

A PARTNER YOU CAN TRUST IN THE FIELDS

YOUR LOCAL AGRONOMIC EXPERTISE WITH GLOBAL ROOTS AND REACH

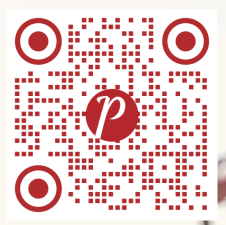
You have access to PRIDE Seeds personal agronomy guidance and a product line up designed to help growers take full advantage of the seed's genetic potential.

You can be confident in the knowledge that you're accessing world-class products and services for your farm. This includes testing in Canada with national research projects, in-the-field collaboration with growers, and local production and distribution.

Growers and dealers have access to the best-in-class products and customer service from the team at PRIDE Seeds.

PRIDE Seeds dedicated sales, agronomy, and customer service teams provide expertise and service tailored to meet your farms needs. Our team provides timely field support to answer your questions, particularly during stand establishment in the spring.

MEET YOUR DEDICATED TEAM



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 PRIDE Seeds. A seed partner supported by AgReliant Genetics, our parent company focused solely on seed and delivering one-of-a-kind germplasm never-before seen in North America.

As a parent, AgReliant doesn't stop there. They've significantly invested in research and development focused on the discovery of new, diverse genetic innovation to provide unique, high performing solutions for your specific pest, disease, and weather challenges for today and for the future.

Our breeders walk local fields, conducting first-hand field observations and hands-on interactions with local field agronomists to ensure our genetics meet the goals of each farmer. We log more than 50,000 in-season hours of agronomic review of a full 800,000 test plots, with up to 50 measured traits per hybrid.

Because we can't promise to do right by our farmers if we don't put in the work and deliver seed choices that perform both on your prize acres and your surprise acres.

Our commitment is unwavering, our dedication to your yield success is strong. We're PRIDE Seeds, from the AgReliant Genetics family.

YOUR CHALLENGES DRIVE OUR PRIORITIES

Our research and development program centers on our farmers and how they grow. Every year our team prioritizes the pest and disease challenges our farmers face in their fields as well as what is coming down the road. These challenges drive our research program to come up with new genetics solutions to win each year and allow our farmers to plant with confidence.

How do we do it? It starts with 100% focus on seed—no extras, no nonsense, just developing good unique seed, proven to deliver for our farmers. 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 unique hybrid solutions to win the yield battles. These solutions help provide reliable results in the field with unique abilities to fight diseases and resist pests, mitigating risk for our farmers















PROTECTION FROM PESTS

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 safety.

Above-Ground

Unique traits protect your plants—ear, leaf, and stalk—from a range of above-ground pests. Combined with broad below-ground protection, these traits set your fields up for success.

VTDoublepRO® Trecepta®

Above & Below Ground

Separate proteins bind together, enabling unique modes of action and providing maximum coverage for your crops both above and below ground. Protection for your roots and your above-ground plants, in a single hybrid.

SmartStax SmartStax Duracade

PRIDE G SERIES							
			G2	G4	G7	GB	GD
			VT DOUBLE PRO® RIB Complete®	TRECEPTA® RIB COMPLETE®	DURACADEVIPTERA™	SMARTSTAX® RIB COMPLETE®	SMARTSTAX® PRO RIB Complete®
EFUGE							
			5% RIB Complete®	5% RIB Complete®	5% E-Z Refuge®	5% RIB Complete®	5% RIB Complete®
ERBICIDE TOLERANCE							
Herbicid	e Tolerance		Roundup Ready® 2 Technology LibertyLink®*	Roundup Ready® 2 Technology LibertyLink®*	Glyphosate Tolerant LibertyLink®*	Roundup Ready® 2 Technology LibertyLink®*	Roundup Ready® 2 Technology LibertyLink®*
BOVE-GROUND INSECT CO	INTROL OR SUPPI	ression —					
Corn Ear Helicove			••		••	••	••
Western Richia al	Bean Cutworm bicosta		-	•		-	-
Europear Ostrinia	n Corn Borer nubilalis	CHILLID D	••	••	••	•••	•••
	stern Corn Borer grandiosella	Same of	••		••		•••
Fall Army Spodopt	yworm era frugiperda		••	•••			
Black Cu Agrotis i		\frown	-		••		
ELOW-GROUND INSECT CO	INTROL OR SUPPI	Ression —					
	Corn Rootworm a barberi		-	-			
	Corn Rootworm a virgifera vigifera		factor_	-			
	Corn Rootworm a vigifera zea		-	-			

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

All and the set

MALL BUCK

MARINA WARTER

的问题

•Please read seed tag to confirm the herbicide tolerance of the refuge component before use of glufosinate or glyphose. DuPont Pioneer claims suppression of corn earworm on Optimum® AcreMax® 1, Optimum® AcreMax®, and Optimum® AcreMax® Xterne labels with Herculex® 1 technology. Cry 14, 05 and Cry 24b; from B L 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. Stowers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields. DuracadeViptera", Viptera "Z3, Viptera", and Agrisure Viptera® 31:04 contain Agrisure Artesian technology. For information on trait resistance in different regions, please refer to the Canadian Com Pest Coalition.

GRAIN CORN HYBRIDS

A3979G2 RIB	
A4494G2 RIB	16
A4646G2 RIB	
A4848G2 RIB	
A4939G2 RIB	
A5225G2 RIB	
A5292G8 RIB	
A5424G2 RIB	
A5432G2 RIB	
A5909G2 RIB	
A5959G2 RIB	
A5977G8 RIB	
A6260G8 RIB	
A6015	
A6016RR	23
A6018G2 RIB	23
A6566G8 RIB	24
A6572G2 RIB	24
A6580G4 RIB	25

A6585G8 RIB	25
A6694G2 RIB	26
A6888G2 RIB	
A6757G8 RIB	27
A6975G2 RIB	27
A6929G4 RIB	
A6967	
A7197G8 RIB	
A7199G9 RIB	29
A7181	30
A7275G2 RIB	30
A7303	
A7373G2 RIB	31
A7388G8 RIB	32
A7599G9 RIB	32
A7790G8 RIB	33
A8188G8 RIB	
A8303G8 RIB	



CORN HYBRID PROTECTION

Our research and development program centers on our farmers and how they grow. Every year our team prioritizes the pest and disease challenges our farmers face in their fields as well as what is coming down the road. These challenges drive our research program to come up with new genetics solutions to win each year and allow our farmers to plant with confidence.

+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, and black cutworm.

+NEMATICIDES

Protection from a wide range of nematode species.

LAUNCHING THIS YEAR: FORTENZA COMPLETE

Seed treatments offer your crops the opportunity to fulfill their genetic potential in the field. With early emergence matched by early season protection, you can rely on the benefits of strong roots, disease resistance, insect control, and positioning for maximum yield.

Vayantis® fungicide seed treatment offers the most powerful compound to protect corn seedlings from Pythium, giving you the added security of knowing your corn genetics are protected. Now included in all PRIDE Seeds hybrids treated with Acceleron® or AgriShield® seed treatment.

Pythium poses a huge threat for corn growers, causing more damage than Fusarium and Rhizoctonia seedling diseases combined.

+FUNGICIDES

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

- Rhizoctonia
- Pythium
- Fusarium
- PenicilliumAspergillus

+INSECTICIDES

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

- Wireworm
- European Chafer
- White Grub
- Seedcorn Maggot

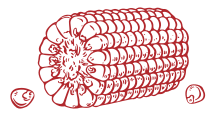
+NEMATICIDES

Safeguards your crops against the damage of targeted nematode species:

- Root-Knot
- Root-Lesion

🚫 Maxim	Quattro 🔊 Vayantis	Vibrance"	🔊 Draco"	🔌 Fortenza	MODES OF Action
PHYTHIUM SPECIES	• •				3
FUSARIUM SPECIES			•**		3
RHIZOCTONIA SPECIES		•	•*		4
PENICILLIUM					3
ASPERGILLUS					3
LESION NEMATODE			•**		1
ROOT KNOT NEMATODE			•*		1
WIREWORMS					1
EUROPEAN CHAFER				•	1
CUTWORM				•	1
SEEDCORN MAGGOT				*	1
	ALL AND	a selling and	D.H. M. MAN	in the second	STATE A

CORN LEGEND



ARGONOMIC 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 Spot

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.

Goss' Wilt

Goss's wilt is a bacterial disease of corn. It is caused by gram positive bacteria, Clavibacter michiganensis subsp. nebraskensis (CMN). This disease can cause both foliar symptoms and systemic wilt of corn.

Indicates fair rating



Indicates very good rating



PLANT CHARACTERTISTICS

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

Looking for drought tolerance, corn-on-corn or Tar Spot resistance? To help you find hybrids with the characteristics you value, look for these icons.

- Corn-on-Corn/Continuous Corn
- 👃 🛛 Strong Disease Package/High Disease Tolerance
- Drought Tolerance
- Early Emergence/Early Planting
- Late Season Intactness
- Stalk/Root Strength
- 🚯 🛛 Tar Spot Tolerant
- Top-End Yield
- New Product



PRODUCT RATINGS

Product rating characteristics are assigned by PRIDE Seeds based on comparisons with other PRIDE Seeds product, 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 very good rating (8)

Indicates excellent rating (9)

Indicates no value available or not applicable

TRAIT VERSIONS

These value-added trait versions are currently offered for corn:



CONVENTIONAL

2025 CHU

Very strong early grain hybrid for short season maturity zones. Excellent emergence and seedling vigour for a fast early season start. Very nice ear girth and consistency. Flowers appropriate for heat unit rating with rapid drydown for maturity. Has shown very stable, high yield potential for maturity rating.

16	Early flowering and finish
B	Rapid drydown allows for early harvest

Strong leaf disease tolerance

CHARACTERISTICS

Relative Maturity	70 Days
Emergence	•••••
Grain Drydown	•••••
Staygreen	
Drought Tolerance	•••••
Test Weight	•••••
Plant Health	

DISEASE TOLERANCE

N Leaf Blight Gray Leaf Spot Anthracnose

Gibberella Ear Mould Fungicide Response	
Tar Spot	

Low Populations Med Populations High Populations Marginal Soil

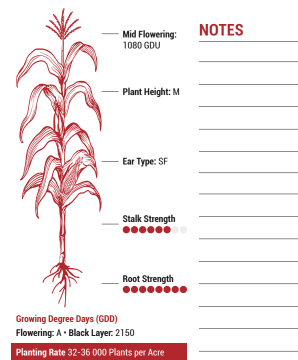
000000

....

MANAGEMENT

Productive Soil

Continuous Corn Adapt to No-Till



16 • PRIDE SEEDS PRODUCT GUIDE 2025



Provides trait protection for above ground insects. Combines top-end high yield potential and stability across soil types. Handles drought conditions very well. Medium length/girthy ears producing quality clean grain. Versatile, with a strong agronomic package...stands tough and yields big.

- Impressive season-long plant integrity allows for flexibility Ŷ on harvest schedule Strong spring emergence and vigour J6
- $\mathcal{Q}\mathcal{Q}$ Displays good stand establishment in tough conditions

CHARACTERISTICS

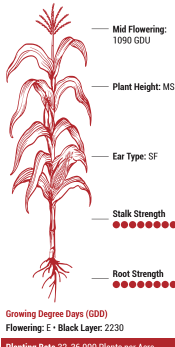
Relative Maturity	76 Days
Emergence	
Grain Drydown	$\bullet\bullet\bullet\bullet\bullet\circ\circ\circ\bullet$
Staygreen	•••••
Drought Tolerance	
Test Weight	
Plant Health	

MANAGEMENT

Med Populations High Populations Marginal Soil Productive Soil	••••
, , , , , , , , , , , , , , , , , , ,	

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	••••••
Gray Leaf Spot	•••••	Fungicide Response	•••••
Anthracnose	•••••	Tar Spot	



NOTES

Planting Rate 32-36 000 Plants per Acre

A4646 CRIB VIDOUBLEPRO®

High performance dual-purpose grain and silage hybrid. Excellent yield potential with good drydown. An attractive corn that has impressive stay-green and plant health. Well-balanced plant with nice stature.

- Moves well north of primary area of adaptation
- Very good seedling vigour makes it a good choice for early planting
- Good flex in moderate yielding conditions

CHARACTERISTICS

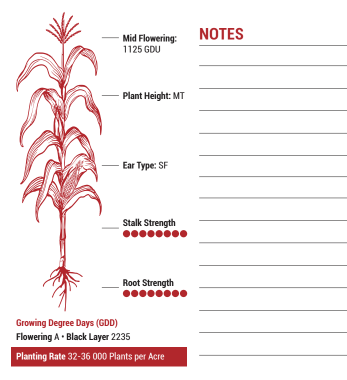
Relative Maturity	79 Days	Low Populations	
Emergence		Med Populations	
Grain Drydown	••••••	High Populations	
Staygreen	••••••	Marginal Soil	
Drought Tolerance		Productive Soil	
Test Weight		Continuous Corn	
Plant Health	•••••	Adapt to No-Till	

DISEASE TOLERANCE

N Leaf Blight	
Gray Leaf Spot	
Anthracnose	

Gibberella Ear Mould	••••••
Fungicide Response	
Tar Spot	

MANAGEMENT





Provides trait protection for above ground insects. Medium length/girthy ears producing quality clean grain. Shows stable yield in it's adapted maturity zone. Desirable yield to moisture ratios.

- Solid yield potential in stress environments
- Strong spring emergence and vigour
- Impressive season-long stalk and root strength

CHARACTERISTICS

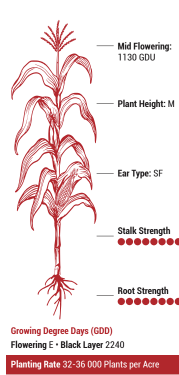
80 Days
•••••
••••••
•••••
•••••

MANAGEMENT

Low Populations	•••••••
Med Populations	••••••
High Populations	••••••
Marginal Soil	••••••
Productive Soil	
Continuous Corn	$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$
Adapt to No-Till	••••••

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	••••••
Gray Leaf Spot	•••••	Fungicide Response	$\bullet\bullet\bullet\bullet\bullet\circ\circ\circ\bullet$
Anthracnose		Tar Spot	



2400 CHU

Proven track record over multiple years. Strong yield potential across enviroments and populations. Great choice for grain and silage usage. Consistent, girthy ear style.

Perform well at high populations θ

GG Good Goss's Wilt tolerance

Maintains plant integrity and attractive appearance through Ŷ late season.

CHARACTERISTICS

Relative Maturity	81 Days
Emergence	
Grain Drydown	
Staygreen	
Drought Tolerance	
Test Weight	
Plant Health	

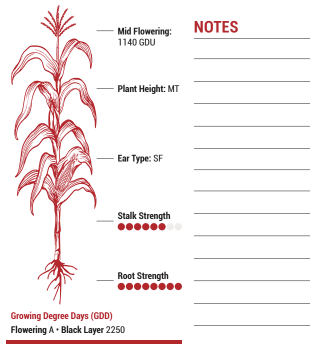
High Populations Marginal Soil Productive Soil Continuous Corn Adapt to No-Till

Low Populations Med Populations

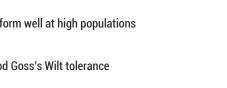
DISEASE TOLERANCE

N Leaf Blight Gray Leaf Spot Anthracnose

Gibberella Ear Mould	
Fungicide Response	
Tar Spot	



Planting Rate 30-34 000 Plants per Acre



MANAGEMENT

A5225 RIB 2575 CHU

Proven focus hybrid with outstanding performance over many years. A medium-statured plant featuring consistent yield potential and strong agronomics. This grain hybrid has open flared husks for enhanced drydown.

- Rapid emergence and strong spring vigour J.
- Best performance with aggessive populations Ø
- Ø Excellent late season intactness with good Goss's Wilt tolerance

CHARACTERISTICS

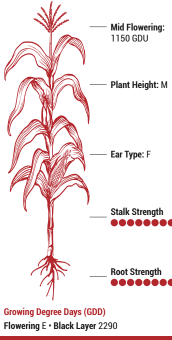
Relative Maturity	84 Days
Emergence	
Grain Drydown	
Staygreen	
Drought Tolerance	
Test Weight	
Plant Health	

MANAGEMENT

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

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	•••••
Gray Leaf Spot	••••••	Fungicide Response	•••••
Anthracnose		Tar Spot	



NOTES

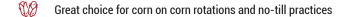
Planting Rate 34-36 000 Plants per Acre

A5292 GE Smart Sta

Strong emergence and rapid seedling vigour. Impressive disease tolerance ratings. Excellent opportunity for positioning for corn rootworm trait protection. Ideal usage as grain hybrid, yet offering strong value as a silage choice.

