Fertilizer adds missing nutrients to the soil. On the rainy side of the Cascades, soil tends to be low in nitrogen, calcium, and sulfur. It can also be acidic. This is due to our rains, the rocks that make the soil, and sometimes human disturbance. When we grow demanding non-native plants such as vegetables, lawns, and many flowers, fertilizer may be needed for those plants to thrive.

Compost builds good soil structure. While fertilizer adds nutrients, it cannot change soil structure. Good soil structure is loose, crumbly, and teeming with life. These conditions help plants take up nutrients and water to thrive. Poor soil is compacted and depleted of organic matter and soil organisms. In these conditions, plants struggle to meet their needs even if fertilizer is added. Add 1-2" of compost to garden beds and 1/4" to lawns each year to improve soil structure and vitality.

**Step 1:**

**Choose slow-release fertilizer**

Nutrients from slow-release fertilizers are available to plants throughout the growing season. Slow-release fertilizers rely on soil organisms and other processes to release nutrients at a rate that plants can use them. The nutrients are unlikely to wash away beyond the root zone of the plants.

***Example of the “fine print”***

<table>
<thead>
<tr>
<th>8-0-4</th>
<th>GUARANTEED ANALYSIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>(N) TOTAL NITROGEN............... 8.00%</td>
<td></td>
</tr>
<tr>
<td>Water Insoluble Nitrogen........... 7.00%</td>
<td></td>
</tr>
<tr>
<td>Water Soluble Nitrogen............... 0.89%</td>
<td></td>
</tr>
<tr>
<td>Ammoniacal Nitrogen................ 0.11%</td>
<td></td>
</tr>
<tr>
<td>(P) AVAILABLE PHOSPHATE........... 0.00%</td>
<td></td>
</tr>
<tr>
<td>(K) SOLUBLE POTAISH............... 4.00%</td>
<td></td>
</tr>
<tr>
<td>Calcium .................. 1.50%</td>
<td>Sulfur .................. 2.00%</td>
</tr>
<tr>
<td>Magnesium .............. 1.00%</td>
<td>Iron .................. 2.00%</td>
</tr>
<tr>
<td>Boron .................. 0.02%</td>
<td>Zinc .................. 0.05%</td>
</tr>
</tbody>
</table>

**Primary Nutrients in Fertilizer**

- **(N) Nitrogen** promotes strong leaf growth. Look for water insoluble nitrogen that is at least half the amount of total nitrogen.
- **(P) Phosphorus** encourages roots, flowers, seeds, and fruits.
- **(K) Potassium or Potash** is critical for overall plant health.

Secondary and micronutrients are also Important for overall plant health.
The problem is that combination products spread pesticides all over, even where not needed, wasting much of the product. Double check the label and use ‘straight’ fertilizer or mulch. Spot treat problem areas with weed or insect killers after trying less-hazardous methods first. Why add to concerns about water and soil contamination or risk exposure to kids, pets, and wildlife?

Step 2:
Follow package directions

Fertilizers are blended differently. Follow the directions on how much to apply, and how often it is needed. For lawns, use the spreader settings described on the package. Look for label precautions (especially owners of dogs who eat almost anything). Sweep fertilizer off sidewalks or driveways and spread it onto the lawn or garden. Follow watering directions. Store extra fertilizer in a cool, dry place (not the wellhouse) for future use.

Too much fertilizer does not make stronger plants!

In fact, over-fertilization can cause quick, weak growth, leaving plants vulnerable to disease and wind damage. In addition, extra fertilizer washes away and can pollute streams, lakes, Puget Sound, and groundwater – our source of drinking water.

Consider a soil test. Soil tests provide accurate information about your fertilizer needs. The relatively low cost of a soil test may save you money because you can avoid applying unneeded nutrients.

Soil tests are available from:

**Thurston County Conservation District:**
360-754-3588 / www.thurstoncd.com

**Black Lake Organic:**
360-786-0537 / www.blacklakeorganic.com

Contact them for prices and instructions

What about lime? Lime is ground limestone or calcium carbonate, which adds calcium to the soil. Another form, dolomite lime, adds magnesium as well as calcium.

Lime is used to raise the pH, or “sweeten” the soil. Many garden plants do best when the soil pH is between 5.5 and 7.5. However, blueberries, rhododendrons, and some native plants prefer more acidic soil (lower pH), so do not add lime near these plants. Soil pH is important because it affects the availability of plant nutrients and the activity of important soil microorganisms.

A general guideline, if you have not yet tested your soil, is to add 30 lbs of lime per 1,000 square feet every 2-3 years in the fall.

When to Fertilize:

**Lawns**
- All growing season by mulch mowing (leaving grass clippings on the lawn).
- If you fertilize once a year, do so in fall (September - mid-October).
- If you fertilize twice a year, do so in spring (April - May) and fall (September - mid-October).
- If needed, fertilize again in early summer (first week of July).

**Flower/Vegetable Gardens**
- Before planting, mix fertilizer into soil below plant or seed.
- Fertilize established plants in spring.
- High demand plants may need a second fertilization in early summer.

**Berries**
- **Raspberries and Blackberries:**
  - In spring when growth begins.
- **Strawberries:**
  - June harvest: after harvest
  - Day-neutral and everbearing: small amounts throughout growing season
- **Blueberries:**
  - At bud break, in May, and in late June

For More Information on fertilizers, gardening, lawn health or to receive free or alternative format copies of Common Sense Gardening guides, call 360-867-2674 (TDD/TTY 360-867-2603 or 800-658-6384) or look on-line at www.co.thurston.wa.us/health.