Soil Health Submission Form

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.

Name:	—— A Healtl	h t			
Address:					
City:	State	2:	Zip:		
Email:		P	none:	CHEMICAL	PHYSICAL
Field Identification Grower/Farm Name:					
Tillage practices: (please select)	no-till		minimum till	conventional tillage	
Sampling Date:			Ship Date:		
Provide Fertilizer Guidelines:	Yes	No			
Please Select Desired So NOTE – All Soil Health samples are analyzed Manganese, Copper, Iron, Boron, Calculated Ch	for the following: Soil pH, B	uffer pH, Excess Carbonat	e, Soluble Salt, Organic Matter	r, Phosphorus, Potassium, Magnesium, Calcium Sodium, Nitrai	te, Sulfur, Zinc,
Basic – <i>includes:</i> Soil Healt	h Score, Solvita CO2	Respiration, C:N R	atio		\$45
Routine — includes: Soil He Water Soluble analysis includes: Co				ration %	\$55
Complete — includes: Soil Water Soluble analysis includes: Orl Haney H3A Extraction includes: Orl	arbon, Total Nitrogen, Nitra	te-N, Ammoniacal-N, Orth	nophosphate-P, & Water Satul	ation %	\$65

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:**

AgSource Laboratories, 300 Speedway Circle Suite #2, Lincoln, NE 68502

🔚 labinfo@agsource.com | 🗈 agsource.com/agronomy | 📞 800.236.4995 | f 💕