J6	Rapid emergence and	strong spring vigour
----	---------------------	----------------------

Perform very well in high yielding environments Ø



CHARACTERISTICS

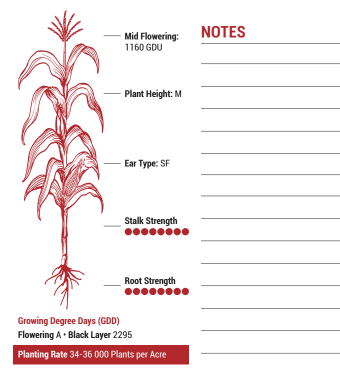
Grain Drydown Staygreen Drought Tolerance Test Weight		Med Populations High Populations Marginal Soil Productive Soil	
Plant Health Relative Maturity	••••••• 85 Days		••••••

DISEASE TOLERANCE

N Leaf Blight	••••••
Gray Leaf Spot	•••••
Anthracnose	

Gibberella Ear Mould Fungicide Response	
Tar Spot	

MANAGEMENT





NEW VT2PRO hybrid for 2625 heat unit zones. Provides trait protection for above ground insects. Top end yield potential, reliable agronomics, and strong disease tolerance combine for a robust agronomic package. Take-anywhere hybrid with exciting yields. Medium length/girthy ears producing quality clean grain. Strong agronomic package provides placement versatility.

- Strong spring emergence and vigour Th
- Very good plant health
- Impressive season-long stalk and root strength

CHARACTERISTICS

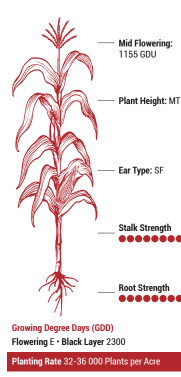
Emergence	•••••
Grain Drydown	••••••
Staygreen	••••••
Drought Tolerance	••••••
Test Weight	•••••
Plant Health	•••••
Relative Maturity	85 Days

MANAGEMENT

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

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	••••••
Gray Leaf Spot	•••••	Fungicide Response	\bullet
Anthracnose	•••••	Tar Spot	



NOTES

FOCUSED ON PERFORMANCE • 19

A5432 RIB VIDoublePRO 2650 CHU

Proven performance with strong yield potential. Flexible as a dual-purpose usage hybrid. Early flowering with very strong late season intactness and stalk strength for a taller plant. Great drought and stress tolerance.

Q Rapid drydown allows for early harvest

Populations should be kept on the higher side 0

Ω9 Utilize as a dual-purpose hybrid

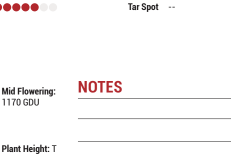
CHARACTERISTICS

Emergence	••••••	Low Populations	
Grain Drydown		Med Populations	
Staygreen		High Populations	
Drought Tolerance		Marginal Soil	
Test Weight		Productive Soil	
Plant Health		Continuous Corn	
Relative Maturity	86 Days	Adapt to No-Till	
-	-		

DISEASE TOLERANCE

N Leaf Blight	•••••	Gibberella Ear Mould	•••••
Gray Leaf Spot		Fungicide Response	•••••
Anthracnose		Tar Spot	

1170 GDU



MANAGEMENT

Stalk Strength

Ear Type: SF

Root Strength 0000000

Growing Degree Days (GDD) Flowering A · Black Layer 2310

Planting Rate 32-36 000 Plants per Acre



Proven benchmark winner with exceptional grain quality. Excellent late season intactness with very good stalk strength and late season health. Very good test weight with fast drydown. Can position north given early flowering for maturity rating. Very strong yield and agronomics. Produces consistent girthy, blocky ears.

- Q Attractive agronomic characteristics Exceptional grain quality as key attribute Ø
- Early flowering for fast grain setup Th

CHARACTERISTICS

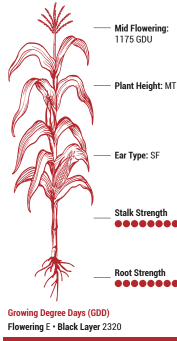
Relative Maturity	88 Days
Emergence	
Grain Drydown	
Staygreen	
Drought Tolerance	•••••
Test Weight	
Plant Health	••••••

MANAGEMENT

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

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	•••••••
Gray Leaf Spot	•••••	Fungicide Response	\bullet
Anthracnose		Tar Spot	



NOTES

Planting Rate 32-36 000 Plants per Acre

2725 CHU

Exciting high top-end yield potential grain hybrid. A new performance standard in this maturity. Versatile hybrid for a wide range of soils and conditions. Attractive harvest appearance allows for late season harvest flexibility. Features large ears with consistent uniformity. Impressive step change to meet high yield expectations.

QQ Very good stress tolerance and agronomics

Outstanding yield potential in high-yield, productive soils (Ø)

Ø Very adaptable to any soil type and environment

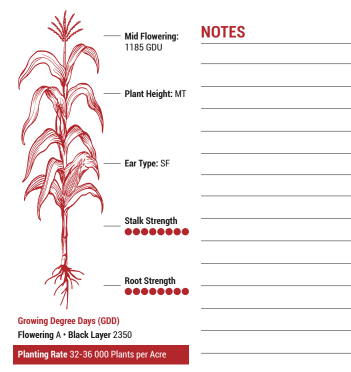
CHARACTERISTICS

Relative Maturity Emergence	89 Days	-	•••••
Grain Drydown	••••••	High Populations	•••••
Staygreen		Marginal Soil	
Drought Tolerance	••••••	Productive Soil	
Test Weight	••••••	Continuous Corn	••••
Plant Health	••••••	Adapt to No-Till	•••••

DISEASE TOLERANCE

N Leaf Blight	••••••
Gray Leaf Spot	••••••
Anthracnose	

MANAGEMENT





A SmartStax hybrid for 2750 heat unit zones providing trait protection for above and below ground insects. Combines top-end high yield potential and stability across soil types. Medium length ears producing quality clean grain.

- Versatile, with a strong agronomic package Ø
- Ø Impressive season-long stalk and root strength
- Excellent tolerance to anthracnose stalk rot

CHARACTERISTICS

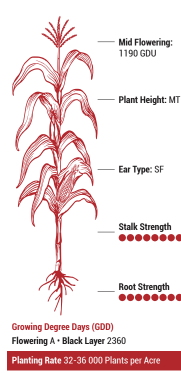
Relative Maturity	90 Days
Emergence	•••••
Grain Drydown	
Staygreen	
Drought Tolerance	••••
Test Weight	
Plant Health	

MANAGEMENT

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

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	••••••
Gray Leaf Spot		Fungicide Response	••••••
Anthracnose		Tar Spot	



A6260 RIB Smart Stax

Reliable high performance stability with above and below-ground insect protection hybrid for this maturity range. Excellent late-season standability provides a solid late harvest option in this maturity. Consistent and reliable for all soil types. Excellent overall plant disease package and late-season intactness.

Ψ	Ideal as grain hybrid, but can be positioned for silage

Strong emergence and vigour suitable for early planting

Tolerates heavy corn-after-corn residue

CHARACTERISTICS

101

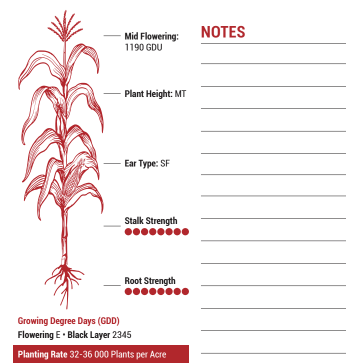
Relative Maturity	91 Days	Low Populations
Emergence	••••••	Med Populations
Grain Drydown		High Populations
Staygreen		Marginal Soil
Drought Tolerance		Productive Soil
Test Weight		Continuous Corn
Plant Health	•••••	Adapt to No-Till

DISEASE TOLERANCE

N Leaf Blight	
Gray Leaf Spot	
Anthracnose	

Gibberella Ear Mould Fungicide Response	
Tar Spot	

MANAGEMENT



A6015 CONVENTIONAL

Benchmark hybrid for outstanding grain yield and silage performance with excellent quality and consistency. Rapid emergence, spring vigour and grain drydown. Visually attractive hybrid with excellent grain quality and consistency - Supported by durable stalks and roots through to late season. Very good foliar health and disease tolerance. Superior and consistent yield potential for anywhere in its maturity.

- Ability for ear flex with extra kernel rows
- Excellent agronomic package
- Excellent late-season health and plant intactness

CHARACTERISTICS

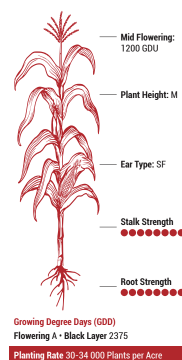
Relative Maturity	92 Days
Emergence	
Grain Drydown	
Staygreen	
Drought Tolerance	
Test Weight	
Plant Health	

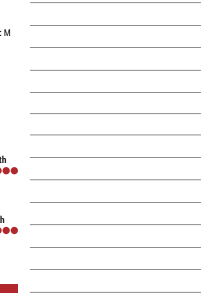
MANAGEMENT

Low Populations	•••••••
Med Populations	••••••
High Populations	
Marginal Soil	••••••
Productive Soil	••••••
Continuous Corn	$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$
Adapt to No-Till	•••••

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	••••••
Gray Leaf Spot		Fungicide Response	
Anthracnose		Tar Spot	





A6016 (G1) RR **Example 2800 CHU**

A6015 family of hybrids. Rapid emergence, spring vigour and grain drydown. Dual-purpose hybrid with outstanding grain yield and silage performance. Showy hybrid with excellent grain quality and consistency. Supported by durable stalks and roots through to late season.Superior uniformity for plant and ear size. Very good foliar health and disease tolerance.

Ŵ	Excellent agronomic package for no-till and reduced
22	tillage systems

Excellent late season health and plant intactness

Excellent usage as both grain and silage

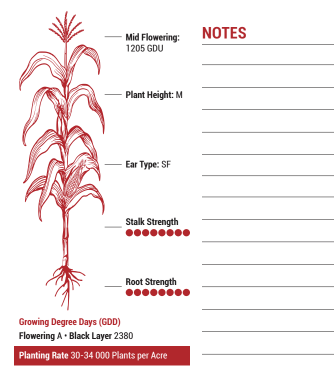
CHARACTERISTICS

Relative Maturity	92 Days	Low Populations
Emergence	••••••	Med Populations
Grain Drydown		High Populations
Staygreen	••••••	Marginal Soil
Drought Tolerance	••••••	Productive Soil
Test Weight	••••••	Continuous Corn
Plant Health	•••••	Adapt to No-Till

DISEASE TOLERANCE

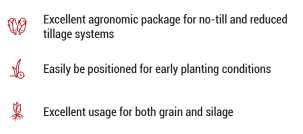
N Leaf Blight Oracle Contraction Contracti

MANAGEMENT





Product of proven family for outstanding yield and silage performance year after year. Superior and consistent yield potential in its maturity. Rapid emergence, spring vigour and grain drydown. Exceptional spring performance, with the ability to handle a wide range of growing conditions/environments. Visually attractive hybrid with excellent grain quality and consistency - Supported by durable stalks and roots through to late season.



CHARACTERISTICS

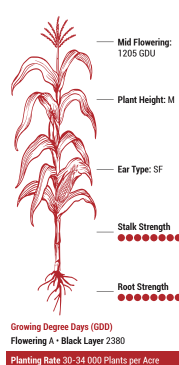
Relative Maturity	92 Days
Emergence	
Grain Drydown	
Staygreen	
Drought Tolerance	
Test Weight	
Plant Health	

MANAGEMENT

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

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	••••••
Gray Leaf Spot	••••••	Fungicide Response	\bullet
Anthracnose	•••••	Tar Spot	



A6566 GE SmartSta 2850 CHU

A SmartStax hybrid for 2850 heat unit zones providing trait protection for above and below ground insects. Combines top-end high yield potential and stability across soil types. Long ear length with very nice girth.

CO -	Great choice for corn on corn rotations
14.42	

- Ø Strong agronomic package
- Excellent tolerance to anthracnose stalk rot S

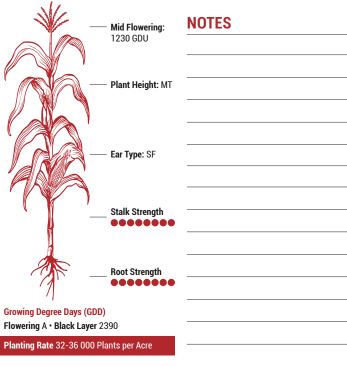
CHARACTERISTICS

М	AN	AG	EM	ENT

95 Days	Low Populations	
	Med Populations	•••••
	High Populations	•••••
	Marginal Soil	•••••
	Productive Soil	•••••
	Continuous Corn	•••••
	Adapt to No-Till	$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$
		Med Populations High Populations Marginal Soil Productive Soil Continuous Corn

DISEASE TOLERANCE

N Leaf Blight	•••••	Gibberella Ear Mould	••••••
Gray Leaf Spot		Fungicide Response	
Anthracnose	•••••	Tar Spot	$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$





A leader impact hybrid with tremendous top-end yield potential and nice grain guality. Has become a key hybrid in this maturity zone. Value-added above-ground insect trait protection. Very good disease package and sound agronomic characteristics. Quick emergence in the spring allows positioning across a wide range of growing environments.

- Very good early-season growth Ø
- Ø Responds to intensive management
- Outstanding performance in the spring very rapid emergence Th

CHARACTERISTICS

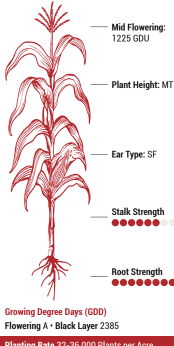
Relative Maturity	95 Days
Emergence	
Grain Drydown	
Staygreen	•••••
Drought Tolerance	
Test Weight	
Plant Health	

MANAGEMENT

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

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	••••••
Gray Leaf Spot	\bullet	Fungicide Response	••••••
Anthracnose	•••••	Tar Spot	•••••



NOTES

Planting Rate 32-36 000 Plants per Acre

A6580 RIB Trecepta®

Provides trait protection for above ground insects including Western Bean Cutworm. Consistently high end yield performance over many environments. Excellent grain quality on a consistent ear size and girth.

ÇØ Defensive response to heat and drought stress

Strong emergence X

Highly responsive to fungicide applications S

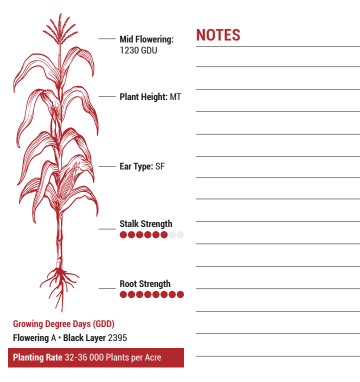
CHARACTERISTICS

	0C D		
Relative Maturity	96 Days	Low Populations	
Emergence		Med Populations	
Grain Drydown		High Populations	
Staygreen		Marginal Soil	
Drought Tolerance		Productive Soil	
Test Weight		Continuous Corn	
Plant Health		Adapt to No-Till	

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	•••••
Gray Leaf Spot		Fungicide Response	
Anthracnose	•••••	Tar Spot	•••••

MANAGEMENT



A6585 CE Smart Sta 2875 CHU

Go-anywhere hybrid. Above and below-ground insect-protected hybrid for 2875 CHU maturity. Superb performance consistency with long lasting stalk health. Expect a consistent, positive response to crop management. Strong emergence and vigour tolerate heavy corn-after-corn residue. Wide harvest window for added management flexibility.

- 2 Ideal as grain hybrid but can be positioned for silage
- Very good disease package and sound agronomic characteristics Å
- 10 Versatile hybrid for a wide range of soils and conditions

CHARACTERISTICS

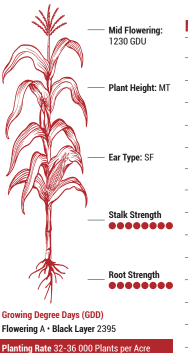
Relative Maturity	96 Days
Emergence	
Grain Drydown	
Staygreen	
Drought Tolerance	
Test Weight	
Plant Health	

MANAGEMENT

Less Describedienes	
Low Populations	
Med Populations	
High Populations	
Marginal Soil	
Productive Soil	
Continuous Corn	••••••
Adapt to No-Till	$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	••••••
Gray Leaf Spot	••••••	Fungicide Response	\bullet
Anthracnose	•••••	Tar Spot	\bullet



NOTES

FOCUSED ON PERFORMANCE • 25

A6694 RIB **VIDoublePRO**®

Impressive top-end yield potential. Value-added above-ground insect trait protection. Visually attractive fall appearance and late season plant integrity. Position with confidence and push it for high-end yields. Excellent package opportunity with A688862 RIB and A675768 RIB. Outstanding yield capacity in multiple environments.

