SW 16.
241 bu/ac yield average
5.78” irrigation applied
Sec 33.
227 bu/ac yield average
6.2” irrigation applied
Supported Water Management with Technology provided……

+6.5 bu/ac Increase over Traditional Methods
7.82” less applied water than Traditional Methods
$4266.64 Saving on Irrigation Costs Only per Field
25.9 Million Fewer Gallons Applied through Irrigation per Field
71 People’s Water Need for A Year was Met per Field in Water Saving
+$21.65/ac Profit from Yield Increase
$34.97/ac Saved from Irrigation Costs
$56.62/ac Total Profit in Yield and Irrigation Savings
$45.14/ac Total Profit INCLUDING water management using supported water management technology

CropMetrics
Yield Optimization Technology