**



# H-390W





A proud legacy. A member of the LG Seeds family, Golden Acres sorghum products are time-tested and field-proven and have consistently yielded high-quality crops in diverse and demanding environments.



Consistent performance from a uniform medium-early hybrid.



Durable hybrid best adapted to dryland areas; excels in stress conditions.

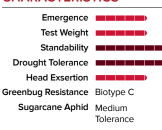


Excellent drought tolerance and standability under high stress conditions.

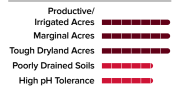


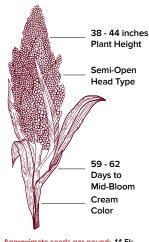
Cream-colored grain with good threshability on semiopen heads.

### **CHARACTERISTICS**



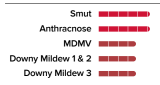
### **MANAGEMENT**





Approximate seeds per pound: 14.5k

# **DISEASE MANAGEMENT**



### **NOTES**





A proud legacy. A member of the LG Seeds family, Golden Acres sorghum products are time-tested and field-proven and have consistently yielded high-quality crops in diverse and demanding environments.



Excellent drought tolerance and performance on stressed acres.



Offers excellent standability, stalk strength, and Aphid tolerance.

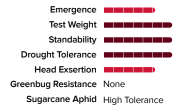


Low maintenance product with disease tolerance and agronomics.

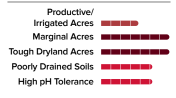


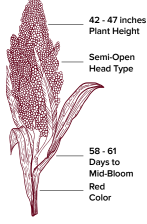
Excellent companion to 1510C or 2630C with redcolored grain.

### **CHARACTERISTICS**



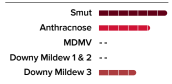
### **MANAGEMENT**





Approximate seeds per pound: 14.5k

### **DISEASE MANAGEMENT**





Medium-Early



A proud legacy. A member of the LG Seeds family, Golden Acres sorghum products are time-tested and field-proven and have consistently yielded high-quality crops in diverse and demanding environments.



Well adapted to high stress environments with strong low-end yield performance.



Impressive stalk and root strength provide very good standability.

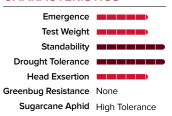


Great Northern movement allows for early planting in

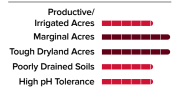


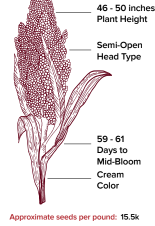
SCA tolerance and good heat stress tolerance allow for excellent movement into Southern geographies.

### **CHARACTERISTICS**

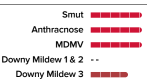


### **MANAGEMENT**





### **DISEASE MANAGEMENT**



### **NOTES**



A proud legacy. A member of the LG Seeds family, Golden Acres sorghum products are time-tested and field-proven and have consistently yielded high-quality crops in diverse and demanding environments.



Highly versatile sorghum with broad adaptability.



Strong and consistent yield performer in all environments.

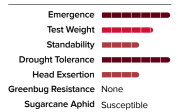


Well-suited for dryland acres or under limited irrigation.

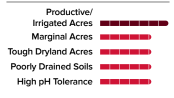


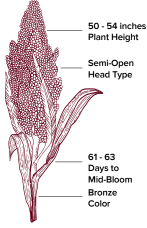
Industry-leading yield potential for maturity with appropriate management.

### **CHARACTERISTICS**



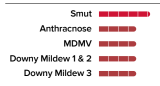
### **MANAGEMENT**





Approximate seeds per pound: 12.5k

### **DISEASE MANAGEMENT**











A proud legacy. A member of the LG Seeds family, Golden Acres sorghum products are time-tested and field-proven and have consistently yielded high-quality crops in diverse and demanding environments.



High yield potential on productive/marginal acres.



Compact head type with a good exsertion for harvest.

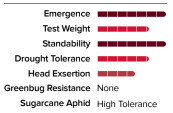


Excellent choice for acres with Sugarcane Aphid pressure.

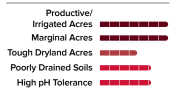


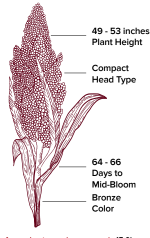
Well adapted across soil types with good agronomics and staygreen.

### **CHARACTERISTICS**



### **MANAGEMENT**





### Approximate seeds per pound: 15.0k

### **DISEASE MANAGEMENT**

Smut Anthracnose --MDMV --Downy Mildew 1 & 2 --Downy Mildew 3



# **NOTES**

A proud legacy. A member of the LG Seeds family, Golden Acres sorghum products are time-tested and field-proven and have consistently yielded high-quality crops in diverse and demanding environments.



