Soil Analysis

Routine Analysis	
(pH, Lime recommendation, P, K, OM)	
Farm/Field	\$8
Lawn and Garden	\$15
Wildlife Food Plots	\$15
Optional (with above)	
Calcium and Magnesium	\$3
Boron	\$3
Manganese	\$3
Zinc	\$3
Sulfur	\$3
Additional analysis	
Texture	\$23
Soluble Salts	\$7
Lead screening (not a legal value)	\$15
Soil Nitrate (non-sandy soils only)	
Pre-Plant (0-12" and 12-24")	\$15
For corn, sweet corn, winter wheat	
Pre-Sidedress (0-12")	\$10
For corn and sweet corn only	

Manure Analysis

Routine (Total Solids, Total N, P, K, S)	\$22
Ammonium-Nitrogen	\$8
Ash/Est. C:N ratio (with routine)	\$5
Fecal starch	\$12

Lime Analysis

\$22
\$13

Analysis is not intended for gypsum. Please send at least two cups of lime for analysis.



Checks: "UW Soil and Forage Analysis Lab"

Credit Cards: Visa and Mastercard. Please write your phone number on the submission sheet and we will call for your credit card #. *Do not write your credit card # down.*

Volume Discounts	# of samples submitted	
	25 - 50	> 50
Routine Soil*	10%	15%
Most other analyses**	5%	10%

^{*}Excludes secondary and micronutrients.

University of Wisconsin Soil and Forage Analysis Lab 2611 Yellowstone Dr. Marshfield, WI 54449 715-387-2523 uwlab.soils.wisc.edu Twitter @UW_Soil_Forage

Prices subject to change



Soil and Forage Analysis Lab Service and Fees

For Farmers and Homeowners

2611 Yellowstone Dr. Marshfield, WI 54449 715-387-2523 uwlab.soils.wisc.edu



Effective March 1, 2016
Prices subject to change



^{**}Some forage analyses are exempt. Call for details.

Forage Analysis		Sampling Information
For a complete listing of forage analysis please see our website <u>uwlab.soils.wisc.edu/forage</u>		Form Cail Compline
Energy estimates and forage quality indexes included		Farm Soil Sampling
Hard Hardaga		Please see UWEX publication Sampling
Hay/ Haylage	622	Soils for Testing (A2100). View or
UW Recommended: Standard NIR with wet chemistry NDFD, NDF, Ash Classification AND and a second of the sec	\$32	download at:
• Standard NIR: DM, CP, ADF, ADF-CP, NDF-CP, NDF, lignin, NDFD, Fat, P, Ca, K, Mg, Ash	\$16	https://uwlab.triforce.cals.wisc.edu/wp-content/uploads/sites/17/2015/09/A2100.pdf
Corn Silage		Please send in 2 cups of soil.
UW Recommended: Standard NIR with wet chemistry; NDFD, NDF, Ash	\$33	ricuse sena in 2 caps of som
• Standard NIR: DM, CP, ADF, ADF-CP, NDF-CP, NDF, lignin, NDFD, Fat, with P, Ca, K, Mg, Ash and starch	\$33 \$17	Lawn and Garden Soil Sampling
UW Recommended + wet chemistry starch & starch digestibility (DSA)	\$55	Please see UWEX publication Sampling
	755	Lawn and Garden Soils for Soil Testing
TMR		(A2166).). View or download at:
 Wet chemistry DM, CP, Ash, NDFD, NDF, Ca, P, Mg, K, Fat 	\$46	https://uwlab.triforce.cals.wisc.edu/wp-
 TMR wet chemistry + starch & starch digestibility (DSA) 	\$68	content/uploads/sites/17/2010/12/A2166-2.pdf
		Please send in 2 cups of soil.
Grain/Feed/Byproducts		
• UW Corn Grain Evaluation - wet chemistry DM, prolamin protein, mean particle size with NIRS starch,		Manure Sampling and Shipping
CP, NDF, Fat, Ash	\$33	Please see instructions at
• Grain Mixes/Byproducts: wet chemistry DM, CP, Ash, NDF, Ca, P, Mg, K, Fat	\$26	https://uwlab.triforce.cals.wisc.edu/wp-content/uploads/sites/17/2015/08/manure_back.pdf
 Soybeans (% Bypass): NIR (DM, CP, %Bypass) 	\$12	For liquids, send ½ quart in a <u>plastic</u>
Caisean Cute by NID (whole plant fresh forego enly)		container. For solids send 1 gallon plastic
Scissor Cuts by NIR (whole plant fresh forage only)CP, ADF, NDF (predicted TDN, RFV, NEL)	\$10	bag ½ full. Freeze samples that will not
CP, ADF, NDF (predicted 1DN, KFV, NEL)	\$10	be delivered to the lab immediately. Ship
MILK 2006 by NIR (Fermented Highly Recommended)		samples to arrive at the lab on a
 Legume: DM, CP, ADF, NDF, NDFD, Ash, Fat, Milk/ton 	\$16	weekday.
 Corn Silage: DM, CP, ADF, NDF, NDFD, Ash, Fat, Starch, milk/ton 	\$16	weekday.
Corn Silage: NIR + Starch Digestibility (DSA)	\$38	Forage Sampling
Nitrate		Please see UWEX publication Sampling
• Corn stalk – End of season (at R6 at least 15 stalks, the 6"to 14" above ground segment)	\$10	Hay, Silage, and Total Mixed Rations for
• Forage	\$10	Analysis (A2309). View or download at:
1 orașe	Ϋ́ΙΟ	https://uwlab.triforce.cals.wisc.edu/wp-
		content/uploads/sites/17/2010/11/A2309.pdf
Plant Analysis		For more details please call the lab.
Total N only	\$10	Plant Sampling
Potato petiole nitrate	\$10	Please see instructions at:
Routine tissue analysis (N, P, K, Ca, Mg, S, Zn, Mn, B, Cu, and Fe; includes 1 routine soil sample)	\$25	https://uwlab.soils.wisc.edu/plant-tissue/