A Guide to Collecting Soil Samples for Farms and Gardens

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Without a soil analysis, it’s nearly impossible to determine what a soil needs in order to be productive. Laboratory soil analyses (soil tests) provide information on your soil’s available nutrient-supplying capacity. This information helps you select the correct kind and amount of fertilizer and liming material, which helps you develop and maintain more productive soil and increased crop production.

Recommendations in this publication are based on the results of fertilizer experiments, soil surveys, and results obtained by farmers.

Why should I collect a soil sample?

Reasons for soil sampling include the following:

• Establish baseline soil nutrient status for new landowners
• Measure change in soil nutrient status over time
• Document soil nutrient management for certification requirements
• Determine nutrient application recommendations prior to planting
• Assess pH and the need for liming
• Avoid excessive nutrient applications or soluble salt accumulation
• Develop a plan for possible variable-rate fertilizing within a field

When should I collect my soil sample?

For perennial crops such as orchards, tree plantations, alfalfa, grass seed, and permanent pasture, the most important time to have the soil analyzed is before planting, so that necessary nutrients can be mixed into the soil. This analysis is especially important in acidic soils, which are likely to need liming. Apply lime and mix it with the soil several months before planting (for example, in the fall for spring planting), since it reacts slowly with the soil. Following establishment, then:

• For pastures and legumes, test soils every 3 years after planting.
• For Christmas trees, established fruit and nut trees, berries, and grapes, use annual foliar tissue analysis instead of soil
testing. Soil samples are recommended every 3 to 5 years or when the
tissue analyses indicate a need.

Do periodic soil tests also for annual crops, particularly when you first
cultivate a field or change crops or rotations. For annual crops, especially
vegetables, test soil in the fall or winter or just before planting. If you plant
successive crops in a single season, you don't need to test before each
planting. Soil samples are recommended every 2 to 3 years.

More information on soil laboratory analysis, soil test interpretation,
and crop nutrient recommendations is available in other OSU Extension
publications (see “Resources,” page 5).

**Where should I collect a soil sample?**

The area in which to collect a soil sample may depend on the soil type,
crops grown, management history, or all of these. The farm in Figure 1 has
three separate sampling areas:
A (orchard), B (pasture), and
C (vegetable row crops). In this
example, a separate soil sample
should be collected from each of
the three areas.

**How do I collect my soil sample?**

**Sample where the crop will be planted**

If you are using raised beds,
such as for vegetable crops, take
your samples in the beds, not in
the areas between them.

**Avoid unusual areas**

Avoid sampling in small
areas where you know that
conditions are different from
the rest of the field (for example,
former manure piles, fertilizer
bands, or fence lines). You often
can spot these places by looking
for plants growing especially
well or very poorly.

**Take 15 to 20 subsamples**

Each sample should consist of
subsamples taken from
15 to 20 locations within the
sampling area (marked with x in
Figure 2).
Avoid contaminating the sample

- Use clean sampling tools (Figure 3), and avoid contaminating the sample during mixing or packaging. A small amount of fertilizer residue on tools or hands, for instance, can cause serious contamination of the soil sample.
- Do not include mulch or vegetation in the sample.
- Do not use galvanized metal, brass, or bronze tools to collect samples that will be tested for micronutrients (such as zinc).

Take the soil sample to the correct depth

Sample the part of the soil where the plant roots will grow. For most annual and perennial crops, sample from the surface down to about 6 to 8 inches (Figure 4) or to the depth of tillage. For pastures or soils that have limited or no tillage, refer to Evaluating Soil Nutrients and pH by Depth (EM 9014) for more information about collecting your soil sample.

Collect samples at the same depth. For example, if you take initial samples at a 6-inch depth, keep that same depth for all future samples, to get a more accurate comparison.

Carefully mix the soil sample

Place all of the soil subsamples from a single sampling area in a clean container and mix thoroughly (Figure 5, page 4). Do not worry about breaking the sample up into tiny particles. Labs have soil grinders to further mix the sample.