Ŷ	Excellent stay-green and late season intactness

Responds to intensive management

Early flowering for maturity rating allows for rapid grain setup

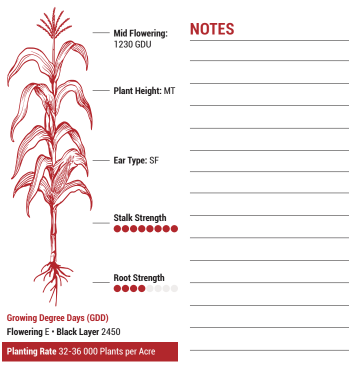
CHARACTERISTICS

|--|

Relative Maturity	97 Days	Low Populations		
Emergence		Med Populations	•••••	
Grain Drydown	\bullet	High Populations		
Staygreen		Marginal Soil	•••••	
Drought Tolerance		Productive Soil	•••••	
Test Weight		Continuous Corn	\bullet	
Plant Health	•••••	Adapt to No-Till	\bullet	

DISEASE TOLERANCE

N Leaf Blight	•••••	Gibberella Ear Mould	••••••
Gray Leaf Spot	•••••	Fungicide Response	••••••
Anthracnose		Tar Spot	\bullet





A tried, tested and true product with the ability to produce top end yields over a wide range of environments. Highly responsive to management, but also able to perform in lower yield potential situations. Excellent stress and leaf disease tolerances. Great choice for dual-purpose grain and silage use. Maintains plant integrity through late season.

- Strong emergence and early vigour
- Expect a positive response to crop management
- Maintains strong performance in low-yield environments

CHARACTERISTICS

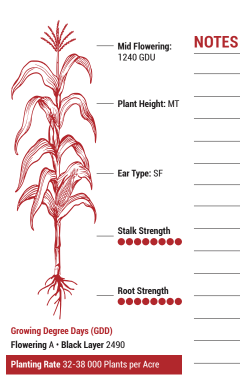
Relative Maturity	99 Days
Emergence	
Grain Drydown	
Staygreen	
Drought Tolerance	
Test Weight	
Plant Health	

MANAGEMENT

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

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	••••••
Gray Leaf Spot	••••••	Fungicide Response	
Anthracnose	•••••	Tar Spot	\bullet



A6757 CE Smart Stax

A flagship proven hybrid that has a combination of yield and grain quality. Outstanding consistent yield producer with excellent ear mould resistance. Visually attractive with an upright leaf stature. Rock solid agronomic package allows for flexibility of late harvest window. Great choice for dual-purpose grain and silage use. Outstanding ear mould resistance year after year.

Takes advantage in high-yielding management systems

- Excellent agronomic package for no-till and reduced tillage systems
- Strong emergence and vigour

CHARACTERISTICS

 θ

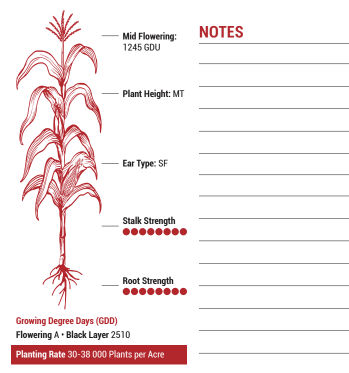
	ACEN	ACNIT
IVIAIN	AGEI	MENT

Relative Maturity	99 Days	Low Populations	
Emergence	••••••	Med Populations	
Grain Drydown	\bullet	High Populations	
Staygreen	••••••	Marginal Soil	
Drought Tolerance	••••••	Productive Soil	
Test Weight		Continuous Corn	
Plant Health	••••••	Adapt to No-Till	

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella
Gray Leaf Spot		Fungicide
Anthracnose	•••••	

erella Ear Mould	••••••
jicide Response	•••••
Tar Spot	$\bullet\bullet\bullet\bullet\bullet\circ\circ\circ\circ$





Versatile hybrid with strong emergence. Solid Late season plant health Very good harvestability and solid ear mould tolerance

- Excels with final plant stands 34-35,000ppa
- Nice late season intactness
- Nice response to fungicide in high yielding environments

CHARACTERISTICS

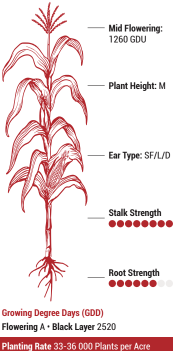
Relative Maturity	99 Days
Emergence	•••••
Grain Drydown	$\bullet\bullet\bullet\bullet\bullet\circ\circ\bullet$
Staygreen	
Drought Tolerance	
Test Weight	
Plant Health	

MANAGEMENT

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

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	••••••
Gray Leaf Spot		Fungicide Response	••••••
Anthracnose	•••••	Tar Spot	••••••



NOTES

M

A6929 RIB Trecepta® 3000 CHU

A very exciting Trecepta traited hybrid for 3000 heat unit zones. Trait protection for western bean cutworm and corn earworm. Very high end yield potential for grain, potential for silage useage. Very good emergence and strong spring vigour. Consistent girthy ears with high kernel count. Fast grain drydown. Excellent overall disease tolerance.

Excellent late season health and plant intactness allow Ø for late harvest

Ø Can be used as a dual purpose grain and silage hybrid

MANAGEMENT

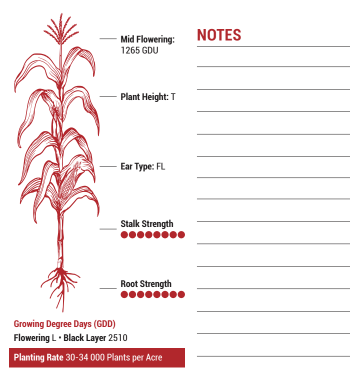
Adapts very well to sand and lighter soils Th

CHARACTERISTICS

Grain Drydown	99 Days	Med Populations High Populations	
Drought Tolerance Test Weight		Productive Soil	••••••

DISEASE TOLERANCE

N Leaf Blight	•••••	Gibberella Ear Mould	•••••
Gray Leaf Spot	•••••	Fungicide Response	••••••
Anthracnose		Tar Spot	$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$





Conventional version of A7270 for highly consistent yield with excellent drydown. Outstanding emergence, spring vigour, drought and stress tolerance. Outstanding late season intactness and standability.

- Plant early to take advantage of rapid emergence and vigour J.
- Moves well south of primary area of adaptation Ø
- Ø Excellent dual-purpose choice as grain and silage performer

CHARACTERISTICS

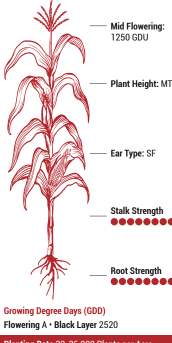
Relative Maturity	100 Days
Emergence	
Grain Drydown	
Staygreen	
Drought Tolerance	
Test Weight	
Plant Health	

MANAGEMENT

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

DISEASE TOLERANCE

N Leaf Blight	•••••	Gibberella Ear Mould	••••••
Gray Leaf Spot	••••••	Fungicide Response	
Anthracnose		Tar Spot	$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$



NOTES

Planting Rate 32-36 000 Plants per Acre

A7197 GE Smart Stax

Industry leading yield potential for this maturity with above and below-ground insect-protected hybrid for 3050 CHU maturity range. An impact hybrid in the lineup. A tall-statured plant featuring consistent ear size and long lasting stalk and leaf health. Outstanding disease package and sound agronomic characteristics. Very strong late-season intactness and ease of harvest.

Very good drydown allows for flexible harvest

- Excellent late season health and plant intactness allow for late harvest
- 🔏 🛛 Outstanding health and disease tolerant

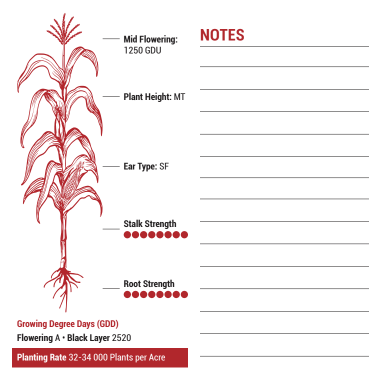
CHARACTERISTICS

Relative Maturity	100 Days	Low Populations	
Emergence	••••••	Med Populations	
Grain Drydown		High Populations	
Staygreen		Marginal Soil	
Drought Tolerance	••••••	Productive Soil	
Test Weight		Continuous Corn	
Plant Health	••••••	Adapt to No-Till	

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	••••••
Gray Leaf Spot	••••••	Fungicide Response	••••••
Anthracnose	••••	Tar Spot	$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$

MANAGEMENT





NEW SmartStax Pro traited hybrid for 3075 heat unit zones. Provides trait protection for above and below ground insects that includes 1 additional crw trait protection event. Excellent top end yield potential for this maturity.

- Strong emergence and early season vigour
- Good stalks and very good roots
- Good disease tolerances including anthracnose stalk rot

CHARACTERISTICS

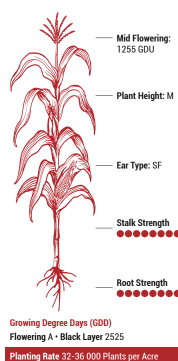
101 Days
•••••
••••

MANAGEMENT

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

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	
Gray Leaf Spot	••••••	Fungicide Response	••••••
Anthracnose		Tar Spot	



A7181 CONVENTIONAL

An exciting conventional hybrid for 3075 heat unit zones. Outstanding top end yield potential. Excellent ear girth with a semi-Flex ear style. Ear carries large kernels that are wide and deep.

- Best performance is at moderate to higher populations
- Best placed in optimal soil situations that aid in root development

MANAGEMENT

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

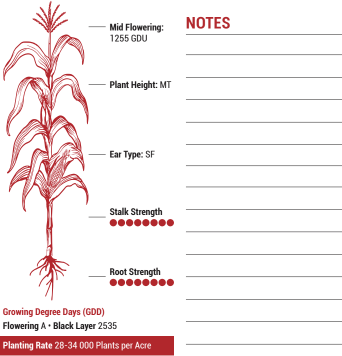
Strong spring emergence and vigour.

CHARACTERISTICS

Relative Maturity	101 Days
Emergence	•••••
Grain Drydown	•••••
Staygreen	•••••
Drought Tolerance	
Test Weight	•••••
Plant Health	•••••

DISEASE TOLERANCE

N Leaf Blight	•••••	Gibberella Ear Mould	••••••
Gray Leaf Spot	•••••	Fungicide Response	••••••
Anthracnose	•••••	Tar Spot	$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$





Early Riser Well rounded Agronomics Excellent yield potential for maturity

- Diverse across soil types
- ki Strong stalksand roots, while featuring great late season health
- Optimizes harvest with plant integrity

CHARACTERISTICS

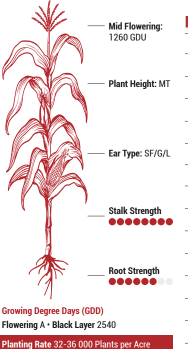
Relative Maturity	102 Days
Emergence	
Grain Drydown	
Staygreen	
Drought Tolerance	
Test Weight	
Plant Health	

MANAGEMENT

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

DISEASE TOLERANCE

N Leaf Blight	•••••	Gibberella Ear Mould	••••••
Gray Leaf Spot	••••••	Fungicide Response	
Anthracnose		Tar Spot	•••••



NOTES

30 • PRIDE SEEDS PRODUCT GUIDE 2025

A7303 CONVENTIONAL

3150 CHU

Conventional version of A7373G2 RIB hybrid for 3150 CHU maturity range. Features superior high-end yield potential with large ear size and girth. Very good ear flex allows for adaptation to tougher acres and coarse soils. Outstanding late-season intactness.

de la	Agronomically sound with solid foliar disease package
-------	---

Responds to high-yielding environments

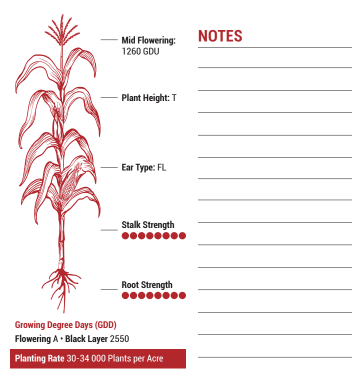
Flexible ear style allows population to match yield goal

CHARACTERISTICS

MANAGEMENT

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	••••••
Gray Leaf Spot	•••••	Fungicide Response	••••••
Anthracnose	•••••	Tar Spot	$\bullet\bullet\bullet\bullet\bullet\circ\circ\circ\bullet$





Features superior high-end yield potential with large ear size and girth. Very good ear flex allows for adaptation to tougher acres and coarse soil types. Agronomically sound with solid foliar disease package. A hybrid with phenomenal upper end yield potential. Flex nature and strong plant health allow positioning across a wide range of acres

- Handles challenging situations well
- Responds to high-yielding environments but is also adapted to medium to lower yielding fields
- 🖞 🔹 Use as a dual-purpose hybrid

CHARACTERISTICS

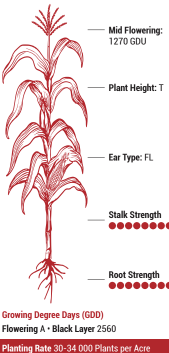
Relative Maturity	104 Days
Emergence	
Grain Drydown	
Staygreen	
Drought Tolerance	
Test Weight	
Plant Health	

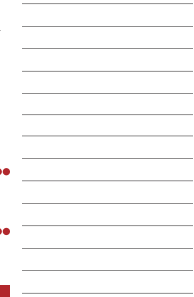
MANAGEMENT

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

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	•••••
Gray Leaf Spot	••••••	Fungicide Response	••••••
Anthracnose	\bullet	Tar Spot	$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$





A7388 CE Smart Stax

NEW SmartStax hybrid for 3175 heat unit zones. Provides trait protection for above and below ground insects. Impressive yield performance over multiple environments. Very nice grain quality and visually appealing ear aspect.

¢Ø	Displays good stand establishment in tough conditions
Ø	A great choice to maximize highly productive acres

Very strong emergence and early seedling vigour

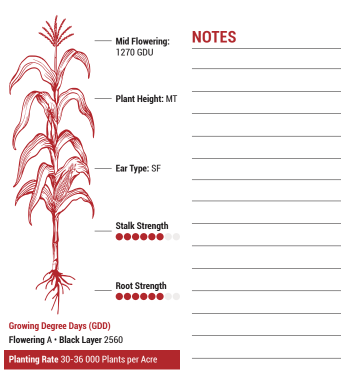
CHARACTERISTICS

Relative Maturity	104 Days	Low Populations	
Emergence	••••••	Med Populations	•••••
Grain Drydown		High Populations	
Staygreen		Marginal Soil	
Drought Tolerance		Productive Soil	
Test Weight	•••••	Continuous Corn	
Plant Health	••••••	Adapt to No-Till	

MANAGEMENT

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	••••••
Gray Leaf Spot	••••••	Fungicide Response	••••••
Anthracnose	•••••	Tar Spot	$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$





Trait protection for above and below ground pests. Great top end, stable yield potential for grain. Strong spring emergence and vigour. Consistent girthy ears with high kernel count. Sturdy plant for outstanding late season intactness and amazing standability.



Excellent disease tolerance with long lasting health and staygreen

- h
- Average flowering for maturity rating
- Best positioned on light to medium textured soils

CHARACTERISTICS

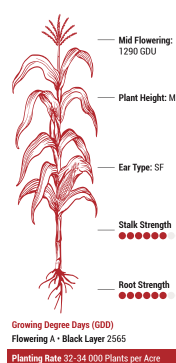
106 Days
•••••

MANAGEMENT

Low Populations	$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$
Med Populations	
High Populations	
Marginal Soil	•••••
Productive Soil	
Continuous Corn	••••••
Adapt to No-Till	•••••

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	••••••
Gray Leaf Spot	••••••	Fungicide Response	••••••
Anthracnose	•••••	Tar Spot	\bullet



NOTES



32 • PRIDE SEEDS PRODUCT GUIDE 2025

A7790 GE Smart Stax

Proven agronomically complete. Outstanding grain quality and test weight across all soil types. Long, consistent ears with eye-catching looks. Very strong agronomics support higher plant populations. Well-balanced plant with visually attractive plant and ear stature. Exceptional ear size consistency.

