



NORTH & CENTRAL MO REGIONAL SUMMARY

			2019 N & C MO REGIONAL AVG		STATE TESTS THREE YEAR										AVG
VARIETY	MATURITY	AVERAGE	# OF PLOT LOCATIONS	LONE JACK	ALBANY	CANTON	COLUMBIA	HENRIETTA	MOORESVILE	NOVELTY	ROCK PORT	TRUXTON	2018	2017	2016
XTEND															
3537NX	3.5	88%	5		101%	90%			99%	65%	83%		100%	102%	99%
3779NXS	3.7	100%	5		111%	94%			100%	93%	101%		103%		
3930NXS	3.9	104%	7		113%	103%	110%		104%	97%	94%	105%			
4140NXS	4.1	101%	3				108%	99%				96%			
4328NXS	4.3	98%	3				104%	93%				96%	101%	102%	
4488NXS	4.4	103%	3				107%	103%				98%	101%		
4677NXS	4.6	98%	3				104%	90%				101%	100%	107%	111%
ENLIST															
3999E3	3.9	108%	1 1	108%											
4260E3S	4.2	109%	i	109%											
4550E3S	4.5	99%	i	99%											
4770E3S	4.7	91%	i	91%											
LG+															
3640LG+	3.6	96%	1	96%											
3950LG+	3.9	104%	i	104%											
4330LGS+	4.3	106%	i	106%											
4610LGS+	4.6	92%	i	92%											
4820LG+	4.8	88%	i	88%											
				BU/AC	BU/AC	BU/AC	BU/AC	BU/AC	BU/AC	BU/AC	BU/AC	BU/AC			
ESTAVERAGE BU/A	TAVERAGE BU/ACRE:				63	60	59	56	57	47	59	70			

[•] Percentages are percent of test average

[•] Each yield is adjusted to 13% moisture

[•] Plots are planted by relative maturity

[•] Yields are adjusted from the two nearest checks to accommodate for variability within the plot