Welcome to your Regional Garden Education Center course!

Victory Gardens San Diego (VGSD) is a project of San Diego Roots Sustainable Food Project. Our mission is to help people start growing their own food through collaborative garden builds, hands-on garden education and community outreach.

VGSD has helped start dozens of gardens throughout San Diego County, including several school and community gardens. VGSD offers ongoing garden education classes and has started many participants on their way toward homegrown food. VGSD garden education participants and teachers make up a growing network of gardeners that you can tap into or become a part of at anytime.

Healthy WorksSM is helping support the next phase of garden education in San Diego County. Healthy WorksSM is a program of the County of San Diego Health and Human Services Agency (HHSA), funded by the federal Centers for Disease Control and Prevention through the American Recovery and Reinvestment Act (ARRA). In partnership with the University of California San Diego (UCSD); San Diego County Childhood Obesity Initiative, a project facilitated by Community Health Improvement Partners (CHIP); and VGSD, Healthy WorksSM is establishing community-based hubs for basic, school, and community garden education.

The Regional Garden Education Centers (RGEC) program is designed to create central establishments for the development of garden knowledge and expertise. The RGEC program is modeled after the VGSD “University of Gardening” or “U-Gardening” education courses and includes garden courses on community garden management, sustainable school gardening, and basic gardening.

VGSD is partnering with community-based organizations countywide to train and certify staff and volunteers to conduct garden education courses and establish tool lending libraries that provide local residents access to tools for garden projects in the community or at home. VGSD-certified RGEC sites offer a gathering place for residents interested in the local food movement to connect and receive hands-on garden and project planning experience. It is our hope that the RGEC sites help spark dynamic conversations between agencies and community residents on the role gardens can play in creating a healthy, more sustainable future.

We invite you to attend one or several garden courses at a RGEC site near you. Ask questions. Share garden stories and resources, and get to know neighbors with a similar interest in growing healthy communities. A formal avenue for feedback will be offered at the end of each course and ongoing feedback is also welcomed.

In good health,

The Regional Garden Education Center Team

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We thank all those who contributed to this manual. We especially want to thank Community Health Improvement Partners (CHIP) and the San Diego County Childhood Obesity Initiative (Initiative), a program facilitated by CHIP, for lending the support of their staff and consultants to the development of this manual; a sincere thank you to Healthy Works℠/CHIP/Initiative staff JuliAnna Arnett and Erica Salcuni and expert consultants Joni Gabriel and Mindy Swanson. We would like to extend a special thank you to Lauren Shaw, Victory Gardens San Diego/ San Diego Roots Sustainable Food Project, who researched, compiled, and wrote the content for this manual.
HEALTHY WORKS™
VICTORY GARDENS SAN DIEGO
REGIONAL GARDEN EDUCATION CENTERS

GARDENING 101: HOW TO GROW YOUR OWN FOOD
LESSON 1
Introduction and Basics of Organics and Permaculture

There are as many gardening practices as there are gardeners. In this lesson, we will touch on two broad gardening concepts: organic agriculture and permaculture. We’ll discuss how these two concepts might guide your garden design and management. We’ll introduce these concepts because, statistically, home gardeners are some of the greatest contributors to pollution through overuse of pesticides and fertilizers. Learning garden methodologies that omit the use of these chemicals within the ecology of your site will grow a healthier garden and create less harm to the earth. Throughout the next seven lessons, organic practices and permaculture methods will be incorporated. For further reading on these topics, refer to the references listed at the end of the lesson.

Learning Objectives
1. Define organic gardening and principles of permaculture.
2. Distinguish between organic and conventional gardening practices.

Organic Gardening
Organic gardening and farming as defined by the US Department of Food and Agriculture is a production system that avoids or largely excludes the use of synthetically compounded fertilizers, pesticides, growth regulators, and livestock feed additives. While this definition is how the USDA certifies Organic Growers, farmers and gardeners may use the term “organic” more loosely.

As an overarching concept, organic gardening is defined primarily as not using synthetic chemicals. Organic gardeners give careful attention and thought to their gardens. They focus on creating healthy soil, and encourage positive natural interactions among a diversity of species.

“Synthetic” is defined as human-made, not of natural origin. Organic gardening can use additions to the garden bed, just like conventional agriculture, but these additions are all made from substances that occur in nature. Organic growers focus on creating healthy soil, or as some like to say, “Dirt First!” The goal in organic gardening is to create soil rich in nutrients and a garden structure that fosters disease prevention. In organic gardening, problems are still treated, but the primary aim is to prevent them from occurring in the first place.

Many farmers and gardeners adhere to organic growing practices without acquiring organic certification. This is often a means to reduce costs and time associated with the rigorous requirements of certification. Farmers and gardeners that observe organic practices without acquiring certification often refer to their practices as no-spray or chemical-free. For the purpose of this manual, these practices will continue to be referred to as organic gardening.

ACTIVITY 1
As a class, brainstorm substances of all kinds that might be added to a garden. Is each substance organic or not?

Permaculture
Permaculture is a design system based on the relationships in nature. It promotes reflecting on natural patterns and mutually beneficial relationships. Permaculture concepts can be applied to any system or structure in our society, not just to gardens. The ethical bases for permaculture are:
1. Care of the Earth: Provision for all life systems to continue and multiply.

2. Care of people: Provision for people to access those resources necessary to their existence.

3. Fair Share: In times of abundance, we share with each other.

Permaculture utilizes multiple design principles that can be easily related to the practice of gardening. In all cases, careful observation and planning are key to permaculture practices:

1. Work with nature rather than against it: Use strategies that encourage positive natural processes in the garden rather than treating the garden as completely separate and in conflict with nature.

2. The problem is the solution: With creativity, it’s often possible to gain a solution or something positive out of a “problem.” A classic example in agriculture is animal waste: It can be viewed as waste that must be disposed of or as a valuable resource to help plants grow.

3. Make the least change for the greatest possible effect: If your gardening efforts feel productive rather than wasteful, your gardening experience will be more positive. By carefully considering your options in solving a problem, many times you can develop a solution that requires less effort, material and energy expenditure.

4. The yield of a system is theoretically unlimited: With creativity, you can make the most possible of your available resources.

5. Everything gardens: All things, living and nonliving, have an effect on their surrounding environment (from Permaculture, A Designer’s Manual, Mollison, 1988, p.15-16).

In a nutshell you can practice permaculture by continually asking yourself “what would nature do?” So, for example, since there is no such thing as ‘waste’ in nature, ALL biological resources can be re-used and re-cycled.

This guide will not go into detail on these ethics and principles, but we encourage you to refer to Bill Mollison’s book noted above, or to take a permaculture course to delve deeper into this important, wide-ranging philosophy. The attached appendix, “Permaculture Principles”, from the Occidental Arts and Ecology Center is a good, brief overview of this philosophy and practice.

**ACTIVITY 2**

As a class, look at the list of permaculture design principles above, as well as those in the permaculture appendix, and brainstorm ways in which they can be incorporated into a garden design.

**References**

1. USDA.

   “Permaculture Principles.”
   Provides a quick overview of the ethics, principles, and roots of permaculture practice.

   “Permaculture: A Designer’s Manual.”
   A great resource to learn more about all aspects of permaculture and how to apply them in your garden and elsewhere.
LESSON 2
Garden Siting and Design

Various characteristics of the space where you plant your garden will determine the types of practices you should use for highest success. It is important to think about each of these considerations before preparing or planting. Gardens can take various forms; your needs and your garden’s location will help determine which is best for you.

Learning Objectives
1. Understand the necessary considerations for siting a successful garden.
2. Become familiar with various types of small garden designs and the benefits and drawbacks of each.

Materials Needed
• 1-2 shovels;
• water source (hose);
• watch or timer.

Siting Considerations
First, consider the position and directional orientation of your garden beds and how these will affect the garden’s productivity. The following are specific considerations.

1. Sunlight and shade: Food-producing gardens typically need 6-8 hours of full, unshaded sunlight each day. You can always experiment and try growing some things with less sun, but in general, more sun means more growth.
   a. Check the prospective garden space at different times of day (such as 8am, 12pm, and 4pm) and in different seasons to determine how much sun it receives throughout the day and throughout the year. Remember that late fall and winter will generally have fewer hours of full sun than late spring and summer because the sun is lower in the sky.
   b. Note sources of shade in your intended growing space, including buildings, trees and shrubs, fences, and so on, and their position relative to the garden site (north, south, etc.). Ideally, tall, shading plants and structures should lie to the north of the garden rather than south of it because most of our sunlight comes from the south.

2. Water accessibility: Food-producing gardens need regular watering. Are hose spigots or an existing irrigation system easily accessible to the space? If you choose to install an irrigation system (rather than doing hand-watering), it may connect to a hose spigot or tie into an existing irrigation system. If you plan to harvest rain or greywater (used water from sinks, washing machines, etc.), how and where will you develop the path of these water sources?

3. Soil quality and terrain: Soil quality, slope and drainage can impact a garden’s productivity. In Lesson 3, we will learn more about soil components and structure. For now, examine the existing soil at your site and observe the space for slope and drainage; during and after rainfall is an especially good time to do this. Your knowledge of previous rainstorm impact on your garden area is also informative (does water run off quickly, and if so, where does this occur?). Because soil quality and drainage may impact your garden design (bed types, orientation), it is important to pay close attention to the following factors:
   a. Is the soil compacted or loose? Has the soil been tested for contaminants? (See Lesson 3 for more on compaction and testing).
   b. Is the space sloped (more than a 3% grade), which could lead to lost water and soil erosion?
   c. Is the space in a low spot where it would collect rainwater? Here in San Diego, where rain is rare, a low space for water collection can be good, but the soil must be able to absorb and drain adequately or the space will become a puddle.
ACTIVITY 1
To check soil drainage, do a drainage test on your garden site (a.k.a. a percolation or “perc” test). Dig holes a foot or more deep and wide in different places in your garden site. Fill each with water. After the water drains out fill it again. Time how long it takes the water to drain out the second time. Water should drain out of the hole in 4-8 hours. If it takes more than 12 hours you may have drainage problems.

There are several ways to amend bad drainage. One is to till deeply to break up hardpan layers and add lots of organic matter (Lesson 3). Growing in raised beds is another alternative.

4. Existing trees and shrubs: Are there trees/shrubs already in the space that you would like to keep? If so, how will they affect the light? Are there trees/shrubs that will be removed for the garden? If you are planning the garden prior to their removal, imagine the space without them to make an accurate plan. How big are existing trees/shrubs expected to get? If they will get much bigger than their current size, you’ll have to plan for their effect on the garden. They may shade more, and their root patterns may affect your ability to dig in your garden. Note that existing trees/shrubs may compete with garden plants for water.

5. Existing pests/weeds: Is there any evidence of pests, such as gopher holes, slug trails, birds, rabbit droppings, or invasive plants that will impede plant growth from the start? Note that the types of weeds in a site can provide information about its soil and drainage; for example, horsetails suggest that the area is boggy. If no weeds are present, you might ask why they are not growing there. Keeping wild plants and wildlife in balance is a necessary part of ensuring the health of your garden. For help identifying weeds, visit the University of California Integrated Pest Management (IPM) weed identification photo gallery at: http://www.ipm.ucdavis.edu/PMG/weeds_intro.html.

6. Accessibility: You and your family are the users of the garden, so it should be in a location that is easily accessible for you. Is it close enough and easily reached so that maintenance will not be unnecessarily difficult? If you need to bring in soil amendments, is the garden site close to an access point where hauling will be feasible?

7. Community: Do you want to share your garden and gardening with neighbors? If so, you might consider a front yard garden that attracts attention and interest. Gardens can grow community as well as food.

ACTIVITY 2
At home, students sketch out their intended garden space, labeling all the elements, to focus attention on the benefits and limitations of the space. These sketches will be shared and reviewed at the next class.

Garden Designs
Your garden might incorporate one or more of the following designs and shapes:

Types of Beds
1. In-ground beds: This is simply planting directly in the ground to garden. Double digging is a method that loosens soil and incorporates amendments. (See Lesson 3 for how-to’s). These beds may end up being a little higher than your garden walkways due to both digging and adding enrichment to the soil. You can also dig down to make them a bit sunken if water catchment is an important part of your garden plan.
2. *Raised beds:* These can be piles of soil built up without a frame or sheet mulched (aka Lasagna Beds) into or above the existing soil. These can simply be be piles but often something is used to mark the edges, like rocks, bricks, etc. A more organized ‘look’ can be achieved by building wood, cinderblock, or stone walls approximately 1 to 1.5 feet high and then filled in with soil. Any wood used to contain a raised bed should be untreated, because treated wood contains poisonous toxins that can contaminate soil and plants.

3. *Containers:* These are moveable receptacles with holes drilled in the bottom for water drainage and filled with soil. These can be pots, half barrels, bathtubs, dresser drawers, crates, etc. You can be very creative with containers. Use whatever works!

**Garden Shapes and Orientation**

This can apply to all types of beds. Any bed, regardless of shape, should only be as wide as two arm-lengths, (3-4 ft.) so you never have to walk on it to reach plants.

1. **Keyhole:** This bed shape, like a horseshoe or series of horseshoes, allows for easy access to all plants in the bed, because you can reach from outside or inside the keyhole. It minimizes walkways and maximizes your planting area (see appendix “Why Garden”).

2. **Spiral:** This is a bed shape often used for herbs. Use rocks/bricks/etc to create a spiral shape, raised in the middle, and filled in with soil (see appendix “Why Garden” for a drawing).

3. **Orientation:** This is for linear or rectangular beds; you can orient them north-south so they will receive sun on both sides am and pm with taller plants at the northern end to prevent shading, or east-west for equal sun exposure (from the south side) across. If more than one bed is built, consider how shadows from plants in one bed might shade the other.

**ACTIVITY 3**

Go over the list of garden types and shapes (see “Garden Designs”) and brainstorm benefits and drawbacks of each design (use table below as your guide). Which bed type might work best in your space?

<table>
<thead>
<tr>
<th>BED TYPE</th>
<th>BENEFITS</th>
<th>DRAWBACKS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GROUND-LEVEL</strong></td>
<td>Flexibility of shape; with sheet mulching and/or cover cropping can build bed on top of turf/hard ground; retains water better; aligns with permaculture practices</td>
<td>Soil is less protected against erosion; can be more susceptible to vertebrate pests; not recommended if soil is potentially contaminated</td>
</tr>
</tbody>
</table>
Other Garden Components

When planning your garden design, you should consider where you might want to place other garden components, like a compost pile and perennial trees and shrubs. Remember to think about shading, as described above. As you’ll learn in Lesson 3, a compost pile does best when it’s out of the sun, which just dries it out faster.

References

1. Occidental Arts and Ecology Center.
   “Why Garden?”
   A brief, dense resource on garden design and planting.

2. Statewide IPM Program, Agriculture and Natural Resources, University of California.
   “Identification: Weed Photo Gallery.”
   Available at: www.ipm.ucdavis.edu/PMG/weeds_intro.html
   A photo gallery with details for identifying weeds by sight.

Additional Learning

   “How to Build a Raised Planting Bed.” This Old House Magazine.
   Available at: www.thisoldhouse.com/toh/how-to/intra/0,1615067,00.html
   A step-by-step guide with photos on building a raised bed.
   The bed is more elaborate than necessary, but the guide provides good tips.
LESSON 3
Soil and Composting

Healthy soil = healthy plants. The biggest part of a gardener’s work is to build good soil, since the soil helps feed your garden plants, and, ultimately, your friends and family. Soil in a natural system, such as a forest or prairie, is rich with nutrients and has a porous texture, because living organisms (insects, worms, microbes) are constantly decomposing dead plant matter on the ground and turning it into humus, the organic component of soil. The organic gardener seeks to mimic and speed up this natural process to build soil with these same positive attributes. Good soil looks dark and crumbly, smells ‘earthy’, and is full of living organisms and decaying organic matter.

Learning Objectives
1. Understand the primary elements that make up soil.
2. Understand how to test/evaluate your soil before starting a garden.
3. Know the various ways to improve soil quality through amendments and garden preparation.
4. Know how to start and maintain a compost pile and worm bin.

Materials Needed
For shake test:
• quart glass jar, soil, water

For compost pile:
• used pallets for sides, wire/rope or cable ties for tying, ‘brown’ (dry) and ‘green’ (fresh) plant matter or food waste, water, pitchforks/shovels;

For vermicompost bin:
• plastic bin with lid or large bucket with lid, drill for making holes, torn cardboard or newspaper, water, worms, small amount of veggie waste.

Soil Components and Properties
Healthy garden soil will have many, if not all, of the following properties:

1. **Mineral particles** (sand particles are largest, silt is medium sized, clay is the smallest or finest) are the “bones” of the soil; Good soil, or “loamy” soil, has at least two or all three sizes of these particles. They come originally from rock.

2. **Organic matter** is once-living matter (like plants, animals, insects, animal waste) in various stages of decomposition.

3. **Biota** (bacteria, fungi, protazoa, mites, worms, ants, etc) are living organisms that decompose organic matter. This converts nutrients into forms that are accessible to plants. Larger organisms like worms also create space in the soil.

4. **Porosity** is the presence of pores/spaces made by roots and biota, which allows for water and nutrients to reach roots and for roots to grow.
5. **Structure** describes how the soil particles are arranged relative to each other (do they bind closely?) and partially determines porosity of the soil.

6. **Drainage** is how readily water seeps down through the soil; it is determined by the soil’s mineral makeup, structure, and management. It is closely related to porosity.

**Soil Tests to Determine Components and Properties**

(For additional tests see “10 easy soil tests” in the references section at the end of the lesson):

1. **Touch Test** - Feel the soil, dry and wet. When dry, does it crumble easily? If not, it may be compacted or have a lot of fine clay particles. If it’s powdery or feels like sand it is likely lacking organic matter. Take a small handful, wet it and rub a little between your fingers. Now squeeze the soil into a ball. Sandy soils feel gritty. Silty soils feel slippery. Clay soils feels slippery and sticky. A good mixed soil will form a ball, but not easily form a ribbon shape when squeezed between thumb and forefinger. A clay soil will easily form a ribbon about 2 inches long and hold the shape, but a very sandy soil will not form a ball or ribbon.

2. **Shake Test** - Place a cup of your garden soil in a clean quart glass jar and fill up to ¾ full with water. Label the jar to indicate from where in your garden space the soil came. Shake well, then let it sit for several hours or ideally overnight. The particles will separate into layers. Observe the proportions of sand (bottom), silt (middle), and clay (top). While most soils in their natural proportions will need amendment, this test will give you a good sense of what type of soil lies beneath your garden and how well it will drain.

