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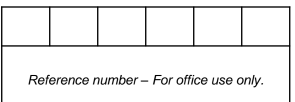
902 13th Street North PO Box 187 Benson, MN 56215 bensonlab@agvise.com 320-843-4109

Soil Submission Form – Lawn, Garden, Landscaping

One soil sample per sheet. All prices in U.S. dollars, effective April 1, 2024. Subject to change.

Homeowner Information		Submitter Information (if different)
Name		Name
Address		Address
City, State, Zip		City, State, Zip
Email		Email
Phone		Phone
		Account #

See reverse side for instructions on soil sample collection and shipping



Soil Sample Information

Sample Depth (inches)

Sample ID

Sample Date

Crop Choice

□ Strawberry

Vegetable Garden

□ Lawn

Create a sample ID. Write it below an

Soil Analysis Option

Mark one soil analysis option.

ion and simpping	-		
	□ B + OM - \$26.25	nitrate-N, phosphorus, potassium, pH, salinity, organic matter	
r – For office use only.	□ C5 - \$37.15	nitrate-N, phosphorus, potassium, calcium, magnesium, sodium, sulfate-S, zinc, pH, salinity, organic matter, CEC, base saturation	
e it below and on the soil bag.	□ F - \$49.05 —	nitrate-N, phosphorus, potassium, calcium, magnesium, sodium, sulfate-S, chloride, boron, copper, iron, manganese, zinc, pH, salinity, organic matter, carbonate, CEC, base saturation	
	 Additional Analysis 		
	_ □ Soil Texture - \$26.50	sand, silt, clay, USDA class	
Mark up to 3 choices.	Suggested Soil Analysis Options		
Corn (sweet)	Option B + OM for NPK fertilizer guidelines. Option C5 if irrigated (salinity or sodicity risk). Option F for		
□ Potato	comprehensive analysis or if troubleshooting problems.		
Tomato	Devenent	Amount ¢	

Additional horticultural assistance and help can be obtained from your local county extension office or Master Gardener program.

Payment	Amount \$
Check enclosed	Call for credit card
Bill account	

How to collect a soil sample for lawns and gardens



- 1. Collect a soil sample from the 0-6 inch soil depth. Use a soil probe or garden shovel/trowel to collect a small scoop of soil.
 - Scrape away surface litter, grass, or leaves. Remove any stones.
- 2. Repeat this in 4-6 locations for small lawns and gardens or 12-15 locations for large lawns and gardens.
 - Collect soil samples from similar areas (appearance, topography, and use).
 - Collect the same amount of soil from each location.
 - Problem areas for troubleshooting should be sampled separately.
- 3. Mix all samples together thoroughly in a clean bucket and transfer to soil sample bag.
 - Measure about 2 cups of soil.
 - Label soil bag clearly with sample ID.
- 4. Ship soil sample to AGVISE with submission form and payment in mailer or box.
 - Do not place paperwork or payment in soil bag (paper can get soggy). Use a new submission form for each soil sample.
 - Important: Refrigerate soil sample if shipping will be delayed more than one day.

