



2017 FIELD TEST RESULTS, AND CUSTOMER-REPORTED YIELDS

Prairie Hybrids has been an independent, family owned seed company, producing high quality Non-GMO seed corn, with your family in mind, for 45 years. And in 2017 we're proving once again that we're the Non-GMO Specialist, with multiple 1st place finishes in independent university field tests, with our early season, late season, and organic corn hybrids.

Here are summaries of the latest Iowa State University and University of Illinois field tests, showing some of Prairie Hybrid's top performing corn hybrids, as well as a few yield reports and comments we've received from our customers.

And, if you haven't done so already, please consider Prairie Hybrids as your Non-GMO seed supplier for the coming year, to maximize your profitability on the farm.

Selected and Produced with your family in mind.



UNIVERSITY FIELD TEST RESULTS, AND CUSTOMER-REPORTED YIELDS/COMMENTS

Iowa State University – **Single Location** Field Test results:

- 10 top 5 finishes overall. (8 of which were 1st or 2nd place!)
- 18 top 10 finishes overall.
- An Organic Hybrid, 4711 (106 day), had a 1st place finish with 277.6 bu./A, which was over 9 bu./A higher than the 2nd place hybrid (Central IA district).

2017 Results	Hybrid	Maturity	Yield (bu./A)	District/Location	Test
1st Place	2607	103 day	227.4	North/Pocahontas	Early Season (\leq 104 day)
1st Place	2607	103 day	240.7	North/Corwith	Early Season (\leq 104 day)
1st Place	6878	111 day	251.5	Central/Missouri Valley	Full Season ($>$ 109 day)
1st Place	4711	106 day	277.6	Central/Keystone	Early Season (\leq 104 day)
1st Place	6903	110 day	256	Central/Glidden	Early Season (\leq 104 day)
2nd Place	3415	104 day	220.7	North/Pocahontas	Early Season (\leq 104 day)
2nd Place	2607	103 day	262.2	North/Maynard	Early Season (\leq 104 day)
2nd Place	6407	111 day	296.9	Central/Keystone	Full Season ($>$ 109 day)

Iowa State University – **District Average** Field Test results:

2017 Results	Hybrid	Maturity	Yield (bu./A)	District/Location	Test
3rd Place overall	6878	111 day	254.6 average	Central District	Full Season ($>$ 109 day)
5th Place overall	4711	106 day	244.6 average	Central District	Early Season (\leq 104 day)
5th Place overall	2607	103 day	227.0 average	North District	Early Season (\leq 104 day)
6th Place overall	6903	110 day	244.6 average	Central District	Early Season (\leq 104 day)
6th Place overall	3415	104 day	225.4 average	North District	Early Season (\leq 104 day)
9th Place overall	6407	111 day	250.8 average	Central District	Full Season ($>$ 109 day)

Selected and Produced with your family in mind.

University of Illinois – **Single Location** Field Test results:

2017 Results	Hybrid	Maturity	Yield (bu./A)	District/Location
2nd Place	8229	114 day	294	East Central/Goodfield
3rd Place	8229	114 day	281	West Central/Monmouth
4th Place	EX8330(6787 for 2018)	112 day	262	East Central/Dwight
5th Place	EX8330 (6787 for 2018)	112 day	258	East Central/Urbana
5th Place	7204	112 day	277	West Central/Monmouth

University of Illinois – **District Average** Field Test results:

2017 Results	Hybrid	Maturity	Yield (bu./A)	District/Location
Top 5 finish	EX 8330(6787 for 2018)	112day	268	East Central Region/ Dwight,Goodfield, Urbana
2 yr Average	Hybrid	Maturity	Yield (bu./A)	District/Location
3rd Place, overall	8229	114day	264	East Central Region/ Dwight,Goodfield, Urbana
3 yr Average	Hybrid	Maturity	Yield (bu./A)	District/Location
5th Place, overall	8229	114day	261	East Central Region/ Dwight,Goodfield, Urbana
10th Place, overall	7355	112day	253	East Central Region/ Dwight,Goodfield, Urbana

Customer Reported Yields and Comments:

- Customer in Central Illinois reported that Prairie Hybrids 8904 (114 day) held the highest yield on his 5000-acre farm, with 262 bu./A average yield.
- Multiple Customers in Central Illinois reported in 2017 that Prairie Hybrids performed with, or out-performed, the competition's trait hybrids.

Dairy/Beef Producing Customers' Reports and Comments:

- Silage/Dairy producing Customer in Wisconsin reported over 45 tons/A silage with 5200 hybrid.
- Dairy producer Customer reported 5lb./cow/day increased milk production with Prairie Hybrids, over the competition.
- Customers tell us that their “cows simply seem to prefer Prairie Hybrids corn over the competition”.