



804 Highway 15 West  
 PO Box 510  
 Northwood, ND 58267  
[northwoodlab@agvise.com](mailto:northwoodlab@agvise.com)  
 701-587-6010

902 13<sup>th</sup> Street North  
 PO Box 187  
 Benson, MN 56215  
[bensonlab@agvise.com](mailto: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, 2025. 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**

<i>Reference number – For office use only.</i>					

### Soil Sample Information

*Create a sample ID. Write it below and on the soil bag.*

Sample ID \_\_\_\_\_

Sample Depth (inches) \_\_\_\_\_

Sample Date \_\_\_\_\_

### Crop Choice

*Mark up to 3 choices.*

- |   |                                       |
|---|---------------------------------------|
| <input type="checkbox"/> Lawn             | <input type="checkbox"/> Corn (sweet) |
| <input type="checkbox"/> Vegetable Garden | <input type="checkbox"/> Potato       |
| <input type="checkbox"/> Strawberry       | <input type="checkbox"/> Tomato       |

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

### Soil Analysis Option

*Mark one soil analysis option.*

- |   |  |
|---|--|
| <input type="checkbox"/> B + OM - \$27.30 | nitrate-N, phosphorus, potassium, pH, salinity, organic matter   |
| <input type="checkbox"/> C5 - \$38.35     | nitrate-N, phosphorus, potassium, calcium, magnesium, sodium, sulfate-S, zinc, pH, salinity, organic matter, CEC, base saturation  |
| <input type="checkbox"/> F1 - \$50.40     | 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

### Suggested Soil Analysis Options

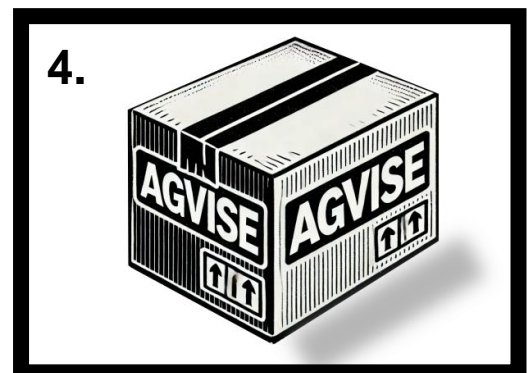
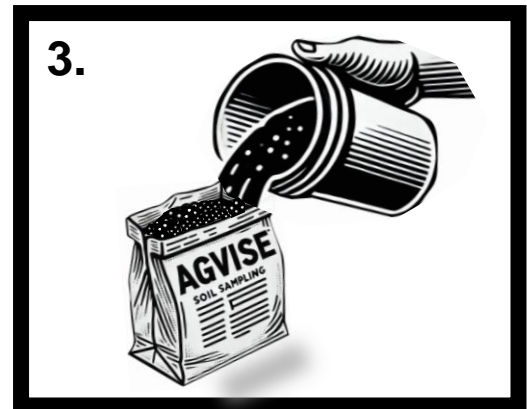
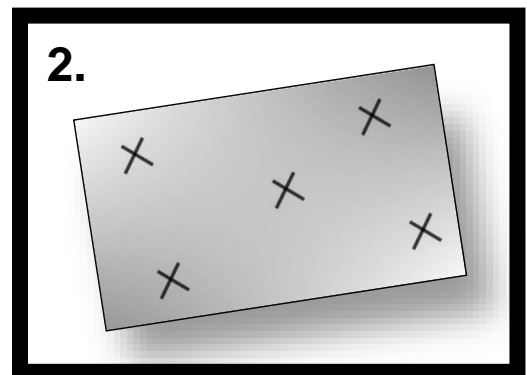
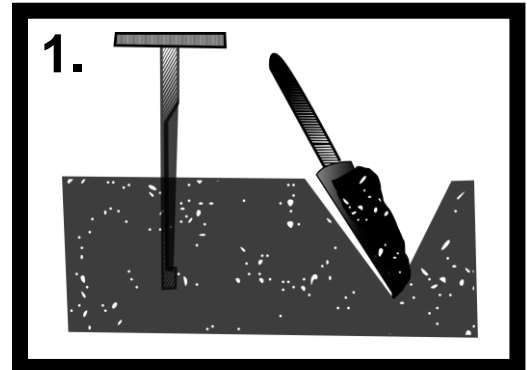
Option B + OM for NPK fertilizer guidelines. Option C5 if irrigated (salinity or sodicity risk). Option F1 for comprehensive analysis or if troubleshooting problems.

Payment	Amount \$
<input type="checkbox"/> Check enclosed	<input type="checkbox"/> Call for credit card
<input type="checkbox"/> Bill account	
<i>SD Residents: Do not include payment. You will be invoiced separately to include appropriate SD Sales and Use Tax.</i>	

# 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.*



## Shipping address (USPS or UPS/FedEx)

AGVISE Laboratories  
804 Highway 15 West  
PO Box 510  
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[northwoodlab@agvise.com](mailto:northwoodlab@agvise.com)  
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