Offensive hybrid that provides excellent uniformity with an attractive field performance.



Excels under full irrigation and favorable dryland acres.

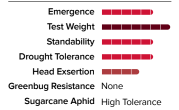


Red-colored grain with good weathering characteristics.

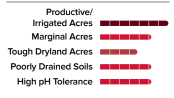


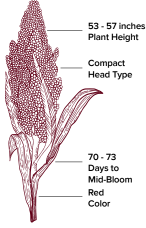
High Sugarcane Aphid tolerance.

### **CHARACTERISTICS**



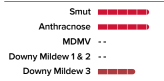
### **MANAGEMENT**





Approximate seeds per pound: 16.1k

### **DISEASE MANAGEMENT**



# **190BMR**



Silo-Max 100





A proud legacy. A member of the LG Seeds family, Golden Acres sorghum products are time-tested and field-proven and have consistently yielded high-quality crops in diverse and demanding environments.



Early product offers strong agronomics paired with high yield and quality.

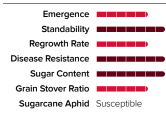


High performance under stress and excellent forage quality.

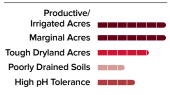


Manage placement in poorly drained and high pH soils.

### **CHARACTERISTICS**

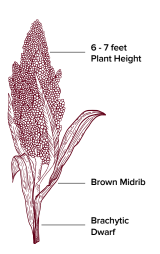


### **MANAGEMENT**



### **CROP USE**





Approximate seeds per pound: 18.0k

# **NOTES**





A proud legacy. A member of the LG Seeds family, Golden Acres sorghum products are time-tested and field-proven and have consistently yielded high-quality crops in diverse and demanding environments.



Delivers excellent tonnage and performs well under limited or fully irrigated environments.

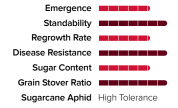


Sugarcane Aphid-tolerant product that is a highly palatable option for forage.

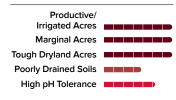


Harvest at soft dough for best combination of tonnage and quality, approximately 100-105 days after emergence.

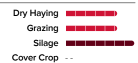
### **CHARACTERISTICS**



### **MANAGEMENT**



### **CROP USE**





Approximate seeds per pound: 13.0k

# 450BMR





A proud legacy. A member of the LG Seeds family, Golden Acres sorghum products are time-tested and field-proven and have consistently yielded high-quality crops in diverse and demanding environments.



High yielding product delivers premium silage quality.

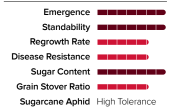


Excellent drought tolerance, standability, and tolerance to Sugarcane Aphids.

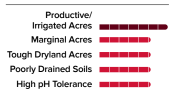


Great standability allows for higher populations to maximize yields.

### **CHARACTERISTICS**

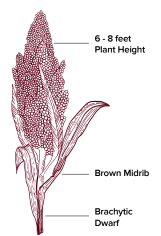


### **MANAGEMENT**



### **CROP USE**





Approximate seeds per pound: 19.0k



2024-2025

PRO	120
CAMAS	120
HG4001	121
4C100	
4HVXR100	
4R300	122
4R400	123
4C450	123

5R300	124
5C400	THE RESERVE AND ADDRESS OF THE PERSON OF THE
7C300	125
7R400	125
9R400	126
9R424	126
10C400	127



### AGRONOMIC CHARACTERISTICS

### **Fall Dormancy**

Based on physiological maturity and harvest moisture.

### **Disease Resistance**

Longer markers indicate higher resistance.

### PLANT CHARACTERISTICS

### **Multifoliate Expression**

Height of plant in inches.

### Winter Hardiness Index

- 1 = Extremely Winterhardy
- 2 = Very Winterhardy
- 3 = Moderately Winterhardy
- 4 = Slightly Winterhardy
- 5 = Non-Winterhardy

### PRODUCT RATINGS

Scores, characteristics, and data are determined by LG Seeds based on information provided by Alforex Seeds and Forage Genetics International, LLC. 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.