3. **Test Kits**: You can test soil with a soil nutrient test kit, a kit typically under $10 and commonly available at nurseries and home improvement stores. With this you can test the soil’s pH and its nitrogen, phosphorus, and potassium (NPK) content. These are the primary macronutrients needed by plants. They are the elements that plants use most for their growth, so knowing the content of those elements in the soil and the soil’s pH will help you predict how plants will grow.

4. **Other Soil Tests**: There are places to send soil samples for more rigorous testing to determine its micronutrient levels or to test for soil contaminants. If you are concerned about your garden site’s past history, or especially if it was used for a commercial or industrial activity, it is worth testing to determine if your garden soil has contaminants like lead or mercury. Possible companies for our region include:

   - General Analytical Laboratories [www.galtest.net/index.htm](http://www.galtest.net/index.htm)
   - Wallace Labs [www.bettersoils.com/default.cfm](http://www.bettersoils.com/default.cfm)
   - Clarkson Lab [store.clarksonlab.com](http://store.clarksonlab.com)
   - Environmental Engineering 619.298.6131
   - Fallbrook Ag Lab 760.728.4628
   - John Deere Landscapes [www.johndeerelandscapes.com](http://www.johndeerelandscapes.com)
   - Pacific Analytical Incorporated 760.496.2200
   - Soil and Plant Lab 714.282.8777

**Soil Building and Preparing for Planting**

Soil amendments help create healthier soil by improving soil nutrients, soil texture, and/or porosity which, in turn, promotes good plant growth. How you prepare for planting can also impact soil health. The results of soil testing will help you best determine how to amend your soil. You’ll learn what nutrients and properties your soil has and what it lacks. For more detail on nutrients needed for plant growth, see “Plant Nutrients” from the North Carolina Department of Agriculture at [www.ncagr.gov/cyber/kidswrld/plant/nutrient.htm](http://www.ncagr.gov/cyber/kidswrld/plant/nutrient.htm).
Soil Amendments

1. Compost is an amendment of decomposed organic matter, which, when mixed into your soil adds nutrients, food for biota, good texture, water-holding capacity, and more (see below for compost lesson). Worm castings and/or tea-castings are a specific form of compost created by earthworms, which are rich with balanced nutrients. The liquid created naturally by worm composting can be added as an excellent amendment to your garden.

2. Organic fertilizers are amendments that are natural substances with relatively high levels of nutrients. Examples are kelp, fish emulsion, bloodmeal and manure. You can buy these premixed or separately at many garden stores. When using organic fertilizers of any kind, it is very important to not over-apply the fertilizer; apply only as directed by the package or your source. Plants will not use extra fertilizer that is applied. Instead, the excess will be shed into the environment, potentially contaminating air, streams, rivers, stormwater run-off, and the ocean with nutrient pollution.

3. Cover crops such as fava beans, vetch, rye grass, and clover are grown specifically to enrich the soil rather than to eat. Cover crops do one or more of the following: increase soil nutrients and organic matter, prevent soil erosion, send down deep roots to break up compacted soil layers or suppress weeds. For some N fixers like legumes it is recommended that before they set seed, you either harvest and compost or cut them down and till into the soil where they will break down over time. They will then eventually provide nutrients to your food crops. Legumes, such as clover and fava beans, “fix” nitrogen in the soil through a symbiotic relationship between the plants’ roots and a type of bacteria (Rhizobia), that converts atmospheric nitrogen into a form that is usable to the plant. In return, the bacteria receive sugars from the plant. See appendix “Cover Crops” for more information on this process and how and why to use cover crops.

4. Mulching involves adding organic materials on top of the soil that break down over time to increase soil organic matter. Straw, woodchips, sawdust, tree bark, or shredded leaves can be used in mulching. Mulching serves an important role in protecting topsoil from erosion, suppressing weeds, keeping soil cool, and preserving soil moisture by slowing down evaporation. Mulches should stay on top of the soil because many of them are mostly carbon and they can tie up soil nitrogen when they decompose in the soil, thus making the nitrogen less available for plants.

Soil Preparation for Planting

One common preparation for an in-ground bed is double digging, described below. However, you might also decide to use a rototiller, especially for heavy soils, or to use a “no-till” approach. No-till minimizes soil disturbance, preserving existing organisms, and amendments are added on top rather than digging them in. Sheet mulching is a form of no-till, using layers of organic materials to create the bed.

1. Double digging is a technique to build a raised bed, loosen the soil and add amendments. It is used to create new, in-ground beds. To make a double-dug bed, dig a trench 1’ deep and 1’ wide across the width (no greater than 4 feet) of the bed, setting the dug soil aside but nearby. Plunge a pitchfork 1’ deeper in the trench and rock back and forth, loosening the soil. You can also add some compost at this point. Dig a second trench behind the first, and put excavated dirt into the first trench, filling it in. Pitchfork the second trench. Continue in this pattern down the entire bed. For a demonstration video, see the following YouTube videos from Windy Hill Farm:
   www.youtube.com/watch?v=UkU5nwGU_kA or
   www.youtube.com/watch?v=W85QmZgDxFk
2. Sheet Mulching: You can use a technique called “sheet mulching” or “composting in place.” It is a “no-till” method to enrich soil in your garden bed by laying down the components of compost to create your garden bed. Also called “lasagna” beds, this technique conserves water, moderates soil temperature and suppresses weeds in addition to amending your soil. For more complete detail and a recipe for “sheet mulching,” see the appendix by Elevitch and Wilkinson called, “Sheet Mulching: Greater Plant and Soil Health for Less Work.”

Composting and Using Compost: A Closer Look
Composting is a good way to put your kitchen and garden waste to good use. Compost is a wonderful soil amendment. With time and the activity of microbes, insects and worms, kitchen and garden waste turns into dark, crumbly, nutrient-rich matter to add to your garden soil. There are three commonly practiced ways of composting: an active “hot” pile, a passive pile or worm composting.

Making Compost and Vermicompost
See appendices “Building Fertile Soil” for more details on composting techniques, and “Worms and worm bins” for more details on vermicomposting.

Making Compost
You can make compost in an uncontained pile, a large crate, or in a small bin (even indoors). Any form of composting requires combining “browns” (dry carbon sources like straw, newspaper, dead leaves) with an equal amount/volume of “greens” (living nitrogen sources like fresh garden waste, and kitchen scraps). Compost piles also need air and moisture to speed the breakdown process. See the appendix “Building Fertile Soil” for more on composting techniques.

1. Active composting, or creating a “hot pile” of these ingredients in a concentrated area like a bin requires more gardener involvement. Active piles are tended by the gardener regularly. They are turned at least once a week to provide air and moisture throughout the pile and to thoroughly mix all ingredients. Active piles break down into compost more quickly and compost can be ready in as little as 7 or 8 weeks. Decomposition is done by a range of microbes, fungi, protozoa etc. and it is their metabolic activity that is the heat source, (not the sun or some other external source). Essentially, you are speeding up the natural breakdown of these materials into nutrient-rich food for your garden. Also, a “hot” pile of between 130 and 140 degrees can kill pathogens and weed seeds.

2. Passive composting is simply heaps of browns and greens that break down naturally with little gardener involvement. This is much like what happens in a forest or other plant rich environment. They need to be occasionally moistened if they dry out. Passive piles will break down into compost more slowly; compost can be ready in 4-6 months.

3. While much organic matter can go into a compost pile, there are some items to avoid: meat, bones, cheese and other non-plant-based material. These items tend to attract pests like rodents more than vegetable matter does.

4. It can take some practice to achieve the right moisture and temperature level for ideal composting. Refer to the appendix “Building Fertile Soil” for more details.

ACTIVITY 1
Build a simple compost bin as a class and add initial materials.
Making Vermicompost
Vermicomposting is a process that uses worms, specifically Red Wigglers (Eisenia fetida) (as well as naturally-occurring microbes) to turn organic waste into odorless and nutrient-filled worm composts (also known as worm manure or castings). It is a fast way to change organic waste into a valuable natural fertilizer. The production of worm castings usually takes about 4 to 6 weeks. It is a promising sustainable method. You can also collect “worm tea” from your worm bin.

Making and Using “Worm Tea”
Worm tea is the natural by-product of worm castings and moisture. You can collect worm tea by placing a container beneath your worm bin where liquid in the bin can accumulate. This oxygenated liquid causes a bloom of good bacteria, plus the added benefit of nitrogen, phosphate, calcium, magnesium and potash. You can water your plants with it.

This type of organic plant food is said to increase plant appearance and increase productivity 4-10 times. Plants really perk up with this product, almost overnight. It’s like having a compost pile in a bottle, much easier to use and it’s available year around. This organic plant food is great if you have pets or children, there are no chemicals to be breathed in, digested, or absorbed through the skin.

A basic recipe for worm tea is 1 cup of composted worm castings, 1 tablespoon of molasses, and water. Fill an empty bucket with water and let it sit overnight to kill off any chlorine. Place the worm castings in an old sock or handkerchief. Add the molasses and sock / handkerchief to the water and let set for 24 hours. Stir occasionally. The worm tea is ready for use.

Since the tea is alive and full of microbes, it has a shelf life. The quicker you use it, the greater the benefit. If your tea stinks, it has gone bad, and don’t use it. The most common way to use the tea is to put it in a hand sprayer and spray your plants with it. Think of worm tea as a natural immune system booster for plants. It provides the good microorganisms and nutrients needed for plants and soil to repel insects and disease.

For more details on vermicomposting, see the appendix by Lori Marsh called “Composting Your Organic Kitchen Wastes with Worms”

ACTIVITY 2
Build a vermicompost bin system in class for each participant. Each participant can provide the plan and materials listed in the Lori Marsh article.

Using Compost
1. Typically, a 2-3 inch layer of fully-decomposed, uniform compost spread over each bed and dug in to a depth of 8 - 10 inches before planting is ideal. Compost can also be spread around a plant that is planted.

2. Double-digging (see earlier in the lesson for how-to) is a good way to thoroughly incorporate compost into the soil. When filling in each trench, add compost.

3. You can also add worm castings in the same way you would use regular compost, or spray worm tea, a solution made from worm castings steeped in water and strained.
References

1. Marsh, Lori.
   Virginia Cooperative Extension.
   “Composting your organic kitchen waste with worms”
   Learn about why and how to use Red Wiggler to compost kitchen scraps.

2. Monahan, Julie.
   “10 Easy Soil Tests”
   Learn how to perform soil tests for various soil characteristics.

3. Windy Hill Farm.
   Double Digging videos.
   Available at: www.youtube.com/watch?v=W85QmZgDxFk
   www.youtube.com/watch?v=UkU5nwGU_kA
   See double-digging in action so you can mimic the process.

4. UC Santa Cruz Center for Agroecology and Sustainable Food Systems.
   “Building Fertile Soil.”
   A detailed but accessible resource on the positive qualities of soil and how to create them; how to compost.

5. UC Santa Cruz Center for Agroecology and Sustainable Food Systems.
   “Cover Crops for the Garden”
   What are cover crops and how to use them in the garden.

   Available at: knol.google.com/k/dr-worms/easy-steps-for-vermicomposting/3uwot87iz92z0/2
   A short how-to on starting a worm composting bin.

   “Plant Nutrients.”
   Available at: www.ncagr.gov/cyber/kidswrld/plant/nutrient.htm
   An overview chemical elements that are known to be important to a plant’s growth and survival.

   “Sheet Mulching: Greater Plant and Soil Health for Less Work.”
   The Overstory.
   Available at: www.agroforestry.net/overstory/overstory96.html
   A guide for protecting and enhancing soil.
LESSON 4
Choosing Plants and Basic Botany

Since your garden is meant to feed you and your family, grow foods that you want to eat! Gardening can also be a way to expand your family's tastes in vegetables and fruits. Keeping preferences in mind when planting will lead to a satisfying gardening experience. Also keep in mind plants' needs, growth time, and your particular location. San Diego County has many microclimates (see appendix “Vegetable Garden Planting Guide” for a map), so your location will partially determine what will grow well in your garden.

Learning Objectives
1. Know the botanical categories of food plants, their growing seasons, and differences in their care.
2. Know what to consider when choosing particular plants.

Plant Parts and Seasonal Planting
San Diego has two growing seasons: the “warm” season (May to September) and the “cool” season (October to April). These seasons can overlap somewhat and may vary within the different climate zones in the county (see appendix “Vegetable Garden Planting Guide” for details on planting times in different zones). Different plants provide different edible portions. Plants that provide edible roots, stems and leaves are most often grown in our cool season. Plants providing edible flowers, fruit and seeds are most often grown in our warm season.

Warm and cool season plants have evolved to grow best during their particular part of the year. When grown at the right times they typically have fewer pest and disease problems. For example, even though we have mild winters in San Diego, tomatoes grow best (and taste best) during the summer.

ACTIVITY 1
As a group, name several foods that fit into each of the following plant part categories and during which season they typically grow. (See appendices “Plant Parts”, “Growing in San Diego”, “Vegetable Garden Planting Guide”, “Cool Season Vegetables” and “Warm Season Vegetables”).

• Roots - Cool
• Stems - Cool
• Leaves - Cool
• Flowers - Warm
• Fruit - Warm
• Seeds - Warm
Types of Plants for an Edible Garden

It is good to have a variety of plants in your garden, as variety mimics nature by creating a balance of organisms, including animals that provide pollination and pest-predation. Perennials and woody perennials are the “bones” of the garden: always present and holding the shape. Annuals and biennials can be rotated and shifted around by season and year to keep soil fertile.

1. Herbaceous annuals are plants that grow, bloom, and die all in one year. They must be planted from seeds or starts every year. Herbaceous means they do not produce woody parts like a shrub or tree. Time from seed to harvest varies, but in San Diego annuals are typically planted in fall for cool season growing and spring for warm season growing. (See pages 2-3 of appendix “Vegetable Planting Guide” for a list of annual plants)

2. Biennials are similar to annuals in planting and care, but they take two years to complete their reproductive cycle. They typically grow in their first year, then rest, then grow, bloom and die in their second year. Vegetables such as leeks, lettuce, some radishes, turnips and carrots are considered biennials because they do not bloom until their second year. You can leave a biennial root in the ground after the first year’s harvest if you plan to collect seed or get more edible growth.

3. Perennials are plants that live and produce their edible parts for several years. They grow, bloom and die back in one year, but renew growth again the next year. Common food perennials include asparagus, artichoke, and rhubarb. Many herbs and flowering plants that attract beneficial insects (see Lesson 7) are perennials.

4. Woody perennials are trees such as citrus, stone fruits (peaches, apricots, plums, etc.), pomme fruits (apples, pears), nuts, avocados, tropical fruits (bananas, papaya), etc. Shrubs like blueberries and vines such as berries, grapes, and pomegranates are also considered woody perennials. Trees typically take 3-5 years before any fruit is produced, so they require some time investment before they feed you.

Choosing Plants

The following are some considerations to help you choose the best plants for your garden, in no particular order:

1. What do you and your family like to eat (or want to learn to like!)?
   Typically it’s most satisfying for diet and cooking to have variety of types of plants (leafy greens, root vegetables, fruits, onions, leeks, garlic). Network for a Healthy California
   www.cachampionsforchange.net/en/Recipes.php
   has some great seasonal recipes to expand your healthy meal choices. A garden can be your opportunity to diversify your diet and improve your health with an array of nutrients and minerals.
   See Lesson 8 for more on using the food you harvest.

2. Do you want to garden year-round?
   Whether in a particular season or year round, try to choose plants with varying times to harvest, so you’ll always have something to harvest and enjoy. For times to harvest and other information on particular crops use the University of California Cooperative Extension’s (UCCE) Vegetable Research & Information Center:
   vric.ucdavis.edu/main/veg_info.htm
   information by CROP home garden. In San Diego, we have extended growing seasons, which allows for a wide variety of vegetables in our diet.

3. How much time will you realistically be able to spend gardening?
   If you prefer to have a low-maintenance garden, pick crops that typically require less time and attention. The UCCE’s Vegetable Research & Information Center is good for this information.
4. How much space do you have?
   If your space is small, you’ll have to decide which you most want to eat (or maybe those that cost you most at the store).

5. Which plants will grow best together?
   Some gardeners have found that certain plants grow better when particular plants are grown nearby — this is referred to as companion planting. A good example of this is the traditional Central and South American “Three Sisters” planting of corn, beans, and squash. In this style of planting the corn provides a structure for the beans to vine up; the beans (a legume) fix nitrogen in the soil for the other two; and the squash helps shade the soil with its broad leaves, thus helping the soil to retain moisture. For suggested combinations, as well as pairings to avoid, see the following resources:
   www.howtogardenadvice.com/garden_info/companion_gardening.html

**ACTIVITY 2**
Choosing vegetables to eat with the seasons- Think about a typical week of meals at your house in summer and winter to brainstorm the foods you could grow to fit your meal needs.
References

1. Bailey, M.
   “Growing in San Diego, Planning for Seasonal Planting - Cool Season.”
   Tips on planting and growing in the cool season and list of crops.

2. “Cool Season Vegetables”
   from VGSD Garden Ed manual
   A list of cool season crops and some of their possible companion plants.

   “Parts of the Plant Diagram.”
   A diagram of the parts of the plant for identifying edible parts.

4. Garden Guides.
   “Good and bad companions for vegetables.”
   Available at: www.gardenguides.com/410-good-amp-bad-companions-vegetables.html
   A simple list of vegetable crops and their suggested companions and plants to avoid planting nearby.

5. How to Garden Advice.
   “Companion planting for vegetable, herb, fruit, and flower gardening.”
   Available at: www.howtogardenadvice.com/garden_info/companion_gardening.html
   A short explanation of companion planting, along with a list of vegetable crops and their suggested companions and plants to avoid planting nearby.

   “Vegetable Garden Planting Guide for San Diego County.”
   An explanation of vegetable crop types, cool and warm season crops, recommended planting dates, and growing regions in SD County.

7. Network for a Healthy California.
   Available at: www.cachampionsforchange.net/en/Recipes.php
   A searchable index of fruit and vegetable recipes (not vegetarian) and tips on incorporating more fruits and veggies into your diet.

8. Vegetable Research and Information Center. UC Cooperative Extension.
   “Vegetable Information”
   Available at: http://vric.ucdavis.edu/main/veg_info.htm
   Details on planting and care of various vegetable crops; searchable.