Analyzing my soil sample

- Find laboratories that perform soil analysis. To search for labs certified by the North American Proficiency Testing (NAPT) program, go to www.naptprogram.org
- Look for a lab that offers a soil test report that you understand.
- Call one or more labs to find out the cost of the soil analysis you need.
- After choosing a lab, request any necessary paperwork (such as an information sheet), find out how you should prepare and submit the sample, and get the address where you should send the sample.
- Prepare and submit the sample according to the lab’s instructions. Plastic zipper bags work best; do not use a paper bag unless the lab provides one lined with plastic. Most laboratories ask you to label the sample bag with identifying information and to fill out and include an information sheet with the sample. Don’t forget to include payment in a separate, sealed plastic bag.
• If you are requesting a nitrate nitrogen (NO₃-N) test, keep the sample cool and send it immediately to the lab. Otherwise, you may choose to dry the sample or send it at your convenience.

• Request that the lab provide both a printed report and an electronic spreadsheet format for more flexible recordkeeping.

• Number each sample, record sample depth, and keep a record of the fields and areas you sampled. Take a photo of the labeled sample bags before mailing them, for future reference (Figure 6).

What analysis should I request?

• The standard soil analysis 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 (see “Resources,” page 5) to determine whether you should test for nutrients such as sulfur (S), boron (B), or zinc (Zn).

• Nitrate nitrogen (NO₃-N) is also commonly reported in standard soil tests. Nitrate nitrogen is not useful to determine soil fertilizer applications in western Oregon, as nitrate is readily leached from the soil profile. To determine a nitrogen application rate for your crop, consult the specific fertilizer guide (see “Interpreting your soil analysis,” page 5). Post-harvest testing for soil nitrate is used in some cropping systems to determine if excessive nitrogen was applied. In arid regions, such as eastern Oregon, soil nitrate nitrogen tests are used in conjunction with nutrient management guides to determine nitrogen applications.

Sampling over time

Once you have researched and selected a laboratory, plan to use the same lab for future tests to keep sample analysis consistent and detect changes in soil nutrients. Also, plan to take your soil sample at the same time of year, same depth, and same approximate field location.
Interpreting your soil analysis

Once you have received the analysis results for your soil, use the following tools to make decisions:

- Soil Test Interpretation Guide (EC 1478), 2011 version
- OSU Extension Fertilizer and/or Nutrient Management guides. To search for your crop-specific guide, go to the OSU Extension Catalog at http://extension.oregonstate.edu/catalog/ and search by keywords (nutrient management guide, fertilizer guide, and crop).

You can also consult your local OSU Extension Service agent.

Resources

OSU Extension Catalog publications

Visit the OSU Extension Catalog at http://extension.oregonstate.edu/catalog/ to find these publications.

Applying Lime to Raise Soil pH for Crop Production (Western Oregon) (EM 9057)
Christmas Tree Nutrient Management Guide (EM 8856)
Eastern Oregon Liming Guide (EM 9060)
Evaluating Soil Nutrients and pH by Depth (EM 9014)
Fertilizing with Manure (PNW 533).
Fertilizing Your Garden: Vegetables, Fruits, and Ornamentals (EC 1503)
Monitoring Soil Nutrients Using a Management Unit Approach (PNW 570)
Pastures: Western Oregon and Western Washington Fertilizer Guide (FG 63)
Soil Test Interpretation Guide (EC 1478), 2011 version

WSU Extension publication


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SOIL SAMPLING PROCEDURES

The accuracy of the soil test results depends on the sample submitted

It is important to remember that a soil test is a reflection of the area sampled. Good soil sampling techniques are an important first step in obtaining a meaningful soil test. The following guidelines are intended to present the basics of soil sampling. More detailed sampling information is contained in A & L’s SOIL SAMPLING REFERENCE GUIDE which is available from your regional A & L laboratory.

