

# USDA NRCS Conservation Evaluation and Monitoring Activity 216 Soil Health Testing

HIGHLIGHTED GREEN COMPONENTS ARE THE MOST PREFERRED TEST METHODS PER NRCS CEMA 216 DOCUMENTATION			216CEMA1	216CEMA2	216CEMA3	216CEMA4	216CEMA5	216CEMA6	216CEMA7	216CEMA8	216CEMA9	216CEMA10	216CEMA11	216CEMA12	216CEMA13
Indicator															
Wet Aggregate Stability	Wet Sieve	\$26.25	X	X	X	X	X	X	X	X	X	X	X	X	X
Soil Organic Carbon	Dry Combustion	\$31.00	X	X	X	X	X	X	X	X	X	X	X	X	X
Soil Respiration	24hr Resp	\$30.00	H	H	H	X	X	X	X	X	X	X	X	X	X
Labile Carbon	WEOC	\$30.00	H	H	H	X	X	X	X	X					
	POXC	\$29.00									X	X	X	X	X
Bioavailable Nitrogen	WEON	\$30.00	H	H	H	X	X	X	X	X					
	ACE Protein	\$25.00									X	X	X	X	X
Soil pH	1:1 Water	\$6.50	H	H	H		X	X				X	X		
	0.01M CaCl2	\$6.50							X	X				X	X
Soil Texture	Hydrometer	\$14.50		X	X		X	X	X	X		X	X	X	X
Microbial Community	PLFA	\$90.00			X			X		X			X		X
Haney	Haney	\$57.75	X	X	X										

H - means this item is included in the Haney

Other Soil Health testing available upon requesting. Contact the office at 308-345-3670 with any questions.

TEST	LIST PRICE
216CEMA1-	\$115.00
216CEMA2-	\$129.50
216CEMA3-	\$219.50
216CEMA4-	\$147.25
216CEMA5-	\$168.25
216CEMA6-	\$258.25
216CEMA7-	\$168.25
216CEMA8-	\$258.25
216CEMA9-	\$141.25
216CEMA10-	\$162.25
216CEMA11-	\$252.25
216CEMA12-	\$162.25
216CEMA13-	\$252.25

