Check Which Products Are Available In Your Area

- Liquid Nitrogen 28%
- Liquid Nitrogen 32%
- Aqua Ammonia
- Urea 46%
- Sulfur-Coated Urea Pellet
- Ammonium Nitrate 33%
- Ammonium Sulfate 21%
- Thio-Sol (liquid sulfur) 12-0-0-26

- Liquid Hog Manure
- Cattle Feedlot Manure

- Dairy Manure
- Poultry Manure with Litter
- Poultry Manure without Litter

- Calcium Nitrate 9-0-0-11 Liquid
- Calcium Nitrate 15-0-0-19 Dry

- 11-52-0 (MAP)
- 18-46-0 (DAP)
- 0-46-0
- 10-34-0 Green Liquid Phosphate
- 10-34-0 White Liquid Phosphate
- Soft Rock Phosphate
- Potassium Sulfate 0-0-50
- Potassium Chloride 0-0-60

- Chilean Nitrate Of Potash
- Potassium Carbonate
- Pot. Hydroxide 0-0-30
- Sul-Po-Mag
- Liquid Fish
- Dry Fish
- Liquid Seaweed
- Dry Seaweed
- Liquid Humate
- Dry Humate
- Liquid Molasses
- Sodium Nitrate

- Urea 46%
- Pot. Hydroxide 0-0-30
- Sul-Po-Mag
- Liquid Fish
- Dry Fish
- Liquid Seaweed
- Dry Seaweed
- Liquid Humate
- Dry Humate
- Liquid Molasses
- Sodium Nitrate

- Ammonium Nitrate 33%
- Dry Fish

- Ammonium Sulfate 21%
- Liquid Seaweed
- Dry Seaweed
- Liquid Humate
- Dry Humate
- Liquid Molasses
- Sodium Nitrate

- Thio-Sol (liquid sulfur) 12-0-0-26
- Dry Seaweed
- Liquid Humate
- Dry Humate
- Liquid Molasses
- Sodium Nitrate

- Liquid Humate
- Dry Humate
- Liquid Molasses
- Sodium Nitrate

- Calcium Nitrate 9-0-0-11 Liquid
- Calcium Nitrate 15-0-0-19 Dry

- Gypsum
- High calcium Lime
- 20 Mule Team Borax

- 0-46-0
- 10-34-0 Green Liquid Phosphate
- 10-34-0 White Liquid Phosphate
- Soft Rock Phosphate
- Potassium Sulfate 0-0-50
- Potassium Chloride 0-0-60

- 11-52-0 (MAP)
- 18-46-0 (DAP)
- 0-46-0
- 10-34-0 Green Liquid Phosphate
- 10-34-0 White Liquid Phosphate
- Soft Rock Phosphate
- Potassium Sulfate 0-0-50
- Potassium Chloride 0-0-60

(Revised 1/2015)
Name________________________________________
Address______________________________________
City, State______________________________________
Zip_______ Phone/Cell ____________________________
Fax/Email______________________________________
Field Identification_____________________________
Field Size______________________________________
Last Year’s Crop Was______________________________
This Year’s Crop Is______________________________

Please check appropriate test(s):
☐ S-1 Soil Analysis w/ Recommendations $50.00
☐ S-2 Formazan - Microbial Activity & Soil Index $22.00
☐ S-3 Soil Analysis w/o Recommendations $25.00
☐ S-4 Boron $10.00
☐ S-5 Traditional/C.E.C. $21.00
☐ S-OP Sulfur $10.00
☐ S-OP Organic Matter (Included in S-5 Test) $10.00

Please check which recommendations you prefer:
☐ Organic→ Certified? ☐ Yes ☐ No
☐ Biological (recommended if not certified organic)

Please check if you need the following:
☐ Soil Bags How Many?_________
☐ Field Data Sheets How Many?_________

Please Read: The following worksheet only needs to be filled out if you desire fertility recommendations. Please check all that apply to your situation. The more information we have, the better we can tailor our recommendations to your operation.

Past Herbicides Used:
☐ High Rates
☐ Low Rates
☐ None

Chemicals Used:______________________________________

Drainage: Irrigation W/ Fertigation
☐ Wet ☐ Pivot ☐ Yes
☐ Dry ☐ Flood ☐ No
☐ Tiled ☐ Row
☐ Drip ☐ None

After rain, does water soak in or does it run off?

Subject to Flooding? ☐ Yes ☐ No

Tillage Practice(s):
☐ Moldboard Plow ☐ Plow
☐ Ridge Till ☐ No Till
☐ Chisel Plow ☐ Field Cultivate w/Disc
☐ Disc Chisel

Row Crop Tillage
☐ Drag after planting before emergence
☐ Rotary Hoe
☐ Cultivate

Past Yields On Your Farm
_____________ Corn _______________ Soybeans _____________ Wheat
_____________ Oats _______________ Alfalfa _____________ Other

Is Manure Used? ☐ Yes ☐ No

What is your fertility budget per acre?
☐ Economical Program ☐ Ideal Program

Methods Available To Use: Equipment Available To Use:
☐ Liquid ☐ Sprayer
☐ Dry ☐ Planting/Seeding Equipment
☐ Slurry ☐ Liquid
☐ Dry

Cultivators, Sidedress
☐ Liquid ☐ Dry ☐ None

Has this soil ever been tested by International Ag Labs? ☐ Yes ☐ No

If yes please give Lab Test No.________ Year________