Sampling Tools

- Tools that may be used to take a soil sample include a soil-sampling probe, an auger, or a spade.
- Tools should be either stainless steel or chrome-plated to avoid contamination of the sample.
- Preferably, collect in a clean, dry plastic container as soil may pick up zinc for example, if the container is galvanized.

Determining the Area to be Sampled

- Areas that differ in soil texture, color, plant growth, or treatment should be sampled separately, provided the areas can be treated separately.
- Site-specific farming may necessitate sampling by the acre.
- A soil map or plant response map can be of help in distinguishing areas.
- Unless of specific interest, avoid dead furrows, corners of fields, end rows, and areas that are poorly drained or have had fertilizers or amendments dumped on them.
- Stay at least 50 feet away from barns, roads, lanes, or fence rows when sampling fields.
- Perennial crops may be sampled by tagging specific trees or vines and returning to the same stations each time sampling is done.
- Home gardens or landscape may be sampled according to area of concern.
- Submitting at least two samples from different areas will help determine the degree of diversity, whereas one sample will provide only an average of all conditions present.

Collecting the Soil Sample

- The soil sample collected should be a composite from 10 to 20 locations within a selected area; a sufficient number to "average out" variations.
- Sample from areas of main root development.
- Before collecting each subsample, scrape away surface residue then sample the top 6 inches or the depth of tillage.
- Deeper profiles may be sampled separately, if a concern. For example, nitrate nitrogen may be sampled at 1-foot increments down to 3 feet or more. Sodium, chloride, boron, and free lime may be more predominant deeper down.
- For permanent pastures and turf areas, it may be sufficient to sample only the top 3 to 4 inches.
- Even shallower sampling may be in order if determining water infiltration problems due to irrigation water low in salts.
- Mix cores or slices thoroughly in a clean plastic container, and send about a pintful (2 cups) of the composite sample to the laboratory.
- Submit a separate pint for nematode testing.
- Avoid submitting excessive quantities.
- Seek further advice for extensive testing that may require more than a pint of soil (1 gallon required for infiltration rate test).
- Annual sampling may be necessary to monitor residual nitrogen and problem soils.
• **Banded areas:** It takes only a trace of fertilizer to contaminate a sample. It may be wise to avoid these areas altogether when sampling.

• **Low-volume fertigation (microirrigation):** Do not sample directly below emitters. Consider sampling from around half the radius of the wetting zone.

• **Nematode Sampling:** Sample only from moist soil and always try to include feeder roots. This may be the top six inches for turf or down to three feet for many deep-rooted crops. Avoid sampling from completely dead plants.

**Identifying and Submitting Samples**

• Identify each sample with numbers and/or letters, by depth for example, or good versus bad (up to five alphanumeric characters).
• Avoid numbering samples simply as 1, 2, 3, ... as it may lead to confusion later.
• Indicate specific analyses to be run and provide complete information on plant type and age and whether preplant or maintenance fertility guidelines/recommendations are required.
• Select either the standard format (five samples per page) or the graphical format (one sample per page).

**Shipping Samples**

• If samples are very wet, they should be air-dried to a workable condition before packaging. (Nematode samples are an exception. They should be kept cool and moist).
• Include a completed soil sample information sheet or cover letter with instructions within the same package. Processing will be delayed if sent separately.
• Also, include payment if you do not have an established account.
• Samples should be shipped by a carrier such as UPS or FEDEX, or by first class mail.
• Ensure that samples are not packaged loosely, as they are likely to shift around and burst open during shipping.
• **Caution:** Do not submit organic amendments or soilless nursery media as "soils". They require different testing.

Send Samples to:

**A & L Western Agricultural Laboratories, Inc.**

**Oregon Office:**
10220 S.W. Nimbus Ave., Bldg. K-9
Portland, OR 97223
Phone (503) 968-9225 Fax (503) 598-770
How To Fill Out A Soil Test Form

There are several labs that conduct soil testing. A simple web search will bring up a list of local testing labs in your area. Below is a partial list of labs in the Vancouver-Portland area.