A great late-harvest option

Plant at medium to higher populations for optimum performance

MANAGEMENT

Low Populations Med Populations High Populations Marginal Soil

Productive Soil Continuous Corn Adapt to No-Till

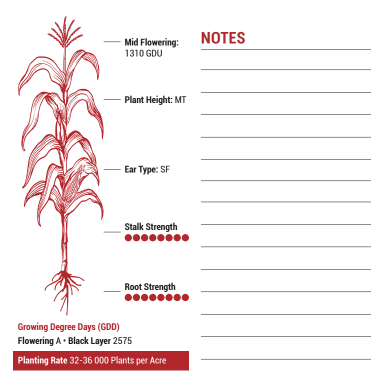
CHARACTERISTICS

Ø

Relative Maturity	107 Days
Emergence	•••••
Grain Drydown	••••
Staygreen	•••••
Drought Tolerance	•••••
Test Weight	•••••
Plant Health	•••••

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	••••••
Gray Leaf Spot	••••••	Fungicide Response	••••••
Anthracnose	••••••	Tar Spot	





A grain hybrid for 3350 heat unit zones providing trait protection for above and below insects. Outstanding top end yield potential. Long lasting staygreen and health.

- A risk-reducer that handles stress well
- ${\ensuremath{\widetilde{V}}}$ Focus on intended geography or later planting and position with confidence
- Excellent choice to partner with A8303G8 IB

CHARACTERISTICS

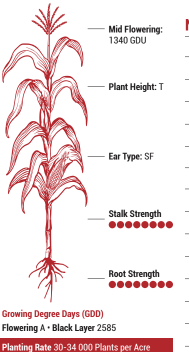
Relative Maturity	110 Days
Emergence	
Grain Drydown	
Staygreen	
Drought Tolerance	
Test Weight	
Plant Health	

MANAGEMENT

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

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	••••••
Gray Leaf Spot	••••••	Fungicide Response	••••••
Anthracnose		Tar Spot	\bullet



NOTES

FOCUSED ON PERFORMANCE • 33

A8303 GE Smart Stax

Full-season benchmark hybrid. Phenomenally high yield potential with outstanding ear size consistency. Visually attractive ears with packed heavy grain. Stellar late-season plant health and ease of harvest. Robust plant style that's quick to fully canopy.

Determinate ear responds to higher populations

Quick to fully canopy

Stellar late-season plant health and ease of harvest

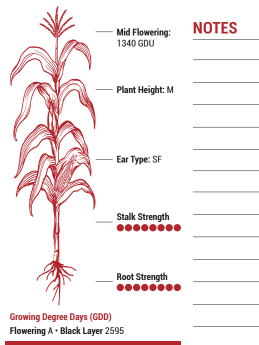
CHARACTERISTICS

Grain Drydown Staygreen Drought Tolerance Test Weight		Med Populations High Populations Marginal Soil Productive Soil Continuous Corn	
Plant Health	•••••	Adapt to No-Till	•••••

MANAGEMENT

DISEASE TOLERANCE

N Leaf Blight	••••••	Gibberella Ear Mould	••••••
Gray Leaf Spot	••••••	Fungicide Response	
Anthracnose	•••••	Tar Spot	



Planting Rate 34-40 000 Plants per Acre

FLEX GUIDE **YOUR CORN EAR**

SILAGE CORN HYBRIDS

AS1017RR EDF	38
AS1018G2 EDF RIB	38
A4414RR	39
A4705HMRR	
A4646G2 RIB	40
A4939G2 RIB	40
AS1027RR EDF	
AS1028G2 EDF RIB.	41
AS1047RR EDF	42
A5292G8 RIB	
A5432G2 RIB	43
A5686G2 RIB	
A5977G8 RIB	44
A6260G8 RIB	44
A6015	
A6016RR	45

		-
A6018G2 RIB	N ST	
A656668 RIB A658568 RIB		
A6585G8 RIB	1 1 T	
AS IUY/G8 EDF RIB		47
A6888G2 RIB	1.1.2	
A6757G8 RIB		
A6929G4 RIB	4 16	<u></u>
A7197G8 RIB	10	49
A6967	<u> </u>	
A7181		50
A7275G2 RIB		51
A7303.		51
A7373G2 RIB		52
A7790G8 RIB		And the second second
A8188G8 RIB		
A8303G8 RIB		



AS1017 GI RR EDF

Ideal choice for short season silage production. Superb forage yields from an early silage, high-moisture corn, offering opportunity in shorter season growing areas. Slow grain-drying rate preserves reliable and consistent feed quality at ideal moisture content. Strong emergence and aggressive spring vigour. A solid fit for beef feedlot operations. Tall, uniform plant height. Produces consistent ear size with flint kernels on white cob.

High Milk & Beef per Acre values

Widely adapted East to West in varying growing environments

🔞 Handles tough, variable soils, as well as highly productive soils

MANAGEMENT

Low Populations Med Populations High Populations Marginal Soil

Productive Soil

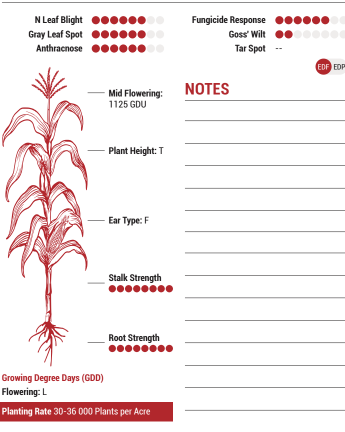
Continuous Corn

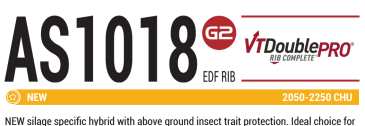
CHARACTERISTICS

Ø

Relative Maturity	71-76 Days
Emergence	
Drought Tolerance	••••••
Staygreen	
Plant Health	•••••
Crude Protein	\bullet
NDFD	
Starch	
Milk / Beef per Acre	•••••
Milk / Beef per Tonne	••••••

DISEASE TOLERANCE





New slidge specific hybrid with above ground insect trait protection. Ideal choice for short season silage production. Superb forage yields from an early silage, highmoisture corn, offering opportunity in shorter season growing areas. Slow grain-drying rate preserves reliable and consistent feed quality at ideal moisture content. Strong emergence and aggressive spring vigour. A solid fit for beef feedlot operations. Tall, uniform plant height. Produces consistent ear size with flint kernels on white cob.

- High Milk & Beef per Acre values
 - Widely adapted East to West in varying growing environments
- 🗑 Handles tough, variable soils, as well as highly productive soils

CHARACTERISTICS

Ø

1

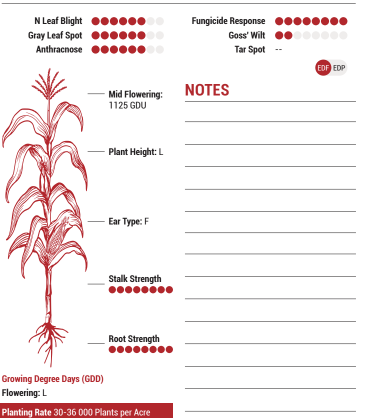
М

Relative Maturity	71-76 Days
Emergence	•••••
Drought Tolerance	
Staygreen	
Plant Health	
Crude Protein	••••
NDFD	
Starch	
Milk / Beef per Acre	
ilk / Beef per Tonne	••••••

MANAGEMENT

Low Populations	\bullet
Med Populations	•••••
High Populations	•••••
Marginal Soil	•••••
Productive Soil	••••••
Continuous Corn	•••••

DISEASE TOLERANCE



A4414 G1 Roundup Readiv 2050-2125 CHU

Features dual-purpose grain and silage characteristics. Combines early maturity with very good digestibility for high energy yield. Stable performer on challenging sites where early harvesting is a necessity. Outstanding emergence, standability and health. Long-lasting stay-green. Early grain maturity, ensuring a high starch content and an early harvest. Maximum starch yield candidate.

MANAGEMENT

Superior emergence for diverse soil placement Ъ Ø Great stalks and plant health

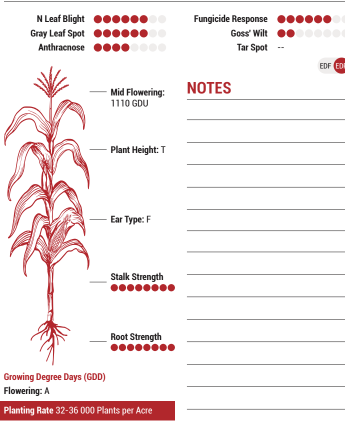
Strong starch and protein values

CHARACTERISTICS

Ø

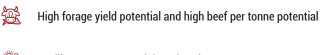
Relative Maturity	72-75 Days	-	••••
Emergence	•••••	Med Populations	
Drought Tolerance		High Populations	
Staygreen	••••••	Marginal Soil	••••••
Plant Health	•••••	Productive Soil	
Crude Protein		Continuous Corn	\bullet
NDFD			
Starch			
Milk / Beef per Acre			
Milk / Beef per Tonne			

DISEASE TOLERANCE





Benchmark product for the silage, grazing and high-moisture corn grower. Ideal for securing an early harvest regardless of planting date. Slow grain drying rate preserves reliable and consistent feed quality at ideal moisture content for a wide harvest window. Positive digestibility-to-starch ratio and exceptionally long lasting staygreen. Consistently high quality energy content and intake potential. Excellent for grazing use with high yield, nutritition and strong stalks. Solid fit for beef or dairy operations.



- $\Omega \mathcal{G}$ Resilient staygreen and drought tolerance
- Strong emergence and aggressive spring vigour Jh.

CHARACTERISTICS

74-77 Days
•••••
•••••

MANAGEMENT

•••••
••••••
••••••
••••••
••••••
•••••

DISEASE TOLERANCE

Μ

Grow

Flow

Plan

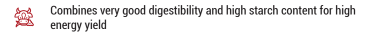
	-		
N Leaf Blight Gray Leaf Spot Anthracnose		Fungicide Response Goss' Wilt Tar Spot	
	Mid Flowering: 1120 GDU	NOTES	EDF EDP
	—— Plant Height: MT		
	—— Ear Type: SF		
	Stalk Strength		
-	Root Strength		
ving Degree Days ((vering: E	GDD)		
ting Rate 32-36 00	00 Plants per Acre		
vering: E nting Rate 32-36 00			

A4646 (RIB COMPLETE PRO RIB COMPLETE PRO 2175-2275 CHU

Dual-purpose silage and grain hybrid with the benefit of above ground insect trait protection.

Early grain maturity, ensuring a high starch content and an early harvest

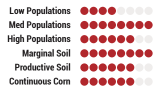
Strong emergence, standability and plant health 🕹



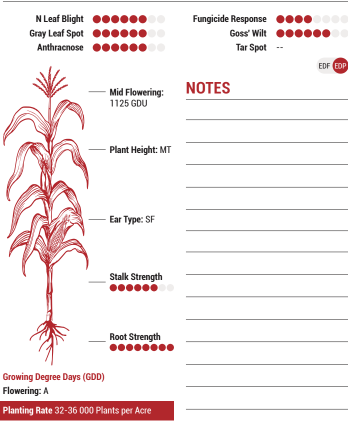
CHARACTERISTICS

Relative Maturity	75-77 Days
Emergence	••••••
Drought Tolerance	
Staygreen	••••••
Plant Health	••••••
Crude Protein	••••••
NDFD	••••••
Starch	••••••
Milk / Beef per Acre	••••••
Milk / Beef per Tonne	

MANAGEMENT



DISEASE TOLERANCE





A proven dual-purpose silage or grain hybrid choice for varying soil types. Maximum starch yield with rock solid performance. An excellent dualpurpose grain or silage hybrid choice for varying soil types. Very good option for high nutritional value with maximum starch yield.

- $\sqrt[\infty]{}$ Ideal balance of forage yield and energy content
- Consistent top-end tonnage punch with flex ears
- Outstanding health and agronomics

CHARACTERISTICS

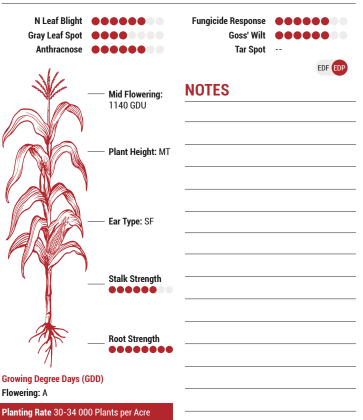
Relative Maturity	76-78 Days
Emergence	
Drought Tolerance	
Staygreen	
Plant Health	
Crude Protein	
NDFD	
Starch	
Milk / Beef per Acre	
lilk / Beef per Tonne	•••••

MANAGEMENT

Low Populations	•••••
Med Populations	••••••
High Populations	\bullet
Marginal Soil	••••••
Productive Soil	
Continuous Corn	•••••

DISEASE TOLERANCE

Μ



AS1027 GI RR EDF

Rewards growers with high yields for an early harvest. Excellent silage characteristics, yield and energy content. Slow grain and plant drying rate preserves reliable and consistent feed quality at ideal moisture content. Excellent choice for beef feedlot producers.

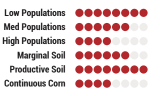
Strong choice for high moisture corn or silage feed

- Very tall plant with consistent ears that produce flint kernels on white cob
- M Additional staygreen for a wider harvest window

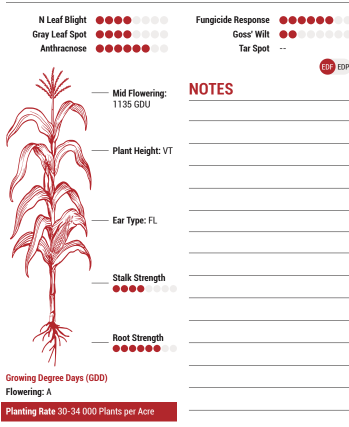
CHARACTERISTICS

Relative Maturity	77-80 Days
Emergence	••••••
Drought Tolerance	
Staygreen	••••••
Plant Health	••••••
Crude Protein	$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$
NDFD	••••••
Starch	$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$
Milk / Beef per Acre	••••••
Milk / Beef per Tonne	••••••

MANAGEMENT



DISEASE TOLERANCE





NEW Strong choice for high moisture corn or silage feed. Rewards growers with high yields for an early harvest. Very tall plant with consistent ears that produce flint kernels on white cob. Slow grain and plant drying rate preserves reliable and consistent feed quality at ideal moisture content. Additional stay-green nature for a wider harvest window.

- Silage specific hybrid with above ground insect trait protection Excellent choice for beef feedlot producers
- Excellent silage characteristics, yield and energy content

CHARACTERISTICS

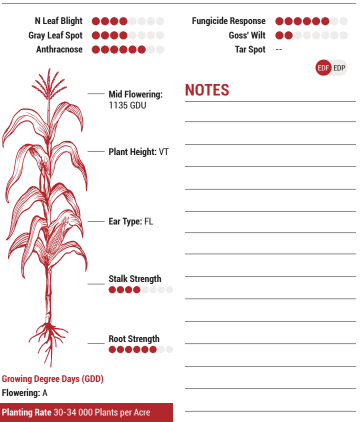
Relative Maturity	77-80 Days
Emergence	
Drought Tolerance	
Staygreen	
Plant Health	
Crude Protein	••••
NDFD	
Starch	••••
lilk / Beef per Acre	
k / Beef per Tonne	

MANAGEMENT

Low Populations	••••••
Med Populations	
High Populations	$\bullet\bullet\bullet\bullet\bullet\circ\circ\circ\bullet$
Marginal Soil	••••••
Productive Soil	••••••
Continuous Corn	••••

DISEASE TOLERANCE

M Mil



AS1047 GI RR EDF CORN 2300-2475 CHU

Massive dry matter type plant. Big, very tall plant with girthy ears that produce flint kernels on white cob. Slow plant and grain drying rate preserves reliable and consistent feed quality at ideal moisture content.

Premium choice and long term standard for high volume silage feed

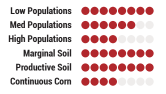
Features consistent, heavy top-end tonnage



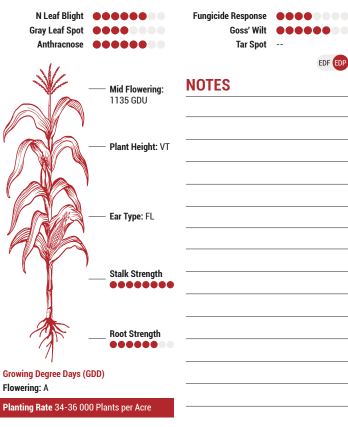
CHARACTERISTICS

Relative Maturity	78-82 Days
Emergence	••••••
Drought Tolerance	
Staygreen	••••••
Plant Health	••••••
Crude Protein	
NDFD	••••••
Starch	$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$
Milk / Beef per Acre	••••••
Milk / Beef per Tonne	••••••

MANAGEMENT



DISEASE TOLERANCE





NEW dual-purpose silage or grain hybrid choice with the benefit of above and below ground insect trait protection. Not tall plant but gives an ideal balance of forage yield and energy content. Very good option for high nutritional value with maximum starch yield.

