

CORN BRAND PRODUCT INFORMATION



8750

117 Day Corn Brand Relative Maturity Flowering RM 114





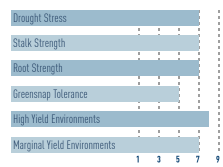








KEY CHARACTERISTICS



- Optimum® AcreMax® Leptra® brand hybrid with a strong agronomic package
- Tall product with dual purpose silage utility
- Good heat and stress tolerance



Heat Units Heat Units To Black Layer for Maturity for Matu	PLANT CHARA	CTERISTICS											
AGRONOMIC RATINGS AGRONOMIC RATINGS Stress Emergence Heat Tolerance Staygreen Drydown Test Weight 1 3 5 7 9 DISEASE TOLERANCE Gray Leaf Spot Northern Leaf Blight Anthracnose Stalk Rot Diplodia Ear Rot Tor Maturity 1 6 5 16-18 Pink Rows 1 6-18 Pink Rows 1 16-18 Pink Rows 1 1 3 5 7	Heat Units	Heat Units To						Hijsk l'over		Cob Color			
AGRONOMIC RATINGS Stress Emergence Heat Tolerance Staygreen Drydown Test Weight Tolerance Staygreen Drydown Sandy Soils Poorly Drained Soils Silage CHARACTERISTICS Silage Max Silage Max Test Weight Silage Yield Fiber Digestibility Anthracnose Stalk Rot Diplodia Ear Rot					iturity			-			:-1.		
Stress Emergence Heat Tolerance High Population Response Salay Population Response Salay Population Response High Population Response Salay Population Response Sal	1420	2830		1			0	0	10-18	۲	IIIK		
Heat Tolerance Staygreen High Population Response High pH Soils Sandy Soils Test Weight Poorly Drained Soils SILAGE CHARACTERISTICS Goss's Wilt Silage Max X Yes Silage Yield Northern Leaf Blight Anthracnose Stalk Rot Diplodia Ear Rot	AGRONOMIC RA	ATINGS						MANAGEMEN	IT CHARACTERI	STICS			
High Population Response Staygreen High pH Soils Drydown Sandy Soils Poorly Drained Soils 1 3 5 7 9 DISEASE TOLERANCE Silage Max Silage Max X Yes Gray Leaf Spot Northern Leaf Blight Anthracnose Stalk Rot Diplodia Ear Rot	Stress Emergend	ce				1	1 1 1	Low Populatio	n Response				
Staygreen Drydown Sandy Soils Poorly Drained Soils 1 3 5 7 9 1 3 5 7 DISEASE TOLERANCE Goss's Wilt Silage Max Silage Max X Yes Silage Yield Northern Leaf Blight Anthracnose Stalk Rot Diplodia Ear Rot	Heat Tolerance			- !	-	i		High Population	on Response	- !	-	Ė	ı
Drydown Test Weight 1 3 5 7 9 DISEASE TOLERANCE Goss's Wilt Gray Leaf Spot Northern Leaf Blight Anthracnose Stalk Rot Diplodia Ear Rot Sandy Soils Poorly Drained Soils 1 3 5 7 SILAGE CHARACTERISTICS Silage Max X Yes Silage Yield Fiber Digestibility Starch and Sugar Percent 1 3 5 7				- 1	- 1		- !			1	-	- 1	1
Drydown Test Weight Poorty Drained Soits 1 3 5 7 9	Staygreen			ļ.		H		High pH Soils					i
Test Weight Poorly Drained Soils 1 3 5 7 9 DISEASE TOLERANCE SILAGE CHARACTERISTICS Silage Max X Yes Gray Leaf Spot Northern Leaf Blight Anthracnose Stalk Rot Diplodia Ear Rot	Drydown		1	ı	1		 	Sandy Soils		- 1		1	
DISEASE TOLERANCE SILAGE CHARACTERISTICS Silage Max Silage Max X Yes Silage Yield Northern Leaf Blight Anthracnose Stalk Rot Diplodia Ear Rot	Test Weight		-!	- !	-!-	H	 	Poorly Drained	d Soils	!-	-	<u> </u>	
Gray Leaf Spot Silage Max X Yes Gray Leaf Spot Silage Yield Northern Leaf Blight Fiber Digestibility Starch and Sugar Percent 1 3 5 7	U		1	3	5	7	9	,		1	3	5	7
Gray Leaf Spot Silage Yield Northern Leaf Blight Fiber Digestibility Starch and Sugar Percent 1 3 5 7 Diplodia Ear Rot	DISEASE TOLE	RANCE						SILAGE CHAF	RACTERISTICS				
Gray Leaf Spot Northern Leaf Blight Anthracnose Stalk Rot Diplodia Ear Rot Silage Yield Fiber Digestibility Starch and Sugar Percent 1 3 5 7	Goss's Wilt						1 1 1	Silage Max		Χ	Yes		
Northern Leaf Blight Anthracnose Stalk Rot Starch and Sugar Percent 1 3 5 7 Diplodia Ear Rot	Gray Leaf Spot					Н	1	Silage Yield					
Anthracnose Stalk Rot Starch and Sugar Percent 1 3 5 7 Diplodia Ear Rot	Martham Last Di	11.1.4	- !	- !		1	1 1	Fib Di	tta.	!	-!-	!	
Anthracnose Stalk Rot Starch and Sugar Percent 1 3 5 7 Diplodia Ear Rot	Northern Leaf Bl	light			H	i	i	Fiber Digestibi	ility		,		
Diplodia Ear Rot	Anthracnose Stalk Rot					- 1	 	Starch and Su	gar Percent				
	Diplodia Ear Rot		1	1		1	 			1	3	5	7
Fusarium Ear Rot	Fusarium Far Ro	t	!	÷		i	! ! !						
To Cont				1	1	- 1	! ! !						

