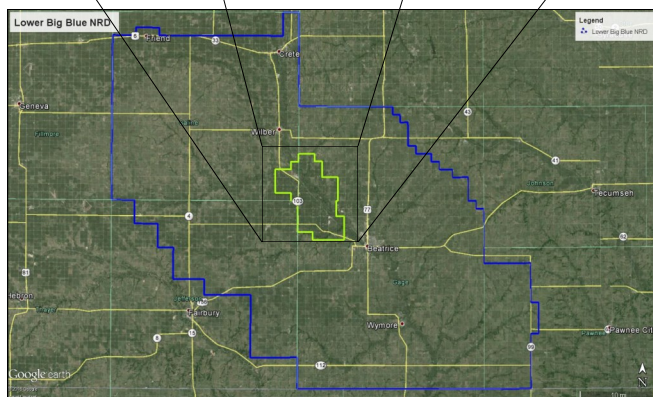
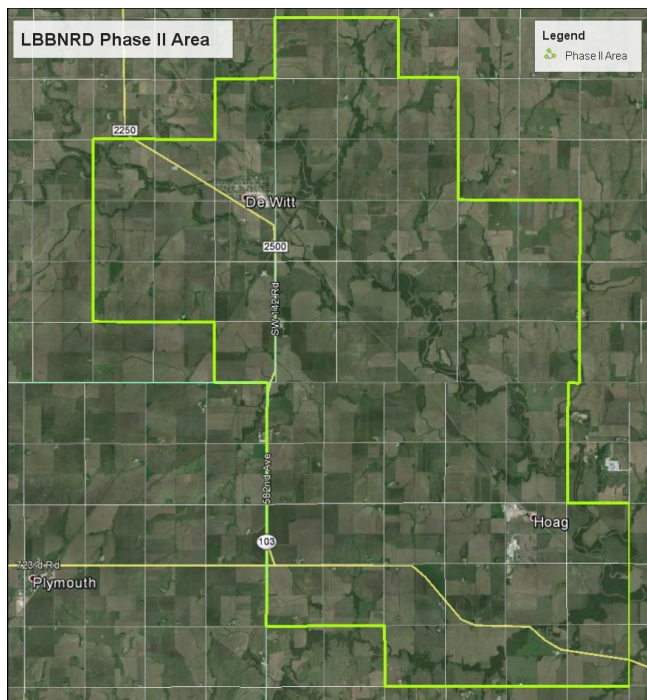


**Lower Big Blue Natural Resources District
Phase II GWMA**

Annual Reporting Form



**LOWER BIG BLUE NRD PHASE II AREA
REPORTING FORM**

Name: _____

Home Address: _____

Town, Zip: _____

Phone Number: _____

Crop Year: _____

Location of this Field in Phase II Area:

____¹/₄ of ____¹/₄ Sect. ____ Twnshp ____ N Range ____ E

NWNW	NENW	NWNE	NENE
SWNW	SENW	SWNE	SENE
NWSW	NESW	NWSE	NESE
SWSW	SESW	SWSE	SESE
1320' ¼ mile	2640' ½ mile	3960' ¾ mile	5280' 1 mile

*Use the diagram on the right to indicate and/or delineate the location of the field and well(s) if irrigated.

Copy of the latest Soil Test or Grid Sample for this Field have been sent to NRD?

Report Irrigated Field or Dryland Field if No Irrigation:

Irrigated
Pivot Furrow Drip

Irrigation Scheduling Method _____

_____ Inches of Irrigation Water Applied in This Crop Year

Is the well metered? Yes No

Dryland

Nitrogen Applications to Corn

Three Approaches: Traditional Fall, Spring, Prescription
Choose best match to your system(s)

Traditional Fall Application Approach

N Inhibitor Yes No

_____ # N as Anhydrous Ammonia
_____ # N from UAN
_____ # N from Urea _____ # N from ESN
_____ # N from Manure
_____ # N from Soybean Credit
_____ # N from Water
_____ # N from Cover Crop
_____ # N from Soil Test Carryover

Spring Preplant

_____ # N as Anhydrous Ammonia
_____ # N from UAN
_____ # N from Urea _____ # N from ESN
_____ # N from Manure
_____ # N from Soybean Credit
_____ # N from Water
_____ # N from Cover Crop
_____ # N from Soil Test Carryover

Starter at Planting (# = gallons per acre)

_____ # Gal 10-34-0
_____ # Gal 8-21-5-5-0.5 (N-P-K-Zn-S)
_____ # Gal Other Mix Analysis _____

Sidedress or Chemigate or Foliar

_____ # Gal of UAN 28% 32%
_____ # Gal Other Mix Analysis _____

Who do you rely on to make Nitrogen Application Decisions?