- Dual-purpose silage or grain hybrid choice
 - Gffers above and below ground insect trait protection
- 🗑 Ideal balance of forage yield and energy content

CHARACTERISTICS

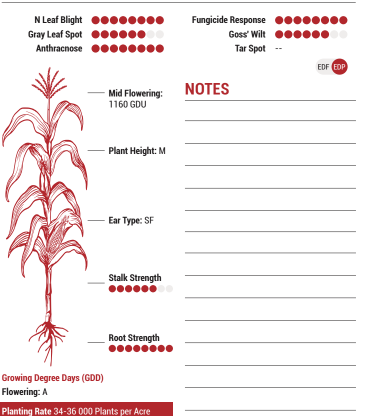
Relative Maturity	77-81 Days
Emergence	
Drought Tolerance	
Staygreen	
Plant Health	
Crude Protein	
NDFD	
Starch	
Milk / Beef per Acre	
ilk / Beef per Tonne	

MANAGEMENT

Low Populations	•••••
Med Populations	••••••
High Populations	••••••
Marginal Soil	••••••
Productive Soil	••••••
Continuous Corn	•••••

DISEASE TOLERANCE

I М



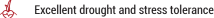
2500-2625 CHU

Unrivalled starch content and productive starch yield. Early flowering for maturity rating. Tall plant with consistent full ear and size. Good emergence, early vigour, standability and health ensures maximum performance.

Proven dual purpose grain and silage performance

Increased energy for more milk/beef produced

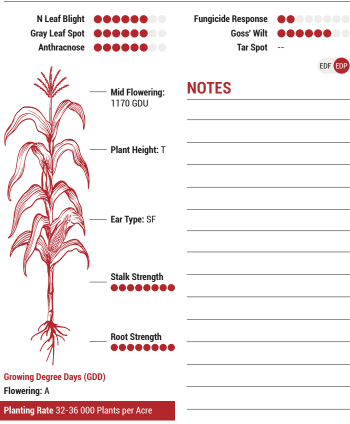
MANAGEMENT



CHARACTERISTICS

Drought Tolerance Staygreen Plant Health Crude Protein NDFD	Med Populations High Populations Marginal Soil Productive Soil	
Milk / Beef per Acre Milk / Beef per Tonne		

DISEASE TOLERANCE





NEW VT2PRO silage hybrid for 2525-2650 heat unit zones. A taller plant with medium tall ear height. Maximum starch yield with rock solid performance.

Å

1 М Provides trait protection for above ground insects including **European Corn Borer**

- Ideal balance of forage yield and energy content
- Consistent blocky ears with deep kernels Ø

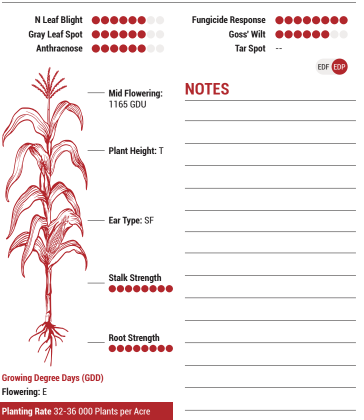
CHARACTERISTICS

Relative Maturity	83-86 Days
Emergence	••••••
Drought Tolerance	••••••
Staygreen	$\bullet\bullet\bullet\bullet\bullet\circ\circ\circ\bullet$
Plant Health	\bullet
Crude Protein	•••••
NDFD	•••••
Starch	
Milk / Beef per Acre	
ilk / Beef per Tonne	

MANAGEMENT

•••••
••••••
•••••
•••••
••••••
$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$

DISEASE TOLERANCE



A5977 GE Smart Stax RIB SMART Stax

Dual-purpose silage and grain feed for impressive top-end yield potential for maturity. Value-added above and below-ground insect trait protection for added flexibility for corn-on-corn rotations. Excellent emergence and aggressive seedling vigour. Medium/Tall plant with consistent ear size in a wide range of environments. Can benefit from increased plant population.

Excellent stalks and roots
 Strong protein value per tonne

Combines high starch content with digestibility

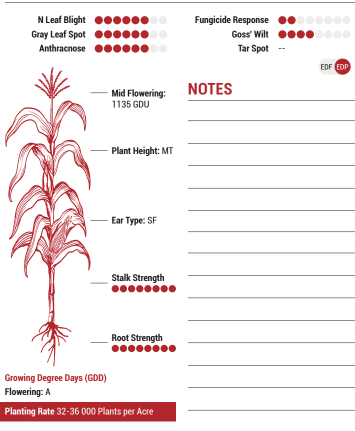
MANAGEMENT

Low Populations Med Populations High Populations Marginal Soil Productive Soil Continuous Corn

CHARACTERISTICS

Relative Maturity	84-88 Days
Emergence	•••••
Drought Tolerance	•••••
Staygreen	•••••
Plant Health	
Crude Protein	•••••
NDFD	•••••
Starch	•••••
Milk / Beef per Acre	•••••
Milk / Beef per Tonne	•••••

DISEASE TOLERANCE





Dual-purpose silage and grain feed for impressive top-end yield potential for maturity. Value-added above and below-ground insect trait protection for added flexibility for corn-on-corn rotations. Excellent emergence and aggressive seedling vigour. Medium/Tall plant with consistent ear size in a wide range of environments. Can benefit from increased plant population.

- Dual-purpose silage and grain feed
- Value-added above and below-ground insect
- Combines high starch content with digestibility

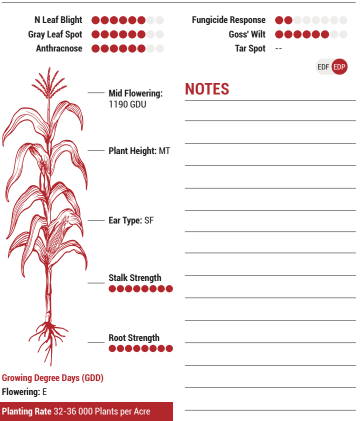
CHARACTERISTICS

Relative Maturity	85-89 Days
Emergence	
Drought Tolerance	
Staygreen	
Plant Health	
Crude Protein	
NDFD	
Starch	
Milk / Beef per Acre	
Milk / Beef per Tonne	

MANAGEMENT

Low Populations	••••••
Med Populations	••••••
High Populations	
Marginal Soil	••••••
Productive Soil	
Continuous Corn	••••••

DISEASE TOLERANCE



A6015 CONVENTIONAL

2650-2775 CHU

Standard in main crop corn forage. Conventional option with great dual-purpose characteristics for delivering high silage tonnage. Combines high starch content with digestibility to deliver superb energy-dense silage and impressive milk/acre levels.

Potential for high tonnage Ø

 $\widetilde{\mathcal{M}}$ Superb energy-dense silage with impressive milk/acre levels

MANAGEMENT

Low Populations Med Populations

Marginal Soil

Productive Soil

Continuous Corn

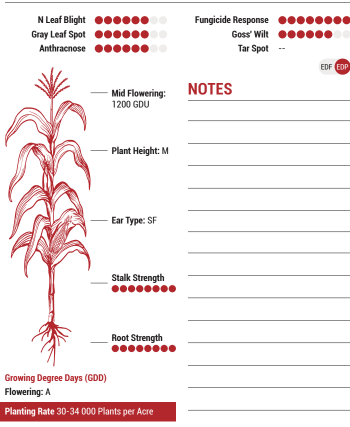
High Populations

Ø Long-lasting stay-green and plant health

CHARACTERISTICS

Relative Maturity	86-90 Days
Emergence	
Drought Tolerance	
5	
Staygreen	
Plant Health	•••••
Crude Protein	•••••
NDFD	
Starch	•••••
Milk / Beef per Acre	•••••
Milk / Beef per Tonne	•••••

DISEASE TOLERANCE





Standard in main crop corn forage. With dual-purpose characteristics for delivering high silage tonnage. Combines high starch content with digestibility to deliver superb energy-dense silage and impressive milk/ acre levels.

- Standard in main crop corn forage $\overline{(\theta)}$
- Ø Long-lasting stay-green and plant health
- $\widetilde{\mu}_{i}$ Superb energy-dense silage Impressive milk/ acre levels

CHARACTERISTICS

Relative Maturity	86-90 Days
Emergence	••••••
Drought Tolerance	••••••
Staygreen	••••••
Plant Health	••••••
Crude Protein	•••••
NDFD	•••••
Starch	••••••
Milk / Beef per Acre	••••••
Milk / Beef per Tonne	••••••

MANAGEMENT

••••••
•••••
$\bullet\bullet\bullet\bullet\bullet\circ\circ\circ\bullet$
••••••
$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$

DISEASE TOLERANCE

N Leaf Blight Gray Leaf Spot Anthracnose	Fungicide Response Goss' Wilt Tar Spot
	NOTES
Plant Height: M	
Ear Type: SF	
Stalk Strength	
Root Strength	
Growing Degree Days (GDD) Flowering: A	
Planting Rate 30-34 000 Plants per Acre	

A6018 RIB **IDENTIFICATION**

Proven in practice. Great dual-purpose characteristics for delivering high silage tonnage. Combines high starch content with digestibility to deliver superb energy-dense silage and impressive milk/acre levels. Safe maturity for the majority of mainstream sites in this maturity zone.

iii 0 Long-lasting stay-green and health

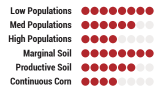


Superb energy-dense silage Impressive milk/ acre levels

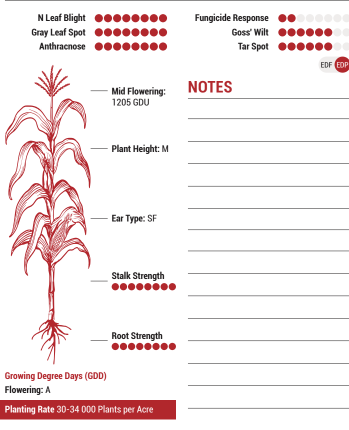
CHARACTERISTICS

Relative Maturity	86-90 Days
Emergence	••••••
Drought Tolerance	••••••
Staygreen	••••••
Plant Health	••••••
Crude Protein	
NDFD	
Starch	••••••
Milk / Beef per Acre	••••••
Milk / Beef per Tonne	••••••

MANAGEMENT



DISEASE TOLERANCE





Dual-purpose silage and grain hybrid. Combines an ideal ratio of yield/ tonnage, digestibility with high starch and energy content. Long lasting staygreen and plant health. Ideal for continuous corn acres with its valueadded above and below-ground insect trait protection.

- Kombines an ideal ratio of yield/tonnage
- $rac{3}{2}$ Ideal ratio of yield, digestibility with high starch and energy content
- 1 Ideal for continuous corn acres

CHARACTERISTICS

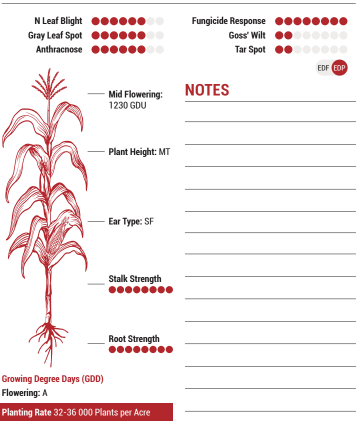
Relative Maturity	88-95 Days
Emergence	\bullet
Drought Tolerance	
Staygreen	
Plant Health	
Crude Protein	
NDFD	
Starch	
Milk / Beef per Acre	
lilk / Beef per Tonne	

MANAGEMENT

Low Populations	\bullet
Med Populations	••••••
High Populations	
Marginal Soil	•••••
Productive Soil	••••••
Continuous Corn	••••••

DISEASE TOLERANCE

Μ



A6585 GE SmartSta 2700-2850 CHU

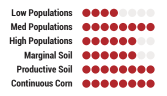
Dual-purpose silage and grain hybrid with above and below ground insect trait protection. Combines an ideal ratio of yield/tonnage, digestibility with high starch and energy content. Very strong emergence and aggressive seedling vigour. Long lasting staygreen and plant health.

- S Tough and resilient under stress
- Widley adapted to high and moderate productivity soils QÇ
- Ŷ Strong stalks and roots

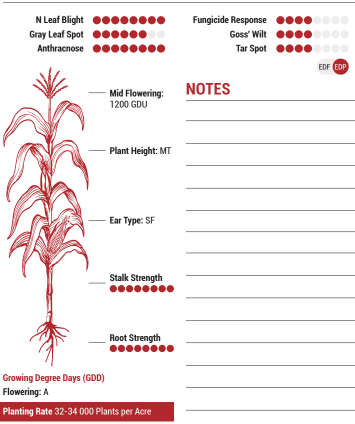
CHARACTERISTICS

Relative Maturity	88-95 Days
Emergence	•••••
Drought Tolerance	•••••
Staygreen	
Plant Health	•••••
Crude Protein	
NDFD	
Starch	
Milk / Beef per Acre	•••••
Milk / Beef per Tonne	

MANAGEMENT



DISEASE TOLERANCE





Highly digestible leafy hybrid with value-added above and below-ground insect protection, especially for corn-on-corn rotations. Long, ideal harvest window with slow rate of drydown in plant and ear. Keep population at 28,000- 30,000 pl/ac for maximum balance of fibre and starch digestibility. Large ears have kernels with soft texture to increase digestibility. Tall plant with excellent standability.

- Ø Highly digestible leafy hybrid Features above and below-ground insect protection
- Excellent choice to form a strong basis of your ration

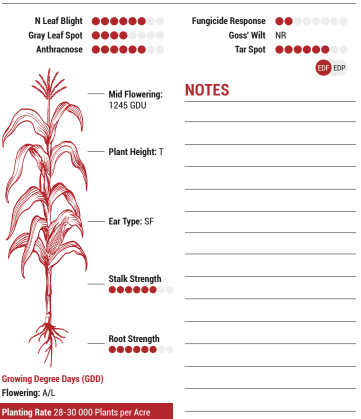
CHARACTERISTICS

Relative Maturity	91-98 Days
Emergence	
Drought Tolerance	•••••
Staygreen	
Plant Health	•••••
Crude Protein	
NDFD	
Starch	•••••
Milk / Beef per Acre	•••••
Milk / Beef per Tonne	

MANAGEMENT

••••••
••••••
$\bullet\bullet\bullet\bullet\bullet\circ\circ\circ\bullet$
•••••
••••••
•••••

DISEASE TOLERANCE



2775-2925 CHU

Tremendous proven in practice dual-purpose grain and silage characteristics. High tonnage and digestibility potential. Elevated starch and energy content. Long-lasting stay-green and plant health. A solid fit for beef or dairy operations.

MANAGEMENT

Low Populations Med Populations

High Populations

Continuous Corn

Marginal Soil

Productive Soil

Ŷ Handles drought and stress environments with ease

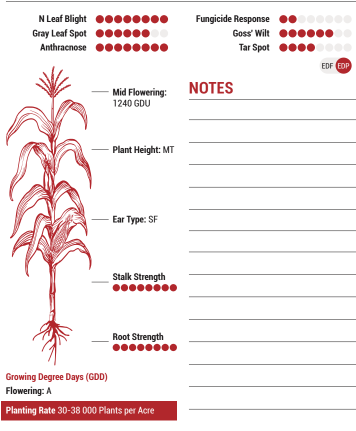
A solid fit for beef or dairy operations

Ø Elevated starch and energy content

CHARACTERISTICS

Relative Maturity	92-98 Days
Emergence	•••••
Drought Tolerance	•••••
Staygreen	•••••
Plant Health	
Crude Protein	•••••
NDFD	•••••
Starch	•••••
Milk / Beef per Acre	•••••
Milk / Beef per Tonne	

DISEASE TOLERANCE





Proven dual-purpose silage and grain choice. Long-lasting stay-green and health. Ideal for continuous corn acres with its value-added above and below-ground insect trait protection. Performs well across varying soils and conditions.

