Bay-Friendly Gardening
From your backyard to the Bay

Grow a Beautiful Garden
Build Healthy Soil
Bay-Friendly Gardening
From your backyard to the Bay
The Bay-Friendly Gardening Program was developed to encourage residents to make environmentally friendly gardening choices. It is not a particular style, but an approach that works with nature to reduce waste and protect the watersheds of the San Francisco Bay.

Bay-Friendly Gardening was originally developed by the Alameda County Waste Management Authority and Source Reduction & Recycling Board, also known as StopWaste, and is managed by the non-profit Bay-Friendly Landscaping and Gardening Coalition. Visit www.bayfriendly.org for more information.

This guide was first published in 2004 and is now in its third print run.

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Disclaimer

The information presented in this guide is provided as a public service by the Bay-Friendly Landscaping & Gardening Coalition. This information is not a substitute for the exercise of sound judgement in particular circumstances and is not intended as recommendations for particular products or services.

Bay-Friendly Gardening is a trademark and servicemark developed and owned by StopWaste.Org.

Gardening tips have been gathered from local landscapers, organizations, books and other resources. Tips of all sorts can be found in each chapter.

Words from the Wise:

Bay-Friendly Qualified Professionals and tour host gardeners share insights from their experiences. Look for these anecdotes scattered throughout the guide.
n the edge of a continent, bounded by deserts and mountains, California is a land of spectacular natural beauty. It is also a land of extremes — within our borders are the highest and lowest points in the lower 48 states.

California also boasts a Mediterranean climate. A handful of places — regions that lie between 30 and 40 degrees latitude on the western limits of a continent — share California’s exceptional climate. The Mediterranean basin, the Western Cape of Africa, Central Chile, southwest and south Australia, and much of the state of California: these are the only areas on the planet that experience our mild temperatures. Furthermore, each of these regions is defined for half the year by the absence of rain.

The Watershed of the San Francisco Bay
Seventy-five percent of California’s annual precipitation falls north of Sacramento. Some of this area — 40 percent of the state — lies in the watershed of the San Francisco Bay. Two rivers, the Sacramento and San Joaquin, are the main channels of a system that covers 60,000 square miles.

Immediately surrounding the bay are many smaller watersheds — the hills and valleys of our towns and neighborhoods. Novato Creek is the largest watershed in eastern Marin County with a drainage basin that covers 45 square miles; Alameda Creek in eastern Alameda County drains an area of almost 700 square miles, carrying water from the inland cities of Livermore, Dublin, and Pleasanton into the bay.

The bay is a great mixing ground that is tremendously fertile and full of life. Fresh water meets salt water in its northeastern reaches; drifting phytoplankton form the base of a complex food web that includes hundreds of thousands of resident and migratory birds. The bay is also a repository for many abiotic elements — including urban runoff.

Wherever there are surfaces that water cannot penetrate, such as rooftops, driveways, streets, and parking lots, rain quickly runs off. It picks up whatever it flows across — litter, motor oil, sediment, pesticides and fertilizers, plant debris — and carries it to nearby storm drains, which lead to our creeks, which empty into the bay.

We live in an amazing place.
The bay contains high levels of some pesticides, including diazinon. All Bay Area creeks have been listed by the EPA as impaired by diazinon, which is toxic to birds, mammals, honey bees, and other beneficial insects.

Pyrethroid insecticides have replaced diazinon, which was banned from the residential market in 2004. Pyrethroids are found in many urban creeks draining to San Francisco Bay and are causing widespread toxicity to aquatic organisms.

The ubiquity of diazinon in Bay Area waterways illustrates the impact that gardeners can have in harming or protecting our natural resources. Because of its toxicity, diazinon has been phased out of the market, but other harmful products have taken its place. Through changing our gardening practices, many of the contaminants in stormwater runoff could be eliminated. Just as important, solid waste can also be significantly reduced.

