

Producer Information

First Name: _____ Last Name: _____ Company: _____

Field Information

Phase Area: _____

Field ID: _____ Field Name: _____

QTR/QTR: _____ QTR: _____ S: _____ T: _____ R: _____

Production Report 2024

Crop Information

CROP	ACRES	ACTUAL YIELD
Field Corn		
Seed Corn		
Pop Corn		
Soybeans		
Potatoes		
Sorghum		
Alfalfa		
Wheat		
Other Crop		
TOTAL ACRES		

Tillage Practice (Mark one): NO TILL MINIMUM TILL CONVENTIONAL TILL

Did you plant a cover crop? YES NO

Other Crop (Please specify): _____

Nitrogen Application Information

NITROGEN APPLIED PRE-EMERGENT			
1 st Application	lbs / acre	<input type="checkbox"/> Pre-Plant	<input type="checkbox"/> At Planting
2 nd Application	lbs / acre	<input type="checkbox"/> Pre-Plant	<input type="checkbox"/> At Planting
3 rd Application	lbs / acre	<input type="checkbox"/> Pre-Plant	<input type="checkbox"/> At Planting
TOTAL APPLICATION PRE-EMERGENT:			lbs / acre

NITROGEN APPLIED POST-EMERGENT			
1 st Application	lbs / acre	<input type="checkbox"/> Sidedress	<input type="checkbox"/> Chemigation
2 nd Application	lbs / acre	<input type="checkbox"/> Sidedress	<input type="checkbox"/> Chemigation
3 rd Application	lbs / acre	<input type="checkbox"/> Sidedress	<input type="checkbox"/> Chemigation
TOTAL APPLICATION POST-EMERGENT:			lbs / acre

Was an inhibitor used? YES NO

Water Use Information

CALCULATIONS FOR WATER USE		
Step 1: Find Total Gallons Pumped = GPM x 60 x Hours Pump Ran Step 2: Find Inches Per Acre = Total Gallons Pumped ÷ 27,154.25 ÷ Acres Tip: Don't know the GPM on your main well? Search for "Nebraska DNR Well Search" and enter parameters		
GPM OF WELL	HOURS PUMPED	WATER APPLIED (in / ac)

Check All That Apply: HAIL DAMAGE WIND DAMAGE WATER DAMAGE PESTS
 TOTAL CROP LOSS OTHER

Comments:

Are you responsible for the production in this field for the 2025 growing season? YES NO

If NO and you know the current grower for 2025, please provide their name below.

Next Producer Name: _____

Planning Report for 2025

Irrigation Information

Check All That Apply: PIVOT SUBSURFACE GRAVITY # of Wells Irrigating this Field: _____

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Wheat		
Other Crop		
TOTAL ACRES		

Water Tests (ppm NOT lbs)

Average of water samples (If more than 1 taken): _____ ppm

Soil Tests (ppm NOT lbs)

Composite sample 0" – 36" required for EVERY 80 acres or one per field. Please enter AVERAGE residual nitrogen for all deep samples taken.

Average of soil samples (If more than 1 taken): _____ ppm

Organic matter (Only if shallow samples were taken): _____ ppm

Comments:

Form Completed by: _____ Date: _____