

Production Report 2023

Producer Information

First Name: _____ Last Name: _____ Company: _____

Field Information

Phase Area:

Field ID: _____

QTR: QTR: S: _____ T: _____ N R: _____ W

Field Name: _____

Report Information for 2023

Crop Information

Crop	Acres	Actual Yield
Field Corn		
Seed Corn		
Pop Corn		
Sorghum		
Potatoes		
Soybeans		
Alfalfa		
Wheat		
Other		
Total Acres	0.00	

Tillage Practice:

Cover Crop:

Other Crop: _____

Production Report 2023

Nitrogen Application Information

Nitrogen Applied Pre-Emergent

Application 1: _____ lbs./ac When Applied: Select... ▼

Application 2: _____ lbs./ac When Applied: Select... ▼

Application 3: _____ lbs./ac When Applied: Select... ▼

Total Application (Pre): ⁰ _____ lbs./ac

Nitrogen Applied Post-Emergent

Application 1: _____ lbs./ac When Applied: Select... ▼

Application 2: _____ lbs./ac When Applied: Select... ▼

Application 3: _____ lbs./ac When Applied: Select... ▼

Total Application (Post): ⁰ _____ lbs./ac

Inhibitor: Select... ▼

Attach Inhibitor Receipts Here: [Click to Attach File Attachment 1](#) _____

Water Use Information

GPM of Well: _____ Hours Pumped: _____ Water Applied (in/ac): _____

Check All That Apply

Hail Damage Pests Total Crop Loss
Wind Damage Water Damage Other

Comments:

Are you responsible for the production in this field for the upcoming growing season? Select... ▼

If NO, and you know who will be responsible for production, please provide their name below.

Producer Name: _____



Planning Report for 2024

Irrigation Information

Check All That Apply

Pivot

Subsurface

Gravity

Number of Wells Irrigating This Field: _

Crop Information

Crop	Acres	Expected Yield	N Available from Previous Crop	N Available from Manure/Sludge	N Needed Before Other Credits
Field Corn			/		0.00
Seed Corn			/		
Pop Corn			/		
Sorghum			/		
Potatoes			/		
Soybeans					
Alfalfa					
Wheat			/		
Other			/		
Total Acres	0.00		Other Crop Name		

Water Test (ppm NOT lbs.)

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

Planning Report for 2024

Soil Information

Organic Matter: ⁰ .

Soil Tests

Composite Sample 0" – 36" required for *EVERY* 80 acres or less. Please enter the **AVERAGE** Residual Nitrogen for all soil samples taken.

Average of soil samples if more than one (1) taken: . ppm

Comments:

Form completed by: [* Click here to sign](#)

Nitrogen Recommendation: _____