9. “Warm Season Vegetables”
   from VGSD Garden Ed manual
   A list of warm season crops and some of their possible companion plants.
LESSON 5
Seeding and Planting

Annual plants, which are more common in a home edible garden, can be started from seeds directly in the garden, or grown from seedlings purchased at a nursery or sprouted at home. Different plants have different needs for germinating and planting, but typically seeds need moist soil, some warmth, and some light. Some seeds prefer to be planted only once (in the place where they will eventually be harvested) and others are more resilient during transplanting and can be planted in seeding trays and then transplanted into your garden. In this lesson we will discuss different types of seeds you might buy or obtain for your garden, and then how to use them best.

Learning Objectives
1. Know the characteristics of a variety of seeds.
2. Understand how to start seeds and transplant them to the garden.
3. Understand how to direct seed to the garden and thin when necessary.
4. Know the benefits of pollinators and ways to attract them.

Materials Needed
• several seed packets of different seeds;
• potting mix;
• compost;
• seed tray/egg cartons.

Seed Types
For store-bought seeds, which are most common for home gardeners, you can get reliable organic seeds from a variety of seed companies, such as Seed Savers and Johnny’s Selected Seeds, as well as from local nurseries. You can also buy seedlings (aka starts, small plants for transplanting) at the garden store if you miss the best seeding time or prefer not to start your own seeds.

Hybrid seeds are seeds that have been carefully bred by the seed companies for particular characteristics, such as disease resistance (seeds will be marked as hybrid). If you’re buying seeds for planting late in the season for that crop, disease resistance is more important, because there will be more disease around threatening the plants. Therefore, spending a bit more on hybrid seeds often pays off. If you’re buying seeds for planting early in the season for that crop, you will typically do fine buying less expensive non-hybrid seeds.

Heirloom seeds are those that come from an old variety of the vegetable that has been maintained through open pollination over time. This means that the plants are pollinated by bees, birds, wind, etc, rather than by people, but also that random cross-pollination is prevented, to maintain vegetable characteristics in the next year. Heirlooms are often more colorful and diverse than the normal varieties you see in the store, and can have different and interesting flavors.

It is also possible to save seeds from your prior year’s plants and plant those, or save seeds and create a seed library where you can trade with your friends and neighbors for variety. Since the pollination of plants from which you save seed was uncontrolled (it was done by bees/birds/etc rather than at a seed-production company), the plants resulting from those seeds may have traits that differ from their parents: some plants produce more similar offspring than others. Seed saving is becoming a common practice among home gardeners, because you can choose the traits you like and you don’t have to buy seeds repeatedly. For more on saving seeds, see www.seedsave.org or www.seedsavers.org.
**Seed Starting and Transplanting Basics**

To start seeds you will need to make a potting mix and use smaller, potentially recycled planting trays or containers in which to plant. Consult a resource such as [www.thegardenhelper.com/vegtips.html](http://www.thegardenhelper.com/vegtips.html) for seeding and transplanting details for particular plants.

1. **Potting mix:** When starting seeds to be transplanted, regular garden soil is too heavy. Instead, a potting mix might include the following components:
   a. Peat moss and/or coconut coir (fibers) give body and hold moisture well.
   b. Sterilized sand gives structure.
   c. Perlite and/or vermiculite can add good drainage and absorbancy.
   d. Compost provides nutrients.

   An example of a good mix would be equal parts peat moss and perlite mixed with two parts compost (fully composted).

2. **Planting:** Plants can be seeded in trays or pots indoors for warmth 6 - 8 weeks before transplanting depending on the seeds and conditions. Seedlings can then be transplanted into the garden. Most garden vegetables can be started this way.
   a. Seeding medium (potting mix) should be light and moist (see #1 above).
   b. Containers should have good drainage and either separate cells (as in a seed tray) or have space to plant seeds far enough apart to avoid tangling of roots.
   c. Seeds should be planted at a depth 2-4 times the seed diameter; not too deep for small seeds.
      - Seed packets will give specific directions. For more details on how to read a seed packet see: [www.veggiegardener.com/how-to-read-seed-packet/](http://www.veggiegardener.com/how-to-read-seed-packet/).
   d. Seeds should have indirect light before sprouting. Then place in a south-facing window or give fluorescent light.
   e. Label your seed tray with the plant you are growing and the date it was planted. Tongue depressors and popsicle sticks work well for this task. You may also include the anticipated harvest date on the label, knowing that it will vary based on the conditions noted above.

**ACTIVITY 1**

Together with a few classmates, carefully read a seed packet to make sure you understand the directions. Pay attention to the plant description and the use-by date when choosing seeds. Often seeds last longer than indicated, but highest germination will likely happen before that date.

3. **Transplanting:** Once seedlings have formed their first true leaves (not the cotyledon leaves that appear first out of a seed), they can be transplanted.
   a. Gently loosen seedlings with surrounding soil from container – tip the seedling out of the tray, or if you must pull use stems, not leaves – and plant in holes with same depth as sprouting container.
   b. Plant seedlings 1-2 inches apart depending on size of the seedlings.
   c. Gently tamp down soil around seedlings and moisten thoroughly.
Direct Seeding and Thinning
1. Some vegetable crops are better to direct seed into the place you will be cultivating them. Examples are melons, squash, carrots, beets, radish and potatoes.
   a. Follow instructions from the seed packet, a gardening reference (e.gродале.com), or the gardener from whom you got the seeds regarding spacing of seeds. You can also experiment with closer spacing and more thinning after germination. Especially with older seeds, you can plant seeds thicker than suggested because more of the seeds won’t germinate.
   b. To drill seeds, plant each in a small hole and cover.
   c. To broadcast seeds, sprinkle seeds over the soil and lightly cover.
   d. To furrow seeds, dig a shallow furrow, drop in a line of seeds and fill the furrow.

2. Furrowed seeds will typically be thinned out plants once seedlings have grown their second or third true leaf after the cotyledons, or seed leaves. Thinning just means pulling some seedlings out to give enough space for each plant to get sufficient nutrients, light, and water.

Pollinators
Fruiting plants will only produce fruit if their flowers are pollinated. Each flower is potentially a fruit if it is pollinated, and typically pollen must be transported to the flower from another tree or another part of the tree, depending on the species. Pollinators are the organisms that bring pollen from one flower to another, which allows fruit to form. Pollinators include bees, butterflies and sometimes birds. If you have fruiting plants, it’s good to invite bees to the garden by planting perennials that attract pollinators. A variety of flowers around the garden, especially in dense patches, attract bees and butterflies. See the appendix “California Native Plants that Attract Butterflies” and http://nature.berkeley.edu/urbanbeegardens/list.html for plant recommendations. You can make your flowers work double-duty by choosing varieties that attract pollinators and also predatory insects to control pests (more on this in Lesson 7).

ACTIVITY 2
If feasible, mix a seed-starting medium and seed a tray with seeds for practice.

References
   Regional Parks Botanic Garden, East Bay Regional Parks.
   “California Native Plants that Attract Butterflies.”
   Available at: www.nativeplants.org
   A list of plants and the butterflies they attract.

2. The Garden Helper.
   “Vegetable Planting Guides and Growing Tips.”
   Available at: www.thegardenhelper.com/vegtips.html
   An easy-to-use table of tips for planting and growing particular vegetable crops.

   Available at: www.seedsave.org
   Research and promotion of seed saving; seed saving instructions.
4. Rodale.
   Available at: www.rodale.com
   A sustainability-focused online magazine with many resources on food and sustainable living.

5. Seed Savers Exchange.
   Available at: www.seedsavers.org
   A source for heirloom seed varieties.

6. UC Berkeley Urban Bee Gardens.
   “Gardening for Bees.”
   Available at: http://nature.berkeley.edu/urbanbeegardens/list.html
   A recommended plant list for attracting bees to the garden.

7. Veggie Gardener.
   “How to read a seed packet”
   Available at: www.veggiegardener.com/how-to-read-seed-packet
   A breakdown of a typical seed packet to understand the components.
San Diego County is in a semi-arid region, meaning that there is very limited naturally-occurring fresh water. We typically get approximately 10 inches of rain annually (compared to San Francisco’s more than 20 inches of annual rainfall). Most of our piped water for irrigation, household and business uses comes from the Colorado River and from the Northern California delta system, by way of aqueducts that move water south. Both of these water sources are ultimately limited, and extraction and transport of the water creates numerous environmental challenges, so it’s vital that we as Southern Californians don’t take our water for granted. Active water conservation in our daily lives is required to maintain our water supplies over the long term.

As gardeners, we have a particular responsibility and opportunity to conserve water whenever possible. The aim in irrigation should be to provide enough water to make our gardens grow but do so with as little wasted water as possible. That means learning the water needs of each type of plant you grow by regularly and carefully observing your plants, soil, and the weather and designing an efficient irrigation system to respond to water needs. Hand-watering is a good option. It helps provide water when and where it’s needed, and gives you an opportunity to observation your garden on a regular basis.

Also it’s important to know that the quality of water in San Diego is both alkaline (around pH 8) and saline. The more water used the more salts that are added to the soil.

As a general rule, once a plant is established, watering less often but deeper is recommended, for these reasons.

1. Watering deeply encourages roots to grow deep and produces a robust root system. The opposite is also true; shallow watering produces shallower, weaker roots.
2. Roots breathe and need both air and water. Overwatering or watering too often drives air out of the root zone and plants can literally drown.
3. San Diego water is very salty and infrequent, deep watering helps flush salts down out of the root zone. Frequent, shallow watering allows more evaporation which leaves salts behind.

Learning Objectives
1. Understand the water needs of various types of edible plants.
2. Know the different options for irrigating a garden.
3. Know the basics of rainwater and greywater harvesting.

Materials Needed
• Several sealable plastic bags with mixed irrigation parts for identifying (connectors, tubes, tape, emitters, etc); paper for irrigation plans

Water Needs
For information on needs of particular plants see “Water Conservation in the Vegetable Garden” at: www.ext.colostate.edu/mg/gardeynotes/716.html.
1. Regardless of the watering system used, the goal should always be to water a little more (about 10% more) than the rate at which plants and evaporation remove water from the soil. The purpose in using extra water is to cause water to drain through the root system/container in order to carry away excess salts (that are dissolved in our water) so they do not accumulate to a harmful concentration. Considerations to keep in mind:
   a. Sandy soil will lose water more quickly than clay soil. It takes one inch of water to penetrate one foot of sandy soil. It takes two inches of water to penetrate one foot in clay soil.
   b. Hot and windy weather dries out soil.
   c. Larger plants consume more water than seedlings; however, seedlings need to stay evenly damp at the surface, while established plants need deeper water.
   d. Daily or every other day observation will allow you to respond to a plant’s water needs quickly.

2. Developing plants, large enough to be transplanted, should be watered deeply but less frequently to encourage deep root growth. Once developed, some crops such as corn, tomatoes, asparagus have deep roots that require less frequent watering.

3. Crops such as lettuce, chard, beets, and green beans have shallower roots (less than 1’ deep), and require thorough soaking of the root zone more frequently. Water again when the plants show wilting during the hottest part of the day.

4. Observing the soil and plants will inform you about water needs. Watch for drooping plants. You can stick your finger into the soil fully. If it feels cool and moist, there is probably adequate water. You can also test the soil by digging down 6-8 inches, taking a handful and squeezing. You might also use the article, “Estimating Soil Moisture by Feel and Appearance”, noted in References at this lesson’s end to determine available moisture. Soil tests mentioned in Lesson 3 may also be used. You can also purchase a small, inexpensive soil moisture meter, which you insert in the ground to check soil moisture levels.

   **ACTIVITY 1**
   Try doing a soil-moisture feel test with the soil on site, using the resources, techniques and tools mentioned above.

**Irrigation System Types**

1. **Handwatering** minimizes wasted water since you water each plant directly and can adjust watering times and duration for each plant. You also maintain close contact with your plants in the process of watering and can respond to problems early. It can make good sense in a small garden but is time consuming.

2. **Drip irrigation or soaker hoses** provide water slowly and directly to the soil and roots of the plant, for high water use efficiency. Any irrigation system using tubes and hoses requires periodic flushing to remove sediment buildup and blockages; to flush the system remove all stoppers at the ends of lines and let the water run until the flow is regular.
   a. A soaker hose is like a regular hose (flexible) with perforations to let water out slowly at various points.
   b. T-tape is similar to a soaker hose in that it emits drops of water out of holes regularly spaced along the tape, but it must be positioned in a straight line. It is efficient for plants that are spaced closely together in rows.
   c. Polytube uses drip emitters at each plant; it is efficient for watering larger, more widely spaced plants like tomatoes. It can be positioned in circles and curves allowing for a wide variety of garden design.
   d. Ollas (pronounced “oyas”) are unglazed clay pots with a narrow opening that are buried in the ground, with their opening slightly above ground, and filled with water. Nearby roots grow toward the porous pot for water. This ancient irrigation method reduces evaporation and provides water directly to the roots.
3. Sprinklers typically the least efficient method of delivering water to a plant (much water is lost to evaporation), but they are simple to set up and can be moved easily. Many plants are harmed by water on their leaves, which can spread fungal plant diseases. For these reasons sprinklers are not a recommended option for vegetable gardens. (Note: Both sprinklers and drip systems can be set up as automated systems with timers to turn on automatically, but it is important to still observe the garden regularly to make sure you are not under- or over-watering.)

**ACTIVITY 2**
Hands-on discovery of the various types of irrigation components (hoses, emitters, connectors, etc) and how they work together.

**ACTIVITY 3**
Design a system for the class garden space, using soil, plant, and access considerations. Compare with classmates.

**Rainwater Harvesting-Active and Passive**
Passive rainwater harvesting means designing the landscape to catch and retain water. You can design your landscape to catch water naturally and healthy soil can store a lot of water. Building low berms and swales can catch and redirect rainfall from driveways, sidewalks and other hardscapes in addition to roofs. More rainwater is available in passive systems than in active where the source is only the rain that falls onto roofs. Using sunken, highly absorbent soil garden beds reduces the soil’s exposure to evaporation and directs rainfall into these slight depressions. It is possible to capture all the rain that falls on your property resulting in zero runoff to the street!

Active harvesting is setting up storage barrels or cisterns for captured rainwater off roofs. An active system can be as simple as leaving containers, such as trashcans, out in the rain. To catch more rain, install roof gutters that drain to a container.

One inch of rain on a square foot of level surface sheds 0.623 gallons of water. To determine your roof-harvesting capacity, multiply the square footage of your house (divided by two if two stories) by 6.2, which is the expected gallons per square foot for a typical San Diego year of 10 inches of rainfall. You will need:

- A storage tank that will hold the number calculated, or less if you plan on using the water consistently;
- Gutters to catch the rainfall;
- Piping to move the rain from gutters to tank;
- Piping to move water from tank to garden.

**Greywater Harvesting**
Greywater is water that is harvested after it’s been used in the home. In February 2010, a new state plumbing code was adopted in California that exempts some greywater use from the permitting process. Greywater is defined by the State of California as “all bathroom sink, shower, bath, and laundry water”. Kitchen, dishwasher, and toilet water are considered to be “black” water. The new California plumbing code has important guidelines that need to be followed when reusing greywater. Here are a few of them:

a. Greywater needs to be distributed under 2 inches of mulch, preferably into a mulch basin, or covered by a “greywater outlet shield;”
b. Greywater needs to be dispersed at least 2 feet from buildings and 1.5 feet from property lines, never
to neighboring properties or streets, and at least 100 feet from bodies of water;
c. Excess water during the winter months, toxic substances like chlorine and boron, and soiled diapers must be
diverted to the sewer or septic system.
For more detailed information about the new code, see
www.oasisdesign.net/greywater/law/california/currentcode.

One of the more popular greywater systems is the Laundry to Landscape Irrigation System. This is permit exempt
and can be used in most homes to water portions of the garden. It is hooked up to a washing machine and
run into the garden, and is most effective with fruit trees, perennials, and vegetables. A diverter valve near the
washing machine controls flow to either the landscape or septic/sewer system. Multiple zones can also be set up
in the garden to increase the coverage. Older washing machines using 40-50 gallons of water per load offer this
kind of expanded use. It is recommended that liquid soaps low in salts, sodium and boron or laundry washing
balls and plant-based cleaners be used for plant health and the environment. Learn more about greywater at
www.ecolandscaping.org/10/water-recycling/greywater-harvesting-an-abundant-resource

References
1. CA Dept of Pesticide Regulation.
   “Estimating Soil Moisture by Feel and Appearance.”
   Available at: www.cdpr.ca.gov/docs/county/training/inspprcd/handouts/soil_moist_feel_test.pdf
   A detailed, photo-filled resource on hand tests of soil moisture.

2. Colorado Master Gardeners.
   “Water Conservation in the Vegetable Garden.”
   Available at: www.ext.colostate.edu/mg/gardennotes/716.html
   Water needs of particular vegetables and tips for conserving water.

   “Greywater: harvesting an abundant resource.”
   Available at: www.ecolandscaping.org/10/water-recycling/greywater-harvesting-an-abundant-resource
   A news article on greywater harvesting- trends and how it’s done.

4. Oasis Design.
   “California greywater standard.”
   Available at: www.oasisdesign.net/greywater/law/california/currentcode
   Links to current California code on greywater harvesting.

5. Lancaster, Brad.
   “Rainwater Harvesting for Drylands and Beyond.”
   Available at: www.harvestingrainwater.com

   “Irrigation Parts-a Simple Guide.”
LESSON 7
Weeds, Pests and Disease

Because you've created fertile, healthy soil for your garden, it will be a great place for all things to grow including weeds! What's a weed? Anything you don't want in your garden. Fortunately, there are a variety of ways to manage weed growth naturally. Plant pests and diseases will vary depending on your location, garden management, weather, and other factors. Early identification of weeds, pests, and diseases will be key in preventing, reducing and eliminating their impact on your garden. The earlier you identify garden problems, the quicker you can use appropriate natural management techniques and strategies to mitigate them.

Learning Objectives
1. Understand the concept of Integrated Pest Management.
2. Know several methods that prevent and treat weed problems naturally.
3. Recognize common symptoms of pests and plant diseases.
4. Know several methods that prevent and treat pests and diseases naturally.
5. Know several human, written and online resources to use when problems arise.

