

Soil and Bed Preparation

To forget how to dig the earth and to tend the soil is to forget ourselves.
~ Mohandas Gandhi

Introduction to Soil

Soil composition

Soil is made from decomposed rock particles, organic matter from decomposing plants and animals, air, water, and living organisms. Soils differ in the quantities and characteristics of each of these components, but all five are essential for healthy soil.

Soil texture and type

Soil type is generally classified by the size of the broken down rock particles in the soil: sand has a large particle size, silt has a medium particle size, and clay has a very fine particle size. The proportion of sand, silt and clay particles determines the texture of your soil and affects drainage and nutrient availability.

Soil water-holding capacity

This refers to how much water the soil will hold. Sandy soils have large particles and a very low water holding capacity—water drains through them quickly. Clay soils have very fine particles and a very high water holding capacity. Knowing this is important because it tells you something about how often and how much you will need to water your plants.

Soil structure is determined by how individual soil particles aggregate. Good soil structure allows for water, oxygen, and microorganisms to penetrate the soil and that in turn increases the amount of nutrients available to plants. Structure can be influenced greatly by management. Consistently adding compost to a soil will improve its structure, increase its water holding capacity, and make it easier to work in the long run.

Soil testing

A professional soil test will provide you with a wealth of information about your soil, including its type, pH level (relative acidity or alkalinity) and nutrient levels. If you are starting a new garden and have concerns about potential soil toxins, such as lead, in your area, a soil test that screens for common environmental toxins is a good idea.

Keeping garden soils fertile

Soil fertility, in part, determines a soil's capacity to produce. Fertility management should focus on feeding the soil (including the organisms in the soil), so that the soil can feed the plants. Three key methods for feeding the soil are:

- Compost
- Cover crops
- Addition of other amendments

Pre-irrigate to prepare the soil

The amount of moisture in your soil before you start digging is the most important factor in determining how difficult and how effective your work will be.

- Too little water and the ground is hard and the clods don't break up easily. The beneficial "crumb" structure is fragile when the soil is too dry and can break down into dust when worked.
- Too much water and the ground is heavy. Mud sticks to your implements and you tire yourself out just moving the weight of water in the soil. The crumb structure is also fragile under wet conditions and is easily compacted when worked.

Irrigate areas well at least two days before you plan to work them. Test the soil for the right moisture level by making a ball of soil in your hand. If the soil is wet enough to stick together but then dry enough to break apart into small pieces when squeezed or tapped, you are at the right moisture level for digging.

Suggested steps for "single digging" a bed

This means loosening the soil one implement depth below the surface. Single digging can be easy and fun, after the first few times your soil is worked and once you have had crops growing in it for a few seasons.

1. Clear all plants and other debris off the bed.
2. Thoroughly wet the bed as described above.
3. Thoroughly loosen the soil using a digging fork or spading fork. If children are helping with bed prep, consider using hand trowels instead of large tools.
4. Rake the surface smooth and level and rake up the edges of the bed so that they are clearly defined.
5. Add compost and any other amendments to the surface.
6. Work in amendments using a hula hoe.
7. Re-rake the surface so that it is flat and smooth and re-rake the edges of the bed.

Other methods of bed preparation for difficult or never-before worked soils

When first putting in garden beds, you may want to consider using a rototiller. While rototilling may not be child-friendly or ideal for your soil in the long run, it can be a great way to get the beds started initially.

You may also consider "double digging" which means loosening the soil two implement depths below the surface of the soil (up to 2 feet deep). This is a lot of work! It is great for a bed when it is first dug but you do not need to do this every time you prepare the bed. The most effective method of doing this is described and illustrated in John Jeavons, *How to Grow More Vegetables (than you ever thought possible...)*.

Additional Resources

- Building Fertile Soil, <http://casfs.ucsc.edu/publications/gardenideas/soilfert.html>
- Cover crops: <http://casfs.ucsc.edu/publications/gardenideas/covercrops.html>
- Master Gardeners of San Diego site describes how to build beds. <http://www.mastergardenerssandiego.org/plantaseed/main.html>