

	Belleville				Scandia				Highland			Hiawatha				Tecumseh				Oak Grove																
	Yield	%	Moi	TW	Yield	%	Moi	TW	Yield	%	TW	Yield	%	Moi	TW	Yield	%	Moi	TW	Yield	%	Moi	TW	Yield	%	Moi	TW	Yield	%	Moi	TW	Yield	%	Moi	TW	#
X108-1PR	####	100%	15.6	58.2	####	109%	15.4	59.2	####	111%	60.4	####	103%	13.5	61.1	####	113%	12.6	60.2	####	108%	12.7	57.0	####	107%	14.0	59.3	X108-1PR	301107							
594PR DG	####	106%	19.5	57.5	####	116%	19.2	58.2	####	103%	61.4	####	101%	14.3	62.4	####	108%	13.3	60.9	####	110%	13.4	59.2	####	107%	15.9	59.9	594PR DG	301122							
X114-1PR	184.5	114%	16.8	59.3	####	101%	16.9	61.9	####	106%	62.7	####	108%	14.4	62.9	####	106%	14.1	62.7	####	109%	14.1	60.3	####	107%	15.2	61.6	X114-1PR	301125							
X110-1	####	91%	19.0	55.0	####	104%	17.9	55.9	####	116%	60.6	####	109%	14.9	61.5	####	117%	12.9	59.1	####	101%	13.3	57.4	####	106%	15.6	58.2	X110-1	301112							
XP114-1PR	####	109%	17.5	60.2	####	100%	19.2	61.4	####	99%	63.3	####	103%	14.6	63.5	####	118%	14.4	63.5	####	109%	14.8	61.8	####	106%	16.1	62.3	XP114-1PR	301128							
X115-1PR	####	104%	18.7	56.8	####	94%	18.0	57.9	####	109%	61.3	####	111%	14.9	62.6	####	100%	14.1	61.4	####	114%	13.9	67.4	####	105%	15.9	61.2	X115-1PR	301130							
656PR	####	102%	20.4	58.8	####	100%	19.2	61.1	####	108%	63.4	####	109%	15.4	63.7	####	111%	14.8	62.8	####	101%	15.1	61.0	####	105%	16.9	61.8	656PR	301123							
XP115-1PR	####	104%	20.2	60.0	####	102%	20.2	60.7	####	106%	62.2	####	107%	15.8	64.1	####	117%	14.4	62.9	####	98%	14.2	60.0	####	106%	16.9	61.6	XP115-1PR	301138							
735PR	####	106%	19.9	57.3	####	105%	20.4	58.4	####	98%	62.1	####	104%	15.7	62.7	####	121%	14.3	61.6	####	103%	14.4	59.0	####	106%	16.9	60.2	735PR	301137							
X114-2PR	165.8	103%	17.7	58.9	####	107%	17.1	59.3	####	103%	60.8	####	102%	14.1	62.8	####	97%	13.0	60.3	####	114%	13.0	58.0	####	104%	15.0	60.0	X114-2PR	301129							
653PR	####	106%	20.2	58.9	####	109%	19.0	61.9	####	104%	63.7	####	104%	15.2	63.9	####	94%	14.6	63.5	####	105%	14.4	60.4	####	104%	16.7	62.0	653PR	301121							
XP110-1PR	####	108%	18.6	59.1	####	102%	18.7	61.0	####	107%	62.4	####	101%	14.2	62.4	####	99%	12.6	60.3	####	101%	13.4	59.6	####	103%	15.5	60.8	XP110-1PR	301114							
668PR	####	108%	17.3	54.6	####	110%	17.8	57.6	####	101%	59.8	####	102%	13.3	61.0	####	102%	12.5	59.5	####	96%	12.7	57.1	####	103%	14.7	58.2	668PR	301127							
656 BioST VPH	####	106%	18.2	60.2	####	94%	19.9	61.5	####	100%	63.4	####	105%	15.5	63.7	####	115%	14.8	63.6	####	100%	15.3	61.6	####	104%	16.7	62.3	656 BioST VPH	301141							
534PR	####	90%	17.8	59.7	####	106%	17.3	62.0	####	97%	63.3	####	116%	14.4	63.8	####	99%	13.7	62.5	####	108%	14.0	60.8	####	103%	15.4	62.0	534PR	301116							