- Maintains yield and stature in stressed environments $\overline{(\theta)}$
- High tonnage, digestibility and starch content for impressive £ milk-beef/acre levels
- Ideal for continous corn acres, featuring above and below-ground S insect trait protection

CHARACTERISTICS

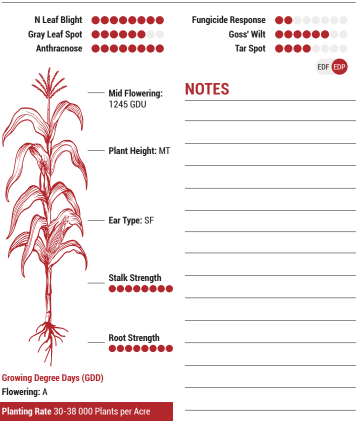
Relative Maturity	92-98 Days
Emergence	
Drought Tolerance	
Staygreen	
Plant Health	
Crude Protein	•••••
NDFD	
Starch	••••••
Milk / Beef per Acre	
Milk / Beef per Tonne	••••••

MANAGEMENT

Low Populations	••••••
Med Populations	••••••
High Populations	
Marginal Soil	••••••
Productive Soil	••••••
Continuous Corn	•••••

DISEASE TOLERANCE

М



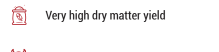
A6929 RIB Trecepta® 2800-2925 CHU

Dual-purpose tall grain and silage hybrid. Elevated starch and energy content. Long-lasting stay-green and plant health. Perfect trait package for western bean cutworm and corn earworm control.

MANAGEMENT

Low Populations Med Populations High Populations Marginal Soil

Productive Soil Continuous Corn



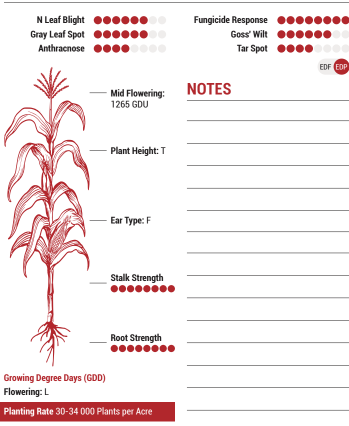
Elevated starch and energy content

Ø Solid top-to-bottom agronomic package

CHARACTERISTICS

Relative Maturity	93-98 Days
Emergence	••••••
Drought Tolerance	••••••
Staygreen	••••••
Plant Health	••••••
Crude Protein	••••••
NDFD	$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$
Starch	••••••
Milk / Beef per Acre	••••••
Milk / Beef per Tonne	••••••

DISEASE TOLERANCE





Very strong dual-purpose choice for silage and grain useage. High grain content for added starch content for strong milk-beef/acre levels. Longlasting stay-green and health. Ideal for continuous corn acres with its value-added above and below-ground insect trait protection. Ideal for continous corn acres with its strong emergence and value-added above and below-ground insect trait protection.

Ø Well rounded agronomics

Impressive combo of bulk DM and high grain content Ŕ for added starch content for strong milk-beef/acre levels

Ω9 Maintains yield and stature in stressed environments

CHARACTERISTICS

Relative Maturity	95-99 Days
Emergence	•••••
Drought Tolerance	•••••
Staygreen	
Plant Health	
Crude Protein	
NDFD	
Starch	
Milk / Beef per Acre	
lilk / Beef per Tonne	

MANAGEMENT

Low Populations	••••••
Med Populations	••••••
High Populations	\bullet
Marginal Soil	••••••
Productive Soil	
Continuous Corn	••••••

DISEASE TOLERANCE

Μ

N Leaf Blight	•••••	Fungicide Response	••••••
Gray Leaf Spot		Goss' Wilt	
Anthracnose		Tar Spot	••••
SV/			EDF EDP
	— Mid Flowering:	NOTES	
	1250 GDU		
	—— Plant Height: T		
// W/ 🎙			
	For Transi OF		
	— Ear Type: SF		
	Stalk Strength		
	Root Strength		
19			
owing Degree Days (GDD)		
owering: A			
lanting Rate 32-34 00	00 Plants per Acre		

A6967 CONVENTIONAL

2825-3000 CHU

Ideal balance of forage yield and energy content. High whole-plant yield and fibre digestibility.



Conventional dual-purpose hybrid that produces high tonnage and energy.

Top dry matter yield in its class Ø

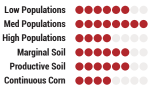
Very high starch content and improved digestible fibre \mathbb{B} for producing superb quality silage

 \mathcal{A} Very good milk/acre and total tonnage

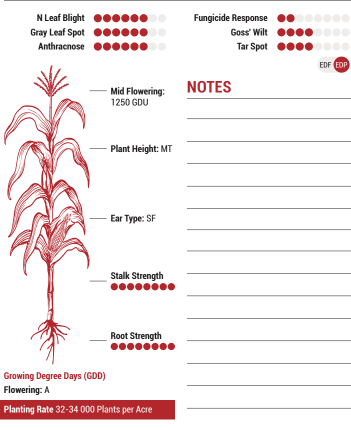
CHARACTERISTICS

Relative Maturity	94-98 Days
Emergence	••••••
Drought Tolerance	••••••
Staygreen	
Plant Health	••••••
Crude Protein	
NDFD	••••••
Starch	••••••
Milk / Beef per Acre	••••••
Milk / Beef per Tonne	••••••

MANAGEMENT



DISEASE TOLERANCE



- Stable performance across soil types, including poorly ËØ drained fields
- Ø Strong agronomics and good stress tolerance
- Tall plant with excellent standability and season-long health Ø and stay-green

CHARACTERISTICS

Relative Maturity	96-100 Days
Emergence	
Drought Tolerance	
Staygreen	
Plant Health	
Crude Protein	
NDFD	••••
Starch	
Milk / Beef per Acre	
Milk / Beef per Tonne	

MANAGEMENT

Low Populations	••••••
Med Populations	
High Populations	••••
Marginal Soil	
Productive Soil	
Continuous Corn	••••

DISEASE TOLERANCE

-		Fungicide Response Goss' Wilt	••••••
Gray Leaf Spot Anthracnose			
Anthrachose		Tar Spot	
de			EDF EDP
	— Mid Flowering:	NOTES	
	1255 GDU		
	— Plant Height: MT		
-	— Ear Type: SF		
	Stalk Strength		
	Root Strength		
1	••••••		
Growing Degree Days (G	DD)		
Flowering: A			
Planting Rate 28-34 000) Plants per Acre		

A7275 RIB **VIDOUBLEPRO**®

NEW Dual Purpose, providing strong balance of forage yield and energy content. Additional staygreen for extended harvest window. Excellent drought and Stress tolerance

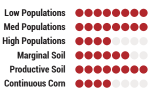
NEW Dual Purpose, providing strong balance of forage yield and energy content

Excellent drought and stress tolerance

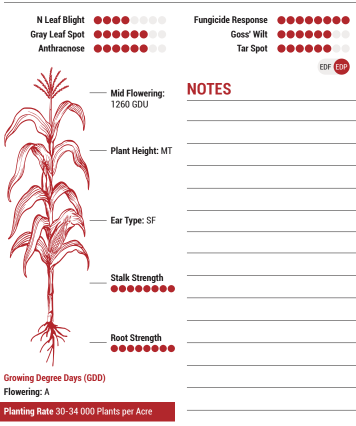
CHARACTERISTICS

Relative Maturity	98-102 Days
Emergence	••••••
Drought Tolerance	
Staygreen	••••••
Plant Health	••••••
Crude Protein	
NDFD	••••••
Starch	••••••
Milk / Beef per Acre	••••••
Milk / Beef per Tonne	••••••

MANAGEMENT



DISEASE TOLERANCE





Conventional dual-purpose hybrid that produces high tonnage and energy. High milk/acre with excellent ADF, NDF and starch levels. Strong agronomics and good stress tolerance.

- Tall plant with excellent standability and season-long health and stay-green.
- Strong agronomics and good stress tolerance
- 🔆 Dual-purpose hybrid for consistent high tonnage and energy

CHARACTERISTICS

Relative Maturity	98-102 Days
Emergence	
Drought Tolerance	
Staygreen	
Plant Health	
Crude Protein	
NDFD	
Starch	
Milk / Beef per Acre	
ilk / Beef per Tonne	

MANAGEMENT

Low Populations	
Med Populations	••••••
High Populations	•••••
Marginal Soil	
Productive Soil	•••••
Continuous Corn	•••••

DISEASE TOLERANCE

I Mi

Growi

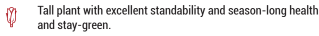
Flowe

Plant

N Leaf Blight Gray Leaf Spot Anthracnose		Fungicide Response Goss' Wilt Tar Spot	•••••
	— Mid Flowering: 1260 GDU	NOTES	EDF EDP
	— Plant Height: T		
	— Ear Type: FL		
()_	Stalk Strength		
-	Root Strength		
ng Degree Days (GD ring: A	D)		
ing Rate 30-32 000	Plants per Acre		

A7373 CE RIB **VIDOUBLEPRO**®

Conventional dual-purpose hybrid that produces high tonnage and energy. High milk/acre with excellent ADF, NDF and starch levels. Strong agronomics and good stress tolerance.



Strong agronomics and good stress tolerance



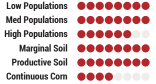
Dual-purpose hybrid for consistent high tonnage and energy

CHARACTERISTICS

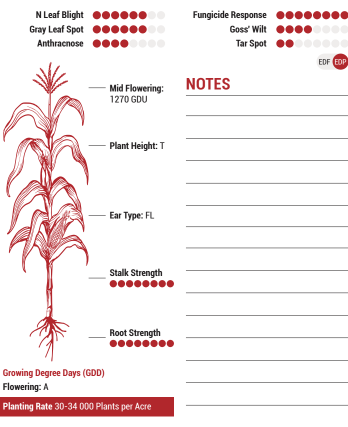
Relative Maturity	98-103 Days
Emergence	••••••
Drought Tolerance	••••••
Staygreen	••••••
Plant Health	••••••
Crude Protein	••••••
NDFD	••••••
Starch	••••••
Milk / Beef per Acre	••••••
Milk / Beef per Tonne	••••••

Low Populations

MANAGEMENT



DISEASE TOLERANCE





Strong dual-purpose hybrid for reliable tonnage and energy. Offers excellent DM yield for feedstock production on favourable sites. Ideal for continuous corn acres with its value-added above and below-ground insect trait protection.



Offers excellent DM yield for feedstock production on favourable soils

- High milk/acre with excellent ADF, NDF and protein levels
- 🛞 Strong agronomics and good stress tolerance

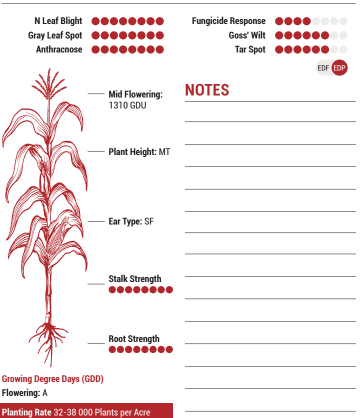
CHARACTERISTICS

Relative Maturity	99-105 Days
Emergence	
Drought Tolerance	
Staygreen	
Plant Health	
Crude Protein	
NDFD	
Starch	
Milk / Beef per Acre	•••••
Milk / Beef per Tonne	•••••

MANAGEMENT

Low Populations	•••••
Med Populations	•••••
High Populations	••••••
Marginal Soil	\bullet
Productive Soil	•••••
Continuous Corn	•••••

DISEASE TOLERANCE



3125-3250 CHU

Dual-purpose silage or grain hybrid choice with the benefit of above and below ground insect trait protection. Taller plant giving an Ideal balance of very high forage yield and very high energy content. Very good option for high nutritional value with maximum starch yield.

Hybrid choice with the benefit of above and below ground insect trait protection

Taller plant giving an ideal balance of very high forage yield Ø and very high energy content

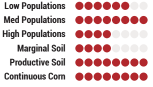
Very good option for high nutritional value with maximum starch vield

CHARACTERISTICS

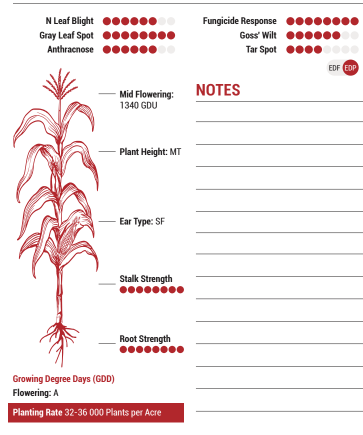
S

Relative Maturity	103-108 Days
Emergence	$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$
Drought Tolerance	••••••
Staygreen	••••••
Plant Health	
Crude Protein	
NDFD	
Starch	••••••
Milk / Beef per Acre	••••••
Milk / Beef per Tonne	••••••

MANAGEMENT



DISEASE TOLERANCE





Full-season product with high tonnage potential. High available starch content with excellent silage look and full canopy. Superior health and drought tolerances. Unique corn hybrid with very dense leaves and great population density range. Ideal for continuous corn acres with its valueadded above and below-ground insect trait protection.

- Ø Consistent ear favours medium to higher populations
- Superior health and drought tolerances QÇ
- Full-season product with high tonnage potential Ð

CHARACTERISTICS

Relative Maturity	104-109 Days
Emergence	
Drought Tolerance	
Staygreen	
Plant Health	
Crude Protein	
NDFD	
Starch	
Milk / Beef per Acre	
Milk / Beef per Tonne	

MANAGEMENT

•••••
•••••
••••••
•••••
••••••
••••••

DISEASE TOLERANCE

N Leaf Blight Gray Leaf Spot Anthracnose	Fungicide Response Goss' Wilt Tar Spot
- Mid Floweri 1340 GDU	NOTES
Plant Heigh	t: M
Ear Type: F	
	yth ●●●
Root Streng	•●●
Growing Degree Days (GDD) Flowering: A	
Planting Rate 34-40 000 Plants per Acre	

SOYBEAN VARIETIES

PS 0011 XRN	60
PS 0098 XR	60
PS 0423 EN	61
PS 0521 XRN	61
PS 0779 XRN	62
PS 0944 XRN	62
PS 1022 EN	63
PS 1224 EN **	63
PS 1344 XFN	64

PS 1520 XRN	
PS 1721 EN	65
	65
PƏ 2923 EN	

SOYBEAN SEED PROTECTION

Plant with confidence knowing you've chosen a safe, 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.

AgriShieldTM FT, the fungicide only option for soybean, uses Vayantis® IV seed treatment to protect soybeans against a wide range of early season seed and seedling diseases, including Phytophthora, and offers the broadest spectrum of Pythium control on the market. Vayantis® IV also provides a unique mode of action with no known cross-resistance, and the Rooting Power® of Vibrance® so soybeans get established and standing strong - faster.

Using AgriShieldTM FT as the base, AgriShieldTM Max includes Fortenza® soybean seed treatment that provides control of bean leaf beetle, seed corn maggot, wireworm, European chafer, June beetle and black cutworm. Even under heavy insect pressure, Fortenza helps growers build a strong soybean stand with faster, more uniform growth.

INOCULANTS

Majority of AgriShieldTM FT and AgriShieldTM Max soybeans provide a dual-action inoculant option. Please inquire with your regional manager for further details.

UNTREATED SEED

This option is accessible; however, it does not come with a warranty covering stand loss attributed to insects, seed issues, or soil-borne diseases.



AgriShield® Max w/Innoculant®

AgriShield® FT •-

Fungicide + Insecticide and Inoculant

Fungicide

+FUNGICIDES

Five fungicides for diseasefighting protection against:

- Early-Season Phytophthora
- Pythium
- Rhizoctonia
- Fusarium
- White Mold or Seed-Borne Sclerotinia
- Seed-Borne Phomopsis

+INSECTICIDES

Maximized protection against all major insects:

- Aphid
- Bean Leaf Beetle
- Leafhopper
- White Grub
- Wireworm

+NEMATICIDES

200-plus day inoculant that helps increase nodule development, providing more opportunity for additional nitrogen fixation.

Soybean Legend

ARGONOMIC CHARACTERISTICS

Maturity Group (MG)

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.

Standability

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

No-Till Adaptability

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.

PLANT CHARACTERISTICS

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 Colour

Colour of the plant at harvest.

Hilum Colour

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

Flower Colour

Colour of the flower during bloom.

Pod Colour

Colour of the pod at harvest.



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 1-11, 13-15, 17, 18, 21-24, 26, 36, and 37.

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.

Soybean Cyst Nematode Resistance

Resistance source specified within each product.

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.

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.

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 PRIDE Seeds based on comparisons with similar maturity PRIDE 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. Farmers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on their fields.

