



## NORTH & CENTRAL MO REGIONAL SUMMARY

HYBRID	MATURITY	2019 N & C MO REGIONAL AVG		STRIP TESTS			STATE TESTS								THREE YEAR AVG		
		AVERAGE PERCENT	# OF PLOT LOCATIONS	GUNN CITY	LONE JACK	WELLINGTON	CANTON	COLUMBIA	HENRIETTA	MOORESVILLE	NORBORNE	NOVELTY	ROCK PORT	TRUXTON	2018	2017	2016
150PRX	101		0														
349PR	108	101%	3	99%	120%	83%									99%		
429PR	110	96%	11	99%	97%	61%	95%	101%	104%	104%	97%	101%	98%	99%	103%	104%	
430PR	110	102%	11	103%	115%	97%	93%	104%	113%	103%	95%	101%	95%	105%	90%		
594 PR DG	112	97%	3	98%	101%	93%									101%	100%	105%
570PR	112	108%	11	97%	121%	113%	105%	111%	101%	114%	101%	104%	103%	119%	111%		
656PR	113	95%	7	87%	104%	90%		101%	98%		97%			90%	106%	96%	104%
660PRX DG	113	116%	2		108%	124%											
669PR	114	98%	7	103%	85%	113%		106%	96%		99%			83%	102%	106%	
770PR DG	115	101%	11	94%	98%	113%	122%	96%	92%	105%	94%	108%	104%	85%	109%		
790SS	115	104%	3	103%	93%	116%									100%		
735PR	115	105%	7	108%	83%	140%		101%	98%		105%			99%	99%	103%	104%

### EXPERIMENTALS

XP108-2 BLG	108	93%	3	96%	97%	85%
XP108-3 BLG	108	88%	3	108%	104%	53%
XP110-4PR	110	102%	3	101%	95%	110%
XP111-1 VLG	111	104%	3	99%	100%	113%
XP112-1PR	112	104%	3	103%	115%	94%
XP115-2SS	115	105%	3	109%	90%	115%
XP115-3SS	115	106%	2	101%	110%	
XP115-4TR	115	92%	3	97%	104%	75%
XP115-5 BLG	115	95%	2		59%	131%

**BU/AC BU/AC BU/AC BU/AC BU/AC BU/AC BU/AC BU/AC BU/AC BU/AC BU/AC**

TEST AVERAGE BU/ACRE:	211	162	193	263	202	255	196	251	217	237	231
-----------------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

- XP: Experimental Hybrids
- Percentages are percent of test average
- Each yield is adjusted to 15.5% moisture
- Plots are planted by relative maturity
- Yields are adjusted from the two nearest checks to accommodate for variability within the plot