775PR DG	####	99%	18.3	60.6	####	106%	18.8	60.0	####	102%	62.7	####	104%	14.5	63.0	####	103%	14.0	62.1	####	98%	14.3	59.3	####	102%	16.0	61.3	775PR DG	301133							
XP112-1PRDG	156.8	97%	17.0	60.2	####	106%	17.1	60.0	####	95%	61.9	####	110%	13.9	60.6	####	105%	13.3	60.9	####	100%	14.3	58.7	####	102%	15.1	60.4	XP112-1PRDG	301115							
XP115-3SS	149.6	92%	18.7	60.9	####	102%	20.1	61.5	####	106%	64.0	####	110%	15.4	65.1	####	97%	14.1	63.2	####	97%	14.8	61.6	####	101%	16.6	62.7	XP115-3SS	301135							
Dekalb 63-55	####	112%	17.7	56.4	####	91%	18.3	60.1	####	97%	61.8	####	103%	14.6	62.4	####	108%	13.3	60.6	####	100%	14.3	59.9	####	102%	15.6	60.2	Dekalb 63-55	301146							
XP109-1	####	103%	17.7	60.0	####	105%	16.9	60.4	####	95%	62.8	####	105%	13.5	62.4	####	108%	13.1	62.3	####	90%	13.6	59.1	####	101%	14.9	61.1	XP109-1	301110							
757PR	####	100%	18.1	59.8	####	103%	20.6	61.1	####	92%	63.3	####	103%	15.4	64.7	####	108%	15.0	63.5	####	98%	14.4	60.1	####	101%	16.7	62.1	757PR	301134							
656 Reg. Treatment	####	104%	19.2	59.7	####	95%	19.7	61.3	####	98%	63.2	####	106%	15.2	63.6	####	97%	14.1	62.4	####	96%	15.2	61.1	####	99%	16.7	61.9	656 Reg. Treat	301140							
656 Zinc+Bio	####	99%	18.6	61.0	####	96%	19.7	61.3	####	100%	63.4	####	100%	15.6	64.0	####	88%	14.0	62.2	####	106%	14.5	60.2	####	98%	16.5	62.0	656 Zinc+Bio	301142							
XP115-2SS	####	95%	19.8	60.3	####	98%	20.9	62.5	####	100%	64.9	####	93%	15.9	64.8	####	102%	15.2	64.8	####	101%	14.4	58.9	####	98%	17.2	62.7	XP115-2SS	301131							
X112-3BLG	161.2	100%	19.6	60.6	####	95%	19.7	61.7	####	102%	64.6	####	89%	15.1	64.2	####	96%	14.5	62.4	####	105%	13.3	59.5	####	98%	16.4	62.2	X112-3BLG	301118							
X107- (2)PR	174.6	108%	15.4	59.2	####	104%	15.9	60.6	####	91%	61.5	####	94%	13.3	62.6	####	98%	12.6	60.7	####	96%	12.8	58.5	####	99%	14.0	60.5	X107- (2)PR	301105							
656 Quick Roots	####	94%	18.8	58.1	####	95%	18.9	61.3	####	101%	63.5	####	98%	16.0	64.2	####	96%	15.5	63.9	####	104%	15.1	60.8	####	98%	16.8	61.9	656 Quick Roots	301139							
622PRW	####	104%	16.5	57.9	####	100%	17.8	60.3	####	95%	62.4	####	97%	14.4	63.1	####	97%	13.2	61.1	####	95%	13.6	59.6	####	98%	15.1	60.7	622PRW	301120							
X107-1(2)PR	150.2	93%	15.0	60.3	####	101%	15.7	61.5	####	98%	62.5	####	90%	13.3	62.2	####	93%	13.2	61.1	####	105%	13.6	66.5	####	97%	14.1	62.3	X107-1(2)PR	301103							
714PRW	####	90%	19.4	57.4	####	109%	20.0	58.0	####	100%	61.7	####	89%	14.4	62.8	####	97%	13.7	61.7	####	92%	13.9	60.0	####	96%	16.2	60.2	714PRW	301132							