CHARACTERTISTIC INDICATORS

To help you find varieties with the characteristics you value, look for these icons:

- New Product
 Phytophthora Root Rot Tolerance
 Strong Disease Tolerance
 Positive Emergence/No-Till Performance
 Stress/Drought Tolerance
 Yield Performance
 Standability
 Management Tip
 Harvest Appearance
- Maturity Group

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

- Free of seed-borne diseases
- · Properly stored and conditioned

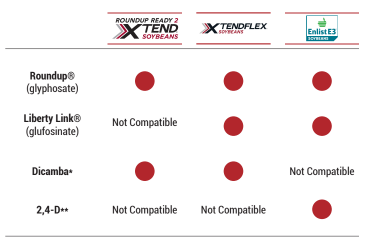
TRAIT VERSIONS

These value-added trait versions are currently offered for soybeans:



HERBICIDE CHOICES

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



INTELLECTUAL PROPERTY RIGHTS PLAY KEY ROLE

Developing new varieties is a long term investment that entails years of work. Funding the work of breeders and researchers to develop varieties allows for improved crops that are more successful in terms of yield, purity and sales. It's important to protect intellectual property rights (IPR) in crop technology – just like patents protect the design of your combine.

By respecting intellectual property rights, you get new varieties that:

- · Increase resistance to stress conditions
- Improve agronomic performance
- Meet industrial needs
- · Provide value-added products
- Improve competitiveness

For more information, please visit: seedgrowers.ca



Roundup Ready 2 Xtend® variety ideally suited for the early MG 00 or late MG 000 season zones. Value added Phytophthora Rps 1c root rot protection. Provides tolerance to dicamba and glyphosate herbicides.

Excellent standability coupled with SCN protection make this a great fit on a lot of acres

🛞 🛛 Very good resistance to white mould and is IDC tolerant

😤 Good fit for most row widths



Provides tolerance to dicamba and glyphosate herbicides. Excellent performance under reduced tillage situations and in all row spacings. Place on soils with a history of phytophthora root rot. Responds to intensive management, but tough enough for even the lower yielding environments. Avoid fields with known SCN populations. Maintains its height and shows excellent width under stress.

- Very good stress tolerance with strong yield potential
- 🖇 🛛 Value-added phytophthora Rps 1k
- Has the yield capability to compete in the early Group 0 markets

CHARACTERISTICS

Poorly Drained Soil

Marginal Soil

Herbicide Tolerance RR, Xtend

Productive Soil

Emergence	
Standability	••••••
Seeds per KG	6200 - 6500
Maturity Group	00.0

DISEASE TOLERANCE

Cyst Nematode Resist PI.88 788 Phytophthora Race Resist Rps 1c Sudden Death Syndrome NR

Phytophthora Tolerance	
Sclerotinia White Mold	•••••••

No-Till Adaptability

....

......

	- Plant Height: M	NOTES
	- Flower Colour: Purple	
The dealer	Plant Type: M/B	
- Ale		
Are		
N= Vart		
	Pubescence: T	
	Hilum Colour: BL	
	- Pod Colour: BR	
~		
Row Width 7" (18cm) 🌘		
Row Width 15" (38cm) 🔴		

CHARACTERISTICS

Emergence	
Standability	
Seeds per KG	5500 - 7100
laturity Group	0.9

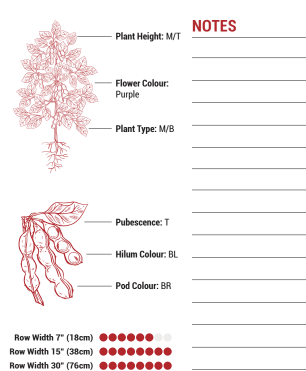
MANAGEMENT

Marginal Soil	••••••
No-Till Adaptability	
Herbicide Tolerance	RR, Xtend

DISEASE TOLERANCE

Cyst Nematode Resist S Phytophthora Race Resist Rps 1k Sudden Death Syndrome

Phytophthora Tolerance



Row Width 30" (76cm)

PS0423 Enlist E3

Maintains plant height and canopy width under stress. Standability and white mould tolerance allow medium to higher populations



Medium-tall plant with excellent emergence and aggressive growth on heavier soils. Travels well across all soil types.

Offensive upside to go with defensive package

Very good tolerance against Sclerotinia White mould

Tremendous yield potential across a broad geography

e e f f Strong yield for maturity

R Strong emergence and stress tolerance

Excellent defensive package with SCN/ BSR R and Sclerotinia tolerance

CHARACTERISTICS

Emergence Standability Seeds per KG --Maturity Group 0.3

DISEASE TOLERANCE

Cvst Nematode Resist PI.88 788 Phytophthora Race Resist --Sudden Death Syndrome NR

Phytophthora Tolerance	••••••
Sclerotinia White Mold	

MANAGEMENT

Productive Soil

Poorly Drained Soil

No-Till Adaptability

Herbicide Tolerance RR, Xtend

Marginal Soil

.....

	Plant Height: M	NUIES
	Flower Colour: Purple	
- 99 N 8	Plant Type: M/B	
A A A A A A A A A A A A A A A A A A A		
	Pubescence: GR	
	Hilum Colour: BL	
& D	Pod Colour: T	
Row Width 7" (18cm)		

Row Width 30" (76cm)

2 Alton	Purple	
	- Plant Type: M/B	
THE REAL PROPERTY AND A DECEMBER OF A DECEMBER OFOA DECEMB		
Nata Vent		
	- Pubescence: GR	
	- Hilum Colour: BL	
- C }	- Pod Colour: T	
**		
Row Width 7" (18cm) 🔴		
Row Width 15" (38cm) 🔴		

NOTEC

CHA	RAC ⁻	TFRIS	TICS

R

R

暠

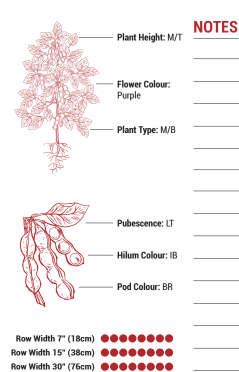
Emergence	
Standability	
Seeds per KG	4800 - 5800
Maturity Group	0.5

MANAGEMENT

Marginal Soil Productive Soil	••••••• ••••••• ••••••
Herbicide Tolerance	

DISEASE TOLERANCE

Cvst Nematode Resist PI.88 788 Phytophthora Race Resist Rps 1c Sudden Death Syndrome Phytophthora Tolerance Sclerotinia White Mold



FOCUSED ON PERFORMANCE • 61



Unparalled response to intensive management, but tough enough even for the lower yielding environments. Position with confidence across a wide range of environments, but potential to hit big numbers on highly productive soils. Good early planting option, especially for no-till production.

R Outstanding emergence and early season vigour

R Grower choice, flag ship leader Roundup Ready 2 Xtend® variety

R Very good agronomics with strong white mould resistance



Flexibility on all soil types. Plant height will help cover tougher acres, keeps good height on challenging soils. Very good white mould tolerance. Value added Phytophthora Rps 1c with strong overall field tolerance Solid overall defensive characteristics including drought tolerance.

- Value added SCN AND Phytophthora Rps 1c with strong overall R field tolerance
- 嚣 Incredible yield performance across years and soil types
- Ø A taller plant type for maturity that stands well

.....

Standability

Seeds per KG 4200 - 4400

CHARACTERISTICS

MANAGEMENT Poorly Drained Soil

Emergence	00000000
Standability	
Seeds per KG	5500 - 6800
Maturity Group	0.7

Marginal Soil Productive Soil No-Till Adaptability

DISEASE TOLERANCE

Cvst Nematode Resist PI.88 788 Phytophthora Race Resist Rps 1c Sudden Death Syndrome

Phytophthora Tolerance	••••••
Sclerotinia White Mold	

Herbicide Tolerance RR, Xtend

.....

......

NOTES Plant Height: M/T Flower Colour: Purple Plant Type: M/B Pubescence: LT Hilum Colour: BL Pod Colour: BR Row Width 7" (18cm)

Plant Height: T Purple IMP BL Row Width 7" (18cm)

Row Width 15" (38cm) Row Width 30" (76cm)

MANAGEMENT

NOTES

Poorly Drained Soil	••••••
Marginal Soil	••••••
Productive Soil	••••••
No-Till Adaptability	••••••
Herbicide Tolerance	RR, Xtend

DISEASE TOLERANCE

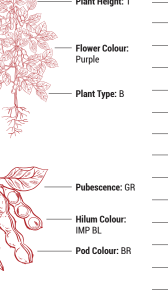
CHARACTERISTICS

Emergence

Maturity Group 0.9

Cvst Nematode Resist PI.88 788 Phytophthora Race Resist Rps 1k Sudden Death Syndrome F

Phytophthora Tolerance Sclerotinia White Mold



Row Width 15" (38cm)

Row Width 30" (76cm)

PS1022 Enlist E3 2800 CHU

Good white mould tolerance. A great fit on high and low yielding acre Outstanding stress tolerance including cercospora leaf blight. Excellent emergence. Consistent performance across all environments. Manage population, fertility, in high growth environments. Versatile variety for a wide range of acres.

Ö ENLIST[™] variety for late MG 0 to Early MG I

P SCN and stacked Phytophthora Rps 1c/3a genes

R Offensive upside to go with defensive package



SDS and white mould tolerance built in along with SCN protection to provide a well rounded defensive package

- Ö Very strong stress tolerance
- Widely adapted to populations and soil types
- Ŕ Early Season 'Pop'

CHARACTERISTICS

MANAGEMENT Poorly Drained Soil

Marginal Soil

Productive Soil

Emergence	
Standability	
Seeds per KG	4850 - 6500
Maturity Group	1.0
Maturity Group	1.0

DISEASE TOLERANCE

Cvst Nematode Resist PI.88 788 Phytophthora Race Resist Rps 1c/3a Sudden Death Syndrome

Phytophthora Tolerance	••••••
Sclerotinia White Mold	••••••

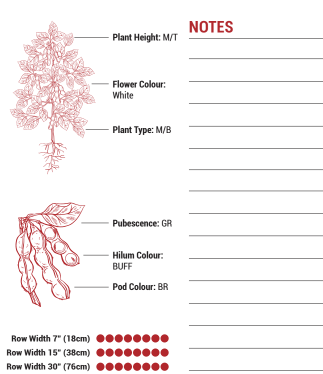
No-Till Adaptability

Herbicide Tolerance RR, Enlist, LL

.....

.....

......



CHARACTERISTICS

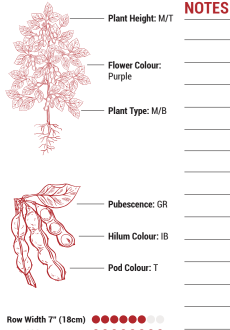
Emergence	
Standability	
Seeds per KG	4800 - 5800
Aaturity Group	1.2

MANAGEMENT

Poorly Drained Soil	
Marginal Soil	••••••
Productive Soil	
No-Till Adaptability	
Herbicide Tolerance	RR, Xtend

DISEASE TOLERANCE

Cvst Nematode Resist PI.88 788 Phytophthora Race Resist Rps 1c/3a Sudden Death Syndrome Phytophthora Tolerance Sclerotinia White Mold



Row Width 15" (38cm) Row Width 30" (76cm)

FOCUSED ON PERFORMANCE • 63



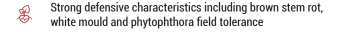
Very good White mould and stress tolerance, requires lower populations on high fertility soils to achieve maximum yields.



Provides tolerance to dicamba and glyphosate herbicides. Very good phytopthora field tolerance. Very good defensive characteristics including moderate to very good resistance to SDS

High yielding capabilities, well suited to medium and wide row widths

R& Provide the vigour height and canopy expected from a versatile product



- P Exhibits exceptional standability in all management practices
- R Bushy plant with strong white mould tolerance

CHARACTERISTICS

Emergence	
Standability	
Seeds per KG	4400-4800
Maturity Group	1.3

MANAGEMENT

Poorly Drained Soil	••••••
Marginal Soil	
Productive Soil	
No-Till Adaptability	
Herbicide Tolerance	RR, Xtend

DISEASE TOLERANCE

Cvst Nematode Resist PI.88 788 Phytophthora Race Resist Rps 3a Sudden Death Syndrome

Phytophthora Tolerance	••••••
Sclerotinia White Mold	••••••

CHARACTERISTICS

N

Emergence	•••••
Standability	
Seeds per KG	5300 - 6600
Maturity Group	1.5

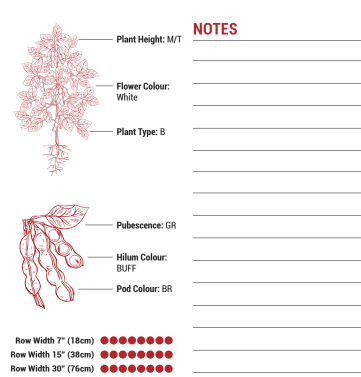
MANAGEMENT

5	•••••• ••••••
No-Till Adaptability	•••••
Herbicide Tolerance	RR, Xtend

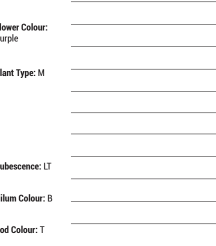
DISEASE TOLERANCE

Cvst Nematode Resist PI.88 788 Phytophthora Race Resist Rps 1c Sudden Death Syndrome F

Phytophthora Tolerance Sclerotinia White Mold



ales	- Plant Height: M/T	NUTES
	r functiongite. M/ 1	
	- Flower Colour:	
	Purple	
THE THE	Diant Tana M	
	- Plant Type: M	
The		
TE		
71.		
No. 1		
	- Pubescence: LT	
	- Pubescence: LI	
	- Hilum Colour: B	
	- Pod Colour: T	
~		
Row Width 7" (18cm) 🔴		
Row Width 15" (38cm)		
Row Width 30" (76cm)		



NOTES

PS1721 Enlist E3 2975 CHU

Performance conveyed across white mould environments. A great fit on high and low yielding acre. Strong performance when positioned south of maturity rating. Very strong defensive characteristics forSCN, phytophtora, SDS and outstanding resistance to stem canker. Has the ability to handle wet soils. Excellent candidate for disease-prone environments.

- Stacked Phytophthora Rps 1c and 3a for those tough R Phytophthora root rot fields
- Very good standability with uniformity and visually appealing P square across top and a stout look
- R Strong performance conveyed across white mould environments



Excellent emergence and early vigour for clay and no-till acres. Best perfomance on 20" or narrower row widths. Stacked Rps 1c/3a for added phytophthora tolerance

- କ୍ଷି Very good agronomics
- P Attractive medium/tall plant with good branching
- R Solid defensive package that allows broad acre adaptation

CHARACTERISTICS

М

Row Width 30" (76cm)

MANAGEMENT

NOTES

Emergence	
Standability	
Seeds per KG	5300 - 6300
aturity Group	1.7

Poorly Drained Soil 00

Marginal Soil Productive Soil No-Till Adaptability Herbicide Tolerance RR, Enlist, LL

DISEASE TOLERANCE

Cvst Nematode Resist PI.88 788 Phytophthora Race Resist Rps 1c/3a Sudden Death Syndrome

Phytophthora Tolerance	••••••
Sclerotinia White Mold	•••••

CHARACTERISTICS

Emergence	
Standability	
Seeds per KG	5200-6000
laturity Group	1.9

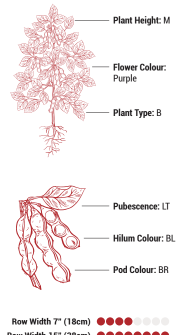
MANAGEMENT

Marginal Soil	••••••• ••••••• •••••••
No-Till Adaptability	
Herbicide Tolerance	RR, Xtend

DISEASE TOLERANCE

М

Cvst Nematode Resist PI.88 788 Phytophthora Race Resist Rps 1c/3a Sudden Death Syndrome Phytophthora Tolerance Sclerotinia White Mold



NOTES

Row Width 15" (38cm) Row Width 30" (76cm)



	 Flower Colour: Purple Plant Type: M/B 	
	- Pubescence: GR - Hilum Colour: Y - Pod Colour: BR	
Row Width 7" (18cm) 🔴 Row Width 15" (38cm) 🔴		

Plant Height: M/T



Yields very well in a wide range of soil types and row widths. Maintains strong performance in low-yield environments. Excellent standability and ease of harvest. Highly adaptable plant. An excellent product for growers who push for yield - strong response to management.

