

## Prepared For:

## HOEGEMEYER CORN PRODUCT INFORMATION

Kevin Vaudt above ground protection

8235 Q™	8046 V**	7654 V"**	7591 V""	7486 V™	7331 V~	6965 V***	6716 V <sup>ns</sup>	BRAND	
12	110	106	105	104	103	99	97	RN.	
2630	2680	2560	2420	2510	2450	2420	2350	Heat Units to Black Layer	Ī
TRIPLE	TRIPLE	TRIPLE	TRIPLE	TRIPLE	TRIPLE	TRIPLE	TRIPLE	Stack	HYBRID INFO
Yes	No	No	No	No	No	No	No	Optimum® AQUAmax®	VFO.
16-18	14-18	16-20	16-20	18-22	16-18	16-20	14-16	Kernel Rows	ATTR
(n	80	7	6	0	7	61	Vr.	Husk Cover	ATTRIBUTES
U	UI	6	UI	7	G.	6	60	Stress Emergence	
v	6	7	7	7	o	7	7	Drought	AC
7	7	6	6	6	<b>6</b>	7	7	Greensnap Tolerance	RONOV
61	7	<b>5</b>	o o	O	60	7	. 6	Root Strength	AGRONOMIC RATINGS
7	6	6	6	on .	6	7	6	Stalk Strength	
o	6	6	4	U	5	(H	u	Drydown	
4	·u	ហ	4	4	4	U	4	Gray Leaf Spot	DISEA
6	. 6	SI .	6	υ,	U	7	7	Goss's Wilt	DISEASE TOLERANGE
4	4	NR	NR	NR	NR	N <sub>R</sub>	N <sub>R</sub>	Southern Rust	RANGE
6	NR	v	NR	NR	(n	on on	U	Sandy Soils	3,
8	7	7	00	6	6	7	7	Marginal Yield Environments	MANAGEMENT
6	NR.	UI	NR	NR	NR	NR	NR	High pH Soils	ENIT
26-29	27-30	27-30	25-29	27-30	27-30	27-30	27-30	170-199 (Bu/A) Yield Goal	рори
29-33	30-33	30-33	29-32	30-33	30-33	30-33	30-33	200-229 (Bu/A) Yield Goal	POPULATION
Elite genetics with maximum versatility; Optimum® AQUAmax® drought tolerance; Good top-end yield ability; Excellent standability; Heavy test weighwith Food Grade opportunities	New Vorceed™ Enlist® hybrid with good standability; Broadly adapted across the corn belt with an early sliking date; Good ear flex	Outstanding Vorceed <sup>ra</sup> Enlist <sup>®</sup> product for Iowa and eastern South Dakota; Good drought tolerance; Strong emergence for high residue fields	Versatile new genetic family that fits a wide range of growing environments; Features good top-end yield potential, ear flex, and drought tolerance; Potential utility as a dual-purpose grain/silage hybrid	High caliber top-end yield potential in this new 104 RM genetic family; Moderate plant stature; Strong out of the ground; Avoid fields with a history of Goss's Wilt	Elite new genetic family; Attractive flex-style ears with heavy test weight; Moderate plant stature	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	New style of genetics bringing increased top-end yield potential; Compact plant type with a full standability package; Strong stress emergence	Hybrid Highlights	DETAILS

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