

# 2015 Research Strip Test

Tom Burns

Dawson, NE

Hybrid	552PR- CHECK		BU	%	Moist.%	TW	Yield Rank
	202.3	Average					
552PR- Check	112		202.3				
XP108-1SS	108		87.4	42%			
344PRW	108		184.8	89%			
436VLG	110		212.8	102%			
425SS	111		204.5	98%			
XP110-1PR	111		205.8	99%			
534PRW	112		215.3	103%			
552PR- Check	112		202.3				
573PRW	112		224.1	108%			5
XP112-3PR	112		207.6	100%			
XP112-2-PRW	113		214.9	103%			
622PRW	113		206.1	99%			
653PR	113		222.1	107%			7
552PR- Check	112		202.3				
594PR DG	113		230.6	111%			2
656PR	113		225.0	108%			4
XP112-4PRDG	113		213.9	103%			
XP112-5(2)PRW	113		213.8	103%			
624PRW	114		212.4	102%			
552PR- Check	112		202.3	97%			
XP113-3(2)SS	114		226.7	109%			3
714PRW	115		222.4	107%			6
775PR DG	115		206.0	99%			
735PRW	116		218.1	105%			
XP115-1PR	116		220.8	106%			
XP115-2PR	117		240.1	115%			1
552PR- Check	112		202.3				
<b>ALL AVG.</b>			<b>208.4</b>	<b>BU</b>	<b>0.0</b>	<b>0</b>	



Plant 4/24/15  
 Harvest 10/9/15  
 Population 28,500

**UPPER YIELD GROUP**



\*All Yields are adjusted for moisture and by calculating check yield from the two nearest 552PR Checks.