A & L Western Agricultural Laboratories
Inc. Portland Office: 503-968-9225
www.al-labs-west.com

Agri-Check Inc.
Umatilla, OR 800-537-1129

Analytical Laboratory and Consultants Inc.
Eugene, OR 800-262-5973

For this example we used the A & L Western Agricultural Laboratories Inc. test form which is available on their website or in this soil test kit.

Soil Sampling Procedures

The accuracy of the soil test results depends on the sample submitted. It is important to remember that a soil test is a reflection of the area sampled. Good soil sampling techniques are an important first step in obtaining a meaningful soil test. Detailed instructions on soil sampling and soil test kits are available in this kit or at your regional testing laboratory.

Filling Out The Soil Sample Information Sheet

Fill in your contact information, name, address, and phone number in the CUSTOMER information box. Check the appropriate box for the type of form you wish to receive: Graphics report (there is an additional $1.00 charge per sample); FAX report (include your fax number); or email report (include your email address). Email reports will be sent as a PDF and will be the quickest way to receive your report.

#1 Customer Info (Home Gardener)
Fill in your contact information, name, address and phone number in the CUSTOMER information box.

#2 Form of Report You Wish To Receive
Check the appropriate box for the type of form you wish to receive. Graphics report (there is an additional $1.00 charge per sample); FAX report (include your fax number); or email report (include your email address). Email reports will be sent as a PDF and will be the quickest way to receive your report.

#3 Sample ID
Each soil sample (one baggie) will need to be given a 5 character ID. The character ID should be a maximum of 5 characters, numbers or letters, and should clearly represent the area being tested, i.e. LAWN2 for the lawn area. Clearly label the soil sample bag with this ID and then enter it on the sample form under the Sample ID column.

#4 Test Packages
Refer to the soil sampling procedures/soil analysis sheet included in the soil test kit. Determine which test is best for you and check the appropriate box. For most homeowners the S1B test with recommendations will be sufficient.

#5 Filling In The Information Columns
First check the recommendations box for: RATE: LBS PER 1,000 SQ FEET. This will be the rate used for soil amendment recommendation. Next fill in the columns for: crop or plant type, previous crop or plant type, planting dates, sample depth, amendments applied and method of irrigation. This information will help determine what amendments may be needed for your soil. Note: There is an important distinction between new (pre-planted) soil versus established soil with previous plantings. Please note this under previous crop or plant type if applicable.

Send In Soil Test Form and Soil Sample Sign and date completed form and send form and soil sample to the lab with a check or money order to cover the fees for each test.
SOIL SAMPLE INFORMATION SHEET
A & L WESTERN AGRICULTURAL LABORATORIES, INC.

MODESTO OFFICE
1311 WOODLAND AVENUE, SUITE #1 • MODESTO, CA 95351 • (209) 529-4080 FAX (209) 529-4736

PORTLAND OFFICE
10220 S.W. NIMBUS AVE., BLDG K-9 • PORTLAND, OR 97223 • (503) 968-9225 FAX (503) 598-7702

CUSTOMER

GROWER

SUBMITTED BY

PHONE NO:

PHONE NO:

PHONE NO:

☐ Graphics Report ($1.00 per sample)  ☐ Fax Report (____)  ☐ Email Report (email address required)

SAMPLE ID (5 CHARACTERS)  TEST PACKAGES  CHECK BOX IF RECOMMENDATIONS REQUIRED  LBS PER ACRE  LBS PER 1,000 SQ FT

S1B  S1BN  S2  S2N  S3C  S10C  TEXTURE  NEMATODE  OTHER ANALYSES  CROP OR PLANT TYPE  PREVIOUS CROP OR PLANT TYPE  PLANTING DATES  SAMPLE DEPTH  AMENDMENTS APPLIED  METHOD OF IRRIGATION

EXPLANATION OF TESTS (SUBMIT ABOUT TWO CUPS OF SOIL PER SAMPLE)

S1B: BASIC SOIL ANALYSIS. Organic matter estimated nitrogen release, phosphorus (weak Bray and sodium bicarbonate-P), potassium, magnesium, calcium, sodium, sulfate-sulfur, soil pH, buffer pH, C.E.C. and percent cation saturation (computed).

