



Key Agricultural Services, Inc.

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Soil Analysis Information Sheet (Use separate sheet for each field)

ID

Date

FOR OFFICE USE ONLY

Samples Submitted:

Grower:

Name

Name

Address

Address

City

State

Zip

City

State

Zip

Location of Farm (county and state)

Field No.

Field Size (Acres)

No. of Samples From This Field

COMPLETE THE FOLLOWING FOR FERTILIZER RECOMMENDATIONS

Legume in Rotation? (1) Yes (0) No

Kind of Soil (Select Number From List)

Crop to be Grown (Select Number From List)

Yield Goal (Bu/A or Tons/A)

Previous Crop (Select Number From List)

Yield of Previous Crop (Bu/A or Tons/A)

Alternate Crop to be Grown (Select Number From List)
(Optional)

Yield Goal of Alternate Crop (Bu/A or Tons/A)

Check Tests Desired

_____ **TEST GROUP 1:** pH (soil), available phosphorus (P1), and exchangeable potassium (K).

_____ **TEST GROUP 2:** Test Group 1 plus organic matter plus cation exchange capacity (CEC) series--pH (buffer), exchangeable magnesium, calcium and hydrogen.

_____ **TEST GROUP 3:** Test Group 1 and 2 plus iron, zinc, manganese, copper, sulfur and boron

_____ **TEST GROUP 4:** Lawn and Garden, Test Group 1 plus organic matter.

Additional analysis to be run with any of the above groups:

_____ CEC Series

Micronutrients:

_____ Organic Matter

_____ iron _____ zinc

_____ Sodium

_____ copper _____ manganese

_____ P-2 (strong phosphorus)

_____ Available boron

_____ Residual Nitrate

_____ Available sulfur

_____ Soluble Salts

_____ Particle size analysis (soil texture)

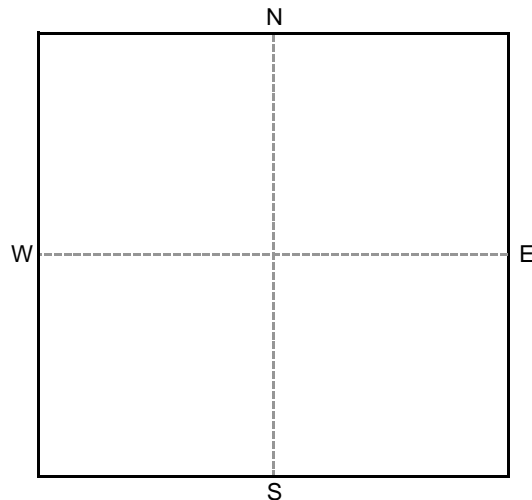
SOILS

1. Dark colored silty clays and silty clay loams
2. Light- and medium-colored silty clays to silty clay loams, dark colored silt and clay loams
3. Light- and medium-colored silt and clay loams, and medium-colored loams, dark colored sandy loams
4. Light-colored loams, light- and medium-colored loams, sands
5. Muck and Peat

CROPS

- | | |
|-----------------------------------|-----------------|
| 1. Corn | 8. Garden |
| 2. Oats | 9. Lawn |
| 3. Soybeans | 10. Grass |
| 4. Corn Silage | 11. Dry Beans |
| 5. Wheat | 12. Sugar Beets |
| 6. Legume (Alfalfa, Clover, Etc.) | 13. Potatoes |
| 7. Wheat-Soybean (Double Crop) | 99. Other _____ |

Sample location map



Remarks: _____