## TRAIT VERSIONS

This table contains the value-added trait versions currently offered for alfalfa:

CONVENTIONAL Indicates a conventional (non-traited) product

Hi-Gest Low Lignin
ALFALFA TECHNOLOGY
Hi-Gest® Low Lignin Alfalfa Technology

HarvXtra® with Roundup Ready® technology

Roundup Ready® Technology

Roundup Ready® Alfalfa

StandFast® Alfalfa with Fast Growth

UltraCut™ Alfalfa Disease Package





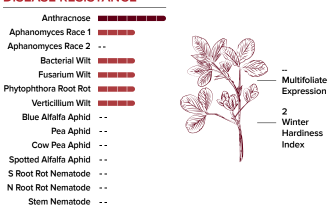
Camas



### **CONVENTIONAL**

A dependable variety that performs well across various cropping systems, Pro is great for growers looking to manage input costs while demanding a competitive variety for their alfalfa acres. It offers good pest and disease tolerance against key yield-robbing factors and adapts well to a wide range of environments.

### **DISEASE RESISTANCE**



### CONVENTIONAL

Camas is a fall dormancy 4 variety, ideally adapted to the Western half of the U.S. It has a very high yield potential when compared to commercial checks and features impressive health, including resistance to seven major pests or diseases.

### **DISEASE RESISTANCE**

Anthracnose Aphanomyces Race 1 Aphanomyces Race 2 Bacterial Wilt Fusarium Wilt Phytophthora Root Rot		0.01 Multifoliate Expression
Blue Alfalfa Aphid		2.2
Pea Aphid		- Winter Hardiness
Cow Pea Aphid		Index
Spotted Alfalfa Aphid	 Į.	
S Root Rot Nematode		
N Root Rot Nematode		
Stem Nematode		

### YIELD DATA

Variety	Rexburg, ID <b>2011</b>	Touchet, WA <b>2012</b>	Othello, WA <b>2012</b>	Touchet, WA <b>2013</b>	Nampa, ID <b>2013</b>	Touchet, WA <b>2014</b>	Othello, WA <b>2014</b>	Nampa, ID <b>2015</b>	Mean
► CAMAS	113%	112%	109%	108%	112%	110%	107%	111%	110%
Pioneer 54Q25	-	-	-	-	-	93%	97%	-	95%
Pioneer 54V09	98%	-	-	97%	-	98%	99%	-	98%
Pioneer 55Q27	-	-	-	-	-	-	-	101%	101%
Pioneer 55V50	-	100%	103%	100%	100%	-	-	-	101%
Attention II	93%	94%	96%	-	-	99%	94%	-	95%
HybriForce-2400	97%	93%	93%	96%	100%	97%	98%	-	96%
HybriForce-3400	-	-	-	-	-	103%	-	-	103%
Magnum 7	-	-	-	95%	-	-	-	-	95%
Masterpiece II	104%	100%	-	-	102%	-	-	95%	101%

NOTES			





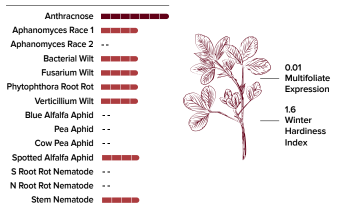


CONVENTIONAL

Hi-Gest Low Lignin
ALFALFA TECHNOLOGY

Hi-Gest® alfalfa technology improves the rate and extent of fiber digestibility for enhanced animal performance. A product of conventional plant breeding, HG4001 maintains the yield, persistence, and multiple pest resistance packages of today's elite commercial varieties. It is very winterhardy with superior fall dormancy, high disease resistance, and multifoliate expression. With very fast recovery following harvest, it stands well and exhibits good lodging tolerance.

### **DISEASE RESISTANCE**



### YIELD DATA

Harvest Interval	@ 20 J=	@ 35 days
narvesi iniervai	@ 28 days	₩ 35 days
CP	8%	9%
RFV	6%	9%
RFQ	9%	14%
TDN	6%	9%
TTNDFD Score	7%	9%
uNDF240	-9%	-13%
Kd. Rate of Digestion	10%	11%
Milk/Acre	2%	5%

### CONVENTIONAL

4C100 provides maximum tonnage and excellent forage quality throughout the entire growing season, featuring a long, productive stand life with high persistence and strong winterhardiness. Superior disease characteristics for this hybrid include resistance to Aphanomyces Race 2 Root Rot. It is broadly adapted to a wide range of environments and soil types.