Company/Supplier Crop Advisor _____
 Independent Crop Scout/Agronomist
 I Do It Myself

Corn Yield in This Reported Field _____

This is a standard application I use on my corn fields
 Every Field is Unique

Spring Application Approach

N Inhibitor Yes No

Spring Preplant

_____ # N as Anhydrous Ammonia
_____ # N from UAN
_____ # N from Urea _____ # N from ESN
_____ # N from Manure
_____ # N from Soybean Credit
_____ # N from Water
_____ # N from Cover Crop
_____ # N from Soil Test Carryover

Starter at Planting (# = gallons per acre)

_____ # Gal 10-34-0
_____ # Gal 8-21-5-5-0.5 (N-P-K-Zn-S)
_____ # Gal Other Mix Analysis _____

Sidedress or Chemigate or Foliar

_____ # Gal of UAN 28% 32%
_____ # Gal Other Mix Analysis _____

Who do you rely on to make Nitrogen Application Decisions?

- Company/Supplier Crop Advisor _____
- Independent Crop Scout/Agronomist
- I Do It Myself

Corn Yield in This Reported Field _____

- This is a standard application I use on my corn fields
- Every Field is Unique

Prescription Nitrogen Application Approach

N Inhibitor Yes No

Spring Preplant

_____ # N as Anhydrous Ammonia
_____ # N from UAN
_____ # N from Urea _____ # N from ESN
_____ # N from Manure
_____ # N from Soybean Credit
_____ # N from Water
_____ # N from Cover Crop
_____ # N from Soil Test Carryover

Starter at Planting (# = gallons per acre)

_____ # Gal 10-34-0
_____ # Gal 8-21-5-5-0.5 (N-P-K-Zn-S)
_____ # Gal Other Mix Analysis _____

Sidedress or Chemigate or Foliar

_____ # Gal of UAN 28% 32%
_____ # Gal Other Mix Analysis _____

Who do you rely on to make Nitrogen Application Decisions?

- Company/Supplier Crop Advisor _____
- Independent Crop Scout/Agronomist
- I Do It Myself

Describe Prescription Nitrogen Rate Parameters

Corn Yield in This Reported Field _____

- This is a standard application I use on my corn fields
- Every Field is Unique

Nitrogen Applications to Soybeans

N Inhibitor Yes No

Location of this Field in Phase II Area:

_____ ¹/₄ of _____ ¹/₄ Sect. _____ Twnshp _____ N Range _____ E

In Season Applications of Nitrogen to Soybeans

Spring Preplant

_____ # N as Anhydrous Ammonia
_____ # N from UAN
_____ # N from Urea _____ # N from ESN
_____ # N from Manure
_____ # N from Soybean Credit
_____ # N from Water
_____ # N from Cover Crop
_____ # N from Soil Test Carryover

Starter at Planting (# = gallons per acre)

_____ # Gal 10-34-0
_____ # Gal 8-21-5-5-0.5 (N-P-K-Zn-S)
_____ # Gal Other Mix Analysis _____

Sidedress or Chemigate or Foliar

_____ # Gal of UAN 28% 32%
_____ # Gal Other Mix Analysis _____

Who do you rely on to make Nitrogen Application Decisions?

- Company/Supplier Crop Advisor _____
- Independent Crop Scout/Agronomist
- I Do It Myself

Post season Applications of Fertilizer to Soybean Stubble

_____ # 11-52-0
_____ # N from other sources

- Manure

Soybean Yield in This Reported Field _____

- This is a standard application I use on my soybean fields
- Every Field is Unique