

Tom Voss
North English
2008

Company	Variety	H2O	Yield	Adj yield	Rank	Notes
Garst Ck	8433	17.7	152.1	146.0		
Mark Seed	RR08HX107CRW	18.2	105.5	100.2		Bad Wet Spot
Mark Seed	ExRRHXT108 T	17.2	149.7	145.2		Wet Spot
Mark Seed	ExRRHX109 S	18.1	171.7	167.9	3	
Mark Seed	ExVT109 H	17.1	154.5	151.5		
Mark Seed	RR08BT109VT	16.9	165.8	163.6	7	Wet Spot
Mark Seed	ExVT110 H	16.8	158.6	157.2		Bad Wet Spot
Mark Seed	RR08BT110VT	16.7	168.2	167.5	4	
Mark Seed	ExLLBT110CRW G	17.3	151.7	151.8		
Mark Seed	ExRRBT111VT	17.7	149.7	150.6		Wet Spot
Mark Seed	RR08BT111VT	17.2	160.5	162.2	8	Wet Spot
Mark Seed	ExLLBT111 M	18.4	170.8	173.2	1	
Mark Seed	RR09HX112CRW	19.0	149.4	152.5		
Garst Ck	8433	18.3	142.0	146.0		
Mark Seed	ExBT112 H	17.9	143.0	146.8		
Mark Seed	ExHX113 T	17.2	149.8	153.5		
Mark Seed	RR06HX113	18.1	135.3	138.8		Wet Spot
Mark Seed	RR08113 S	19.2	137.2	140.6		Wet Spot
Mark Seed	RR05BT113VT	18.7	146.3	149.5		
Mark Seed	RR09BT113CRW	17.8	158.4	161.5	10	
Mark Seed	ExBT113 H	17.3	147.0	149.9		
Mark Seed	ExLLBT114CRW M	20.2	153.3	156.1		
Mark Seed	LL05HX114CRW	19.9	164.1	166.7	5	
Mark Seed	ExHX114 T	18.2	162.1	164.6	6	
Mark Seed	ExRR114VT H	17.4	147.6	149.9		
Mark Seed	ExBT115 S	17.8	159.4	161.6	9	
Garst Ck	8433	17.8	144.0	146.0		
Mark Seed	ExVT111 H	17.2	157.9	159.9		Shorty 1st 4 rows
Mark Seed	ExVT111 H	17.1	168.4	170.4	2	Shorty 2nd 8 rows

Planted 5-17-08
Harvested 11-19-08
Herbicide Balance / Keystone & Atrazine
Fertilizer 300# 9-23-30 Spring
 135 Units Anhydrous
Weighed By Mark Seed Seed Co