

SOIL HEALTH SUBMISSION FORM



Client Name _____

Address _____

City _____ State _____ ZIP _____

Email _____ Phone # _____

(Report and invoice will be sent to this address, please check for accuracy.)

Grower/Farm Name _____

Tillage Practices No-Till Minimum Till Conventional Tillage

Provide Fertilizer Guidelines Yes No Sampling Date ___/___/____ Ship Date ___/___/____

SAMPLING DIRECTIONS

When sampling for Soil Health the area represented in one sample should be fairly uniform. Combine sub-samples from areas with similar texture, drainage, slope and management characteristics. Sample to a depth of 6" and collect 10-15 sub-sample cores per soil sample bag. If grid sampling, collect a sub-sample from several grid points to mix together as one Soil Health sample.

SELECT DESIRED SOIL HEALTH PACKAGE

NOTE: All Soil Health samples are analyzed for the following: Soil pH, Buffer pH, Excess Carbonate, Soluble Salt, Organic Matter, Phosphorus, Potassium, Magnesium, Calcium Sodium, Nitrate, Sulfur, Zinc, Manganese, Copper, Iron, Boron, Calculated CEC and % of Base Saturation

BASIC	Includes: Soil Health Score, CO ₂ Respiration, Organic C:N Ratio
ROUTINE	Includes: Soil Health Score, CO ₂ Respiration, Organic C:N Ratio and Water Soluble Analysis (Carbon, Total Nitrogen, Organic Nitrogen, Nitrate-N, Ammoniacal-N)
COMPLETE	Includes: Soil Health Score, CO ₂ Respiration, Organic C:N Ratio, Water Soluble Analysis (Carbon, Total Nitrogen, Organic Nitrogen, Nitrate-N, Ammoniacal-N) and Haney H3A Extraction (Orthophosphate-P, Phosphorus, Potassium, Calcium, Iron and Aluminum)

ADDITIONAL TESTS

CO₂ RESPIRATION ONLY	COMPLETE BULK DENSITY	OTHER _____
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COMBUSTIBLE ANALYSES

Total Carbon contains organic and inorganic C	Total Organic Carbon preferred method for carbon credits
Total Inorganic Carbon analyzes forms like carbonates	Total Nitrogen
Total C:N Ratio	Total Organic C:N Ratio

FIELD ID	SAMPLE #	INTENDED CROP & YIELD GOAL	PREVIOUS CROP OR COVER	LAB USE ONLY

Send completed form with samples to your local AgSource Laboratories location or ship directly to address below.

300 Speedway Circle, Suite #2, Lincoln, NE 68502
800.236.4995 | lincoln@agsource.com