

## SUPERIOR-HARDY WATER QUALITY SUB-AREA



## ANNUAL WATER QUALITY MANAGEMENT REPORT

Name:	FARM OPERATION INFORMATION				
	FIELD 1	FIELD 2	FIELD 3	FIELD 4	EXAMPLE
Legal Description					SW 35-01-05W
Total Acres of Field					140
Crop Grown					Corn
Projected Yield Goal (Bu/Acre)					240 bu./acre
Actual Yield (Bu/Acre)					255 bu./acre
Nitrogen Credit from Past Year					40 lbs.
Nitrates in Water (ppm)					5 ppm
Use 5 ppm if unknown					
Nitrogen Recommended/					120 lbs./acre
Nitrogen Applied (Ibs/acre)					110 lbs./acre
Did you use a Nitrogen					Yes
Inhibitor?					
Did you utilize Split Application?					Yes
Chemicals Applied					None
Acres Irrigated					140
Type of Irrigation (Gravity,					Pivot
Pivot, etc.)					
Irrigation Scheduling Method					Capacitance Probes
Inches of Water Applied					8
Crop(s) to Plant in 2025					Soybeans

Davenport, NE 68335