Integrated Pest Management (IPM)
IPM is a system for dealing with pest issues, the goal of which is to have the most effective pest control with the smallest harm to humans, the environment, and non-target organisms. IPM involves using a variety of management techniques that complement one another, rather than using just a single one. As a last resort it can involve the judicious use of some chemical pesticides. When using pesticides, it is very important (in fact it is the law) to follow the directions and not over-apply them with the hope that applying more has added benefit. Additional chemicals may leave the garden via the air, water, or on animals, creating pollution. While chemical treatments can be a part of IPM, VGSD discourages the use of all non-organic pest-management solutions.

Weeds and Natural Weed Management
Weeds are simply any plant that is growing where we don't want it to grow. Weeding reduces competition for resources that are needed by our edible plants and also reduces habitat for pests.

1. First, get to know your weeds: Identifying weeds in your garden will tell you a lot about your garden and help you know which ones are problematic. Weeds will vary depending on your site. Use a resource such as those listed below to help identify weeds:
   www.landscape-america.com/problems/weeds/photo_id.html or
   www.ipm.ucdavis.edu/PMG/weeds_intro.html

2. Armed with the knowledge about specific weeds, you can do prevention. Here are practices you can use to prevent weeds from sprouting:
   a. Mulching: involves putting down a layer of organic material, such as chipped tree trimmings and coarsely chopped woody plants, (Get to know your local tree trimmers). Mulch on the surface of the soil and around plants to reduce light and space for weeds. Mulching is best used for preventing weeds but it can also be used to smother existing weeds.
   b. Targeted watering: Watering plants directly at their base or at their leaf line minimizes the water available for weed seeds to germinate.
   c. Solarizing: involves laying clear plastic tightly over the bed before planting it. When there is sufficient sunlight, the soil become heated and the weed seeds are killed. This process may also kill beneficial soil organisms, so before planting, be sure to remove the plastic and amend the soil with compost.

3. Dealing with weeds that do grow: It's unlikely that your prevention methods will be 100% effective, so you can use the following practices to deal with weeds that sprout:
a. **Pulling/digging:** is the primary method for removing weeds that have already sprouted. Weeding is another reason to visit your garden frequently. Try to remove the entire weed including its roots.

b. **Composting weeds:** Weeds can be a source of nitrogen in the compost pile, but you must be careful not to allow sprouting of weeds in the compost. Weeds should be composted only in a hot compost pile (135 degrees F or more). For particularly invasive weeds, such as Bermuda grass, compost them in a separate “weed” bin and take care where that compost is used.

### Common Pests and Diseases

Garden pests can be vertebrates (rodents, birds) or invertebrates (insects, snails/slugs, nematodes, fungi, viruses). With practice you will be able to identify the symptoms of various pests and plant diseases, which will help you treat them. The following are just a few common symptoms and their possible pest/disease causes:

1. Chewed/shredded leaves, fruit, etc indicate indicate that birds, rodents, rabbits, slugs, grasshoppers may be present.

2. Wilted plants indicate fungal disease (root rot or vascular wilt) and/or soil nematodes.

3. White powder on leaves is probably powdery mildew (fungal disease).

4. Curled or distorted leaves indicate a virus or aphids.

### Pest Prevention and Treatment

Below are some strategies to help prevent and treat common garden problems:

1. **Healthy soil:** Plants grown in a healthy, living soil will be better able to withstand and fight off damage by opportunistic pests and disease. Nutrient-rich soil grows nutrient-rich plants, which are more resistant to diseases and pests.

2. **Interplanting:** The planting of different plant species near each other can help prevent the spread of pests and diseases. The diversity of plants may confuse some pests and attract beneficial insects (see below).

3. **Reduced debris** Keeping beds clear of debris like woodpiles, reduces habitat for pests.

4. **Encouraging beneficials:** Beneficials are species, typically insects, that counteract a problem pest. A good example is the ladybug, which eats aphids. Planting plants that attract ladybugs, such as marigolds, clover, yarrow, and fennel, will help keep an aphid population in check. For more on beneficial insects, see [www.gardeninsects.com](http://www.gardeninsects.com).
5. **Barriers**: Physical barriers can prevent pests from reaching plants – for example, use fences and traps for larger pests, such as rodents. To block insects from young plants, cut apart plastic soda bottles and cups to make protective collars around plants. For snails and slugs, place copper screen around a plant; the copper reacts chemically with the snail’s slime to cause a shock. If you know there are burrowing pests, such as gophers, near your garden, using raised beds lined with hardware cloth or chicken wire will prevent them from entering the garden from below.

6. **Picking pests off plants**: For larger insect pests, simply pick them off plants when you see them – another reason to be in your garden daily. Be careful not to pick off beneficial insects: the larval ladybug looks very different from an adult ladybug, and it’s easy to mistake for a pest if you don’t know what it looks like.

7. **Sprays**: Organic sprays include solutions of soap, compost tea, chile oil, peppermint oil, and Neem oil. These can be sprayed on plants to suffocate pests and deter future infestations. Spray when pests are present but beneficials are not, since you want to protect the beneficial population. You can also find sprays of BT (Bacillus thuringiensis), which are naturally-occurring insecticidal bacteria. To treat powdery mildew, apply a spray of 2% milk to infected leaves to prevent further spread of the disease. Any pesticides, including those that are organic, should be used judiciously, carefully, and as instructed on packaging to avoid contaminating yourself and the garden’s environment.

8. **Disease-resistant plant varieties**: The best way to avoid viral and fungal diseases is to plant disease-resistant varieties. Some tomato varieties, for example, have letters appended to their names that indicate their resistance to certain diseases and pests: V = verticillium wilt fungus, F = fusarium wilt fungus, N = root knot nematode, and T = tobacco mosaic virus. For information on disease-resistant varieties, see http://vegetablemdonline.ppath.cornell.edu/Tables/TableList.htm.

**ACTIVITY 1**

For those with some gardening experience, share stories of effective pest/disease prevention and treatment with the group.
References

1. Cornell University.
   “Vegetable MD Online.”
   Available at: http://vegetablemdonline.ppath.cornell.edu/Tables/TableList.htm
   Lists disease-resistant varieties of many garden vegetables.

2. Landscape-America.
   “Common Lawn and Landscape Photo Weed Identification.”
   Available at: www.landscape-america.com/problems/weeds/photo_id.html
   Photos of several common garden weeds with descriptions of growth and management.

3. Garden Insects.
   “A Comprehensive Guide to Safe Biological Pest Control.”
   Available at: www.gardeninsects.com
   A thorough list of common garden insect pests, with photos, and their most effective beneficial insect controls.

4. University of California Cooperative Extension Online IPM Program.
   Available at: www.ipm.ucdavis.edu

5. Vinje, E. Planet Natural.
   “Natural Born Pest Killers: Home remedies for pest control.”
   Available at: www.planetnatural.com/site/xdpy/kb/natural-pest-controls.html
   Products and remedies for pest control.
LESSON 8
Using Your Harvested Food

Much of your harvesting can be done by intuition: by noticing when veggies look ready to eat and then pulling them. In this lesson we’ll discuss a few additional tips to help maximize your harvest. Since harvesting techniques vary from plant to plant, we won’t go into detail on each, but rather we’ll give several broader ideas and resources for you to find more information.

As discussed earlier, your garden is meant to grow food for you and your family. Hopefully, you’ve planted things you want to eat! We strongly encourage eating with the seasons as a means of saving money, reducing the distance food travels from farm to fork, and improving your health. There are many resources online and in the library to help you plan your plate around the local harvest and enjoy garden, fresh cooking. Gardeners sometimes find that they are producing more fruits and vegetables than they can eat, so preserving and trading are good skills to have. An abbreviated list of resources is provided below for instruction on how to cook, preserve, share, and celebrate the fruits of your labor.

Learning Objectives
1. Know some tips for proper harvesting and additional resources.
2. Know a variety of resources for information on using your harvest.

Harvesting
As mentioned above, your garden produce should be harvested when it looks ready to eat, but the following are a few additional things to keep in mind:

Harvest early in the day for maximum crispness and flavor. Vegetables lose water throughout the day, so they are firmest early in the day.

Many vegetables give you an ongoing harvest, meaning that you can harvest some and harvest more later from the same plant. For example, remove outside leaves from leaf lettuces (as opposed to head lettuces like iceberg) as they become large, and leave the inside leaves to harvest later. You can harvest leaves off of kale and chard as well, and the plant will keep growing. For broccoli, cut the head when it’s full size but the buds are still tightly closed, and you’ll likely get additional heads that grow off the side of that stem.

Use a small, sharp knife to harvest anything that doesn’t easily slip off the plant, to avoid damaging the plant. Knives are especially important for lettuces, since the plants are somewhat fragile.

Harvest tomatoes when they are ripe, rather than letting them stay on the plant. After peak ripeness they begin to lose their sugars, even on the plant, so harvest when they seem to be fully colored.

Seeds packets will provide you with tips on harvesting the particular crop. In addition, you can check out the following resources:
- Weekend Gardener. Vegetable and Fruit Harvest Guide. “How and when to harvest and successfully store your crops.” Available at: www.weekendgardener.net/vegetable-gardening-tips/harvest-090709.htm
Cooking
The simplest way to find recipes for your garden veggies is simply through Google™. Search for the ingredient(s) you want to use and you’ll find many recipes to choose from. Here are a few particular sites to get you started:

Network for a Healthy California’s Champions for Change
www.cachampionsforchange.net/en/Recipes.php
Recipes and tips on incorporating fruits and veggies.

Suzie’s Farm
www.suziesfarm.com/index.php?/site/recipes
Recipes by vegetable, written for members of the Suzie’s Farm CSA.

Epicurious’s Seasonal Cooking
www.epicurious.com/articlesguides/seasonalcooking
Ingredient-based recipes and a map of current seasonal produce in the US.

Preserving
When you have more of something than you can eat before it goes bad, or you just want to have a particular vegetable from your garden at another time during the year, preserve it. Preserving includes canning, pickling, jamming, drying, and freezing. Canning actually means preserving a vegetable/fruit in a glass jar with a lid that is sealed with pressure from a hot water bath. It is a simple process, but it does take attention and care to avoid introducing bacteria into the jar that can spoil your preserve and make you sick later. A few resources to learn the processes of preserving:

PreserveFood.com
www.preservefood.com
Details on all types of preserving.

National Center for Home Food Preservation
www.uga.edu/nchfp/index.html
Details on all types of preserving, through the US Department of Food and Agriculture.

Canning-Food-Recipes.com
www.canning-food-recipes.com/canning.htm
Details on what and how to can.

Sharing
The concept of sharing is self-explanatory, but many gardeners have started trading their produce more formally as a way to deal with overabundance and increase variety. You might be producing many tomatoes, and your neighbor is long on zucchini; a fair trade between you and your neighbor can resolve both issues and diversify your diet. San Diego’s organized version of this process is called Crop Swapper http://cropswapper.blogspot.com. This site is a forum for gardeners interested in swapping crops. A less formal means of garden sharing can be found by taking time to meet your neighbors that garden, find out what they are growing, and make some trades. Happy sharing!
APPENDIX

1. Why Garden?

• **Health:** freshness, avoid agricultural chemicals, more nutrients in organic produce (see chart)
  Economics: less wage labor needed to purchase food

• **Ecological:** reduce transportation costs of commercially produced food, pesticides, vast acreage used for commercial farming freed up for returning to a balanced ecosystem, cleanses grey water

• **Spiritual:** physically experiencing our Oneness with Earth, our kinship with plants

**Garden Layout**

*(Aims: to establish quickly and maintain easily)*

• Alfalfa sprouts, mushrooms – in kitchen basement
  Culinary herbs (rosemary, sage, marjoram, basil, thymes, etc.) just outside kitchen door, in herb spiral

• Clipping beds (chives, lettuce, parsley, arugula, nasturtium, spinach, etc.) along edges of beds

• Long-bearing, plucking beds (brussel sprouts, chard, peppers, celery, bunching onions, etc.) just behind clipping beds

• Plants which grow vertically or have high light requirement (tomatoes, beans, summer squash, okra, carrots, peas, beets, asparagus, etc.) in narrow beds

• Long maturation, single harvest veggies (corn, melons, onions, turnips, potatoes, cabbages, grains, etc.) in broad bed, closely spaced for self-mulching

• Fences and trellises – peas, chayote, jicama, kiwis, beans, cucumbers, NZ spinach, grapes, etc.

**Creating Garden Beds**

• **Instant mulch bed**
  - Spread hay 8-10” thick directly over ground.
  - Pull hay back from small areas to be planted, and fill with good soil.
  - Plant seedlings or seeds.
  - Water well.
  - Slightly-less-instant Option: Scrape up the turf and topsoil from a wide path around the bed and heap it onto the bed site; continue as above.

• **Double-dug bed**
  - Mark the area to be dug with a line.
  - Beginning at one end, take off the turf and topsoil (a spade’s depth) from a foot-wide section and remove to the other end of bed.
  - Loosen a second spade’s depth of soil, and cover it with the turf and then topsoil of the next foot-wide section.
  - Continue down the bed, loosening subsoil and covering with the next section’s turf and topsoil.
  - Cover the last section with the turf and topsoil from the first section.
• Keyhole beds
  Improve access in small areas with minimum space; create microclimate
  • Plants frequently accessed in center rows, single-harvest and tall vegetables to the rear.
  • Compost can be fed into keyhole (or you can place a large slab of rock or wood, or mulch, in the keyhole and create a place for quiet communion with your plants).

• General tips for all types of beds
  • Don’t monocrop! Every living thing functions better with a little variety in its life.
  • Make beds no wider than double your reach, so that it is never necessary to walk on them.
  • Dig a little gutter along the edges of your beds; this will allow water to run off in heavy rains, and will allow water to quickly penetrate to root areas during light rainfall. It also is a collector for the rich soil/mulch mixture which accumulates during heavy rains.
  • Edge your beds with whatever is handy – rocks, logs, boards, bricks.

• Paths
  • I like to cover mine with hay, and then use the broken-down hay with its accumulated soil as mulch in the beds next year.
  • Paths can also be covered with ground bark, leaves, planks, or bricks, or mowed. Chamomile is a wonderful pathway plant as it is durable and yields a sweet fragrance when walked on.

Plant Propagation
Almost all flowering and cone-bearing plants can be propagated sexually by seeds and also asexually by cuttings, division, grafting, or layering; as well as from bulbs, corms, rhizomes, offsets and runners.

• Cuttings: Use for both softwood cuttings made from current year’s growth & hardwood cuttings from older wood. Tomatoes do very well this way. Also can use leaf cuttings (succulents, begonias, African violets) and root cuttings (quackgrass is notorious). Need high humidity & porous rooting medium (sand, peat moss, vermiculite, sphagnum moss, perlite or combination)

• Division: Divide root clumps when they push up new small crowns around the base of the mother plant. (iris, aster, rhubarb, aloe)

• Grafting: Mostly used for fruit trees, to attach a branch (or entire tree) which produces desired fruit to hardy root stock of less desirable fruit

• Layering: Bend a section of a living shoot or branch into the ground, covering with several inches of soil, or wrap the branch in moist sphagnum moss covered tightly with plastic wrap. Leave for 6 months or until roots are formed.

• Runners: (naturally occurring layering) – strawberries, vinca, spider plants
Saving Seed
(cold, dry storage best – in refrigerator in sealed packages)

- **Tree seeds**: dry for 1-3 weeks on screen or canvas: for cones, dry for 2-12 weeks

- **Berries or grapes**: crush fruits (with rolling pin or in blender), wash off residue, dry. Or place fruits in water & allow to ferment for 2-3 days, then separate seed and dry.

- **Biennials**: (roots, vegetables, parsley, cabbage, Brussels sprouts) won’t produce seed until second year. Save roots in cool storage and plant out the second year to get seed, or just leave a plant in the garden in mild climates.

- **Seeds to be dried on plant**: beans, peas, corn, root vegetables, spinach

- **Seeds from soft fruit** (tomatoes, cucumbers, eggplant, squash): leave on plant until fruit is overripe. Then, ferment in water, remove residue, dry (like berries; see above).

*Compiled and edited by Benjamin Fahrer (2006), Occidental Arts and Ecology Center.*
2. The Prime Directive of Permaculture

The only ethical decision is to take responsibility for our own existence and that of our children. Make it Now.

"Permaculture is a whole design science that is reflective of natural patterns and promotes mutually beneficial relationships. Rooted in ethics, the concepts and themes in Permaculture helps us rediscover how to be a positive contribution to the earth, ourselves, and humanity."

The Ethical Intention of Permaculture

- **Earth Care.** Care of the Earth. Allowing provisions and resources for all life systems to continue and multiply.
- **People Care.** Care of People. Allowing provisions for people to access those resources necessary to their existence.
- **Fair Share.** Return the surplus and the setting of limits to population and consumption. By governing our own needs, we can set resources aside for the earth and others.

Permaculture Principles

- **Work With Nature:** rather than against the natural elements, forces, processes, agencies and evolutions, so that we can assist rather than impede natural developments. (Use gravity, use native species, use the sun, wind, etc.)

- **The problem is an opportunity:** Everything works both ways. It is only how we see things that make them advantageous or not. Everything is a positive resource.

- **Make the least change for the greatest possible affect:** Make work a source and not a sink of your energy.

- **The yield of the system is theoretically unlimited:** The only limit on the number of uses of a resource possible within a system is in the limit of the information and the imagination of the designer.

- **Everything is connected:** Everything gardens and has an effect on its environment;

- **Relinquishing Power:** the role of beneficial authority is to return function and responsibility to life and people.

- **Unknown good benefit:** If we start with good intentions, other good things follow naturally.

- **Succession of Evolution:** natural design follows a pattern of evolution that is working towards stability and resiliency. Our own designs can follow suit.

- **Cyclical Opportunity:** every cyclical event increases the opportunity for yield to be increased. Increasing cycling is to increase yield.
• **Functional Design:** All functions are supported by many elements, while each element performs many functions. Function stacking

• **Stability:** is created by a number of beneficial connections between diverse beings.

• **Information as a resource:** Information is the critical potential resource. Bad information can result in a poor design, likewise good information increases opportunity for a good design.

Relative Location: Through proper placement of elements we can save time and energy

**Roots of Permaculture Practice**

Thoughtful and protracted Observation (T.A.P.O): Observation that takes place over an extended period of time with thoughtful intention to our interactions with elemental forces, patterns, and cycles of the natural world.

**Start Small then Expand:** Implement in phases and with the understandings of your actions. Being aware of scale and scope of project. Remembering that every action causes reaction.