- R Offers value-added protection to SCN and phytophthora root rot
- R Strong emergence and standability
- Combines very consistent, high yield potential with exceptional R agronomic characteristics

CHARACTERISTICS

MANAGEMENT Poorly Drained Soil

Marginal Soil

Herbicide Tolerance RR, Xtend

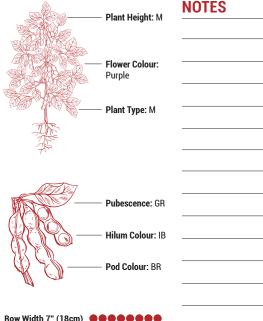


DISEASE TOLERANCE

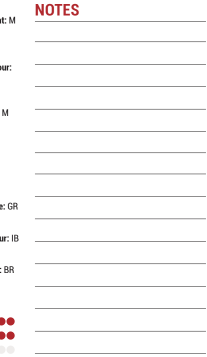
Cvst Nematode Resist PI.88 788 Phytophthora Race Resist Rps 1c Sudden Death Syndrome

Phytophthora Tolerance	••••••
Sclerotinia White Mold	••••••

Productive Soil No-Till Adaptability



••••••
••••••
•••••





Provides tolerance to 2,4-D Choline, glufosinate and glyphosate herbicides. Strong Sclerotinia white mould, resistant to brown stem rot and stem canker. Rps 1k phytophtora gene with very good field tolerance. Highly suitable when positioned on high-yield environments and no-till practices. Adaptable to all row widths. Great row spacing flexibility. Maintains its height and shows excellent width under stress. Position with confidence and push it for high-end yields.

- Strong defensive characteristics that exhibits in many R different environments
- Ż Yield performance detaches itself from standard MGII checks
- 累 Elite, top-end yield with clustered and finished top pods

CHARACTERISTICS

1

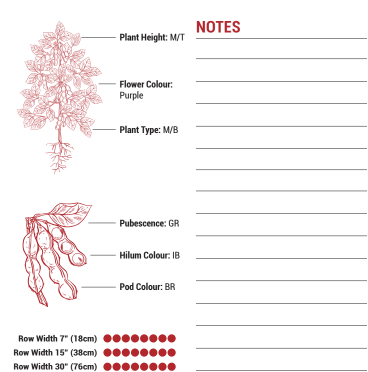
Emergence	•••••
Standability	
Seeds per KG	5300 - 6200
Maturity Group	2.1

MANAGEMENT

Marginal Soil	••••••
No-Till Adaptability	••••••
Herbicide Tolerance	RR, Enlist, LL

DISEASE TOLERANCE

Cvst Nematode Resist PI.88 788 Phytophthora Race Resist Rps 1k Sudden Death Syndrome Phytophthora Tolerance Sclerotinia White Mold





Provides tolerance to dicamba, glufosinate and glyphosate herbicides. Travels well across all soil types but excels in lighter soils. Keeps excellent plant height in heavy clay soils. Larger plant type for earlier canopy closure. Very strong emergence that excels in heavy soils and no-till practices. Will take advantage of higher yield environments.

P Medium-tall plant with very good standability

R R R Position with confidence to bring top-end yield potential

ক্ষ্যি Very good standability with nice harvest appearance

00000



Provides tolerance to dicamba, glufosinate and glyphosate herbicides. Very strong performance under drought stress and moves North and South of zone well. Excels in mid to low yield environments, clay and poorly drained soils. Extremely well suited for heavy soils. Excellent standability with very nice harvest appearance. Nice height and moderate branching under stress. Estimated larger than average seed size.

- Value-added protection to SCN and Rps 1c phytophthora R root rot protection Outstanding SDS, white mould tolerance and stem R canker tolerance
- Unique white flower and visually attractive light Ro tawny pubescence

CHARACTERISTICS

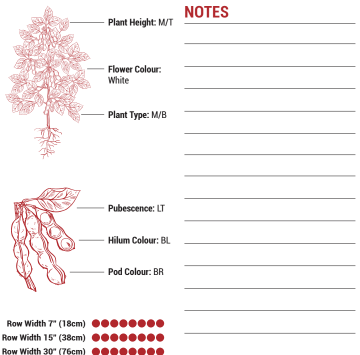
Emergence	••••
Standability	
Seeds per KG	5100 - 6000
Aturity Group	2.5

MANAGEMENT

Marginal Soil	
No-Till Adaptability	••••••
Herbicide Tolerance	RR,Xtend, LL

DISEASE TOLERANCE

Cvst Nematode Resist PI.88 788 Phytophthora Race Resist Rps 1c Sudden Death Syndrome Phytophthora Tolerance Sclerotinia White Mold



	- Plant Height: M/T	NOTES
	Flower Colour: Purple	
	Plant Type: M/B	
Not With		
	- Pubescence: GR	
	Hilum Colour: IB	
\$ D	- Pod Colour: BR	
Row Width 7" (18cm)		
Row Width 15" (38cm)		

Poorly Drained Soil Marginal Soil

MANAGEMENT

Productive Soil No-Till Adaptability Herbicide Tolerance RR, Xtend

DISEASE TOLERANCE

CHARACTERISTICS

Emergence

Maturity Group 2.3

Standability

Seeds per KG 5000 - 5600

Cvst Nematode Resist PI.88 788 Phytophthora Race Resist Rps 1c Sudden Death Syndrome

Phytophthora Tolerance	••••••
Sclerotinia White Mold	••••••



PS2720 E Enlist E3 SOVEANS

Can easily position in earlier maturity zones. Excellent top-end yield and strong performance in stressed soils. Highly suitable when positioned on low-yield environments. Highly adapted to wider row widths. Great standability for the highly productive acre. Works very well on tough acres and stressed environments. Excellent SDS tolerance. Very good candidate for no-till practices.

R	Value-added Phytophthora Rps 1k with very good field tolerance
---	--

🐇 🛛 Handles tougher clays yet works in productive acres too

Carries Peking source of genetic resistance for multi-race SCN resistance

CHARACTERISTICS

М

MANAGEMENT

Poorly Drained Soil

Herbicide Tolerance --

Emergence	
Standability	
Seeds per KG	4700 - 5400
aturity Group	2.7

DISEASE TOLERANCE

Cyst Nematode Resist Peking Phytophthora Race Resist Rps 1k Sudden Death Syndrome

Phytophthora Tolerance	••••••
Sclerotinia White Mold	

Marginal Soil Productive Soil No-Till Adaptability

.....

	– Plant Height: M/T	NOTES
	– Flower Colour: Purple	
	– Plant Type: M/B	
The second se		
	- Pubescence: GR	
	– Hilum Colour: BUFF	
\$ D	 Pod Colour: BR 	
Row Width 7" (18cm) ●	•••••	



Offers value-added protection with Peking SCN and Rps 1k phytophthora root rot protection. Outstanding spring emergence. Solid defensive package that includes very good white mould resistance. Ideal candidate for clay soils and no-till practices. Very good Sudden Death Syndrome resistance.

- Provides tolerance to 2,4-D choline, liberty and glyphosate herbicides
- larger plant type for early canopy closure 🕹 🖉
- Brings excellent performance potential and agronomics to the late MG II regions

CHARACTERISTICS

Μ

Emergence	
Standability	
Seeds per KG	5100 - 5200
laturity Group	2.9

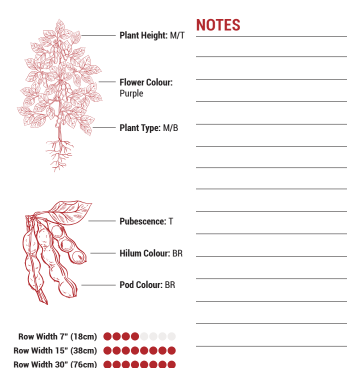
MANAGEMENT

•	••••••
Productive Soil	•••••
Herbicide Tolerance	

DISEASE TOLERANCE

Cyst Nematode Resist Peking Phytophthora Race Resist Rps 1k Sudden Death Syndrome

Phytophthora Tolerance



68 • PRIDE SEEDS PRODUCT GUIDE 2025

Row Width 15" (38cm)

Row Width 30" (76cm)

ENTER TO *Win* THE

GIVEAWAY

ROM PRIDE SEEDS

For seven decades, PRIDE Seeds has stood alongside growers from coast to coast, becoming an integral part of your agricultural story. As we mark our 75th Anniversary, we extend our heartfelt thanks for your unwavering support.

To express our gratitude, PRIDE Seeds is excited to announce a special giveaway! We're giving away \$75,000 worth of corn seed to one lucky grower in Canada.

How to Enter:

Join us at one of the eligible events PRIDE Seeds is attending or hosting. Take this opportunity to connect with our team members and enter for a chance to win!

Your continued support has been the key to our growth, and as we celebrate this milestone, we look forward to many more years of collaboration and success in agriculture.

For event details and more information, scan the QR code:

Thank you for being a part of the PRIDE Seeds family!





PRIDE SEEDS

6836 Pain Court Line, Pain Court, ON NOP 1Z0

HOURS OF OPERATION

Monday - Friday • 8:30 AM - 5:30 PM Our office is closed for the following holidays:

New Year's Day	Jan. 1
Family Day.	
Good Friday	Mar. 29
Victoria Day	May 20
Canada Day	July 1
Civic Holiday	Aug. 5
Labour Day	Sept. 2
National Day of Truth & Reconciliation	Sept. 30
Thanksgiving Day	Oct. 14
Remembrance Day	Nov. 11
Winter BreakDec.	23 - 31

HOW TO ORDER

Orders may be placed through your local PRIDE Seeds dealer. To find the dealer closest to you, please visit: prideseeds.com/find-a-dealer.

ORDER ONLINE 24 HOURS A DAY

DealerCONNECT

Your local dealer can visit our website for up-to-date availability on all PRIDE Seeds products and to place your order.

THE PRIDE SEEDS ADVANTAGE

Take advantage of PRIDE Seeds payment options and programs* which include:

- Early cash discounts Flexible payment options including Visa and MasterCard
- Partner Plan extended credit programs to help manage cash flow

*See your Grower Program Guide for more details or contact us at 1-800-265-5280.

ORDER FORM

Date:

CONTACT / SHIPPING INFORMATION

Farm Name:	PRIDE Seeds Zone:			
Field Address:	City: Province: Postal Co			
Contact Name:	Contact Phone Number:			
Email:				

FARM INFORMATION

Total Corn Acres:	Total Soybean Acres:
Corn Maturity (CHU):	Soybean Maturity (CHU):
Dealer Name:	Sales Representative:
Sales Rep Phone Number:	Sales Rep Email:

ORDER INFORMATION

CORN ——

Previous Crop	Field Placement Notes	Hybrid	Traits	Population '000	Units

SOYBEANS -

Previous Crop	Field Placement Notes	Variety	Traits	Seed Treatment	Population '000	140k Equiv.

All orders and sales are subject to the PRIDE Seeds Terms and Conditions of Sale, which include but are not limited to the Limitation of Warranty & Remedy and Agronomic Zone and Planting Year. All Terms and Conditions of Sale are subject to change from time to time without prior notice. For the most up to date Terms and Conditions of Sale, see the PRIDE Seeds website at: www.prideseeds.com

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. These products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from these products 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 these products. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal 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 products 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 AND APPROVED FOR SUCH USES. Contact the Pest Management Regulatory Agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Roundup Ready 2 Xtend® soybeans contains genes that confer tolerance to glyphosate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glufosinate will kill crops that are not tolerant to glufosinate. Contact your Bayer retailer, refer to the Bayer Technology Use Guide, or call the technical support line at 1-888-283-6847 for recommended Roundup Ready® Xtend Crop System weed control programs.

Use Limitations for HarvXtra® Alfalfa with Roundup Ready® Technology. HarvXtra® Alfalfa with Roundup Ready® Technology hay or hay products must be directed only to Canadian or U.S. domestic uses. 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. This technology may be sold and plated only in the provinces of Ontario, Québec, New Brunswick, Nova Scotia, Prince Edward Island and Newfoundland. Please contact Forage Genetics International at 855-237-9897 or refer to the Technology Use Guide for additional information.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® technology contains genes that confer tolerance to glyphosate, an active ingredient in Roundup ® brand agricultural herbicides. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate. Roundup Ready® and Roundup® are registered trademarks of Bayer Group. Used under license. HarvXtra® is a trademark of Forage Genetics Internal, LLC. HarvXtra® Alfalfa with Roundup Ready® Technology is enabled with Technology from The Samuel Roberts Noble Foundation, Inc.

Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine

high- yielding genetics with the powerful, non-selective, postemergent weed control of Liberty® herbicide for optimum yield and excellent weed control.

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.

PRODUCT USE STATEMENT: Enlist E3[™] soybeans contain the Enlist E3 trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D[®] technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist™ crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist E3 soybeans.

WARNING: Enlist E3 soybeans are tolerant of over-the top applications of glyphosate, glufosinate, and 2,4-D. Accidental application of incompatible herbicides to this variety could result in total crop loss. When using 2,4-D herbicides, grower agrees to only use 2,4-D products that contain Colex-D technology authorized for use in conjunction with Enlist E3 soybeans. Always read and follow herbicide label directions prior to use.

DuracadeViptera[™], E-Z Refuge[®], Fortenza[®] and Vayantis[®] are trademarks of a Syngenta Group Company. More information about Duracade[®] is available at www.biotradestatus.com. 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.

YOU MUST SIGN A TECHNOLOGY AGREEMENT, READ THE PRODUCT USE GUIDE PRIOR TO PLANTING. THIS SEED IS ACQUIRED UNDER AN AGREEMENT THAT INCLUDES THE FOLLOWING TERMS: A license must first be obtained from Corteva Agriscience by signing a Technology Use Agreement and abiding by the terms and conditions of the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use Requirements detailed therein which can be found at www.corteva.ca/en/ trait-stewardship.html.

CROP AND GRAIN MARKETING 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 Corteva Agriscience's Product Launch Stewardship Policy. No crop or material produced from this product can be exported to, used, processed or sold across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. For further information about your crop or grain marketing options, contact Corteva Agriscience at 1-800-667-3852. Information regarding the regulatory and market status of agricultural biotechnology products can be found at: www. biotradestatus.com.

These seeds are covered under Corteva Agriscience and M.S. Technologies, L.L.C. Patent Rights which can be found at: www. corteva.us/Resources/trait-stewardship.html. The purchase of these seeds conveys no license under said patents to use these seeds.

PATENT INFORMATION: The transgenic soybean event in the Enlist E3[™] soybean is protected under Corteva Agriscience and M.S. Technologies, L.L.C. Patent Rights which can be found at: www.corteva.ca/en/trait-stewardship.html. The purchase of these seeds conveys no license under said patents to use these seeds.

For more information, contact your authorized retailer or Corteva Agriscience at 1-800-667-3852 or visit www.corteva.ca/en/trait-stewardship.html.

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.

PRIDE Seeds offers insecticide & fungicide, fungicide only and untreated seed options subject to availability in all maturity ranges. Consult your local PRIDE Seeds dealer / PRIDE Sales Representative for more information on this or your Provincial regulations regarding seed treatments.

PRIDE®, the PRIDE Seeds Design®, and AgriShield™ are trademarks of AgReliant Genetics Inc. and its affiliated companies. Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, Roundup®, SmartStax®, Trecepta®, VT Double PRO® and XtendFlex® are registered trademarks of Bayer Group. Used under license. Liberty®, LibertyLink™ and LibertyLink logo® are trademarks of BASF. Used under license. Agrisure Viptera® is a registered trademark of a Syngenta group company. Used under license. LibertyLink® and the Water Droplet Design are trademarks of BASF. Used under license. Herculex® is a registered trademark of Dow AgroSciences LLC. Used under license. Baver CropScience Inc. is a member of CropLife Canada. Agrisure Viptera®, E-Z Refuge®, and Agrisure Duracade® are trademarks of Syngenta Group Company. Used under license. LibertyLink®, Liberty®, and the Water Droplet Design are trademarks of BASF. Used under license. Herculex® is a registered trademark of Corteva Agriscience. Used under license. The transgenic soybean event in the Enlist E3™ soybean was jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. ^{®™} Enlist, Enlist E3, the Enlist E3 logo, Enlist Duo and Colex-D are trademarks of Corteva Agriscience. Used under license. Excellence Through Stewardship is a trademark of Excellence Through Stewardship. Respect the Refuge and Corn Design® and Respect the Refuge® are trademarks of National Corn Growers Association. Visa® is a registered trademark of Visa International. MasterCard® is a registered trademark of MasterCard International Incorporated. All other trademarks are the property of their respective owners.

© 2024 AgReliant Genetics Inc.







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

PLANT THE SEED REACH OUT TODAY



@prideseeds

PRIDESeed



@PRIDESeeds



PRIDE Seeds

prideseed.com



(TC