### **DISEASE RESISTANCE**

Anthracnose Aphanomyces Race 1 Aphanomyces Race 2 Bacterial Wilt Fusarium Wilt Phytophthora Root Rot Verticillium Wilt Blue Alfalfa Aphid Pea Aphid Cow Pea Aphid Spotted Alfalfa Aphid S Root Rot Nematode		0.01 Multifoliate Expression 1.8 Winter Hardiness Index
S Root Rot Nematode		
N Root Rot Nematode		
Stem Nematode		

### YIELD DATA

	Variety	ı n. viin	54014	001557	WI 05 4110
	►4C100	LegenDairy XHD	54Q14	PG1557	WL354HQ
CP	21.6	21.6	21.8	21.6	21.3
ADF	28.5	28.3	29.0	29.0	29.1
NDF	34.3	34.3	36.3	35.3	35.3
NDFD	51.5	51.5	50.1	49.6	49.4
Tons/Acre	7.9	7.7	7.5	7.4	7.4
RFQ	202	200	192	191	190
Milk/Ton	3,273	3,277	3,188	3,194	3,192
Milk/Acre	25,854	25,232	23,913	23,633	23,624

NOTES		

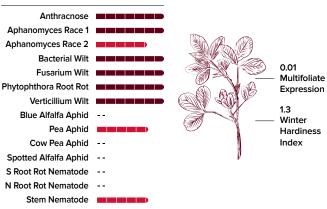






The HarvXtra® Alfalfa trait maximizes quality by reducing lignin content, giving alfalfa growers the ability to better manage the yield-versus-quality tradeoff. 4HVXR100 offers superior fall dormancy with resistance to multiple pests. HarvXtra® Alfalfa also includes Roundup Ready® technology for unsurpassed weed control with excellent crop safety.

### **DISEASE RESISTANCE**



# 2-YEAR FORAGE QUALITY & YIELD DATA % ADL

99%

101%

102%

Brand	7074	70 ADE		70 HD1 D		70 KI 1	
►4HVXR100	81	%	11	7%	11	117%	
Attention II	102	2%	98	3%	9	5%	
Consistency 4.1RR	98	%	10	1%	10	4%	
Pioneer 54R02	101	101%		99%		5%	
Pioneer 54V09	102	102%		98%		5%	
WL355.RR	99	99%		101%		103%	
YIELD DATA 2014-2015 Brand	West Salem, WI <b>2014</b>	Nampa, ID <b>2014</b>	Othello, WA <b>2014</b>	Boone, IA <b>2014</b>	Mt. Joy, PA <b>2014</b>	Geneseo, NY <b>2015</b>	
►4HVXR100	105%	107%	107%	101%	96%	103%	
Attention II	94%	-	-	-	-	-	
Consistency 4.1RR	-	95%	97%	-	99%	-	
Pioneer 54R02	103%	104%	101%	102%	103%	111%	
Pioneer 54V09	104%	-	-	-	-	-	

% NDFD

% RFV

98%

94%

### **NOTES**

WL355.RR

2-YR FORAGE QUALITY





Somewhat winterhardy, with very fast recovery after harvest and superior fall dormancy, 4R300 provides moderate multifoliate expression and high disease resistance. It has very high Stem Nematode resistance and is adapted to Western and Great Plains growing areas.

### **DISEASE RESISTANCE**

### YIELD DATA

Brand	Nampa, ID <b>2010</b>	Touchet, WA <b>2010</b>	Butter Creek, WA <b>2011</b>	Basin City, WA <b>2011</b>	Touchet, WA <b>2011</b>	Othello, WA <b>2012</b>
►4R300	112%	108%	106%	112%	108%	106%
HybriForce-2400	-	-	-	96%	-	-
AS455TQ-RR	113%	107%	110%	102%	-	-
AS715NT-RR	88%	100%	-	-	-	-
AS415NT-RR	-	-	107%	109%	-	-
Liberator	100%	-	-	-	-	-
Consistency 4.1RR	-	-	-	-	101%	97%
54R02	-	101%	100%	-	100%	103%
WL355.RR	101%	97%	103%	93%	98%	100%

N.I	$\sim$	_	_	c
IN	u		ᆮ	2







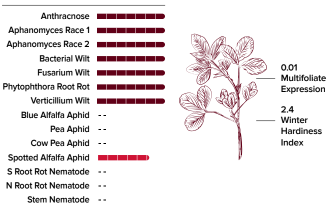
**4.4** FD





With strong forage yields across a range of soil environments and when compared with competitive checks, 4R400 is highly resistant to six of the major pests that cause stand loss in alfalfa. It offers impressive winterhardiness and greens quickly in the spring, in addition to performing well on heavy, wet, and compacted soils.