**Whole Systems Thinking:** everything is connected to everything else in some way, shape or form.

*Compiled and edited by Benjamin Fahrer (2006), Occidental Arts and Ecology Center.*
3. Building Fertile Soil

Healthy soil = healthy plants: when you build and maintain fertile soil rich in organic matter, you literally lay the groundwork for thriving plants that can develop quickly, resist pests and diseases, and yield a bountiful crop. Can synthetic chemical fertilizers provide a shortcut to the healthy soil = healthy plants formula? After all, plants’ needs are fairly basic: air, water, light, warmth, and a balance of nutrients and minerals. So why not put some seeds in the ground, apply the appropriate chemicals, and reap the harvest?

That’s one possible approach to gardening—synthetic chemical fertilizers, such as the N-P-K [nitrogen-phosphorous-potassium] formulations sold in garden supply stores, do provide most of the nutrients plants need in an easy-to-use form. But these chemicals have a number of shortcomings. Because plants can only absorb a limited amount of nutrients at a time, much of these water-soluble products may be wasted and end up as runoff during rain or watering (nitrogen fertilizers are a major source of water pollution). Many chemical fertilizers provide a quick burst of nutrients, but may leave little for the plants to draw on over the course of the growing season. And because petroleum products are needed to produce the fertilizers, they use up valuable non-renewable resources. Finally, chemical fertilizers don’t build or maintain healthy soil; much like taking a vitamin rather than eating your fruits and vegetables, they provide the chemicals but none of the added benefits that other soil inputs offer.

Fortunately, you can choose from a wide variety of inputs that will help you create healthy, fertile soil. Organic soil amendments such as compost, manure, cover crops, and fertilizers derived from non-synthetic sources can improve soil quality while providing a source of nutrients that lasts through the growing season. You can make or grow some of these amendments in your own garden to keep your costs low.

Organic Matter

Think of a natural system, such as a forest or meadow: it thrives year after year by recycling available nutrients. Leaves fall and break down; grasses and flowers grow, bloom, and fade; animals die and decompose—all life adds organic matter to the soil. This is the cycle you’re trying to recreate in your garden.

Each time you harvest crops or pull weeds, you make a “withdrawal” from the soil’s pool of nutrients and organic matter; if these aren’t replaced, the soil is eventually robbed of the resources plants need to flourish. Organic matter, made up of decomposed plant and animal material, can help replenish nutrients and at the same time improve soil structure, making it easier to work and a more hospitable place for plants to thrive. Here are some readily available sources:

1. Compost is rich in organic matter, and making compost is a great way to recycle weeds, kitchen scraps, leaves, manure, and other material that would otherwise have to be hauled to the dump. If you don’t have a compost pile, consider starting one this fall, when there’s a lot of garden and yard waste available (see page 3 of this information sheet for tips on making compost). If making your own compost isn’t practical, there are commercial composts available at garden and landscape suppliers. If you’ve been adding compost to your garden on a regular basis, you may be able to gradually decrease the amount you add to the soil, or try other soil-building techniques such as growing cover crops (see below). On the other hand, if you’re just breaking ground or have heavy clay soils, you’ll want to add lots of compost. Approximately two inches of fine-textured compost spread evenly over the beds and worked into the soil before planting is about right.
2. Manure from cows, horses, poultry, and other livestock is another good source of organic matter and nutrients. It should be aged at least six months or put through the compost pile before being used in the garden. Some manures (especially poultry manure) generate too much heat when fresh and will damage plants if not aged. Apply cattle or horse manure in a two-inch layer and work it into the soil before planting. Poultry, sheep, rabbit, and goat manures should be applied at a much lower rate, due to their higher nutrient content. If you’re not growing cover crops, you can also cover your beds with manure following the harvest to rebuild organic matter and protect the soil from winter rains.

3. Cover crops grown in your garden beds add organic matter to the soil, limit erosion during winter rains, and suppress weeds. In the Santa Cruz area, winter cover crops such as fava or bell beans, vetch, and rye grass can be planted from October through early December. Between March and May, before they set seed, the plants should be harvested and composted or worked into the soil to break down. (Note: if you remove and compost your cover crops, be sure to add compost to the beds in which they were grown.)

3. Leguminous cover crops, such as fava beans and vetch, host a type of bacteria on their roots that fixes nitrogen from the air. These crops are known as “green manures” because they add this nitrogen to the soil when the crops break down. It takes from two to four weeks for cover crops to decompose once they’re tilled in, depending on soil temperature (the organisms that decompose cover crops don’t become active until the soil temperature rises to 55°F). Check with your garden supply store for seed mixes and seeding rates.

4. Various mulches can also boost the soil’s organic matter levels—these include sawdust, tree bark (such as redwood mulch), straw, and leaf mold. When used as a surface mulch, all of these amendments make effective weed barriers and help hold moisture in the soil, but they also temporarily tie up nitrogen as they decompose. If you plan to use these materials as a soil amendment, it may be best to compost them and return them to the soil in the form of finished compost so that they won’t compete with plants for nutrients.

**Organic Fertilizers**

Although organic matter (especially compost) provides many of the nutrients plants need, other purchased organic fertilizers can further enrich the soil and correct nutrient deficiencies. You can find out what nutrients your soil needs by having a soil test done; be sure to find a lab that can recommend organic amendments. Organic fertilizers are available from garden and farm supply stores and mail order companies.

1. Nitrogen (N) sources: Plants need nitrogen to develop healthy leaves and stems; nitrogen-deficient plants will look yellow and grow slowly. Blood and bone meals, fish meal and emulsion, hoof and horn meal, soybean, cottonseed, and kelp meals all contain significant percentages of nitrogen. These can be dug into the soil prior to planting or used as a side dressing to nourish heavy-feeding plants such as corn and brassicas. Because it escapes so readily from the soil in the form of a gas or through leaching, nitrogen should be replenished each year with organic matter and/or fertilizers.

2. Phosphorous (P) sources: Plants need phosphorous to grow, flower, and develop healthy root systems. Rock and soft phosphates, bone meal, and cottonseed meal all provide high percentages of P. Unlike nitrogen, phosphorous lasts a long time once added to the soil.

3. Potassium (K) sources: Plants need potassium to strengthen plant tissue, make vegetation more disease-resistant, and develop chlorophyll. Sources include wood ashes, cottonseed meal, granite dust, and greensand. Wood ashes will also “sweeten” your soil by raising the pH, making it less acidic. Avoid contact between freshly
spread ashes and germinating seeds or new plant roots, as the ash may burn plant tissue. Potassium, like nitrogen, turns over quickly in the soil system and must be replenished.

4. Other minerals: In addition to the three major nutrients described above, plants need sulfur (S), magnesium (Mg), and calcium (Ca), and minor amounts of other minerals, or trace elements. These can be found in such inputs as greensand, soil sulfur, lime, and kelp meal.

Fertilizers from organic sources may be especially important for soil low in organic matter, or during the first seasons that you reduce or eliminate the use of synthetic chemical fertilizers. As the soil's texture and fertility improve with regular additions of organic matter and you build a pool of soil nutrients, you should need fewer inputs of purchased fertilizers.

The question of how much and what type of fertilizers to use will depend on your soil. One rule of thumb is to use 4 lbs of N, 10 lbs of P, and 6 lbs of K per 1,000 square feet on soil that has medium levels of phosphorous and potassium, or on untested soils.

Calculate the number of pounds of nutrient available by multiplying the number of pounds of material by the percentage of the nutrient in question: a 50-pound bag of fertilizer that is 5% nitrogen will contain 2.5 pounds (50 x .05 = 2.5) of nitrogen. Because they usually last through the cropping season, most organic fertilizers don’t require repeated applications.

Preparing Garden Beds
Carefully prepared beds will make the most of rich, fertile soil. Double digging, a technique in which the soil is loosened to a depth of two shovel blades (about two feet), is one of the most effective ways to create raised beds (so called because the turned soil mounds higher than the surrounding paths). For detailed instructions on how to make raised beds, consult How to Grow More Vegetables Than You Ever Thought Possible on Less Land Than You Can Imagine or Lazy-Bed Gardening: The Quick and Dirty Guide (see Resources).

Soil that has been double dug and amended with compost and organic fertilizers provides ideal growing conditions: roots can penetrate deep into the loose, aerated soil, drawing on a large area for water and nutrients. Once formed, the beds should not be walked on—limiting foot and wheelbarrow traffic to the paths ensures that the soil in the beds retains its light, airy texture.

Beds don’t need to be double dug every year. They can be renewed by forking in a layer of compost (an inch or more) over the bed’s surface prior to planting crops in the spring.

Making Compost: The Basics
Compost builds healthy soil which in turn produces healthy, strong plants. By using compost, you are feeding the soil creatures, from the tiniest bacteria to the longest worm, that in turn make nutrients available to plants. All organic materials—whether leaves, bones, coffee grounds, or heaps of dead weeds—will eventually rot. However, a random stacking of organic materials won’t necessarily result in great compost. For efficient decomposition, a compost pile needs a good balance of the Basic Four: Greens + Browns + Moisture + Air. “Greens + Browns” is a simplified reference to balancing the nitrogen-rich materials (grass clippings, vegetable trimmings, green weeds) with the carbon-rich materials (fallen leaves, straw, sawdust). “Moisture + Air” reminds us that fast decomposition requires both a good moisture content and ample oxygen for the decomposer organisms in the pile. Other variables that affect the composting process include the particle size of the compost materials, the volume of the pile, and the number of times the pile is turned.
• **Greens = Nitrogen Materials**
  For gardeners, green weeds, green crop residues, and vegetable trimmings are readily available sources of nitrogen materials. Young, green plants, such as new spring grass, are very high in nitrogen. But as a grass plant grows older and browner, it loses some of its nitrogen or uses it to produce seeds. To capture the most nitrogen for your compost pile, pull out finished crop plants and weeds while they are still green. If you let them languish in your garden, they not only lose some of their nutrient value, but also can serve as hosts to mildew, insect pests, snails, and slugs. Cover green materials with a tarp to retain moisture and nitrogen until you are ready to build your pile.

• **Browns = Carbon Materials**
  “Brown” materials, such as straw, leaves, dry grass, and sawdust, can be thought of as carbon sources for the compost pile. Brown materials can be stored easily in a bin for later use. For example, you can stockpile fallen leaves or dry weeds in autumn and layer them with fresh green materials the following spring.

• **Greens + Browns**
  Beginners can use this rule of thumb: layer 50% green to 50% brown by volume. Layers can be two to eight inches thick, depending on the particle size and moisture of the materials. For example, layer four inches of brown leaves on top of four inches of green weeds and repeat. Layering is a good way of estimating equal proportions.

• **Moisture**
  A compost pile should ideally be 40% - 60% moisture, or about as moist as a wrung-out sponge. The easiest way to ensure consistent moisture throughout the pile is to water each brown, dry layer as you go. Straw, leaves, and sawdust can be moistened in a wheelbarrow and then drained to remove excess water. If you water the pile itself, use a hose sprayer for good coverage and take special care to wet the corners and the edges of the pile. Make sure to cover the pile with a hole-free, plastic tarp before winter rains start. Rain will waterlog the pile, and it can also leach away nutrients. Too much moisture can result in compaction and a loss of oxygen in the pile. If the pile seems too wet, turn it to aerate it and add some bulky materials. Too little moisture can result in piles that decompose slowly and don’t heat up. If a pile seems dry, turn it, examine it for moisture, and add water as needed. Sometimes a pile will have dry pockets where a layer was not watered enough. Always expect that the outside 8-12 inches of material will be drier and less decomposed than the inside.

• **Building Air into a Pile**
  The best decomposers for composting are aerobic (oxygen-requiring) bacteria. If a pile lacks oxygen—because it is either too wet, too dense, or too big—anaerobic bacteria will take over, producing their characteristic “rotten egg” smell. Without oxygen, a pile will still decay, but aerobic bacteria bring about faster decomposition that retains more nutrients and creates a pleasant odor. Build air into a large pile in the following ways:
  - Loosen the soil that will lie under the pile;
  - Add bulky materials like cornstalks to the bottom of the pile;
  - If using wet, finely textured materials such as grass clippings, layer them with bulky materials to avoid compaction; Turn the pile at least once.

• **Size of Materials**
  The size of your materials determines how fast they will compost. Materials with small particle sizes, such as grass clippings, have more overall surface area exposed for bacteria and other decomposers to munch on. For this reason, chopping large materials (especially woody stalks) will speed the composting process. Use a sharp spade
to chop garden weeds and crop residues. A lawn mower will work for leaves, but you may need a shredder for woody prunings that are thicker than a pencil. If all your materials are very fine (for example, lawn clippings), however, the layers can compact and become matted.

**Volume and Containers**
A large, properly built pile is self-insulating and can sustain temperatures of 140° to 160° F for ten days to two weeks. These high temperatures will kill most weed seeds and diseases harmful to plants and humans.

To heat up properly, a pile must measure at least three feet square and three feet deep. Some experts say that piles should be closer to four feet on a side, but not much larger than five feet tall and five feet wide (and any length). A small pile will also make usable compost, but it won’t sustain high temperature long enough to kill a significant number of weeds seeds and disease organisms.

Some people like to contain their piles in wood, wire, plastic, or brick enclosures. Check the Resources section for compost publications—they describe ways to build a variety of compost bins.

**Turning**
Turning a compost pile speeds the composting process and produces a better end product. It reintroduces oxygen to the pile, remixes brown and green materials, and lets you troubleshoot any problems and remedy them immediately.

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**Organic Matter Fuels Decomposition**
Although it makes up only a small percentage of your soil, organic matter provides the fuel that drives the decomposition process. Invertebrate decomposers, such as earthworms and beetles, first reduce organic matter to smaller particles and incorporate it into the soil. Then bacteria, fungi, and other microorganisms break it down into its chemical constituents, which become available for plants to use as they develop.

Carbon dioxide released from the organic material combines with water to form carbonic acid, a weak acid which acts as a solvent to free calcium, potassium, magnesium, and other minerals from the soil. Because decomposition is an ongoing process, the nutrients in organic matter are available over the course of the growing season, providing a long-lasting source for plants. But as you cultivate the soil and harvest plants, the soil’s organic matter levels decrease, which is why it’s critical to replace lost organic matter in order to maintain productive soil.

Besides supplying nutrients, organic matter improves soil structure: the organisms that break down organic material secrete gluey substances that bind soil particles together in a crumb-like structure, creating air spaces where roots and water can penetrate. The spongy quality that organic matter imparts to soil also helps it retain moisture, thereby reducing water needs.

**When Is It Done?**
Signs that your compost pile is ready for use include a cool temperature inside the pile, the presence of worms, beetles, and sowbugs, and an earthy smell and rich brown color. Most pile take about four to six months to mature if they are not turned.
Using Finished Compost
Your finished compost may not look like the finely textured, stick-free stuff available in bags at the garden center. Fear not. Sticks and other materials that haven’t thoroughly composted will continue to decompose in the soil. There is no need to sift compost that is going into a garden bed. For propagation mixes and seed beds, however, always use your most finished, stable compost that has been sifted through a 1/4-inch screen.

What Not to Compost and Why
• Meat, dairy products, and greasy foods are likely to attract pests.
• Cat, dog, and human feces can contain harmful pathogens.
• Pernicious weeds, especially those with rhizomous root systems (e.g., bermuda grass), may not be killed in the composting process.
• Diseased or bug-infested plants should be kept out of slow, cool piles and should be added with discretion to the center of hot piles (when in doubt, keep it out).
• Weeds with mature seed heads should be kept out of slow, cool piles to avoid spreading.
• Needles from conifers are very slow to break down and can often be quite acidic (a few are okay).

Resources


*This material is written, produced and distributed by staff of the Center for Agroecology and Sustainable Food Systems at the University of California, Santa Cruz.
4. For the Gardener: Cover Crops for the Garden

Before you hang up your spade and fork for the season, think about treating your garden beds to a fall planting of cover crops. Cover crops are grown not to feed the gardener, but to feed the garden—often referred to as “green manures,” cover crops boost soil fertility, cycle nutrients, and improve soil structure. They’ll also help protect your soil from erosion byblanketing it with a protective cover of vegetation.

Cover crops fall into two categories:
1. legumes, which include clovers, bell and fava beans, Austrian peas, and vetches,
2. grains and grasses, such as barley, ryegrass, brome, fescue, and oats. Thanks to the mild climate on California’s Central Coast, we can grow both legume and grain/grass cover crops during the fall and winter.

For those averse to using animal-based fertilizers such as bone and blood meal to amend their soil, cover crops provide a good alternative. According to staff of Santa Cruz’s General Feed and Seed store, some gardeners successfully use cover crops as their only soil amendment.

Roots and Shoots at Work
Cover crops create an abundance of lush growth that in the spring will translate into lots of organic matter for your soil or compost pile. Organic matter is that essential part of the soil made up of decaying plants and animals; soil organisms, such as fungi, bacteria and worms, break down organic matter and make its nutrients available to growing plants. Whether turned under in the spring or made into compost, cover crops will act as a slow-release fertilizer, feeding the organisms that will help feed your vegetables and flowers.

Cover crops also shield the garden’s surface from rain damage. As raindrops hit the ground, they can disrupt soil structure, breaking down the soil’s crumb-like texture and causing compaction. And even if you don’t see gullies running through your garden beds, fall and winter rains can gradually carry away exposed topsoil and critical nutrients.

While cover crops send out greenery above ground, their roots are also at work. Grasses and grains produce large, fibrous root systems that improve soil structure and effectively take up nitrogen and other nutrients. These crops also add organic matter to the soil during the winter and spring, since they constantly slough off roots as the plants develop. Legumes have relatively simple root systems that support nitrogen-fixing Rhizobium bacteria (see page 2) and penetrate deep into the soil to loosen hard-packed beds. When the cover crop root systems decompose, they release nutrients back to the soil.

A Cover Crop to Fit Your Needs
As a rule of thumb, legume cover crops provide more nitrogen to the soil, while grasses boost soil organic matter more effectively. Some crops control erosion better than others, and some grow better under poorly drained or low fertility conditions.

At the UCSC Farm and Garden, we’ve found that a legume/grain mix provides the best combination of cover crop features.
“In the fall, we plant a mix of bell beans, purple vetch, lana vetch and barley,” says UCSC Garden manager Orin Martin. “The beans and vetch are both excellent nitrogen-fixing crops, and the barley gives the vetch a support to climb on. The barley roots also work the topsoil into a fine, friable loam—essentially doing much of the work of digging for you. The deep tap roots of bell beans penetrate and loosen heavy clay soils, and retrieve nutrients—particularly trace elements—from the subsoil.” Staff of the Farm and Garden also plant cereals such as oats and annual rye as cover crops.

