



2016 Regional Data- Northeast Kansas

Hybrids are listed by performance in 2016 regional tests.

(*North of Kansas River, East of 77 HWY)

Ask your Mildand seller for hybrid placement recommendations.

Shaded boxes indicate that hybrid was in upper yield group of test.

11/8/16 Day		Replicated		Strip Tests														State Tests						2016 NORTHEAST REGIONAL		Northeast KS			
		Hiaw Mini	HigInd Mini	Senca	William town	Silver Lake	High- land	Lawr- ence	Bonn Sprg	Norton ville	Sabe- tha	Onaga	Goff	Belvue	Willis	Holton	Belvue	Doni.	Shaw.	Shaw. Irr.	Riley Irr.	Riley	Pott.	AVG.	Locs #	Region Average			Years
																										2015	2014	2013	Avg.
594PR DG	113	104%	100%	99%	100%	104%	120%	105%	118%	105%	111%	108%	98%	115%	109%	103%	90%	108%	110%	107%	112%	114%	107%	107%	22	106%	101%	111%	106%
656PR	113	112%	104%	110%	105%	104%	114%	105%	100%	111%	101%	107%	98%	106%	109%	113%	106%	114%	110%	104%	101%	94%	110%	106%	22	110%			108%
757PR	115	101%	105%	105%	106%	102%	102%	106%	109%	95%	101%	96%	104%	92%	118%	110%	104%		105%	106%				104%	18	105%			104%
735PRW	115	107%	107%	93%	105%	100%	98%	104%	116%	104%	96%	101%	106%	95%	98%	105%	112%	111%		103%	108%			104%	19	102%	105%	110%	105%
347PR	108	104%	102%	99%	96%	98%	89%	96%	115%	96%	109%	110%	109%	97%	90%	93%	107%		108%			99%	104%	101%	19	106%			104%
775PR DG	115	104%	103%	96%	88%	99%	97%	96%	108%	103%	102%	97%	103%	113%	104%	99%	102%	94%				95%	105%	100%	19	97%	102%		100%
714PRW	115	110%	108%	93%	99%	100%	96%	100%	111%	99%	103%	94%	95%	99%	96%	100%	92%	109%		104%		102%	98%	100%	20	103%	105%	110%	105%
573PR- Check	112	101%	102%	99%	102%	99%	101%	106%	98%	100%	95%	97%	101%	93%	100%	100%	97%		108%	104%				100%	18	101%	100%	101%	101%
534PR	112	99%	103%	92%	98%	100%	98%	92%	88%	97%	102%	102%	96%	104%	86%	91%	111%	102%			98%			98%	18	107%	102%	101%	102%
653PR	113	91%	106%	108%	104%	96%	109%	104%	105%	88%	91%	92%	92%	102%	97%	97%	86%	90%				84%	101%	97%	19	103%	99%	109%	102%
436VG	110	95%	95%	93%	97%	92%	97%	96%	100%	93%	98%	90%	100%	96%	104%	95%	94%							96%	16	99%	106%		100%
344PR	108	98%	94%	92%	95%	96%	76%	91%	94%	96%	100%	97%	94%	107%	83%	88%	100%							94%	16	95%	99%	103%	98%
134SS	101	83%	85%																					84%	2	103%			94%
115PR	96																												
126PRW	103																												

Experimentals																														
		100%	98%	98%	100%	99%	97%	101%	101%	99%	99%	107%	101%	98%	99%	105%	109%													
XP109-1GT	109	100%	98%	98%	100%	99%	97%	101%	101%	99%	99%	107%	101%	98%	99%	105%	109%												101%	16
XP110-1PR	110	107%	104%	109%	106%	106%	95%	100%	89%	103%	104%	105%	115%	101%	102%	102%	113%												104%	16
XP110-2PRW	110	99%	79%	100%	97%	98%	100%	90%	76%	91%	92%	88%	96%	93%	100%	91%	85%												92%	16
XP112-1PR	113	97%	109%	107%	95%	99%	96%	94%	97%	108%	104%	100%	97%	107%	111%	92%	95%												101%	16
XP113-BLG	113	100%	112%	91%	94%	102%	102%	94%	99%	110%	99%	101%	82%	100%	103%	95%	95%												99%	16
XP114-1PR	114	104%	105%	111%	103%	101%	103%	101%	98%	95%	104%	112%	105%	97%	93%	108%	115%												103%	16
XP115-3(2)VLGW	114	108%	107%	106%	104%	108%	104%	103%	86%	108%	102%	107%	103%	106%	100%	114%	95%												104%	16
TEST AVERAGE		163.0	179.4	202.9	202.2	212.6	213.2	177.2	130.0	153.6	143.8	145.2	134.1	112.5	148.2	145.0	168.8	161.4	179.8	225.5	199.8	186.1	165.0					208.3		

*% is percentage of test average

Upper Yield Group

*Locs.=number of locations