### **DISEASE RESISTANCE**



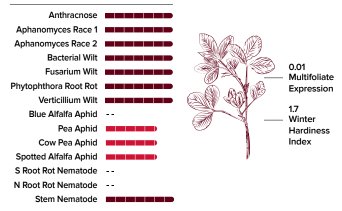
### YIELD DATA

	Variety						
	►4R400	Consistency 4.1RR	WL355.RR	HybriForce- 2400	HybriForce- 3400	Liberator	Pioneer 54R02
2013 West Salem, WI	115%	-	98%	98%	-	96%	95%
2013 Nampa, ID	109%	94%	103%	-	-	-	102%
2013 Boone, IA	114%	100%	94%	101%	-	-	106%
2013 Mount Joy, PA	107%	102%	99%	97%	-	-	102%
2013 Touchet, WA	110%	98%	95%	-	-	-	106%
2013 Rexburg, ID	115%	101%	96%	-	-	-	103%
2014 Marshfield, WA	108%	98%	98%	101%	-	-	93%
2017 West Salem, WI	119%	-	-	-	90%	-	99%
Mean	112%	99%	98%	99%	90%	96%	101%

CONVENTIONAL ULTRA//CUT

This product combines yield and disease protection. 4C450 has a productive stand with a high level of pest protection as well as very good winterhardiness and resistance to multiple pests. This UltraCut® product includes protection against Aphanomyces and Anthracnose diseases.

### **DISEASE RESISTANCE**



N	0	Т	Е	S
---	---	---	---	---



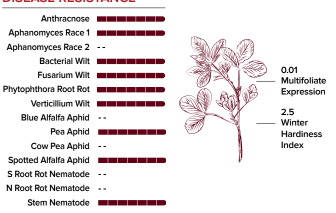






5R300 produces quality alfalfa that pleases growers. Somewhat winterhardy with excellent fall dormancy, it has high multifoliate expression and very high Stem Nematode resistance. It is adapted to Western and Great Plains growing areas.

### **DISEASE RESISTANCE**



### YIELD DATA

Variety	Nampa, ID <b>2010</b>	Touchet, WA <b>2010</b>	Butter Creek, WA <b>2011</b>	Basin City, WA <b>2011</b>	Touchet, WA <b>2011</b>	Othello, WA <b>2012</b>
► 5R300	114%	105%	111%	100%	111%	108%
HybriForce-2400	-	-	-	96%	-	-
AS 455TQ-RR	113%	107%	110%	102%	-	-
AS715NT-RR	88%	100%	-	-	-	-
AS415NT-RR	-	-	107%	109%	-	-
Liberator	100%	-	-	-	-	-
Consistency 4.1RR	-	-	-	-	101%	97%
54R02	-	101%	100%	-	100%	103%
WL355.RR	101%	97%	103%	93%	98%	100%

NOTES			

**5.0** FD

**CONVENTIONAL** 



Standfast® Alfalfa with Fast Growth advantage offers faster recovery compared to other competitive alfalfas. Developed from crossing tall, fast-growing European alfalfas with elite North American genetics, 5C400 is screened for high yield potential, superb winter hardiness, and high forage quality. Its disease package is strong and can be placed across a broad range of geographies and soil types.

### **DISEASE RESISTANCE**

Anthracnose Aphanomyces Race 1	6	
Aphanomyces Race 2		
Bacterial Wilt		
Fusarium Wilt		0.01 Multifoliate
Phytophthora Root Rot		Expression
Verticillium Wilt		
Blue Alfalfa Aphid		1.8 Winter
Pea Aphid		Hardiness
Cow Pea Aphid		Index
Spotted Alfalfa Aphid	 ₽	
S Root Rot Nematode		
N Root Rot Nematode		
Stem Nematode		

### **YIELD DATA**

2018 West Salem, WI	Variety AFX164030	55Q27	LegenDairy XHD	L-455HD	55V50
СР	20.8	21.6	21.4	21.2	19.5
ADF	29.3	29.6	29.7	31.1	31.9
NDF	37.0	37.3	37.8	38.6	40.3
NDFD	36.2	35.5	34.7	35.9	33.9
Tons/Acre	3.6	3.5	3.4	3.3	3.4
RFQ	166	165	162	157	148
Milk/Ton	2,961	2,910	2,906	2,840	2,782
Milk/Acre	10,615	10,112	9,878	9,484	9.374

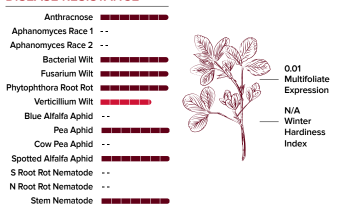
NOTES			



### **CONVENTIONAL**

7C300 is adapted to primarily semi-dormant and nondormant zones of the Western and Southwestern regions. Higher fall dormancy varieties tend to turn green faster in the spring and continue growing later in the fall which can make the difference when looking to gain an additional cutting during the growing season. It can handle an aggressive cutting schedule with fast recovery following harvest and excellent stand persistence and leaf retention.