Sowing the Crop

In the Monterey Bay region, cover crops can be planted from mid to late fall (mid October through early December). Earlier sowings (before mid November) are easier to establish and less vulnerable to bird predation. If birds are eating your newly emerging crops, you may need to cover the beds with bird netting until the plants are well established. If you sow later in the season, you may want to sow more seeds as a hedge against bird damage and the cool, wet conditions that can limit germination.

To plant a cover crop, prepare the beds by removing finished crops, loosening the topsoil, and raking or tilling the top few inches of soil into a fine seedbed (water the bed first if the soil is dry). One way to plant a bell bean/barley/vetch mix is to sow the beans first in furrows 2 inches deep, with the beans 4–6 inches apart in the row, and the rows spaced 8–12 inches apart. Cover the beans, then broadcast the smaller vetch and barley seeds over the beds and rake them in lightly—make sure they’re covered with soil. If you’re planting a crop of fava or bell beans only, you’ll probably want to use more beans (see below). Unless you’re sure that a good rain is on the way, water the cover crop in to get it growing. In a year of normal rainfall the plants should need little supplemental watering.

How much cover crop seed to use will depend on the type of crop you plant and the size of your garden. Here are some recommended seeding rates for 1,000 square feet of beds (enough for 20 beds measuring 5’ x 10’):

- 3–4 pounds of a typical green manure mix (50% bell beans, 30% Austrian peas, 20% common vetch)
- 2 pounds of a legume/grass blend (65% bell beans, 35% barley)
- 3–5 pounds of bell beans (Vicia faba)
- 3 pounds of purple vetch
- 4–8 pounds of annual rye grass (Lolium sp.)

You can greatly increase the nitrogen-fixing capacity of your legumes by coating them with a legume inoculant, a fine powder containing the bacteria that fix nitrogen (see sidebar, below). Most clovers are pre-inoculated, but check when you buy your seed supplies.

If you don’t get a chance to plant a cover crop, there are other ways to protect your beds. A heavy mulch of organic material such as straw or aged manure will act as a physical cover, protecting the beds from rain damage. These materials will also break down during the course of the season and add organic matter to the bed.

Back to the Soil

Between March and May, when the average daily soil temperature tops 55°F and decomposing organisms become more active, you can cut down the cover crop.
“Bell beans should be skimmed off with a sharp spade—leaving the roots in the soil—when thirty to fifty percent of the flowers are in bloom, before they start to direct nitrogen to seed formation and become too high in carbon,” says Martin. The vetch/rye mixture should also be skimmed at approximately fifty percent bloom, usually in April or May. If the crop gets too woody (high in carbon), it will break down more slowly and delay your planting time.

The cut crops can be handled one of two ways: either chopped up with a sharp spade, mower, or weed whip (roots should be chopped, too) and worked into the top foot of soil with a spade or rototiller, or gathered up and added to your compost pile. The first method leaves your beds looking a little lumpy for a while, but bacteria, fungi, worms, and other soil organisms will break down the incorporated cover crops in several weeks, unless the soil is too cold. The deeper the crops are dug in, the slower they’ll decompose. “Cover crops should be allowed to break down thoroughly before you plant your main crop, although potatoes, dahlias, and other tubers can be planted directly into the dug-in cover crop,” says Martin.

If you choose to harvest your cover crops rather than dig them in, they’ll provide a good source of “green” material for your compost pile (balance it with an equal volume of “brown” material, such as straw or dry leaves). But remember that by removing the cover crops from your beds you also remove nutrients and organic matter from the soil that must be replaced.

“If you take cover crops from a bed to use for compost, it’s important to add finished compost back to that bed before you plant your spring crops,” says Martin. “Otherwise, you may actually be reducing the amount of organic material in the soil.” Martin notes that by composting cover crops, you end up with a product that has a broader, more complete nutrient base than the cover crops provide by themselves.

Summer Cover Crops
If your soil could use a boost in organic matter during the summer season, consider planting a summer cover crop. Buckwheat is a fast-growing crop that suppresses weeds, attracts beneficial insects, and creates wonderful tilth when worked into the soil. It grows to maturity in 30–45 days and can be used to protect the soil prior to planting late-season crops such as fall vegetables.

Buckwheat can either be sown in furrows or broadcast over the bed and carefully raked in. The recommended seeding rate is 3 lbs. per 1,000 square feet—if you broadcast the seed, use double the rate. The crop should germinate following one or two irrigations. Once established, irrigate 1”–1.5” per week for good growth.

Nitrogen Fixation
Legume crops such as bell beans “fix” nitrogen from the air via Rhizobium bacteria, which live in association with the legume roots. As they develop, the roots secrete chemical compounds that attract Rhizobium bacteria and stimulate the bacteria to multiply. Root hairs curl around the bacteria, which enter the hairs via an infection thread formed by the plant. The thread penetrates the root cortical cells, which develop into a distinct structure called a nodule. You can see these nodules when you harvest your cover crops—look for the pink, knobby growths on the roots.

Within the nodule, the bacteria multiply and differentiate into bacteroids, capable of producing a chemical that can convert nitrogen from the atmosphere into a form that the plant uses to make proteins. In return, the bacteria receive food in the form of sugars synthesized by the plant during photosynthesis. When the cover crops decompose, the nitrogen within the nodules becomes available for growing crops to draw on.
Sources
You can buy cover crop seed and legume inoculants at garden supply stores in Santa Cruz and Monterey Counties, or through mail-order garden supply companies. For information on cover crops best suited to your climate and soil type, consult your local University of California Cooperative Extension agent, Master Gardener information line, or garden supply store. Then give your garden a fall meal—you’ll reap the benefits all year long.

References

2. Start with the Soil:

3. The Soul of Soil:

This material is written, produced and distributed by staff of the Center for Agroecology and Sustainable Food Systems at the University of California, Santa Cruz. For more information about CASFS resources and activities, call 831.459-3240, or write CASFS, University of California, Santa Cruz, CA 95064. The Center’s web address is casfs.ucsc.edu

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5. Composting Your Organic Kitchen Wastes with Worms

Introduction
Every home kitchen generates food scraps for disposal. Throwing these scraps in the garbage can create odor problems and adds to the volume of waste going to the landfill. Disposing of kitchen scraps in a garbage disposal is convenient, but it adds to the burden of the waste-treatment system and throws away a potentially valuable resource. Furthermore, garbage disposals are not recommended for homes that rely on a septic system for waste disposal. A viable alternative to disposing of food scraps in the landfill or the sewer system is to compost them. The resulting material is a useful addition to gardens and potted plants.

What Is Composting?
Composting is a process by which organic materials, such as kitchen scraps and lawn trimmings are converted from an unstable product, which is likely to further decompose and create objectionable odors, to an increasingly more stable product that will store well without being offensive. A diverse population of microorganisms and invertebrates, called decomposers, performs this process. Various decomposers have different temperature and food requirements, thus the makeup of the population present in a compost system continuously changes as conditions change. Most people think of composting as a pile of organic materials that slowly decomposes and creates heat. This is called thermophilic composting because it relies primarily on high-temperature tolerant microorganisms. Another form of composting is called vermicomposting.

Vermicomposting
In vermicomposting, the primary agents of decomposition are worms. They convert raw organic wastes to a nearly stable humus-like material. The main process by which organic materials are converted occurs as the wastes pass through a worm’s gut and are digested by the worm. Worms stir and aerate the waste pile, so that turning is not required. Worms can stabilize organic materials faster than microorganisms because they grind the material, thus increasing its surface area and speeding decomposition by microorganisms. The material that results from the vermicomposting process is called vermicompost. Material that actually passes through the gut of a worm is called castings. Vermicompost contains a large fraction of castings, but some of the material will have decomposed from microorganisms alone, without passing through a worm.

The most common composting worm species in North America is Eisenia fetida. Common names for this worm include tiger worm, brandling worm, red wiggler, and manure worm. This worm is a litter dweller; i.e. it likes to live in piles of organic matter such as leaf litter. Earthworms, such as the night crawler, are burrowing worms that live deeper in the earth. They are not composting worms.

Creating the Correct Environment for Eisenia fetida
Successful vermicomposting requires a worm bin that provides the appropriate environmental conditions for worms. Worms breathe through their skin and require an environment that is moist, but not so wet that they drown. The material in which they live should feel like a damp sponge and release a few drops of water when squeezed. Various worm species have different temperature requirements. Eisenia fetida, the one recommended for a composting worm bin, can survive at temperatures between 35° and 100°F but performs best between 65° and 78°F.

Worms do not have eyes, but they do have light receptors on their skin. They do not like light, and will quickly dig down into a bin to avoid it. For this reason, it is a good idea to provide a cover for your worm bin.
Building a Worm Bin

You can purchase a worm bin or you can build your own. Two things to consider when selecting a bin design are the amount of food scraps you generate and where the bin will be located. Amount of food scraps will determine the size bin you need, and location will determine whether or not the bin needs to be insulated.

A good rule of thumb for sizing a worm bin is this: you can process one-half pound of food scraps per day for each square foot of worm bin surface area. For example, a bin that is 18 inches by 24 inches \( (18/12 \times 24/12) \) is 3 square feet in surface area and can process about 10.5 pounds of food a week \( (3 \text{ sq ft} \times 1/2 \text{ lb/ft sq/day} \times 7 \text{ days/week} = 10.5 \text{ lbs}) \).

Worms can survive over a wide range of temperatures, but temperatures below freezing or above 100°F can kill them. If your worm bin will be in a location where the temperature is moderated such as a garage, mudroom, basement, pantry, or under a sink, then you do not need to worry about insulating it. If the bin is to be outdoors all winter, it is a good idea to insulate it or bury it in the ground to help prevent it from freezing.

A worm bin must be open enough to allow for good aeration. The bin should include a cover to minimize the attraction of fruit flies and other pests, but if a plastic lid is used, be sure and drill holes in it so air can get in. If the bin is inside or in a location where seepage would be a problem, it should include provisions to catch any liquid that might drain through. Bins can be made of a variety of materials—wood and plastic are common.

The simplest way to construct a bin is to purchase a plastic storage container, drill holes in the bottom and lay down a piece of fabric, e.g. nylon, inside the container to prevent the vermicompost from falling through the holes. The container can be placed on top of its lid with the lid turned up to catch any liquid that might seep out through the bin. If you use the lid as a catchment tray, then a piece of cardboard cut to fit directly on the top surface of the bin will make an excellent cover for the bed. If you want to use the original storage container cover for the lid to your worm bin and devise something else to use as the liquid catchment tray, be sure and drill holes in the lid to allow air into the bin. Even if you use the plastic container lid with holes on top of the bin, it is still a good idea to place a piece of cardboard directly on top of the worm bin surface to discourage fruit flies from entering the bin.

Setting Up a Worm Bin

Place a six- to eight-inch layer of bedding material in the bin. Suitable bedding materials include any non-toxic, pH-neutral material that holds water and allows air to circulate. Shredded paper, including office paper and newspaper, cardboard, and well-composted horse or cow manure all make good bedding. Glossy paper does not make good bedding. Paper and cardboard should be shredded into two-inch or narrower strips.

The bedding must be moist but it should not be dripping wet. Moisten the bedding material by soaking it in water, then drain it and squeeze out the excess moisture. The material should feel like a damp sponge. Fluff up the material to assure that it is well aerated.

Add one-half to one pound of worms for each square foot of surface area of worm bed. Because composting worms tend to live in the upper layers where the food is being added, it is the surface area of the bed, not the bed depth, that determines the worm population. Give the worms time to burrow into the bedding material before you feed them.
To discourage worms from leaving the bed, it is a good idea to leave a light on near the bin the first few days. Worms do not like light, and will not leave the bin if a light is on. It is not uncommon for worms that have been disturbed and relocated, to crawl out of a worm bin, if it is in the dark. It can be very disconcerting to see a large population of dead worms on the floor the day after you start your bin! After a week, the worms should be settled in the bin, and it is fine to turn off the light.

Worm Food
Worms can process a wide range of organic materials as long as the materials are not too salty or too acidic. Fruits, vegetables, coffee grounds and filters, and tea bags all make good worm food. Citrus fruit and peels should only be applied in small amounts because of their high acidity. Worms and microorganisms will process chopped or ground food scraps more rapidly than they will process large-sized pieces of food, but, given time, whole foods will break down. Meat, bones, dairy products, fatty or greasy foods, and pet manure should not be placed in worm beds due to odor and pathogen concerns.

To feed the worms, bury the food in clumps, putting each feeding into one small space within the bin. Feeding once or twice a week is recommended. Just place the food in a new place each time. The bin should remain covered with the cardboard except when you are feeding.

Under optimum conditions, worms can process their body weight in food each day, that is, a pound of worms can process a pound of kitchen scraps each day. Typically, however, processing rates are not that high. An overfed worm bed can create odor problems, so it is best not to over apply. After the worms are established and reproducing, the population density in a well-operated bin should be about one pound of worms per square foot of surface area of worm bin.

Maintaining your Worm Bin

• Adding Bedding: Worms need very little attention. It is a good idea to add new bedding material to the bin about every two months. This will replace the bedding that the worms have processed. A new layer of moist bedding three to four inches thick should be placed on top of the bin.

• Harvesting the Vermicompost: Every three to six months or when the bin begins to fill, the worms should be separated from the vermicompost if your objective is to generate more worms. Remove the worms from the vermicompost relatively early (after two to three months), and divide the worms into new bins. Giving the worms extra room will encourage high reproductive rates.

One method for separating worms from vermicompost is to push the existing material to one side of the bin and add new bedding and food to the other side. Continue to add food only to the newly bedded side. Eventually, the worms will leave the older bedding and migrate to the side where the food is being added. At this point, the vermicompost can be removed from the older side, and additional bedding added to fill back in the empty space.

Another method for separating worms from vermicompost involves dumping the entire bed onto a sheet of plastic and sorting through the mass. Separate the material into several piles and shine a light on the area. This will cause the worms to burrow down into it the castings and the top layer can be removed by hand. The worms will burrow down again, and within a few minutes, the top layer can be removed. This process is repeated until the worms concentrate in each pile and most of the vermicompost has been removed. At this point, new bedding is added to the bin and the worms with the remaining vermicompost are returned to the bin.
Troubleshooting a Worm Bin

Foul Odors
A well-functioning worm bin is virtually odorless. Vermicompost has a faint earthy odor. If your bin has a foul odor it is most likely due to one of the following causes:

• The bin is too wet. Do not add excessively wet food, such as watermelon rind, squashes, etc., to the bin. Mix in dry bedding and/or leave the top off to increase drying.
• Overfeeding. Stop feeding the bin for one to two weeks and see if the problem is solved.
• Food is exposed. Try burying the food under a one-inch layer of bedding. Alternatively, you can add moist bedding on top of the feed.
• Not enough air. Make sure there are adequate holes in the bin for ventilation. Fluff the bedding or add additional bedding.

Bin Attracts Flies
A vermicomposter contains living organisms other than worms. Fruit flies cause the most complaints. To avoid flies, bury the food in the bin and do not over feed it. Keeping the bin covered will also reduce fruit flies.

Bedding Is Drying Out
Too much ventilation and/or a hot, dry room can cause a worm bed to dry out. Keep a lid on the vermicomposter and/or add water to the system.

Worms Are Crawling away from the Bin
When a worm bin is drastically disturbed, such as at start up or when vermicompost is removed from the bin, it is not unusual for the worms to crawl out. This can be prevented by leaving the bin in a lit area because worms will not crawl into the light. It is unusual for the worms to crawl out of an established bin if the environmental conditions are correct.

Worms Are Dying
If the bin smells like dead fish, the worms may be dying. Typically, the bin may be too wet, too dry, too hot, or too cold or it may need more air.

Sources for Worms
An Internet search can identify many commercial worm producers that will sell you worms. It is also possible to purchase worms at a freshwater bait shop. However, remember that the typical bait worm is not a composting worm. It is recommended that you purchase Eisenia fetida.

References
Noncommercial Web-based resources
www.bae.ncsu.edu/people/faculty/sherman
This site, maintained by Dr. Rhonda Sherman, Extension Specialist, Solid Waste Management, University of North Carolina, contains extensive information on vermicomposting.

www.recyclemore.org/article.asp?key=49
This site is maintained by the California Integrated Waste Management Authority. It offers information on vermicomposting, plus links to other sites.
Nonprofit Web-based resources

http://www.wormdigest.org

This site is maintained by Worm Digest, a magazine dedicated to vermicomposting that is published four times a year. The Web site contains articles from back issues, as well as links to commercial worm producers. The magazine is based in Oregon, so most of the contacts listed are on the West Coast. However, there is a great deal of information on worm bin designs available in the back articles.

Books
Flower Press, Kalamazoo, Mich.
Food Works, Montpelier, Vt.

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6. Vegetable Garden Planting Guide For San Diego County

Vincent Lazaneo, Farm Advisor
UC Cooperative Extension

This planting guide refers to the coastal and inland regions of San Diego County. Planting periods for some common cool and warm season vegetables are given for a year having average weather conditions. The beginning and end of a planting period can vary by several weeks from year to year. Gardeners need to exercise more judgment when planting early or late in the season. Suitable planting dates are dictated to a large extent by the amount of time a vegetable takes to grow from seed to a harvestable size and by the vegetable’s climatic requirements. Seed packets and catalogs give the number of days required from seed to harvest under optimum growing conditions. The cold tolerance of some vegetables is listed below as a guide for early planting.

Hardy Vegetables:
These vegetables are not injured by light frosts and the seed will germinate at a rather low temperature. This group includes: onion sets, cabbage plants, (which have been well hardened), kale, kohlrabi, brussel sprouts, spinach, turnip, radish, asparagus, and rhubarb.

Half-Hardy Vegetables:
The seeds of this group will germinate at rather low temperatures, but the young plants are injured by frost. This group includes: lettuce, beet, carrot, chard, parsley, parsnip, heading broccoli, early potatoes, onion seeds, garden peas, celery plants, and cauliflower plants.

Tender Vegetables:
These vegetables are injured by the lightest frost and do not thrive at a low temperature even though frost does not occur. These should not be planted until all danger of frost is past. This group includes: snap bean, tomato, sweet corn, and sweet potato.

Very Tender Vegetable:
These vegetables do not thrive until the soil has become warm. The seed will rot in the ground unless the soil is warm. This group includes: eggplant, pepper, cucumber, watermelon, muskmelon, lima bean, squash, and pumpkin.

