



Mail Completed Form and Samples to:
 23877 E 00 North Road
 Cropsey, IL 61731
 (309) 377-2851
 Hours 8:00 am - 4:00 pm CST

SoilBiotics®
SOIL TESTING PROGRAM

Soil Testing for
 Precision Agriculture

Billing Address

Name: _____
 Address: _____

 City: _____ State: _____ Zip: _____
 Phone: _____ Email: _____
 SoilBiotics Distributor Name: _____ None:

Sample Origination

Name of State or Country Soil Samples Originated From: _____

Field Identification

Loose & GPS Sample Testing. FIELD ID MUST BE ON EVERY SAMPLE BAG. Please Label Each Sample Bag in Numerical Order.

Client Name: _____ Farm Name: _____
 Field or Garden Name: _____

Farm Location

GPS Sample Testing Only. Please Attach Clearly Marked Plat Map.

State: _____ County: _____
 Township: _____ Section: _____
 Road Coordinates: _____ Approx. Acres to be Tested: _____
 Specify Grid Size: (1.5 Acre) (2.5 Grid) (3.3 Grid) (4.4 Grid) *Please Circle*

Quantity

Loose and GPS Samples Sent. 1.5 Cups of Soil Required per Sample

of Samples Sent: _____ # of Samples Received: _____
 (1.5 Cups of Soil Required per Sample) (Lab Use Only)

***IMPORTANT** Before placing an online order with GMS, call GMS to set up your personal account and request the SoilBiotics Testing Program. Once online, in the Notes section of the GMS Online Order Form, make sure to request the SoilBiotics Soil Testing Program to ensure your samples are processed properly. **Brown kraft sample bags may be obtained through GMS if you are collecting and mapping your own samples.** A ziplock bag is sufficient for random or garden samples.

GMS Labs is the Recommended and Authorized Laboratory for SoilBiotics. All samples are tested according to the SoilBiotics Testing Program which includes tests for pH, P, K, Ca, Mg, CEC, OM, Base Saturation, S, Zn, Cu, Fe, B, Mn and Na.

Call for pricing and instructions on preparing samples. Other tests offered by GMS include: Tissue Sample Testing, Heavy Metals Testing, Water Testing for Confinement Livestock, Manure Testing, Nematode Testing for Corn and Soybeans, Nitrate Testing for Tissue or Soil.



In order to save your information into a pdf document, you must use the latest free version of Adobe Reader XI.