### **DISEASE RESISTANCE**



### YIELD DATA

Variety	Davis, CA-1 <b>2012</b>	Davis, CA-2 <b>2012</b>	Davis, CA-3 <b>2012</b>
►7C300	105%	111%	108%
HybriForce-2600	97%	92%	105%
HybriForce-620	97%	90%	90%
WL363HQ	90%	-	98%
WL550.RR	101%	-	-
Sequoia	-	100%	100%
CW 704	-	102%	97%
PG 1557	99%	-	101%
Hi-Gest 660	-	-	93%

# **NOTES**





High yielding in the semi-dormant product category, 7R400 outperforms competitive checks consistently. It offers Roundup Ready® technology for weed control, stand establishment, and crop safety and has selections for resistance to key pests in semi-dormant areas, including nematodes and aphids.

### **DISEASE RESISTANCE**

Anthracnose Aphanomyces Race 1		
. ,		
Aphanomyces Race 2		
Bacterial Wilt		
Fusarium Wilt		 Multifoliate
Phytophthora Root Rot		Expression
Verticillium Wilt		NI/A
Blue Alfalfa Aphid		N/A - Winter
Pea Aphid		Hardiness
Cow Pea Aphid	·	Index
Spotted Alfalfa Aphid		
S Root Rot Nematode		
N Root Rot Nematode		
Stem Nematode		

### **YIELD DATA**

Brand	Davis, CA <b>2013</b>	Davis, CA 2013-RR	Los Banos, CA <b>2013</b>	Los Banos, CA <b>2018</b>	Mean
►7R400	115%	105%	118%	127%	116%
RRALF 6R200	102%	104%	97%	98%	100%
WL454HQ.RR	104%	101%	-	101%	102%
HybriForce-2600	96%	-	-	-	96%

d	<u></u>	т	E	C
A	V		_	J













A solid new addition to non-dormant alfalfa growing areas, 9R400 is backed by generations of selection for resistance to yield-robbing insects and diseases. It offers high resistance to three major insects and diseases and very good resistance to Phytophthora Root Rot.

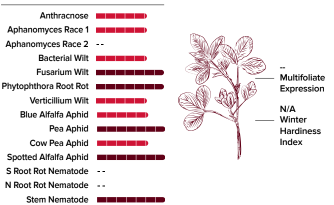
**DISEASE RESISTANCE** 

N Root Rot Nematode --

Stem Nematode

9R424 offers a high yielding product with great color and leaf mass. Its regrowth is optimal for an intense harvest schedule; this hybrid also provides very good resistance to pests and leaf diseases.

### **DISEASE RESISTANCE**



### YIELD DATA

Brand	Shafter, CA <b>2013</b>	Dos Palos, CA <b>2014</b>	Davis, CA <b>2019</b>
▶9R400	109%	133%	105%
Ameristand 915TS RR	106%	110%	-
WL552HQ.RR	102%	95%	-
Pinal 9	100%	-	-
Ameristand 855T RR	98%	103%	-
AFX 960	-	-	97%
RRALF 9R100	-	-	100%

Anthracnose		
Aphanomyces Race 1	·	
Aphanomyces Race 2		
Bacterial Wilt		
Fusarium Wilt		 Multifoliate
Phytophthora Root Rot		Expression
Verticillium Wilt		
Blue Alfalfa Aphid		N/A Winter
Pea Aphid		Hardiness
Cow Pea Aphid		Index
Spotted Alfalfa Aphid	Þ	
S Root Rot Nematode		

NOTES			

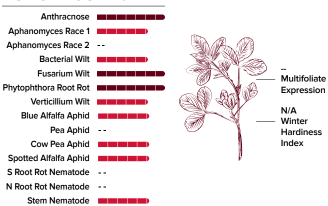
NOTES			



### **CONVENTIONAL**

This high yielding product is well adapted in non-dormant zones with very good early vigor. 10C400 has a great visual look and fast recovery after cutting as well as excellent resistance to multiple pests.

### **DISEASE RESISTANCE**



### YIELD DATA

Variety	Los Banos, CA <b>2018</b>	El Centro, CA <b>2016</b>	Shafter, CA <b>2013</b>
►10C400	110%	111%	108%
Magna 801FQ	102%	-	-
Magna 995	103%	-	-
Cuf 101	-	93%	-
59N49	-	103%	-
AFX 1060	-	107%	-
Fertilac 11	-	107%	-
HybriForce-800	-	-	104%

All orders and sales are subject to the LG Seeds Terms and Conditions of Sale, which include but are not limited to the Limitation of Warranty & Remedy and Agronomic Zone and Planting Year. The Terms and Conditions of Sale are subject to change from time to time without prior notice. Refer to https://www.lgseeds.com/legal-terms for the most up to date Terms and Conditions of Sale.

