









## What analysis should I request?

The standard soil test from most laboratories measures organic matter, phosphorus (P), potassium (K), calcium (Ca), magnesium (Mg), sodium (Na), and soil pH (acidity). For acidic soils, the SMP buffer test is the best way to determine how much lime is needed. Certain crops might have higher requirements for specific nutrients. Consult OSU Extension publications to determine whether you should test for nutrients such as sulfur (S), boron (B), or zinc (Zn).

## Special soil-sampling techniques sometimes are required

- Nitrate nitrogen soil tests are recommended only for new crops in eastern Oregon.
- For orchards, leaf sampling is more useful than soil sampling.

---

© 2002 Oregon State University

---

This publication, originally prepared by E. Hugh Gardner, former Extension soil science specialist, was revised by Michael Bootham, Extension small farms faculty, Clackamas County, and John Hart, Extension soil science specialist; Oregon State University.

---

This publication was produced and distributed in furtherance of the Acts of Congress of May 8 and June 30, 1914. Extension work is a cooperative program of Oregon State University, the U.S. Department of Agriculture, and Oregon counties.

Oregon State University Extension Service offers educational programs, activities, and materials—without regard to race, color, religion, sex, sexual orientation, national origin, age, marital status, disability, and disabled veteran or Vietnam-era veteran status—as required by Title VI of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, and Section 504 of the Rehabilitation Act of 1973. Oregon State University Extension Service is an Equal Opportunity Employer.

---

Revised June 2002. Reprinted April 2003.