



SOIL TESTING PROGRAM

Why Test Soil?

Whether growing forage for livestock, growing a vegetable garden, or maintaining an orchard or landscape, soil testing will help you to:



- Apply the correct amount of fertilizer for the plants you are growing.
- Prevent surface and groundwater from becoming contaminated by excess fertilizers.
- Ensure that soil nutrients and other conditions (such as soil pH) affecting plant growth are present in the right amounts.

TEST YOUR SOILS



KCD provides soil testing for all landowners in our service area.* Up to five (5) free soil samples can be submitted lifetime for each address. Additional tests can be purchased for \$20 each.

KCD encourages landowners to test soils regularly. We send your samples to a certified lab to test for the major nutrients N-P-K (nitrogen-potassium-phosphorus), micronutrients, pH, and organic matter. KCD staff will supply you with a packet which includes the results and information on interpreting the soil test report. Results are generally available within three weeks. We do not currently pay for heavy metals or other contaminants; please contact us for information about alternative tests.

* KCD's service area includes all cities and unincorporated areas in King County, except for the City of Enumclaw, the City of Federal Way, the City of Milton, the City of Pacific and the City of Skykomish.

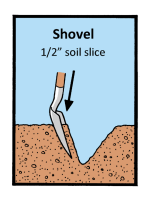
See other side for instructions on how to take a soil sample and submit it to KCD.

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How to Take a Sample

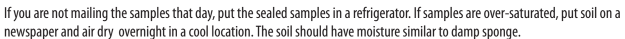
Avoid sampling when soils are saturated (after heavy rain) or within a few weeks after applying lime, fertilizer, compost or aged manure. You will need:

- A shovel, hand trowel or a soil probe
- ♦ A clean plastic container, such as a bucket
- Sampling bags (Ziploc-style bags will work)
- 1 Designate sample areas by what is growing there. For example, if you have a garden of mixed vegetables, that could be one sample area. If you have a pasture and a garden, take separate samples of each. If an area has varied characteristics, such as topography, soil moisture, soil type (sandy, clay, muck), or one area grows poorly, designate separate sample areas for each characteristic.
- 2 For each sample, take 10 to 15 sub-samples across the whole sample area. Be sure to get even coverage of the entire area. Take randomly located but evenly distributed sub-samples. A zig-zag pattern works for larger sample areas. Make thin slices of soils with a shovel or trowel; to a sampling depth between three and twelve inches of soil, depending on the crop and time of year. (See the table below for instructions.) Place the sub-samples in your clean container/bucket.



Take thin slices of soil approximately 1/2 inch. It is easiest to take a slice if you first remove a v-shaped hole, as shown above.

- 3 Thoroughly mix the 15 sub-samples and scoop out TWO to THREE CUPS of the soil and place into a bag.
- 4 Label the bag with your
 - Name
 - Five letters and/or numbers that will help you remember where the sample came from (such as PSTR1, GRDN1).
- **5** If you are taking more than one sample, repeat steps 2-5 for each area.
- **6** Mail or deliver the samples immediately. Soil nutrient levels continue to change even after a sample is taken, due to microbiological activity. It is critical, therefore, that this activity be stopped as soon as possible after sampling (within 12 hours).



7 Fill out the Soil Sample Information Sheet and mail or deliver samples to:

King Conservation District

Attn: Soil Sampling 800 SW 39th St, Suite 150

Renton, WA 98057

Results are generally available within three weeks and will be e-mailed to you, or sent via postal mail.

