

2016 Regional Data- Southeast Nebraska

Hybrids are listed by performance in 2016 regional tests.

Ask your Mildand seller for hybrid placement recommendations.

	Shaded boxes indicate that hybrid was in upper yield group of test.															2016 SE Nebras			ebrask:	3			
	Replicated	Strip Tests							Nebraska State Tests								All	#	Region	Avg.			
11/17/16		Tecumseh	Dawson	Dawson	Lorton	Pawne	Ster-	Shubert	Spring-	Southeast Rainfed			Southeast Irrigated				AVG.	Locs.			۱۰ - ـ ـ ـ	Years	
Day						City	ling		field	Otoe	Gage	Butler	AVG	Clay	York	Hamil. A	AVG			2015	2014 2	:013 I	Avg.
735PRW	115	112%	121%	108%	96%		90%	108%	111%					107%	114%	104% 1	06%	107%	10	100%	98%		102%
594PR DG	113	114%	106%	106%	106%		104%	107%	101%	99%	116%	101%	105%	106%	115%	108% 1	07%	107%	13	108%	107% 1	13%	109%
714PRW	115	110%	106%	99%	119%		111%	103%	96%					111%	106%	100% 1	06%	106%	10	_	106% 1	11%	107%
757PR	115	98%	109%	101%	101%		107%	107%	110%					<u> </u>				105%	7	105%			105%
775PR DG	115	112%	96%	106%	96%		109%	109%	101%	90%	104%	97%	97%	102%	101%	112% 1	07%	103%	13	98%	106%		102%
656PR	113	113%	107%	118%	102%		91%	106%	108%	108%	99%	108%	105%	95%	85%	88%	92%	102%	13	109%			106%
573PR- Check	112	107%	98%	97%	110%	100%	97%	100%	99%					<u> </u>				101%	8		99% 1		101%
653PR	113	97%	99%	105%			74%	95%	104%	106%	95%	106%	102%	<u> </u>				98%	9		103% 1		103%
534PR	112	96%	100%	94%	88%	98%	102%	94%	106%					103%	105%	89%	96%	98%	11	101%	106% 1	03%	102%
436VG	110	96%	94%	95%	101%	96%	89%	86%	95%					<u> </u>				94%	8	95%	111%	-	100%
347PR	108	96%	92%	84%	106%	106%	73%	96%	97%	94%	97%	92%	94%	<u> </u>				94%	11	106%			100%
344PR	108	81%	85%	91%	101%	92%	90%	88%	93%					<u> </u>				90%	8	-	100% 9		95%
134SS	101	84%												<u> </u>				84%	1	85% I		\rightarrow	85%
115PR	96													 						į			
126PRW	103													 						95%			95%
																				I			
				Exp	erimer	itals																	
XP109-1GT	109	95%	99%	115%	101%		76%	97%	100%									98%	7	i			
XP110-1PR	110	99%	90%	103%	105%		109%	103%	104%									102%	7	I	<u> </u>		
XP110-2PRW	110	96%	97%	99%	92%		97%	89%	90%									94%	7	Į.			
XP112-1PR	113	100%	97%	100%	82%		93%	103%	96%									96%	7	i			
XP113-BLG	113	109%	103%	91%	104%		88%	101%	84%									97%	7	!			
XP114-1PR	114	100%	104%	96%	113%		106%	107%	108%									105%	7	<u> </u>	L		
XP115-3(2)VLGW	114	108%	103%	100%	91%		97%	102%	100%					<u> </u>				100%	7	108%		ightharpoonup	
														<u> </u>									
	ļ.,	1										! !		<u> </u>	! !							$oldsymbol{\bot}$	
Test Average		155.2	164.1	129.5	162.0		179.6	170.9	217.5	207.8	158.0	205.6		235.8	228.0	238.3			_	(0	_		

*% is percentage of test average

Upper Yield Group

*Locs.=number of locations

