

Grower:

Farm: Field: Year:

Planting:
Crop Rotation: Conventional Continuous Single Crop Double Crop
Crop:
Planting Date:

Harvesting:
Yield:
Harvest Date:
Was Residue Removed? If so, how? Mechanically Grazed Burned

Tillage Type: Deep (10+in) Medium (5-10in) Shallow (1-4) Strip-till No-till
Seedbed Prep (vertical till, field cultivator) Post-Plant (row cultivator)

Drainage System: Standard (60-100+ft spacing) Standard with Drainage Water Management
High Density (<60ft spacing) High Density with Drainage Water Management

Irrigation: Yes No
If yes, list method and water source

Soil Testing: Yes No
If yes, at what frequency and by grids or zones

Lime Application:
Has there been lime applied to this field? Yes No
If so, what year and how many tons?
Will there be lime-applied? Yes No
If so, what year?



Fertilizer: Application 1

Type: Commercial Manure
If Manure: Liquid Slurry Semi Solid
Application Date:
Placement Method: Broadcast Broadcast and Incorporated Injected/Sub-surface
Surface-Banded Fertigation
Product Type and the Amount Applied:
Stabilizer: Yes No
If yes, what stabilizer?

Fertilizer: Application 2

Type: Commercial Manure
If Manure: Liquid Slurry Semi Solid
Application Date:
Placement Method: Broadcast Broadcast and Incorporated Injected/Sub-surface
Surface-Banded Fertigation
Product Type and the Amount Applied:
Stabilizer: Yes No
If yes, what stabilizer?

Level of Pest Management:

Do you follow a written IPM plan? Yes No
Do you scout for insects and pests? Yes No
Do you base your applications off of prevention or treatment? Prevention Treatment
Do you use the maximum amount of chemical for each pass? Yes No

Crop Protection Application:

Number of passes for each product
Herbicide- Insecticide- Fungicide-

Post-Harvest - Drying System: None Continuous Flow Automatic batch Batch-PTO
In bin low temperature In bin high temperature In bin high temperature continuous flow