AgReliant Genetics, LLC has successfully completed current Excellence Through Stewardship® (ETS) audit requirements for our representative North American operations and has in place stewardship programs and quality management systems consistent with the Excellence Through Stewardship® (ETS) program.

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

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, Corteva Agriscience's product launch process for responsible launches of new products includes a long-standing process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com. Excellence Through Stewardship® is a registered trademark of Global Stewardship Group.

Forage Genetics International, LLC ("FGI") is a member of Excellence Through Stewardship® (ETS). FGI products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with FGI's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. HarvXtra® Alfalfa with Roundup Ready Commercialization of Biotechnology-between value from the Western States Must Direct any Product in Commodify crops. Technology has pending import approvals. GROWERS IN THE WESTERN STATES MUST DIRECT ANY PRODUCE PROM HARVITRA® ALFALFA WITH ROUNDUP READY® TECHNOLOGY SEED OR CROPS (INCLUDING HAY AND HAY PRODUCTS) ONLY TO UNITED STATES DOMESTIC USE. 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. Growers should refer to http://www.biotradestatus.com/ for any updated information on import country approvals. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

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

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

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

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.

No dicamba may be used in-crop with seed with Roundup Ready® Xtend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for such use in the 2024 season. Please follow https:// www.roundupreadyxtend.com/pages/xtendimax-updates.aspx for status updates.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend® soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. 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 products with XtendFlex® Technology.

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. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to glyphosate, dicamba, and/or glyfosinate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to dicamba may be damaged or killed if exposed to those herbicides. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs

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.

More information about Duracade® is available at http://www.biotradestatus.com/

LINK W

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



Corn trait technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. Herculex® Technology incorporated into these seeds is commercialized under license from Corteva Agriscience LLC.

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

To plant PowerCore Enlist, PowerCore Enlist Refuge Advanced, and Enlist Corn - REFUGE seed, you must have a limited license To plain TowerCore limits, TowerCore Limits Retired Aurolace, and Limits Corif - act To Us Seet, you must not end in the form Corteva Agriscience (or other appropriate affiliates). In consideration of the toregoing, Corteva Agriscience grants to the Grower a limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed

Enlist E3® soybean seeds containing the Enlist® trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3® soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist® Soybean Product Use Guide. U.S. patents for Corteva Agriscience technologies can be found at the following webpage: www.corteva.us/Resources/trait-stewardship.html

Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® corn and soybeans. Consult Enlist® herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides are not registered for use or sale in all states and counties; are not registered in AK, CA, CT, HI, ID, MA, ME, MT, NH, NV, OR, RI, UT, VT, WA and WY; and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult epa.gov/espp/, call 1-844-447-3813, or email ESPP@epa.gov. You must use the "Bulletin" valid for the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of Enlist® herbicides in your area. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO USE ANY PESTICIDE PRODUCT OTHER THAN IN ACCORDANCE WITH ITS LABELING. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2,4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CORN AND SOYBÉANS, MAY RÉSULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www.traitstewardship.com.

For the 2024 growing seasons, growers must direct any product produced from HarvXtra® Alfalfa with Roundup Ready® Technology seed or crops (including hay and hay products) only to US domestic use. 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 product purchaser to confirm their buying position for this product.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate. Roundup® and Roundup® are trademarks of Monsanto Technology LLC, used under license by Forage Genetics International, LLC. HarvXtra® is a registered trademark of Forage Genetics International, LLC. HarvXtra® Alfalfa with Roundup Ready® Technology is enabled with Technology from The Samuel Roberts Noble

Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. Syngenta supports a FIFRA Section 2(ee) recommendation for Saltro for suppression of Red Crown Rot in AR, IL, IN, IA. KY. MO and TN. Please see the Section 2(ee) recommendation to confirm that the recommendation is applicable in your state. The Section 2 (ee) recommendation for Saltro should be in the possession of the user at the time of application.

