## LAWN AND GARDEN SOIL TEST SAMPLE SUBMISSION FORM





PLEASE FILL OUT ALL INFORMATION BELOW - Results will be sent via email.

| Name                 |           |
|----------------------|-----------|
| Address              |           |
| City                 | State ZIP |
| Email                | Phone #   |
| Account # (if known) |           |

| SAMPLE INFORMATION   | RECOMMEN  | RECOMMENDATIONS REQUESTED   |          |  |
|--|---|---|----------|--|
| Sample Identification - Limit 10 Characters  Ex. East Lawn | Select one<br>(fertilizer recommedations will l | Select one (fertilizer recommedations will be based off of selection) |          |  |
|  | Lawn  | Trees   | Conifers |  |
|  | Vegetable Garden                                | Flowers   | Roses    |  |
|  | Rhododendron                                    | Azalea  | Shrubs   |  |
|  | Other   |   |          |  |

Included Tests: pH, Nitrate-Nitrogen, Phosphorus, Potassium, Organic Matter, Soluble Salts, Cation Exchange Capacity, Calcium and Magnesium.

## **HOW TO TAKE A SOIL SAMPLE**



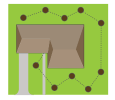
- Insert spade or garden trowel to desired depth
  - Sample established lawns to the depth of 3 inches
  - Sample gardens to depth of tillage (usually 5 to 7 inches)



Remove grass and thatch, and add soil core to a clean bucket



2 Reinsert spade or trowel to create a slice of soil



6 Repeat process in five or six locations around the area to be sampled



Remove spade or trowel with intact soil slice



Mix samples in bucket and fill the sample bag to the line (approx. one cup)

## LAWN & GARDEN



4 Make a 1-inch core strip from center from entire core length



8 Fill out this submission form completely and send with soil sample to your nearest VAS laboratory

## SEND TO YOUR NEAREST VAS | AGSOURCE LABORATORIES LOCATION