

Stewart Seeds
2230 E County Road 300 N
Greensburg, Indiana 47240

PLOT FORM



Cooperator Darle Baker
Address _____
City Ohio City
State Ohio Zip _____
Phone _____ Cell _____

Latitude (N) _____
Longitude (W) _____
Corner: NE NW SE SW
County (of plot location) Van Wert

Salesperson Rick Scheucher
Date Planted 05/21/09
Planting Pop 31,250
Date Harvested 11/12/09

Directions to plot/GPS corner:

PREVIOUS CROP

- CORN
 BEANS
 HAY/ALFALFA
 OTHER

PLOT TYPE

- STRIP
 SIDE BY SIDE
 FIELD CHECK
 REPLICATED

SOIL TEXTURE

- COARSE (sand, loamy sand)
 MEDIUM (silts and loams)
 FINE (clay, silty clay, sandy clay)

WEIGH SYSTEM

- WEIGH WAGON
 YIELD MONITOR
 GRAIN CART SCALE

DRAINAGE

- EXCESSIVE
 GOOD
 MODERATE
 POOR
 VERY POOR

TILLAGE

- NO-TILL
 MIN-TILL
 CONV
 RIDGE
 STRIP/ZONE
 OTHER

WATER

- IRRIGATED
 DRYLAND ARID
 DRYLAND WET
- (limiting rainfall normally, irrigation is common)
(adequate rainfall normally, drainage tile is common)

SOIL FERTILITY

- LOW MED HIGH

LBS/ACRE

N: <u>179</u>	P: <u>0</u>	K: <u>0</u>
S: _____	Zn: _____	

ORGANIC MATTER

- LOW (<2.0%)
 MED (2.0 - 4.5%)
 HIGH (>4.5%)

SOIL pH

- LOW (<6.0)
 MED (6.0 - 7.5)
 HIGH (>7.5)

Crop Ratio: corn = 109.815 ; soy = 100.138

HERBICIDE(S): Bicep II Magnum 2.6 qts 2 ton layer manure

INSECTICIDE(S): _____

FUNGICIDE(S): _____

SEED COMPANY	CORN BRAND NUMBER	TRAIT	SEED TREAT-MENT	HRVST POP.	STALK LODGE %	ROOT LODGE %	100	MOIST. %	WEIGHT (LBS.)	CROP RATIO (see above)	ROW LENGTH (FT.)	ROW WIDTH (IN.)	NO. OF ROWS	YIELD BU/ACRE	TEST WT.	COMMENTS
Seed Consult.	11HQ08	HXX/RR	Planted 4/27				100	16.1	9688	109.815	1900	30	8	195.7	57.0	planted 4/27
			Remainder of plot planted 5/21				100									
Seed Consult.	11HQ08	HXX/RR	check hybrid (ck)				100	17.6	4526	109.815	1895	30	4	180.1	56.0	
SC Supreme EX	10HQ49	HXX/RR					100	17.3	8868	109.815	1890	30	8	177.5	60.0	-4.95 # 12
	ck						100	17.4	9222	109.815	1885	30	8	184.9	55.0	
SC Supreme EX	10HQ78	HXX/RR					100	17.5	8844	109.815	1880	30	8	177.6	60.0	-7.15 # 13
	ck						100	17.2	9134	109.815	1875	30	8	184.6	56.0	
Seed Consult.	10VTT87	VT3					100	18.1	8760	109.815	1870	30	8	175.5	53.0	-7.9 # 14
	ck						100	19.5	9224	109.815	1865	30	8	182.2	54.0	
Seed Consult.	11AQ07	3000GT					100	19.9	9736	109.815	1860	30	8	191.8	54.0	+4.0 # 7
	ck						100	17.8	9542	109.815	1855	30	8	193.5	54.0	
SC Supreme EX	11HQ19	HXX/RR					100	17.8	9258	109.815	1850	30	8	188.2	60.0	-3.1 # 10
	ck						100	17.8	9280	109.815	1845	30	8	189.2	55.0	
AgriGold	6489	VT3					100	19.7	8898	109.815	1840	30	8	177.7	56.0	-9.15 # 15
	ck						100	17.9	9012	109.815	1835	30	8	184.5	55.0	
TEST AVERAGE								18.1						189.2	55.4	

TESTIMONIAL / COMMENTS:

Signature: _____

Date: _____

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AgriGold	6533	VT3					100	-	17.8	x	9156	x	109.815	÷	1830	÷	30	÷	8	=	188.2	53.0	-3.55 # 11
	ck						100	-	15.9	x	9436	x	109.815	÷	1825	÷	30	÷	8	=	199.0	55.0	
Stewart	7T618	VT3					100	-	18.6	x	9640	x	109.815	÷	1820	÷	30	÷	8	=	197.3	55.0	+1.15 # 8
	ck						100	-	18.0	x	9352	x	109.815	÷	1815	÷	30	÷	8	=	193.3	56.0	
Stewart	7T630	VT3					100	-	19.7	x	10116	x	109.815	÷	1810	÷	30	÷	8	=	205.4	55.0	+8.80 # 2
	ck						100	-	16.8	x	9472	x	109.815	÷	1805	÷	30	÷	8	=	199.8	56.0	
Stewart	7T765	VT3					100	-	17.4	x	9540	x	109.815	÷	1800	÷	30	÷	8	=	200.3	55.0	+5.55 # 5
	ck						100	-	19.4	x	9232	x	109.815	÷	1795	÷	30	÷	8	=	189.7	53.0	
Stewart	7T875	VT3					100	-	21.6	x	9672	x	109.815	÷	1790	÷	30	÷	8	=	193.8	53.0	+4.95 # 6
	ck						100	-	19.3	x	9090	x	109.815	÷	1785	÷	30	÷	8	=	188.0	54.0	
Stewart	7T945	VT3					100	-	18.6	x	9228	x	109.815	÷	1780	÷	30	÷	8	=	193.1	56.0	+6.05 # 4
	ck						100	-	17.9	x	8792	x	109.815	÷	1775	÷	30	÷	8	=	186.1	55.0	
Stewart	8T755	VT3					100	-	17.4	x	8900	x	109.815	÷	1770	÷	30	÷	8	=	190.0	57.0	+6.15 # 3
	ck						100	-	17.3	x	8406	x	109.815	÷	1752	÷	30	÷	8	=	181.6	55.0	
Stewart	6T538	VT3					100	-	16.8	x	8222	x	109.815	÷	1755	÷	30	÷	8	=	178.4	57.0	-11.45 # 16
	ck						100	-	16.7	x	9038	x	109.815	÷	1739	÷	30	÷	8	=	198.1	56.0	
Stewart	6T725	VT3					100	-	18.4	x	9622	x	109.815	÷	1775	÷	30	÷	8	=	202.4	52.0	+10.05 # 1
	ck						100	-	18.6	x	8880	x	109.815	÷	1772	÷	30	÷	8	=	186.6	55.0	
							100	-		x		x		÷		÷		÷		=			
							100	-		x		x		÷		÷		÷		=			
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							100	-		x		x		÷		÷		÷		=			
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