A cover crop, sometimes called green manure or catch crop, is grown for the sole purpose of being tilled back into the soil in the spring. A cover crop can be a grass, cereal grain, or legume. It provides multiple benefits and can be an inexpensive way to build better soil in your gardens. Cover crops are helpful for small garden spaces up to large acreages.

What Are The Benefits?

1. More Organic Matter
   A key component of healthy soil is the presence of organisms. When spring comes and your cover crop is plowed into the soil, that material is consumed by bacteria, fungi and other organisms. However, a portion of the plant is not eaten, and this is what adds organic matter to the soil. Organic matter is essential - it provides storage for plant nutrients, improves soil tilth, and allows more air and water to be exchanged in the soil.

2. Improved Soil Structure
   Western Washington receives heavy amounts of rain in the winter months. When your soil is not protected during this time by plants (even weeds), it becomes vulnerable to run off, erosion and compaction. Instead of allowing weeds to move in, plant a cover crop. Its root system will both hold the soil in place, and help penetrate heavy-textured soils to allow for better air and water circulation. The top growth, known as the cover crop canopy, also reduces the pounding of rain drops that can compact soil.

3. More Fertile Soil
   If your soil is left bare, many valuable nutrients can easily leach out of the root zone when it rains and trickle down into the water table. Also, those nutrients can get picked up by rain or melting snow and end up in ditches, streams and ultimately in Puget Sound. This is not where you want them to be. (If you use a cover crop, this problem can be avoided.) As your cover crop matures, it begins to absorb nutrients left over from previous fertilizer applications and incorporates them into its plant tissues. The nutrients are now safely stored until spring when your cover crop is cut and tilled back into the soil. As the cover crop begins to decompose, those nutrients will become available to the new planting. Grasses and cereal grains are more efficient nitrogen scavengers because they grow very quickly in the fall. Legumes do not reduce soil nitrate levels because they grow more slowly during this time.

   One of the best benefits of a cover crop is ‘fixing’ nitrogen. Only legumes can provide this because they have a mutually beneficial relationship with rhizobial bacteria. These special bacteria form wart-like nodules on legume roots that transfer nitrogen from the atmosphere down into the soil and make it useable as plant nutrition. In return, the bacteria receive sugar from the legume.

4. Suppressing Weeds
   Another advantage of a cover crop is weed suppression. A cover crop competes with weeds for light and nutrients. Research has found that many cereal cover crops contain natural herbicides which can reduce the growth of weeds and vegetable crops (from Cogger et al, 1997). This research also showed that when cereal was planted with a legume, the herbicide effect was reduced.
Which Cover Crop Do I Choose?
As great as all these benefits are, no one cover crop can deliver all of them. You will need to determine which characteristics are most important to you, and choose the appropriate cover crop. Here are some helpful tips:

• Make sure that the cover crop will be well suited for your planting site*. This is because environmental factors, such as minimum and maximum temperatures, soil type, drainage, rainfall and day length play very important roles in cover crop success.

• Determine the amount of rainfall expected and your soil’s drainage ability. This is essential to understand because heavy rainfall can impact the growth of your cover crop as each crop has a different tolerance level for water.

• Choose your cover crop to fit the harvesting time of your last crop. However, be sure to plant within the time frames listed in the ‘Cover Crop Seed Guide’ found on our website (see below for details). If you plant after these dates, the cover crop may not become established.

• If you have multiple crops being harvested at different times, plant the cover crop by field section. As certain crops are harvested, begin planting your cover crop.

• One popular technique is to mix a cereal grain or grass with a legume.

• This allows the cereal plant to scavenge nitrogen while the legume is ‘fixing’ it, and minimizes the risk of a cover crop failure.

• If using a cereal or grass/legume mix, seed the legumes two-thirds the rate than if the legume was your only crop. This ratio lets the cereal crop establish in the fall/winter but not affect the legume’s growth in the spring.

• If some plantings won’t be harvested until November and December, mulch these areas with straw or compost.

How Do I Plant a Cover Crop?
After your last crops are harvested, turn soil under and rake it smooth. The smaller the cover crop seed, the smoother your garden bed soil needs to be. Once your seed bed is prepped, broadcast or hand seed. Seeds require good contact with the soil and protection from drying out. To ensure this, cover the seeds with soil one-fourth inch deep. If you use a rototiller, do not go deeper than 2 inches (if planted too deep, the seeds may not sprout). In established gardens, fertilizing is not required -- there should be enough nutrients available. You may need to irrigate a cover crop planted in late August or early September for better germination.

When Do I Turn it into the Soil?
The best time to turn the cover crop into the soil is when winter is almost behind us and spring is creeping in -- ideally about three weeks before you plan to plant your first crop. This is most critical so the cover crop doesn’t go to seed or fl ower. If the cover crop goes to seed, it might become a weed (especially true for vetch). Do not till your cover crop if the soil is too wet, this can damage your soil structure. However, if you wait too long the cover crop can become woody, which means it will decompose at a much slower rate. If you won’t be able to till the cover crop on time, mow or chop it. Be sure to turn (bury) the cover crop to a depth of three to six inches.

What are the Disadvantages?
Just like everything else in life, there are pros and cons to using a cover crop. These concerns can be minimized by selecting the appropriate crop, and managing it with these concerns in mind.

• A cover crop may delay soil warming and drying, which may delay planting your spring crops.

• Adding a large amount of plant material into the soil may interfere with your planting dates if the cover crop was slow to decompose.

• The cover crop may act as a host to plant diseases and/or other pests.

• The plant chemicals that compete with weeds may slow or harm the growth of your first planting.

• The investment of using a cover crop requires money, time and energy to plant, incorporate, and manage to get the benefits you were hoping for. Cover crops can be a great asset for your garden by adding organic matter, fertilizing soil, protecting water quality and suppressing weeds. So, if you find yourself not quite ready to put the tools back in the shed in the next few weeks, give cover crops a try.

Questions?
Contact a Farm Planner at 425-335-5634, ext 4 or look for the ‘Cover Crop Seed Guide’ available at www.betterground.org.