

HOEGEMEYER CORN PRODUCT INFORMATION

Prepared For:

Vaudt District - AM Corn Picks

		HYBRID INFO			ATTRIBUTES		AGRONOMIC RATINGS						DISEASE TOLERANCE			MANAGEMENT			POPULATION		DETAILS
BRAND	RM	Heat Units to Black Layer	New	Optimum® AQUAmax®	Plant Height for Maturity	Husk Cover	Stress Emergence	Drought	Greensnap Tolerance	Stalk Strength	Root Strength	Staygreen	Gray Leaf Spot	Goss's Wilt	Northern Leaf Blight	Sandy Soils	Marginal Yield Environments	High Yield Environments	Population Response - Low	Population Response - High	Hybrid Highlights
6963 AM™	99	2420	Yes	oN	5	6	6	7	7	7	7	6	5	7	6	6	7	9	6	6	The new yield leader in the 98-100 relative maturity range; Excellent standability package with moderate plant stature; Good stress emergence; Competes with fuller-season products
7138 AM™	101	2450	Yes	Yes	5	6	5	9	6	8	5	8	5	7	5	7	9	8	6	. h	New genetics with good western adapation; Very good drought tolerance; Excellent late-season stalk strength and staygreen
7329 AM™	103	2450	Yes	ON	5	7	6	6	6	6	6	6	4	5	5	5	6	9	7	6	Elite new level of yield potential for this maturity; Attractive flex-style ears with heavy test weight; Moderate plant stature
7478 AM™	104	2550	Yes	ON	6	6	4	6	6	6	6	8	5	5	5	6	5	8	6		Solid standability with high top-end yield potential; Good ear flex with deep kernels; Excellent staygreen and overall attractive appearance
7667 AM™	106	2600	Yes	ON	6	6	5	5	7	6	6	6	5	7	5	6	6	9	6	5	High yield potential in a 106 day hybrid; Best suited in highly productive fields; Good root strength and strong disease package
8009 AM™	110	2630	ON	ON	4	5	5	6	6	6	7	5	4	5	5	6	6	9	6		Outstanding raw yield potential; Good root strength; Moderate stature; Excellent fit for higher yielding acres
8125 AM™	111	2760	Yes	ON	6	7	6	8	6	7	6	7	5	6	6	5	8	7	6	7	Outstanding agronomic package with competitive yields; Starts strong out of the ground and brings season-long standability; Good drought tolerance allows for broad usage; Heavy test weight

I	NOTES:
ſ	

CHART RATINGS:

All ratings on a 1-9 scale with 9 being the best.

Plant Height - 9 is tallest; Ear Height - 9 is highest

Low Pop Response - Ability to out-yield others at low pops due to ear flex

High Pop Response - Likelihood of yield benefit at aggressive pops

NR = No Rating



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 comborer 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.

Orome® 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.