448PR	####	108%	16.1	57.5	####	99%	17.7	60.4	####	90%	61.6	####	101%	14.4	62.9	####	96%	12.8	60.7	####	88%	12.8	58.7	####	97%	14.7	60.3	448PR	301111							
347PR	####	95%	16.1	57.6	####	101%	15.6	59.1	####	95%	60.6	####	94%	12.9	60.7	####	93%	12.3	59.5	####	98%	12.5	57.1	####	96%	13.9	59.1	347PR	301106							
573PR	####	100%	18.0	60.2	####	79%	17.3	63.1	####	92%	63.7	####	101%	15.2	64.5	####	97%	14.1	63.3	####	109%	13.9	60.3	####	96%	15.7	62.5	573PR	301117							
GH12W66-w/ 500	####	104%	16.5	60.0	####	104%	20.0	61.3	####	94%	63.8	####	90%	14.4	63.5	####	89%	14.2	63.0	####	93%	14.6	61.5	####	95%	15.9	62.1	GH12W66-w/ 500	301144							
X113-1RR	126.9	78%	16.9	59.1	####	92%	18.5	60.2	####	100%	62.3	####	104%	14.6	63.4	####	100%	13.6	61.9	####	96%	13.1	57.9	####	95%	15.3	60.8	X113-1RR	301119							
X109-1GT	160.1	99%	18.1	56.6	####	99%	17.7	57.8	####	102%	59.6	####	92%	13.7	60.0	####	84%	12.3	58.9	####	91%	13.1	57.3	####	94%	15.0	58.4	X109-1GT	301109							
X115-3GT	####	95%	18.7	56.7	####	89%	19.2	60.5	####	97%	62.7	####	101%	15.3	63.1	####	100%	14.2	62.6	####	91%	14.2	59.3	####	95%	16.3	60.8	X115-3GT	301136							
436VLG	####	88%	17.2	57.5	####	101%	17.0	58.5	####	105%	61.1	####	85%	14.3	62.5	####	103%	12.6	60.0	####	84%	12.9	58.0	####	94%	14.8	59.6	436VLG	301113							
X113-2	164.5	102%	17.6	56.9	####	91%	16.8	58.0	####	102%	61.0	####	88%	12.3	58.3	####	78%	12.6	58.4	####	101%	12.7	57.1	####	94%	14.4	58.3	X113-2	301124							
228PR	####	106%	16.5	58.6	####	95%	16.7	60.2	####	91%	62.1	####	86%	13.5	61.8	####	85%	13.1	61.2	####	103%	13.6	59.6	####	94%	14.7	60.6	228PR	301104							
344PR	####	90%	16.2	59.9	####	92%	15.8	60.7	####	95%	62.0	####	94%	14.0	62.5	####	98%	13.5	61.5	####	93%	12.4	57.0	####	94%	14.4	60.6	344PR	301108							
624PRW	####	89%	18.7	59.1	####	94%	19.0	60.4	####	97%	62.6	####	90%	14.6	63.8	####	91%	13.5	62.0	####	94%	12.9	58.2	####	92%	15.7	61.0	624PRW	301126							
AVG. LSD(.10)	####		17.9	58.7	####		18.3	60.2	####			####				####		13.6	61.7	####		13.8	59.7	####				AVG. LSD(.10)								
	19.5				14.9				19.6			18.2				24.1				30.8		0.9	4.3													
	7.3				4.4				4.8			6.6				9.5				10.4		4.0	4.3													

Yield	%	Moi	TW
####	107%	14.0	59.3
####	107%	15.9	59.9
####	107%	15.2	61.6
####	106%	15.6	58.2
####	106%	16.1	62.3
####	105%	15.9	61.2
####	105%	16.9	61.8
####	106%	16.9	61.6
####	106%	16.9	60.2
####	104%	15.0	60.0
####	104%	16.7	62.0
####	103%	15.5	60.8
####	103%	14.7	58.2
####	104%	16.7	62.3
####	103%	15.4	62.0
####	102%	16.0	61.3
####	102%	15.1	60.4
####	101%	16.6	62.7
####	102%	15.6	60.2
####	101%	14.9	61.1
####	101%	16.7	62.1
####	99%	16.7	61.9
####	98%	16.5	62.0
####	98%	17.2	62.7</