

Member / non-member

KSI Laboratories

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SOIL SAMPLE INFORMATION SHEET

Date _____

Send Results To: Greene County Farm Bureau

Operator/Grower: _____

Address: 487 Michelle Ln Carrollton IL 62016

Field I.D.	Acres	No. of Samples	For Lab Use Only
1.			
2.			
3.			
4.			

Recommendations / Expected Yields:

_____ Yes _____ No

If Yes, please fill in the following:

Corn _____ (bu/ac.)

Beans _____ (bu/ac.)

Wheat _____ (bu/ac.)

Alfalfa _____ (ton/ac.)

Grass/Legume _____ (ton/ac.)

10 yr/CRP _____

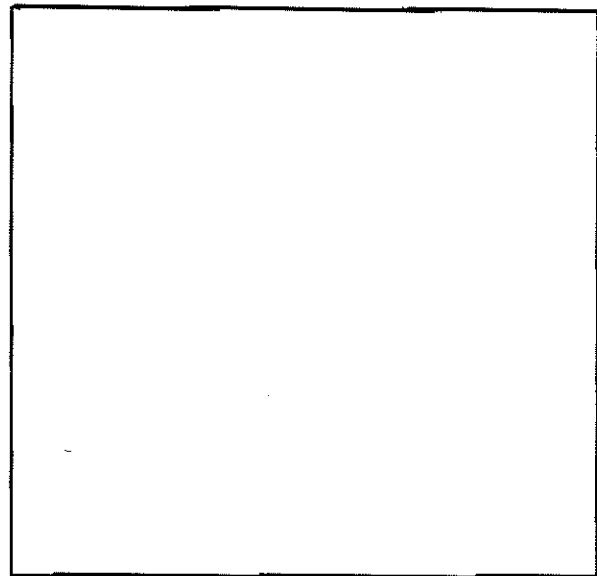
Lawn _____

Garden _____

Other _____ (bu/ton/ac.)

Field Map

N



TEST DESIRED:

STANDARD ANALYSIS

_____ **Test #1:** pH, Phosphorus, Potassium, Organic Matter

_____ **Test #2:** pH, Phosphorus, Potassium, Organic Matter, Calcium, Magnesium, % Base Saturation, CEC

Special Instructions: _____

MICRONUTRIENTS

_____ **Test #3:** Sulfur, Boron, Zinc, Iron, Manganese, Copper

_____ Micros on *each* sample?

Make a *composite* micro from the following samples: _____

Individual Analysis:

_____ Sulfur _____ Iron _____ Sodium
_____ Zinc _____ Mang. _____ Sol. Salt
_____ Boron _____ Copper _____ Nitrate
_____ Residual

SOYBEAN CYST NEMATODE

_____ Screen *each* sample for Soybean Cyst Nematode

_____ Screen a *composite* sample for Soybean Cyst Nematode

Make a *composite* SCN from the following samples: _____

SHELBYVILLE 217-774-2421

WOODSON 217-673-6601

RIDGE FARM 217-247-9977

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ksilab.com

Green Co Farm Bureau
487 Michelle Ln
Carrollton, IL 62016

Test #1 (pH,P,K,OM)	\$ 11.00 /sample
Test #2 (test #1 plus Ca,Mg,CEC)	\$ 12.00 /sample
Test #3 (test #2 plus S, Zn, Fe, Mn, Cu, B, Na on every sample)	\$ 12.00 /sample
Test #3A (test #2 plus S, Zn, Fe, Mn, Cu, B, Na as a field average)	\$ 12.00 /sample
(Lawn & Garden with recs) test #2	\$ 20.00 /sample

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non
member
~~\$14~~
\$15
\$15
\$15
\$23

Individual Analysis

LOI	\$ 4.00 /sample	\$7.00
Soluble Salt (Conductivity)	\$ 13.00 /sample	\$16.
Ammonium & Nitrate Nitrogen, residual	\$ 20.00 /sample	\$23.
Stalk Nitrate	\$ 40.00 /sample	\$43.
Soybean Cyst Nematode	\$ 26.00 /sample	\$29.

Prices include recommendations for up to three of the following crops:

- Corn
- Soybeans
- Wheat
- Milo
- Oats
- Canola
- Clover
- Grass pasture
- Grass/legume
- Alfalfa