



INTERPRETING YOUR KCD SOIL TEST RESULTS - KCD Staff will present a 45-minute PowerPoint discussion on interpreting soil test results including how to take and submit a soil sample, reading and interpreting the lab analysis, and determining what steps to take next to amend for optimal soil fertility. Additional time needed to allow for question and answer period. (This talk can be coordinated with an actual soil test and results.*)

SOIL HEALTH 101— KCD Staff will present a 45-minute PowerPoint discussion on the physical, biological and chemical indicators of soil health including the role of: soil structure, soil organisms, plant essential nutrients and pH. Discussion will also include management factors that impact soil health and actions that can be taken to promote soil health in the target audience’s setting. Additional time need to allow for question and answer period.

The following qualifiers help us refine the material presented:

Date(s) Requested: _____

Time Allowed for Presentation: _____

(Please allow **one-month lead time** to ensure staffing availability)

Age Range of Audience: _____

Familiarity with Soil Science: Expert Moderate Novice

Audience (check all that apply):

- | | |
|--|---|
| <input type="checkbox"/> Urban | <input type="checkbox"/> Rural |
| <input type="checkbox"/> Backyard Veggie Garden | <input type="checkbox"/> Native Plants |
| <input type="checkbox"/> Orchard | <input type="checkbox"/> Landscaping Ornamentals |
| <input type="checkbox"/> Large Scale Crop Production | <input type="checkbox"/> Livestock Pasture Management |

*Will Soil Sample be Submitted for Discussion (allow 3 weeks lead time) ? _____

Name Soil Sample Submitted under: _____

Please complete and submit to: Melissa.Tatro@kingcd.org