To prepare the garden for planting, rototill or spade the soil to a depth of 8 to 12 inches, then break up clods and rake the surface smooth. Organic compost and manures can best be incorporated into the soil at this time. A fertilizer containing nitrogen, phosphorous and potassium should be mixed into the soil prior to planting. If animal manures are used they should be spread evenly over the soil to a depth of one-quarter to one-half inch deep and thoroughly mixed into the top six inches of soil. Manures are best applied four to six weeks prior to planting to prevent injury. Commercial fertilizers can be used alone or in combination with manures and compost to provide adequate soil fertility. Mix commercial fertilizer into the top six inches of soil just before planting at the rate recommended on the product label. Additional applications of a fertilizer containing nitrogen are usually made periodically during the growing season to sustain vigorous plant growth.
Most vegetables fall into two groups:

1. **Cool season crops**
   - Food value is generally higher per pound and per acre than in warm season crops.
   
   We eat a vegetative part of the plant:
   - **Root** – carrot, parsnip, beet, radish, turnip
   - **Stem** – Kohlrabi, white potato
   - **Leaf** – spinach, lettuce, celery, asparagus, cabbage, onion
   - **Immature flower parts** – cauliflower, sprouting broccoli, globe artichoke

   Planting and harvesting time should be in the cool season.
   - Root depth is shallow to medium.
   - Storage temperature should be 32° F, except white potatoes (40° to 50° F)

2. **Warm Season Crops**
   - Food value is generally lower per pound and per acre than in cool season crops.

   We eat the fruit of the plant:
   - **Mature fruit** – tomato, watermelon, cantaloupe, winter squash
   - **Immature fruit** – summer squash, cucumber, snap and lima beans, sweet corn

   Planting and harvesting time should be in the warm season.
   - Root depth is medium to deep.
   - Storage generally not advisable for very long periods.
   
   (Note: Two exceptions to the above classifications are peas (a fruit, yet a cool season crop) and sweet potatoes (a root and warm season crop).)

### RECOMMENDED PLANTING DATES

**Coastal Region (1 & 2)**

<table>
<thead>
<tr>
<th>Warm Season</th>
<th>Cool Season</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beans, Snap &amp; Pole</td>
<td>Beets</td>
</tr>
<tr>
<td>Beans, Lima</td>
<td>Broccoli (plants)</td>
</tr>
<tr>
<td>Cantaloupe</td>
<td>Broccoli (seeds)</td>
</tr>
<tr>
<td>Corn, Sweet</td>
<td>Cabbage (plants)</td>
</tr>
<tr>
<td>Cucumbers</td>
<td>Cabbage (seeds)</td>
</tr>
<tr>
<td>Eggplant (plants)</td>
<td>Carrots</td>
</tr>
<tr>
<td>Melons (Casaba, etc)</td>
<td>Cauliflower (plants)</td>
</tr>
<tr>
<td>Okra</td>
<td>Cauliflower (seeds)</td>
</tr>
<tr>
<td>Pepper (plants)</td>
<td>Chard</td>
</tr>
<tr>
<td>Squash, summer</td>
<td>Endive</td>
</tr>
<tr>
<td>Squash, winter</td>
<td>Kale</td>
</tr>
<tr>
<td>Sweet Potato (plants)</td>
<td>Kohlrabi</td>
</tr>
<tr>
<td>Tomato (plants)</td>
<td>Head Lettuce</td>
</tr>
<tr>
<td>Watermelons</td>
<td>Leaf Lettuce</td>
</tr>
<tr>
<td>Mid Mar - Aug</td>
<td>Onion (bulb)</td>
</tr>
<tr>
<td>Mid Apr - Jul</td>
<td>Short Day</td>
</tr>
<tr>
<td>Apr - Jun</td>
<td>Medium Day</td>
</tr>
<tr>
<td>Mid Mar - Jul</td>
<td>Onion (green)</td>
</tr>
<tr>
<td>Apr - Jun</td>
<td>Peas (bush)</td>
</tr>
<tr>
<td>Mid Mar - Jul</td>
<td>Potatoes (Irish)</td>
</tr>
<tr>
<td>Mar - Jul</td>
<td>Mid Aug - Sept</td>
</tr>
<tr>
<td>Apr - Jun</td>
<td>Radish</td>
</tr>
<tr>
<td></td>
<td>Spinach</td>
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<tr>
<td></td>
<td>Turnips</td>
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<td>Sept - May</td>
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<td>Sept - Apr</td>
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<td></td>
<td>Sept - May</td>
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</table>

**Regional**

<table>
<thead>
<tr>
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<th>Cool Season</th>
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<tbody>
<tr>
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<td>Sept - Apr</td>
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<td>Sept - May</td>
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</tbody>
</table>
SAN DIEGO COUNTY COASTAL AND INLAND BIOCLIMATE REGION

Coastal Region Subdivisions
1 - Maritime Zone/Inland Zones
2 - Hill & Mesa District
3 - Valley & Canyon District
4 - High Elevation Zone

Approximate Area = Sea Level to 2000’ Elevation Contour

Bioclimates are complexities of weather that differ from each other in some characteristic of importance to plants and animals.

Subdivisions of California’s bioclimates are named for the geographic areas with which they are most closely associated. These names are used to designate the agricultural areas of the state.

Functions:

Flower
Flowers are often showy because they are designed to attract pollinators like birds and insects who will fertilize them. The flower’s job is to make seeds.

Fruit
Plants make a fleshy fruit to contain the seeds. In nature when the animal eats the fruit, it spreads the seeds inside. Each seed might grow into another plant in the right conditions.

Leaf
A plant’s leaves collect sunlight for the process of photosynthesis. Photosynthesis is the process where green plants use sunlight, carbon dioxide and water to make food and oxygen. Little openings in the leaves, called stomata, collect carbon dioxide from the air and release oxygen. Tiny veins in the leaves spread water and nutrients throughout the leaf. The process of photosynthesis occurring in green plants around the world is what produces the oxygen we breathe.

Stem
A plant’s stems help support the weight of the plant and all its leaves. Water and minerals are brought up from the roots. Nutrients made by photosynthesis in the leaves is sent down and all around the plant.

Roots
A plant’s roots anchor it into the ground. They also collect water and minerals from the soil and transport them up into the plant.
8. Growing In San Diego Planning For Seasonal Planting Cool Season

Developed by Marc Bailey

Very moderate Climate

- Can be grouped into 2 season planting times
- Warm Season (~March-July)
- Cool Season (~August-April)
- Coastal and inland regional differences
- Coast more moderate temperature
- More sun inland
- Very wide variety of cool season plants to grow

Cool Season Plant Groups

- Cabbage family (Brassicas)
- Leafy Greens
- Root Vegetables
- Peas
- Alliums (Onions etc)
- Plants to Build Soil

Cabbage Family (Brassicas)

- Broccoli
- Brussel Sprouts
- Cabbage
- Cauliflower
- Collards
- Kale
- Kohlrabi
- Pak Choi

Leafy Greens

- Chard
- Chicory
- Mizuna Greens
- Lettuce
- Mustard Greens
- Radicchio
- Spinach

Root Vegetables

- Beet
- Carrot
- Horseradish
- Leeks
- Parsnip
- Potato
- Radish
- Rutabaga
- Sunchoke
- Turnip

Peas

- Pole & Bush varieties
- Shelling Peas
- Snap Peas (green beans)
- Snow Pea

Alliums

- Chives
- Garlic
- Leek
- Onion
- Shallot

Others

- Artichoke
- Celery
- Fava beans
- Fennel
- Herbs
- Cilantro
- Parsley
Plants to Build the Soil
Dynamics Accumulators (not just Nitrogen)
- K, P, Ca, S, Co, Cu, Fe, Mg, Na, N

Standard Cover Crop Nitrogen fixers
- Alfalfa
- Crimson Clover
- Fava Beans
- Vetch

Others
- Chickweed (K,P)
- Comfrey (K, P, Ca, Cu, Fe, Mg)
- Dandelion (K, P, Ca, Cu, Fe)
- Nasturtium (K, P, Ca, S, Fe, Mg, Na)
- Sorrels & Docks (K, P, Ca, Fe, Na)
- Stinging Nettle (K, Ca, S, Cu, Fe, Na)
- Yarrow (K, P, Cu)

Resources
- Carrots Love Tomatoes (book)
  - Mastergardenerssandiego.org
  - Growing guide_Vegetables
  - pfaf.org
  - Plants for a Future: Database of Useful Plants

Organic Seed Sources
- City Farmers Nursery
- seedsofchange.com
- bountifulgardens.com
- seedsavers.org

*Adapted from Victory Gardens San Diego “University of Gardening”.
For more information, visit: www.victorygardenssandiego.com
9. Cool Season Vegetables (companions)

1. Artichokes from seed early or nursery starts later in season
2. Arugula
3. Beets try Chioga or Golden Beets. Oh so sweet! (bush beans, onions, kohlrabi, broccoli, cabbage, lettuce)
4. Broccoli look for the re-sprouting varieties. You’ll probably have to order seed. (dill, celery, chamomile, sage, peppermint, rosemary, potatoes, beets, onions)
5. Broccoli-Raab
6. Brussels Sprouts the key to great sprouts is to decapitate the plant at about 30 inches. (dill, celery, chamomile, sage, peppermint, rosemary, potatoes, beets, onions)
7. Cabbage (dill, celery, chamomile, sage, peppermint, rosemary, potatoes, beets, onions)
8. Carrots (Onion, leek, rosemary, wormwood, sage, black salsify, chives)
9. Cauliflower (celery, but not strawberries or tomatoes)
10. Celery (leeks, tomatoes, cauliflower, cabbage, bush beans, chives, garlic, nasturtiums)
11. Chard (cabbage family)
12. Chicory (peas)
13. Corn Salad/Lamb’s Lettuce
14. Cilantro
15. Collard Greens (beans, tomatoes)
16. Chives (don’t plant near beans)
17. Fava Beans amazingly delicious! (don’t plant near garlic or onions)
18. Florence Fennel (don’t plant near beans, tomatoes, or carrot, away, or wormwood)
19. Garlic (don’t plant near peas or beans)
20. Horse Radish (potato)
21. Kale try walking stick kale or tree kale they are perennials. (cabbage, potatoes, beet, carrot, celery, cucumber, dill, lettuce, chamomile, garlic, mint, rosemary, sage, Tansy, thyme, nasturtium, onion family, spinach, Marigold)
22. Kohlrabi the early purple ones are stunning and sweet! (onions, beets, cucumbers)
23. Leeks from seeds or starts (celery, carrot, onions)
24. Lettuce so many to choose from. (onions, strawberries, cucumbers, carrots, radishes)
25. Mizuna Greens
26. Mustard Greens
27. Onions from seed earlier and later from sets (don’t plant near peas or beans)
28. Pak Choi
29. Parsley (carrot, tomatoes, asparagus)
30. Parsnips
31. Potatoes (horse radish, kale, broccoli, cabbage, don’t plant near tomatoes)
32. Radishes (mustard, nasturtium, kohlrabi, beans, lettuce)
33. Rhubarb available at nurseries later in the seasons (columbine)
34. Radicchio
35. Rutabaga sounds yucky tastes great! (hairy vetch, peas)
36. Shallots (don’t plant near peas or beans)
37. Shelling Peas (carrots, turnips, radishes, cucumbers, corn, beans, potatoes, but not onions, garlic, gladiolus)
38. Spinach (strawberries)
39. Strawberries (lettuce, spinach, don’t plant near cauliflower)
40. Sugar Pod Peas (carrots, turnips, radishes, cucumbers, corn, beans, potatoes, but not onions, garlic, gladiolus)
41. Sunchokes get some at the market and plant’em.
42. Turnips (hairy vetch, peas)

*Adapted from Victory Gardens San Diego “University of Gardening”. For more information, visit: www.victorygardenssandiego.com
10. Warm Season Vegetables (companions)

1. Amaranth (corn, onion)
2. Beans (beet, borage, corn, cucumber, eggplant, marigold, nasturtium, strawberry, sunflower, dislikes chives, garlic, fennel)
3. Bell Pepper (eggplant, okra, tomato, lovage, marjoram, oregano, dislikes fennel)
4. Cantaloupe (corn, marigolds, nasturtiums, oregano, squash, sunflowers)
5. Casaba (corn, sunflowers)
6. Chili Pepper (eggplant, okra, tomato, lovage, marjoram, oregano, dislikes fennel)
7. Corn (beans, squash)
8. Cucumber (beans, sunflower, radishes, dislikes potatoes)
9. Eggplant (green beans)
10. Okra (bell peppers)
11. Peanuts
12. Pumpkin (corn)
13. Squash-summer & winter (beans, corn)
14. Sunflower (dislikes beans)
15. Sweet Potato
16. Tomato (basil, bush bean, cucumber, garlic, marigold, nasturtium, mint, dislikes pole bean, corn, dill, fennel, potato)
17. Watermelon (corn, sunflowers)
18. Zucchini (corn, majoram, nasturtium)

*Adapted from Victory Gardens San Diego “University of Gardening”. For more information, visit: www.victorygardenssandiego.com
11. California Native Plants that Attract Butterflies

Regional Parks Botanic Garden – East Bay Regional Park District

This list of California native plants that attract butterflies was compiled by the late Es Anderson, a dedicated Botanic Garden volunteer who managed the annual plant sale for many years. The list was further divided into those plants that attract nectar-feeding adult butterflies and those that provide food for butterfly larvae by Judy Lundy, a lepidopterist and naturalist devoted to sharing her love of nature with school children.

<table>
<thead>
<tr>
<th>Plant Name</th>
<th>Nectaring Species</th>
<th>Larval Feeders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Achillea (yarrow)</td>
<td>Almost all butterflies</td>
<td></td>
</tr>
<tr>
<td>Aesculus california</td>
<td>Western tiger swallowtail, echo blue</td>
<td></td>
</tr>
<tr>
<td>(California buckeye)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alnus (alder)</td>
<td>Western tiger swallowtail,</td>
<td></td>
</tr>
<tr>
<td>Anaphalis margaritacea</td>
<td>pale swallowtail</td>
<td></td>
</tr>
<tr>
<td>(pearly everlasting)</td>
<td>American painted lady,</td>
<td></td>
</tr>
<tr>
<td>Arabis (rock cress)</td>
<td>Sara orangetips</td>
<td></td>
</tr>
<tr>
<td>Arctostaphylos (Manzanita)</td>
<td>Brown elfin</td>
<td></td>
</tr>
<tr>
<td>Aristolochia california</td>
<td>Pipevine swallowtail</td>
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<tr>
<td>(California pipewine,</td>
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<tr>
<td>Dutchman’s pipe)</td>
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<td></td>
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<tr>
<td>Armeria (seapink, sea thrift)</td>
<td>Skippers, blues</td>
<td></td>
</tr>
<tr>
<td>Asclepias (milkweed)</td>
<td>Red admiral, western tiger swallowtail</td>
<td>Monarch, queen</td>
</tr>
<tr>
<td>Aster (aster)</td>
<td>West coast lady, painted lady,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>checkerspots, gray hairstreak,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>cabbage white, buckeye,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>skippers, coppers</td>
<td></td>
</tr>
<tr>
<td>Betula (birch)</td>
<td>Tiger swallowtail,</td>
<td></td>
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<tr>
<td></td>
<td>western tiger swallowtail,</td>
<td></td>
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<tr>
<td></td>
<td>mourning cloak</td>
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<tr>
<td>Brodiaea (brodiaea)</td>
<td>Swallowtails</td>
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</tr>
<tr>
<td>Plant Name</td>
<td>Attract</td>
<td>Flowers</td>
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<tr>
<td>------------</td>
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<tr>
<td>Calycanthus occidentalis (western spicebush)</td>
<td>Brown elfin</td>
<td>Calycanthus occidentalis</td>
</tr>
<tr>
<td>Ceanothus (California lilac)</td>
<td>Buckeyes</td>
<td>Ceanothus buckeyes, echo blue, California tortoiseshell, pale swallowtail</td>
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<tr>
<td>Cercocarpus (mountain majogany)</td>
<td>Gray hairstreak</td>
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<tr>
<td>Clarkia (farewell-to-spring)</td>
<td>Skippers</td>
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<tr>
<td>Cornus (dogwood)</td>
<td>Echo blue</td>
<td>Echo blue</td>
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<tr>
<td>Epilobium (or Zauschneria - California fuchsia)</td>
<td>Anise swallowtail</td>
<td></td>
</tr>
<tr>
<td>Erigeron (fleabane daisy)</td>
<td>Blues</td>
<td></td>
</tr>
<tr>
<td>Eriogonum (California buckwheat)</td>
<td>Skippers, acmon blue, dotted blue, buckeye, green hairstreak, gray hairstreak, metalmarks</td>
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<tr>
<td>Eriogonum latifolium (coast buckwheat)</td>
<td>Lange's metalmark</td>
<td>Lange's metalmark</td>
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<tr>
<td>Grindelia (gumplant)</td>
<td>Coppers, skippers</td>
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<tr>
<td>Grasses (e.g., Muhlenbergia, Festuca)</td>
<td>Common wood nymph, California ringlet, skippers</td>
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<tr>
<td>Holodiscus (cream bush, ocean spray)</td>
<td>Pale swallowtail</td>
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<tr>
<td>Lavatera assurgentiflora (island mallow)</td>
<td>West coast lady</td>
<td></td>
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<tr>
<td>Lotus scoparius (deerweed)</td>
<td>Blues-including acmon blue, alfalfa butterfly</td>
<td></td>
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<tr>
<td>Lupinus (lupine)</td>
<td>Painted ladies, skippers, gray hairstreak</td>
<td>Blues-including Melissa blue, common blue, silvery blue, acmon blue</td>
</tr>
<tr>
<td>Malacothamnus (bush mallow)</td>
<td>Buckeye, red admiral</td>
<td>Painted ladies, skippers, gray hairstreak, common hairstreak, buckeye, west coast lady</td>
</tr>
<tr>
<td>Plant Species</td>
<td>Attracting Butterflies</td>
<td>Butterfly Species</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>Mimulus (monkeyflower)</td>
<td>Painted ladies, skippers, monarch, red admiral, western tiger swallowtail, anise swallowtail, gray hairstreak, common hairstreak</td>
<td>Buckeye</td>
</tr>
<tr>
<td>Monardella (monardella)</td>
<td>Painted ladies, skippers, monarch, red admiral, western tiger swallowtail, anise swallowtail, gray hairstreak, common hairstreak</td>
<td>Gray hairstreak, common hairstreak</td>
</tr>
<tr>
<td>Penstemon (beardtongue)</td>
<td>Anise swallowtail</td>
<td>Checkerspots</td>
</tr>
<tr>
<td>Platanus racemosa</td>
<td></td>
<td>Western tiger swallowtail</td>
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<tr>
<td>(western sycamore)</td>
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<td></td>
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<tr>
<td>Poa (bluegrass)</td>
<td></td>
<td>Fiery skipper, blues</td>
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<tr>
<td>Populus (cottonwood)</td>
<td></td>
<td>Pale swallowtail</td>
</tr>
<tr>
<td>Populus tremuloides</td>
<td></td>
<td>Twotailed swallowtail, western tiger swallowtail, mourning cloak</td>
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<tr>
<td>(quaking aspen)</td>
<td></td>
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<tr>
<td>Prunus (wild cherry)</td>
<td></td>
<td>Pale swallowtail, western tiger swallowtail</td>
</tr>
<tr>
<td>Quercus (oak)</td>
<td></td>
<td>California sister, duskywing, golden hairstreak, echo blue</td>
</tr>
<tr>
<td>Rhamnus californica</td>
<td></td>
<td>Pale swallowtail</td>
</tr>
<tr>
<td>(California coffeeberry)</td>
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<tr>
<td>Rosa (rose)</td>
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<td>Mourning cloak</td>
</tr>
<tr>
<td>Salix (willow)</td>
<td></td>
<td>Western tiger swallowtail; mourning cloak; Lorquin’s admiral</td>
</tr>
<tr>
<td>Salvia (sage)</td>
<td>Painted ladies, buckeys, red admiral, monarch, pale swallowtail, common sulphur, silvery blue</td>
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</tr>
<tr>
<td>Sedum (stonecrop)</td>
<td>Painted ladies, red admiral</td>
<td>Elfins</td>
</tr>
<tr>
<td>Solidago californica</td>
<td>Gray hairstreak, common hairstreak, painted lady, red admiral, monarch</td>
<td></td>
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<tr>
<td>(goldenrod)</td>
<td></td>
<td></td>
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<tr>
<td>Symphoricarpos (snowberry)</td>
<td></td>
<td>Chalcedon checkerspot</td>
</tr>
<tr>
<td>Vaccinium (huckleberry)</td>
<td></td>
<td>Blues, brown elfin</td>
</tr>
</tbody>
</table>

*Adapted from the Regional Parks Botanic Garden. California Native Plants that Attract Butterflies. For more information visit: www.nativeplants.org.
12. Plant Nutrients

Sixteen chemical elements are known to be important to a plant’s growth and survival. The sixteen chemical elements are divided into two main groups: non-mineral and mineral.