Due to the unique cropping practices do not plant Roundup Ready® Alfalfa in Imperial County, California, pending import approvals and until Forage Genetics International, LLC (FGI) grants express permission for such planting. In the Following States, purchase and use of Harvatra® Alfalfa with roundup ready® technology is subject to a seed and FEED USE AGREEMENT, REQUIRING THAT PRODUCTS OF THIS TECHNOLOGY CAN ONLY BE USED ON FARM OR OTHERWISE BE USED IN THE UNITED STATES: ARIZONA, CALIFORNIA, COLORADO, IDAHO, MONTANA, NEVADA, NEW MEXICO, OREGON, UTAH, WASHINGTON AND WYOMING (THE "WESTERN STATES"). IN ADDITION, DUE TO THE UNIQUE CROPPING PRÁCTICES DÓ NOT PLANT ROUNDUP READY® ALFALFA OR HARVYTRA® ALFALFA WITH ROUNDUP READY® TECHNOLOGY IN IMPERIAL COUNTY, CALIFORNIA, PENDING IMPORT APPROVALS AND UNTIL FORAGE GENETICS INTERNATIONAL, LLC (FGI) GRANTS EXPRESS PERMISSION FOR SUCH PLANTING.

The LG Seeds Design®, AgReliant Genetics®, the AgReliant Genetics Design®, Advantage Acre®, Golden Acres®, Golden Acres Genetics® and Désign, and AgriShield® are trademarks of AgReliant Genetics, LLC. Acceleron®, DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Rea L.L.C. Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of Corteva Agriscience and its difflicited companies.

POWERCORE® is a registered trademark of Monsanto Technology LLC. POWERCORE® multi-event technology developed by Corteva Agriscience and Bayer. Herculex® and the Herculex Shield are trademarks of Corteva Agriscience LLC. Insect control Context Agrisciente und buyer. Herotex under herotex Promes are neutroned by the second of the seco trademark of Forage Genetics International, LLC. HarvXtra® Alfalfa with Roundup Ready® Technology is enabled with Technology from The Samuel Roberts Noble Foundation, Inc. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship. All other trademarks are the property of their respective owners.

©2024 LG Seeds



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

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









**YieldGard** 









Verification Required The last patent on the original Roundup Ready® soybean trait expired a few years ago and U.S. farmers may legally plant saved seed from some varieties of soybean containing the Roundup Ready® soybean trait. However, it is important that you check with your seed supplier to determine if a specific Roundup Ready® soybean variety is covered by other intellectual property rights, and if so, the policy for saving seed of that variety.

Higher Seeding Rate A higher seeding rate may be required for bin-run Roundup Ready® soybeans compared to new branded seed.

Yield Loss Roundup Ready 2 Yield® soybean, Roundup Ready 2 Xtend® soybean, and XtendFlex® soybean varieties typically have a higher yield opportunity than Roundup Ready® soybean varieties.

Cleanout Loss Loss of seed and/or shrink occurs during the seed cleaning and handling processes for bin-run seed.

Seed Treatment Costs Treating your seed will add costs—both the cost of the treatment and the application of that treatment.

Lost Income Every bushel of saved seed you plant is a bushel you're not selling as commodity grain.

Increased Seed Management If you plan to save and bin-run Roundup Ready® soybeans for planting, you will have to manage your harvest operations and grain storage so that the seed isn't co-mingled with other seed that's covered by intellectual property rights.

### **High Value of New Branded Seed**

### **Latest Technology**

// High-yielding soybean technologies // Better variety options

// Leading seed treatment options

### **Customer Service**

// Dealer agronomic support before and after the sale

// Replant policy support

// Convenient packaging and delivery

### **Reliable Germination** and Quality

// Rigorously tested and meets U.S. Federal Seed Act requirements

// Free of seed-borne diseases

// Properly stored and conditioned

### For a list of Bayer's trait patents go to cs.bayerpatents.bayer.com

For questions regarding seed intellectual property, or to anonymously report a saved seed tip, you can contact Bayer in the following ways:

- 1. Call 1-866-99-BAYER
- 2. Send a letter: Trait Stewardship, 622 Emerson Rd., Suite 150, Creve Coeur, MO 63141
- 3. Submit a contact request at cropscience.bayer.us/contact or scan the QR code







Visit www.seedipalliance.com to learn more. SIPATI is a trademark of the Seed Innovation and Protection Alliance.





# **ENLIST® WEED CONTROL SYSTEM-**PROVEN CONTROL OF TOUGH WEEDS

Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use on Enlist® crops.

**SOYBEANS** 2,4-D choline | Glyphosate | Glufosinate

CORN

2,4-D choline | Glyphosate | Glufosinate | FOP Herbicides

### COLEX•D\* technology

HERRICIDE

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

### **<b>⇒** Enlist One<sup>a</sup> COLEX•D° technology

HERRICIDE

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

**On-Target Application** 

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



# We'd like to work with you.

Check us out at LGSeeds.com.

1122 E. 169th Street, Westfield, IN. 46074 LG Seeds Design® is a trademark of AgReliant Genetics, LLC. © 2024 LG Seeds