PLANT TISSUE ANALYSIS

PLANT ANALYSIS

P-2	ROUTINE	\$31.65
	Nitrogen, Phosphorus, Potassium, Calcium, Magnesium, Sulfur, Zinc, Iron, Manganese, Copper, Boron, Molybdenum	
P-12	ROUTINE MINUS NITROGEN	\$21.45
	Phosphorus, Potassium, Calcium, Magnesium, Sulfur, Zinc, Iron, Manganese, Copper, Boron, Molybdenum	
P-205	ROUTINE + TOTAL CARBON	\$42.90
	Nitrogen, Phosphorus, Potassium, Calcium, Magnesium, Sulfur, Zinc, Iron, Manganese, Copper, Boron, Molybdenum, Total Carbon	
P-3	SUPER COMPLETE	\$41.55
	Nitrogen, Phosphorus, Potassium, Calcium, Magnesium, Sulfur, Zinc, Iron, Manganese, Copper, Molybdenum, Boron, Chloride	
P-405	TOTAL CARBON & TOTAL NITROGEN (C:N RATIO)	\$19.80
P-4	CORN STALK NITRATE	\$15.15
	A corn stalk nitrate sample is taken from 6 inches to 14 inches above the soil surface. A sample should contain 10 8-inch stalks.	
P-419	COVER CROP NUTRIENT CONTENT	\$52.25
	Nitrogen, Phosphorus, Potassium, Calcium, Magnesium, Sulfur, Zinc, Iron, Manganese, Copper, Molybdenum, Boron, Total Carbon, C:N Ratio, Dry Matter (%), Forage Yield (ton/ac), Biomass Weight As Is	
P-420	COVER CROP SUPER COMPLETE	\$66.00
	P-419 plus Chloride	
HEAV	Y METAL ANALYSIS (TOTAL)	
Digest F	ee\$23.65	/Sample

Digest Fee	\$23.65/Sample
Heavy Metals - Total Analysis	_\$23.65/Metal/Sample
Arsenic, Barium, Cadmium, Chromium, Cobalt, Lead, Nickel, Selenium, Strontium, Vanadium	

www.wardlab.com f У 🖻 in 🞯

PLANT TISSUE ANALYSIS

INDIVIDUAL PLANT ANALYSIS

ALUMINUM	\$9.35
CHLORIDE	\$9.65
DRY MATTER	\$9.65
NITRATE-NITROGEN	\$9.65
PHOSPHATE-PHOSPHORUS	\$9.35
SODIUM	\$4.70
TOTAL CARBON	\$10.45
TOTAL NITROGEN	\$10.45

Plant analysis provides two approaches to enhancing fertilizer effectiveness. One is the diagnostic approach where plant analysis is made when there is an obvious growth problem in the field. A sample is taken from the poor growing area and compared to a sample from an adjacent normal growing area.

Ward Laboratories, Inc. suggests using this diagnostic approach for researching production problems. The comparative samples are very important for proper interpretation of the analysis. The testing fee for the normal comparative sample is one-half the regular fee.

The monitoring approach is used to confirm that the plant has proper nutrition. Plant samples should be taken while the crops are at the bloom (reproductive) stage of growth. Samples taken earlier than bloom stage contain higher levels of nutrients. For this reason, it is very important to identify the growth stage for proper interpretation.

Updated 12/01/2024. All prices are subject to change without notice.