S1BN: BASIC SOIL ANALYSIS plus nitrate-nitrogen.

S2: BASIC SOIL ANALYSIS plus soluble salts and excess lime.

S2N: BASIC SOIL ANALYSIS plus soluble salts, excess lime, and nitrate-nitrogen.

S3C: COMPLETE ANALYSIS. BASIC SOIL ANALYSIS (plus soluble salts, excess lime, nitrate-nitrogen, Zn, Mn, Fe, Cu, and B).

S10C: COMPLETE ANALYSIS plus saturation percentage, SAR, ESP, carbonate, bicarbonate, chloride, and saturated paste boron.

NOTE: Strong Bray Phosphorus may be substituted for Sodium Bicarbonate Phosphorus in S1B package. Ask for package S1A

PRINT NAME OF SAMPLER ____________________________________________________

SIGNATURE OF SAMPLER  __________________________________________________

DATE SAMPLES SUBMITTED  __________________________________________________

NO - N = Nitrate - N
SO4 - S = Sulfate - S
Zn = Zinc
Mn = Manganese
Fe = Iron
Cu = Copper
B = Boron
Mo = Molybdenum
Cl = Chloride

A & L WESTERN AGRICULTURAL LABORATORIES, INC.

10220 S.W. NIMBUS AVE., BLDG K-9 • PORTLAND, OR 97223 • (503) 968-9225 FAX (503) 598-7702
Understanding Your Soil Test Report

The first step for a homeowner in accurately fertilizing a lawn, garden, or landscape planting is to collect a representative soil sample and send it to a laboratory for analysis. After completing the analysis, the laboratory sends the results back to you along with the amendment recommendations. Interpreting these results correctly is important. Sometimes people mistakenly think that the Soil Test Report will tell them if they have disease-causing organisms in their soil, plant attacking parasites, pesticide residues that might be harmful to their garden of landscape plants, or an analysis of the numbers of beneficial microorganisms that will indicate whether they have good soil. Most soil test reports focus on describing the fertility status of your soil and providing information that will help improve the mineral nutrition of your plants. Knowing exactly what your soil needs helps prevent over applying fertilizer which saves you money and protects the quality of our surface and ground water. (WSU King County Ext. Fact sheet #6) The soil test report contains a lot of information and some technical terminology that can be confusing to the average home gardener. The following is a list of definitions/applications for the most useful technical terms and abbreviations used in your soil and links to useful sources on soil fertility:

**pH:** This section will display a number between 5 and 7.3 which indicates the pH level of the soil sample you sent them. A pH level of 6.6 to 7.3 is neutral, while levels below 6.6 are acidic and levels above 7.3 are alkaline. Usually the most desirable pH range for mineral soils is 6.0 to 7.0 and for organic soils 5.0 to 5.5. Lime and sulfur are added to the soil to adjust the pH levels. If your soil sample needs adjusting, this section will tell you which substance to apply and the proper rate at which to apply it. The soil pH is the value that should be maintained in the pH range most desirable for the crop to be grown. Buffer pH is an index value used for determining the amount of lime to apply on acid soil to bring the pH to the desired pH for the crop to be grown. The lower buffer pH reading, the higher the lime requirement.

**EXAMPLE:** Hydrangeas  **FAQ:** How can I turn my pink hydrangeas to purple? To obtain a purple/blue hydrangea, aluminum must be present in the soil. To ensure that aluminum is present, aluminum sulfate may be added to the soil. To make aluminum available to the plant, the pH of the soil should be low (5.2-5.5). Adding aluminum sulfate will tend to lower the pH of the soil. Another method for lowering the pH is to add organic matter to the soil such as coffee grounds, fruit and vegetable peels, grass clippings etc. If the soil naturally contains aluminum and is acid (low pH) the color of the hydrangea will automatically tend toward shades of blue and/or purple. If not, it will eventually return to pink as the pH level naturally rises. The choice of fertilizer will also affect the color change. A fertilizer low in phosphorus and high in potassium (25-5-30) is helpful in producing a good blue color. Superphosphates and bone meal should be avoided when trying to produce blue.

