



Crop Plan Summary

Goodfarmer, Super

Field	Planned Application	Quantity	Price	Per Acre	Total Cost
Farm Name: Great Farm					
SW Qtr					
151.79 acres					
Fert Recs--DAP	DAP	341.00 lb/acre	24.2 tons	\$0.00	\$0.00
Fert Recs--MAP	MAP	301.00 lb/acre	21.4 tons	\$0.00	\$0.00
Fert Recs--MESZ	MESZ	392.00 lb/acre	27.8 tons	\$0.00	\$0.00
Fert Recs--POTASH	POTASH	270.00 lb/acre	18.9 tons	\$0.00	\$0.00
				\$0.00	\$0.00
Corn 151.79 acres					
Fert Recs--DAP	DAP	289.00 lb/acre	20.5 tons	\$0.00	\$0.00
Fert Recs--MAP	MAP	255.00 lb/acre	18.1 tons	\$0.00	\$0.00
Fert Recs--MESZ	MESZ	332.00 lb/acre	23.6 tons	\$0.00	\$0.00
Fert Recs--POTASH	POTASH	227.00 lb/acre	15.8 tons	\$0.00	\$0.00
				\$0.00	\$0.00

IN THIS EXAMPLE, THE FOLLOWING INFORMATION WAS USED TO GENERATE THIS SUMMARY AND THE SURFACE MAPS!

CORN YIELD GOAL=200

SOYBEAN YIELD GOAL=55

P BUILD TO: 15

K BUILD TO: 175

2 YEARS (4 CROP YEARS)

(THESE ARE CUSTOMIZED TO YOUR OWN GOALS)

RECOMMENDATION IS TO SPREAD THESE AMOUNTS ON THIS FIELD TWICE IN A 4 YEAR PERIOD.

(GREEN ARROW) TOP RESULTS WERE GENERATED BY ONLY THE GRID SAMPLE RESULTS.

(RED ARROW) BOTTOM RESULTS WAS FROM THE GRID SAMPLE RESULTS PLUS THE NEW PRODUCTIVITY INDEX (SOIL CAPABILITIES)