Non-Mineral Nutrients

The Non-Mineral Nutrients are hydrogen (H), oxygen (O), & carbon (C). These nutrients are found in the air and water. In a process called photosynthesis, plants use energy from the sun to change carbon dioxide (CO₂ – carbon and oxygen) and water (H₂O – hydrogen and oxygen) into starches and sugars. These starches and sugars are the plant’s food. Photosynthesis means “making things with light”.

Since plants get carbon, hydrogen, and oxygen from the air and water, there is little farmers and gardeners can do to control how much of these nutrients a plant can use.

Mineral Nutrients

The 13 mineral nutrients, which come from the soil, are dissolved in water and absorbed through a plant’s roots. There are not always enough of these nutrients in the soil for a plant to grown healthy. This is why many farmers and gardeners use fertilizers to add the nutrients to the soil.

The mineral nutrients are divided into two groups:
- macronutrients and micronutrients

Macronutrients

Macronutrients can be broken into two more groups:
- primary and secondary nutrients.

The primary nutrients are nitrogen (N), phosphorus (P), and potassium (K). These major nutrients usually are lacking from the soil first because plants use large amounts for their growth and survival.

The secondary nutrients are calcium (Ca), magnesium (Mg), and sulfur (S).

There are usually enough of these nutrients in the soil so fertilization is not always needed. Also, large amounts of Calcium and Magnesium are added when the lime is applied to acidic soils. Sulfur is usually found in sufficient amounts from the slow decomposition of soil organic matter, an important reason for not throwing out grass clippings and leaves.

Micronutrients

Micronutrients are those elements essential for plant growth which are needed in only very small (micro) quantities. These elements are sometimes called minor elements or trace elements, but use of the term micronutrient is encouraged by the American Society of Agronomy and the Soil Science Society of America. These micronutrients are boron (B), copper (Cu), iron (Fe), chloride (Cl), manganese (Mn), molybdenum (Mo) and zinc (Zn). Recycling organic matter such as grass clippings and tree leaves is an excellent way of providing micronutrients (as well as macronutrients) to growing plants.

Soil

In general, most plants grow by absorbing nutrients from the soil. Their ability to do this depends on the nature of the soil. Depending on its location, a soil contains some combination of sand, silt, clay, and organic matter. The makeup of a soil (soil texture) and its acidity (pH) determine the extent to which nutrients are available to plants.

Soil Texture (the amount of sand, silt, clay, and organic matter in the soil)

Soil texture affects how well nutrients and water are retained in the soil. Clays and organic soils hold nutrients and water much better than sandy soils. As water drains from sandy soils, it often carries nutrients along with it. This condition is called leaching. When nutrients leach into the soil, they are not available for plants to use.

An ideal soil contains equivalent portions of sand, silt, clay, and organic matter. Soils across North Carolina vary in their texture and nutrient content, which makes some soils more productive than others. Sometimes, the nutrients that plants need occur naturally in the soil. Other times, they must be added to the soil as lime or fertilizer.

Soil pH (a measure of the acidity or alkalinity of the soil)

Soil pH is one of the most important soil properties that affects the availability of nutrients. Macronutrients tend to be less available in soils with low pH. Micronutrients tend to be less available in soils with high pH.
Lime can be added to the soil to make it less sour (acid) and also supplies calcium and magnesium for plants to use. Lime also raises the pH to the desired range of 6.0 to 6.5.

In this pH range, nutrients are more readily available to plants, and microbial populations in the soil increase. Microbes convert nitrogen and sulfur to forms that plants can use. Lime also enhances the physical properties of the soil that promote water and air movement.

It is a good idea to have your soil tested. If you do, you will get a report that explains how much lime and fertilizer your crop needs.

**Micronutrients**

**Nitrogen (N)**
- Nitrogen is a part of all living cells and is a necessary part of all proteins, enzymes and metabolic processes involved in the synthesis and transfer of energy.
- Nitrogen is a part of chlorophyll, the green pigment of the plant that is responsible for photosynthesis.
- Helps plants with rapid growth, increasing seed and fruit production and improving the quality of leaf and forage crops.
- Nitrogen often comes from fertilizer application and from the air (legumes get their N from the atmosphere, water or rainfall contributes very little nitrogen).

**Phosphorus (P)**
- Like nitrogen, phosphorus (P) is an essential part of the process of photosynthesis.
- Involved in the formation of all oils, sugars, starches, etc.
- Helps with the transformation of solar energy into chemical energy; proper plant maturation; withstanding stress.
- Effects rapid growth.
- Encourages blooming and root growth.
- Phosphorus often comes from fertilizer, bone meal, and superphosphate.

**Potassium (K)**
- Potassium is absorbed by plants in larger amounts than any other mineral element except nitrogen and, in some cases, calcium.
- Helps in the building of protein, photosynthesis, fruit quality and reduction of diseases.
- Potassium is supplied to plants by soil minerals, organic materials, and fertilizer.

**Calcium (Ca)**
- Calcium, an essential part of plant cell wall structure, provides for normal transport and retention of other elements as well as strength in the plant. It is also thought to counteract the effect of alkali salts and organic acids within a plant.
- Sources of calcium are dolomitic lime, gypsum, and superphosphate.

**Magnesium (Mg)**
- Magnesium is part of the chlorophyll in all green plants and essential for photosynthesis. It also helps activate many plant enzymes needed for growth.
- Soil minerals, organic material, fertilizers, and dolomitic limestone are sources of magnesium for plants.
Sulfur (S)
- Essential plant food for production of protein.
- Promotes activity and development of enzymes and vitamins.
- Helps in chlorophyll formation.
- Improves root growth and seed production.
- Helps with vigorous plant growth and resistance to cold.
- Sulfur may be supplied to the soil from rainwater. It is also added in some fertilizers as an impurity, especially the lower grade fertilizers. The use of gypsum also increases soil sulfur levels.

Boron (B)
- Helps in the use of nutrients and regulates other nutrients.
- Aids production of sugar and carbohydrates.
- Essential for seed and fruit development.
- Sources of boron are organic matter and borax.

Copper (Cu)
- Important for reproductive growth.
- Aids in root metabolism and helps in the utilization of proteins.

Chloride (Cl)
- Aids plant metabolism.
- Chloride is found in the soil.

Iron (Fe)
- Essential for formation of chlorophyll.
- Sources of iron are the soil, iron sulfate, iron chelate.

Manganese (Mn)
- Functions with enzyme systems involved in breakdown of carbohydrates, and nitrogen metabolism.
- Soil is a source of manganese.

Molybdenum (Mo)
- Helps in the use of nitrogen.
- Soil is a source of molybdenum.

Zinc (Zn)
- Essential for the transformation of carbohydrates.
- Regulates consumption of sugars.
- Part of the enzyme systems which regulate plant growth.
- Sources of zinc are soil, zinc oxide, zinc sulfate, zinc chelate.
13. Sheet Mulching: Greater Plant and Soil Health for Less Work

Introduction
Mulch is a layer of decaying organic matter on the ground. Mulch occurs naturally in forests; it is a nutrient rich, moisture absorbent bed of decaying forest leaves, twigs and branches, teeming with fungal, microbial and insect life. Natural mulch stores the nutrients contained in organic matter and slowly makes these nutrients available to plants. Mulch also protects soil from desiccation by the sun and wind, as well as from the erosive effects of rain and run-off.

Mulch forms a necessary link in nutrient cycling vital for our soils. When mulch is absent for whatever reason, the living soil is robbed of its natural nutrient stores, becomes leached and often desiccates. Natural terrestrial environments without a litter layer are usually deserts. Non-desert plants grown in bare soil require constant fertilization, nutrient additions, and water, not to mention the work required to keep the soil bare.

“Sheet mulch” is a four-layered mulch system for use around crops. The four layers (or “sheets”) mimic the litter layer of a forest floor, and optimize the weed control and fertility benefits of mulch. The sheet mulch technique described here is for use with trees or in gardens. The techniques can also be adapted for landscaping and other agricultural uses. Sheet mulch is a simple and underutilized technique protecting soil, reducing weed competition, and restoring fertility.

Benefits of Sheet Mulch
- Improves nutrient and water retention in the soil
- Encourages favorable soil microbial activity and worms
- Suppresses weed growth and competition around crops
- Reduces labor and maintenance costs as compared to bare soil culture
- Provides crops with organic matter and nutrients
- Improves plants vigor and health, often leading to improved resistance to pests and diseases
- Enhances soil structure

Basic Techniques of Sheet Mulching
Once you get the hang of it, sheet mulching can be used almost anywhere. It may be used either in establishing a new garden or tree planting, or to enrich existing plantings. Below is described sheet mulching to cover an area such as a garden on a small scale, then, how to sheet mulch around a tree. In both cases, mulch is applied to bare soil or on top of cut weeds. New plantings are planted through the mulch, or a small area is left open to accommodate established plants and trees.

The benefits of mulching justify putting the energy into doing the job right, using ample materials. Collect all of the materials (as outlined below), and complete the mulching process in one session. A reduction in maintenance and increase in plant vigor will more than pay off the initial effort.

Sheet mulch is put down in four layers to mimic natural forest mulch: well decayed compost, weed barrier, partly decayed compost and raw organic matter, as described below.
Steps for Applying Sheet Mulch

Step 1: Prepare site
To prepare the site, knock down tall weeds and woody plants with a scythe, brush cutter, or by trampling the existing vegetation so that it lies flat. A poultry or pig tractor system (Overstory #50, see link below) is an excellent method of site preparation. There is no need to remove vegetation, unless it is woody or bulky. It fact the organic matter left now will decay and add nutrients to the soil. Once vegetation in the area is flattened proceed to lay down the sheet mulch.

Step 2: Add concentrated compost and mineral amendments (Layer #1)
Whether you are mulching bare soil or weeds, “jump start” microbial activity by adding high nutrient material which stimulates soil life. This material also accelerates the decay of weeds and grass under the mulch. Suitable materials are enriched compost, poultry or stock manure, worm castings, feather meal or similar at the rate of about 2.2 kg/m² (50 lbs/100 ft²). If the soil is overly acid, which is common in disturbed soils or those treated with conventional fertilizers, add lime. A soil analysis will indicate the need for adjustment of pH or mineral amendments. This is the appropriate time to add the recommended doses of minerals such as phosphorous and potassium.

Step 3: Water well
Now, soak the area well with water. This is essential as it starts the natural process of decomposition. Also it is much easier to soak the ground now, before the remaining layers of mulch are applied.

Step 4: Apply a weed barrier (Layer #2)
Most cultivated areas harbor untold numbers of weed seeds. There are also weed seeds blown by wind, animals and people. Soil borne seeds are lying dormant and waiting for sunlight, moisture and space to sprout. Simply pulling or killing growing weeds will not erase the weed problem: more seeds will sprout almost as soon as the soil is exposed to moisture and light. Therefore the next step in mulching is to put down an organic weed barrier. This barrier prevents the germination and eventual emergence of weeds through your mulch. Underneath this weed barrier grasses and weeds die and quickly become food for earthworms. The worms turn and aerate the soil.

Of the four sheet mulch layers, the weed barrier has no natural counterpart on the forest floor. In the forest, weeds do not sprout because there is “no room for them,” which simply means a lack of space above and below the ground, and a lack of light. By planting an area properly, there will eventually be no room for weeds. The weed barrier is needed only for establishment of the mulch, and disappears with time. If your area is planted appropriately, weeds will not emerge after the decomposition of the weed barrier.

Materials for the weed barrier that work well are: cardboard, 4 - 6 sheets of newspaper, burlap bags, old carpets of natural fiber, worn-out clothing, gypsum board, or any other similar biodegradable materials. Banana or other large leaves also work if laid down in several layers. Overlap the pieces of the material so as to completely cover the ground without any breaks, except where there are plants you want to save. Around these leave a generous opening for air circulation around the root crown. Care in laying down the weed barrier without gaps will save you the headache of emerging weeds later on.

Both water and good air circulation are necessary for healthy soil. Although the weed barrier forms a physical and light barrier, it is essential that be permeable to water and air. Overlapped pieces of organic material as recommended above let water and air slowly permeate between and through them. If the weed barrier is applied too thickly, the soil can become anaerobic. Also, for the same reasons plastic mulches are not recommended for most situations.
Step 5: The Compost Layer (Layer #3)
This layer is on top of the weed barrier—it must be weed seed free. Well conditioned compost, grass clippings, seaweed or leaves are ideal materials to spread over the weed barrier. Any weed-free material mixture at the right moisture level for a good compost will do. This should form a fairly dense layer about 8 cm (3 inches) thick.

Step 6: The Top Layer (Layer #4)
The top dressing mimics the newly fallen organic matter of the forest. It also must be weed-seed free. Good materials for this layer include leaves, twigs and small branches, hay, straw, fern or palm fronds, coffee chaff, macadamia nut shells, chipped tree prunings, sawdust, bark, coir, bagasse, etc. The top layer will slowly decompose into lower layers, and therefore must be replaced periodically; it represents reserves of compost. This layer should be about 8 - 13 cm (3.5 inches) deep. Many materials suitable for the top layer often have a pleasant cosmetic appearance. For this reason, there should be no hesitation in using sheet mulch in all cultivation from landscaping to gardening to permanent orchard crops. In fact, as you use mulch, bare soil will begin to seem ugly and undesirable.

When the soil is amended and sheet mulch applied properly, there will never be a need to turn the soil. Earthworms do the tilling. The only task left is to keep the soil covered by replenishing the mulch.

*Adapted from Agroforestry Net, Inc., P.O. Box 428, Holualoa, Hawaii 96725 USA; for more information visit www.agroforestry.net/overstory/overstory96.html

Types of pipe/irrigation systems

1. PVC (white/purple): typical home garden basic sprinkler system. Sizes from 1/2 inch on up. Adapts to Polytube or Spaghetti/micro tubing. Uses “threaded” (needs polytape wrapped clockwise) or “slip” fittings (needs glue) to connect.

2. Polytube (black/brown): flexible, good for creatively shaped garden beds (herb spirals etc.). Sizes 1/2 in and various metric sizes 700, 710 etc. STICK WITH ONE SIZE! Adapts from PVC easily. Uses compression or barbed fittings to connect...not glue!


5. Hoses (various colors): garden hoses, soaker hoses (drips from throughout the hose); Sizes vary. Adapts to PVC, polytube. Needs a washer; different threads than PVC. Needs an adapter.

Parts, Parts, Parts!

Despite the hundreds of parts at your local home store, they break down into a few distinct types. PVC, Polytube and spaghetti tubing use all of these, just in different sizes.

1. Pipe: PVC, Poly, Spaghetti, T-tape, hose

2. Connectors (same size): Regardless of the type of pipe, they all have similar types of connectors: I’s (couplings), L’s, T’s, and X’s. Can be “slip”, threaded, compression or barbed depending on the pipe you’re using.

3. Adapters (from one size or type of pipe to another): 1/2" to 3/4"; 3/4" to 1", Poly to spaghetti; PVC to Poly etc.

4. Stops/caps/plugs: Stops the water flow.

5. Emitters: Where the water comes out in drips or sprays.

6. Valves: Shut-offs helps you send water where you want it.

7. Combinations: One part does 2 or more jobs; pipe and emitter (Netafim);

8. TWO IMPORTANT COMPONENTS! Back flow preventer and Pressure regulator!
Designing your system

1. Map and measure your garden space.

2. What is your main water source? Existing irrigation? hose bib?

3. Decide what type(s) of irrigation you want to use.

4. Draw a layout including the parts you think you’ll need.

5. Make a list of the parts and tools you’ll need

6. Buy parts

7. Lay out or put the system together “dry” to check it before you glue (if necessary) anything.

Useful Tools: PVC Pipe cutter, pliers or channel locks, rags, polytube hole puncher, scissors

Useful thoughts: If you like tinker toys, erector sets or building anything, you’ll love irrigation! Whatever is done can be undone!

*Developed by Bob Greenamyer - Victory Gardens San Diego
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