**Soil Analysis:** This section is often displayed in graph format and lists how much macro and micronutrient are in the soil sample. The results are displayed in a rate of pound per acre (ppa) or parts per million (ppm). This section also typically has a bar graph that visually indicates very high to very low levels of the various nutrients. Soil supplies 13 essential plant nutrients. Each nutrient plays one or more specific roles in plants. The most common nutrient deficiencies are for the primary nutrients –N,P, and K.

**Macronutrients**

<table>
<thead>
<tr>
<th>Primary Nutrient</th>
<th>Abbreviation</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen</td>
<td>N</td>
<td>(NO₃)</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>P</td>
<td></td>
</tr>
<tr>
<td>Potassium</td>
<td>K</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Secondary Nutrient</th>
<th>Abbreviation</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulfur</td>
<td>S</td>
<td>(SO₄)</td>
</tr>
<tr>
<td>Calcium</td>
<td>Ca</td>
<td></td>
</tr>
<tr>
<td>Magnesium</td>
<td>Mg</td>
<td></td>
</tr>
</tbody>
</table>
NO₃-N (Nitrate Nitrogen) - Nitrogen, for example, is a component of chlorophyll, amino acids, proteins, DNA, and many plant hormones. It plays a vital role in nearly all aspect of plant growth and development. Plants need a large amount of nitrogen to grow well. The nitrate nitrogen is a measure of the nitrogen available to the plant in the nitrate form. Soil test labs don’t routinely test for nitrogen because there is no simple way to predict nitrogen availability. In our climate area this measurement is often inaccurate and may be of limited value except at planting time. The lab will give a general nitrogen recommendation, based on the plants you are growing and on information you provide about your soil. Nearly all soils lack enough available N for ideal plant growth.

Phosphorus (P) - The phosphorus test measures phosphorus that so7old be available to the plants. The optimum level will vary with crop, yield and soil conditions. For most field crops a medium to optimum rating is adequate. For soils with pH above 7.3 the sodium bicarbonate test will determine the available NO₃-N.

Potassium (K) - This test measures available potassium. The optimal level will vary with crop, yield, soil type, soil physical condition, and other soil related factors. Generally higher levels of potassium are needed on soils high in clay and organic matter verses soils which are sandy and low in organic matter.

Sulfur (S) - Measured as sulfate (SO₄²⁻ ) - readily available form preferred by most plants.

Calcium (Ca) - Primarily soil type, drainage, liming and cropping practices affect the levels of calcium found in soil. Calcium is closely related to soil pH. Calcium deficiencies are rare when soil pH is adequate.

Magnesium (Mg) - The same factors which affect calcium levels in the soil also influence magnesium levels except magnesium deficiencies are more common. Adequate magnesium levels range from 30 to 70 ppm (60-140ppa).

Each nutrient deficiency causes characteristic symptoms. In addition affected plants grow more slowly, yields less and are less healthy than plants with adequate levels of nutrients. Excess nutrients can be a problem for plants and the environment. Excesses usually result because too much of a nutrient is applied or because a nutrient is applied at the wrong time. Fertilizers supplement a soil’s native nutrient supply. They are essential to good plant growth when the soil nutrient supply is inadequate. Rapidly growing plants such as annual vegetable crops generally need more nutrients than slowly growing plants such as established perennials. You can use processed fertilizers, organic fertilizers, or a combination of the two to supply soil nutrients. (Cogger)

