



# HOEGEMEYER HIGH PH TESTING

High soil pH is a common problem here in the Western Corn Belt. At Hoegemeyer, we are committed to providing you products that can tolerate these stressful conditions. High pH soils cause a symptom known as Iron Deficiency Chlorosis (IDC). Several nutrients become harder for the plant to extract from the soil at a pH above 7.5 including phosphorus, zinc, iron, and manganese. This may cause stunting, yellowing, interveinal chlorosis, and even plant death in some hybrids. Decreasing soil pH through management practices is very difficult and typically not economical, so what should a producer do?

The best management practice is usually to plant a hybrid with good tolerance to high soil pH. Starting in 2014, we ramped up our research from one small trial to two large trials at locations with these high pH soil types (Table 1). We conducted 2 trials in 2014 screening over 50 hybrid families at each location to attempt to find the most pH tolerant products on the market (Photo 1). During the 2016 growing season we repeated this same trial with over 70 entries at 2 locations. Yield was taken at both locations and averaged to find the most tolerant products that will work on your farm (Table 2). If you have any questions related to pH tolerant hybrids feel free to contact your local Hoegemeyer DSM or agronomist.

LOCATION	AVERAGE PH OF SITE BY YEAR				
	2014	2015	2016	2017	2018
McCook, NE	8.2				
North Bend, NE	8.2	8.0	8.1	8.1	8.0
North Platte, NE		8.3	8.5	8.4	

Table 1. Average soil pH at our testing locations in 2014-2017.



Hoegemeyer product HPT® brand 8359 3000GT™ in a High pH environment (4).

Hoegemeyer product HPT® brand 8408 AM™ in a High pH environment (6).

MATURITY	HIGHLY SUITABLE (RATING 6 OR BETTER)	SUITABLE (RATING 5)
85		5515 Family
87		5770 Family
90		6072 Family
95		6560 Family
97	6782 Family	
98	6813 Family / 6850 Family	
100	7088 Family	
101		7159 Family
102		7209 Family / 7224 Family
104		7402 Family / 7480 Family
105		7558 Family / 7583 Family
106		7644 Family / 7692 Family
107	7760 Family	
108	7886 Family	7818 Family
109	7946 Family	7900 Family / 7955 Family / 7990 Family
110	8049 Family	8028 Family / 8066 Family / 8073 Family
111		8175 Family
112	8217 Family / 8255 Family	8294 Family / 8363 Family
113	8319 Family / 8382 Family	8338 Family / 8348 Family / 8367 Family / 8691 Family
114	8408 Family	8345 Family / 8414 Family / 8490 Family
115		8511 Family / 8529 Family / 8556 Family
116		8636 Family
117	8750 Family	

Table 2. Hoegemeyer products with above average tolerance to High pH soils.

©2019, Hoegemeyer Hybrids. Hoegemeyer® is a registered trademark of Hoegemeyer Hybrids. TM, ®, SM Trademarks and service marks of Dow AgroSciences, DuPont or Pioneer, and their affiliated companies or their respective owners.



® HPT, Optimum, AcreMax, AQUAMax, and TRIsect are trademarks of Pioneer. Optimum® brand products available through the HPT® brand. HPT® brand seed is distributed by Hoegemeyer.



**AM-R** - Optimum® AcreMax® Insect Protection system with YGCB, HX1, RR2. Contains a single-bag integrated refuge solution for above-ground insects. Do not spray with Liberty®. Not all seeds in the bag are tolerant to Liberty herbicide. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax products.



**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.



**RW,HX1,LL,RR2 (Optimum® TRIsect®)** - Contains the Herculex I gene for above-ground pests and the Agrisure® RW trait for resistance to corn rootworm.



**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, the YieldGard® Corn Borer gene, 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.



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.

Liberty®, LibertyLink® and the Water Droplet Design are trademarks of Bayer.



® Roundup Ready, YieldGard and the YieldGard Corn Borer design are registered trademarks used under license from Monsanto Company.



Herculex® Insect Protection technology by Dow AgroSciences and Pioneer Hi-Bred. ® Herculex and the HX logo are registered trademarks of Dow AgroSciences LLC.



Agrisure® is a registered trademark of, and used under license from, Syngenta Group Company.

® Poncho and VOTIVO are registered trademarks of Bayer.

©2019, Hoegemeyer Hybrids. Hoegemeyer® is a registered trademark of Hoegemeyer Hybrids. TM ,®, SM Trademarks and service marks of Dow AgroSciences, DuPont or Pioneer, and their affiliated companies or their respective owners.

