Do You Have Problems With:

- Nutrient deficiencies in crops
- Poor plant growth and response from applied fertilizers
- Hard to manage weeds
- Low crop yields
- Poor quality forages
- Irregular plant growth in your fields
- Managing manure or compost applications

Soil Testing Can Help

Benefits of Soil Testing:

- Determines nutrient levels in the soil
- Determines pH levels (lime needs)
- Provides a decision making tool to determine what nutrients to apply, how much, and when
- Potential for higher yielding crops
- Potential for higher quality crops
- More efficient fertilizer use

Costs:

Generally soil tests cost $7 to $10.00 per sample.

The costs of soil tests vary depending on:
1. Your state.
2. The lab that is used.
3. The items being tested for (the cost increases as more nutrients are being analyzed).

NOTE: Most labs charge $7-$10 for the basic test which typically includes analyses for a wide range of items (pH, available phosphorus, nitrogen, potassium, calcium, magnesium, and organic matter). Additional costs may be charged for testing for micronutrients. One soil test should be taken for each field, or for each 20 acres within a field. See example on page 3.
How Often Should I Soil Test?
Generally every 3-5 years. More often if manure is applied or you are trying to make large nutrient or pH changes in the soil.

When to soil test?
Sample fields the same time each year to achieve more accurate trends in the soil fertility.
- For cropland and vegetable production, it is best to sample in the fall of the year
- For pastures and perennial crops, it is best to sample during the late summer period

How to soil test?
1. Find or select a soil testing lab.
   Your local NRCS office or Extension office can provide information on labs that are available in your area
2. Tools Needed:
   - Clean plastic pail to collect soil samples.
   - Soil sampling tube, auger, or spade
   - Large paper or plastic bag to hold 15-20 soil cores or sub-samples (grocery bags work well)
   - Sample bag/box from the soil test lab
3. Sampling Depth:
   - For fields that are plowed or chisel plowed (8 inches deep)
   - For fields that are no-till consistently (8 inches deep for P and K and a sample 4 inches deep for pH)
   - Pasture fields are generally sampled to a depth of 4 inches
4. Sampling areas to avoid:
   - Farm lanes and field borders
   - Fertilizer bands in crop rows
   - Any area that is very different from the rest of the field: (severely eroded areas, sandy spots, wet areas)
Soil Testing

Collecting the Soil Sample:

1. Divide the sampling areas by field and areas less than 20 acres within a field
2. Use a random zigzag pattern across the sampling field/area
3. Collect 15 to 20 individual samples at the required depth (usually 8 inches) to represent the “one” sample for the area and place the samples in the plastic pail
   - If using a soil auger or soil core tool to collect samples: simply put all the sub-samples in the plastic pail
   - If using a spade to collect samples: (1) remove a spade of soil to the desired depth and lay to the side, (2) remove a thin slice of soil to the desired depth and place in the plastic sample pail
4. After collecting and placing the 15-20 sub-samples in the plastic pail:
   - Pour the entire amount into a plastic or paper grocery bag (if taking more than one soil test) – then continue taking the next field sample
   - Take the sample from the grocery bag and pour it out on newspaper where it can air-dry (do not add heat or microwave)
   - When the soil is dry, mix the entire sample then place enough of the soil in the soil testing bag/box
   - Complete the sample information form for sample identification, field history, and planned crops

What Does a Soil Test Provide?

1. The pH level in your soil. This will tell you if you need to apply lime.
2. The plant available nitrogen (N), phosphorus (P), and potassium/potash (K) levels. This will tell you if you have sufficient phosphorus and potassium levels or if you need to apply fertilizer to meet your crop needs and yield goals.
3. Magnesium and calcium levels in the soil.
4. If requested, the percent organic matter level in the soil.
5. If requested (depends on the soil testing lab), the soil test report will provide the recommended amounts of nitrogen, phosphorus, and potassium to apply in lbs/acre.