All ratings on a 1-9 scale with 9 being the best. | Plant Height, 9 is tallest | Ear Height, 9 is highest | NR = No Rating

Planting Population

For detailed population recommendations for your field, contact your Hoegemeyer sales representative or agronomist.



AM - Optimum® AcreMax® Insect Protection system with YGCB, HX1, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax products.

AMX - Optimum® AcreMax® Xtra Insect Protection system with YGCB, HXX, LL, RR2. Contains a single-bag integrated refuge solution for above- and below-ground insects. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax Xtra products.

AMT - Optimum® AcreMax® TRIsect® Insect Protection System with RW, YGCB, HX1, LL, RR2. Contains a single-bag refuge solution for above and below ground insects. The major component contains the Agrisure® RW trait, a Bt trait, and the Herculex® I genes. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax TRIsect products.

AMXT (Optimum® AcreMax® XTreme) - Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, a Bt trait, and the Herculex® XTRA genes. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax XTreme products.

Qrome® products are approved for cultivation in the U.S. and Canada. They have also received approval in a number of importing countries, most recently China. For additional information about the status of regulatory authorizations, visit http://www.biotradestatus.com/

Vorceed™ Enlist® products with V, LL, RR, ENL. Contains a single-bag integrated refuge solution with multiple modes of action for above- and below-ground insects. The major component contains the Herculex® XTRA genes, the RW3 trait and the VTP trait. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted for Vorceed Enlist products. Enlist Duo® and Enlist One® herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions.

Agrisure® and Agrisure Viptera® are registered trademarks of, and used under license from, a Syngenta Group Company. Agrisure® technology incorporated into these seeds is commercialized under a license from Syngenta Crop Protection AG. Roundup Ready® is a registered trademark used under license from Monsanto Company. Liberty®, Libertylink® and the Water Droplet Design are trademarks of BASF.

™ ® Trademarks of Corteva Agriscience and its affiliated companies. © 2023 Corteva.