Organic or Processed? Processed fertilizers are manufactured or are refined from natural ingredients to make them more concentrated and more available to plants. Organic fertilizers are natural materials that have undergone little or no processing. Once in the soil, organic fertilizers release nutrients through natural processes. The released nutrients are available to plants in water-soluble forms. These soluble forms of nutrients are the same as those supplied by processed fertilizers. When compared with processed fertilizers, organic fertilizers usually have a lower concentration of nutrients and release nutrients more slowly. Thus, larger amounts of organic fertilizers are needed, but their effects last longer. Using organic fertilizers recycles material that otherwise would be discarded as waste. Production of processed fertilizers, on the other hand, can create waste and use substantial amounts of energy. (Cogger) Fertilizers usually contain 3 primary nutrients: nitrogen, phosphorous, and potassium which will be listed in order on the label. For example, 5:10:10 means 5% nitrogen, 10% phosphorous, and 10% potassium. (WSU King County Ext. Fact Sheet #6)

Calculating Fertilizer Amounts Fertilizer recommendations usually are given in pounds of nutrient (such as nitrogen) per unit area (typically 100 or 1,000 square feet for gardens). You will need to convert the recommendation from pounds of nutrient to pounds of fertilizer. Example: You are following a fertilizer recommendation that calls for adding 2 lb of N per 1,000 square feet using a fertilizer with a 1:1:1 ratio of nitrogen, phosphorus, and potassium. Follow these steps to find out how much fertilizer to use:

1. Choose a fertilizer with an appropriate analysis—an 8-8-8 fertilizer, not a 21-4-4.
2. Calculate how much 8-8-8 is needed for 1,000 square feet. Divide the amount of nitrogen recommended for 1,000 square feet (2 lb) by the fraction of nitrogen in the fertilizer (8% or 0.08): 2 lb/0.08 = 25 lb per 1,000 square feet.
3. Calculate the area of your garden. If it is a rectangle, the area is length times width. If your garden is an odd shape, divide it into rectangles, calculate the area of each rectangle, and then add them together.
4. Calculate the amount of fertilizer needed for your garden. Divide the area of your garden (500 square feet) by the area in the fertilizer recommendation (1,000 square feet). Multiple by the fertilizer amount calculated in step 2. (500/1,000 x 25 = 12.5 lb of 8-8-8 fertilizer. This is the amount of fertilizer needed for your garden.
Reading Soil Tests Additional Information and Resources

Visit Gardening in Washington State’s Soils, Compost and Mulch page for a list of related Extension publications; [http://gardening.wsu.edu/compost-and-mulch/](http://gardening.wsu.edu/compost-and-mulch/)

- **Backyard Composting - EB1784E**
- **Biochar: A Gardener's Primer - FS147E**
- **Cover Crops for Home Gardeners East of the Cascades – FS117E**
- **Cover Crops for Home Gardens West of the Cascades – FS111E**
- **Drip Irrigation for the Yard and Garden - FS030E**
- **Dust Mulch Efficacy in Gardens and Landscapes – FS167E**
- **Home Gardener’s Guide to Soils and Fertilizers – EM063E**
- **Methods for Successful Cover Crop Management in Your Home Garden – FS119E**
- **Organic Soil Amendments in Yards and Gardens – FS123E**
- **Rubber Mulch Use in Home Landscapes - FS163E**
- **Using Arborist Wood Chips As a Landscape Mulch - FS160E**
- **Using Biosolids in Gardens and Landscapes - FS156E**
- **Using Coffee Grounds in Gardens and Landscapes – FS207E**

**WSU Extension Services Resources:** For further questions regarding interpreting your soil test results, ask a Master Gardener. Call the Master Gardener Heritage Farm Answer Clinic at 360-397-6060 Ext. 5711 or email MGanswerclinic@clark.wa.gov.

You can also visit the clinic in person at 1919 NE 78th Street Vancouver, WA. Clinic hours are Tuesday and Wednesday 10 AM until 2:00 PM; Thursday and Friday 11:30 AM until 3 PM. Phone and email messages are monitored Tuesday through Friday.