Watersheds and Wastesheds — What's the Connection?
The passage of AB 341 in 2011 set a statewide goal of reducing California’s waste stream by 75% by the year 2020. Some Bay Area counties have established supplemental goals. For example, Alameda County has set a goal of having less than 10% of what is landfilled consist of “good stuff” that could have easily been recycled or composted. The goal is to reduce and reuse as much as possible, and when it is time to throw something away, recycle what is recyclable, compost what is compostable, and landfill only what is left.

Californians discard over 4,000,000 tons of food, leaves, grass and other plant debris annually — this accounts for more than 30% of the state’s residential waste stream. By recycling these materials at home — composting kitchen scraps, converting plant trimmings into mulch, leaving grass clippings on the lawn — we keep valuable resources out of our landfills and we replenish the soil.

Standard gardening practice is to remove all plant debris off-site, to landfills or large compost facilities, which effectively mines our soils of organic matter. Urban soils have often been compacted, eroded, and so depleted that they are no longer able to function naturally. By keeping plant debris and fruit and vegetable trimmings on-site in the form of mulch and compost, we restore the soil’s ability to absorb water or filter pollutants. Returning organic matter to the soil is the link between protecting our watersheds and conserving landfill space.

What Is a Watershed?
A watershed is the area of land that water flows across on its way to a creek, river, lake, bay, or ocean.

What Is a Wasteshed?
A wasteshed is the area of land from which all of the “streams” of refuse — from individuals and their communities — flow into the same landfill.

Introducing Bay-Friendly Gardening
Retaining organic materials on site is one of the most important practices a gardener can engage in. There are also many other ways that gardeners can protect and care for the environment both near and far.

The Bay-Friendly Gardening program was developed to encourage residents to make environmentally friendly gardening choices. Bay-Friendly Gardeners work with nature to reduce waste and protect the local creeks, waterways, and watersheds of the San Francisco Bay.

Bay-Friendly Gardening mimics natural systems, which recycle everything — water, debris, and nutrients — endlessly. It pays attention to climate and local conditions and uses plants that are adapted to those conditions. It follows maintenance practices that support the goals of conserving resources and reducing waste. This approach to gardening:

- Landscapes locally
- Landscapes for less to the landfill
- Nurtures soil health
- Protects air and water quality
- Conserves water
- Conserves energy
- Provides wildlife habitat

Bay-Friendly Gardening does not advocate a particular style of gardening. Bay-Friendly Gardens aren’t a mold you have to fit into — they offer endless opportunities, from backyard wildlife gardens and native plant communities to vegetable gardens, flower beds, and more.

The Benefits of Bay-Friendly Gardening
Because it works with nature, rather than against it, Bay-Friendly Gardening simplifies garden care. Using fewer resources, such as water and fertilizer, can mean less maintenance. And because it emphasizes natural gardening techniques, Bay-Friendly Gardening offers a way to make our communities healthier, safer places.

Research has shown that children are particularly vulnerable to contaminants in the environment. They are also especially open to the opportunities for discovery and play that a garden can provide. Inviting children to go for a snail hunt on summer nights is a safer way to eliminate the pest than setting out poison.

It has also been shown that looking out on a garden helps hospital patients recover more quickly. Even when glimpsed from a moving car, natural scenery soothes the viewer. Whether you want an attractive yard to view from your home or a place where you can get your hands dirty, growing a Bay-Friendly Garden can help make you a healthier individual and help you make your community a healthier place.

In the following pages, you will find guidelines for a variety of Bay-Friendly Gardening practices. They cover all the main activities a gardener undertakes — planning the garden, choosing plants, caring for the soil, planting, watering, pruning, and so on. The icons shown above appear throughout this handbook, to signal the benefits offered by every gardening practice described. For a detailed list of the practices, see pages 10-11.

A Bay-Friendly Garden:
- Builds Healthy Soil
- Reduces Waste in the Garden
- Conserves Water
- Creates Wildlife Habitat
- Protects Local Watersheds and the Bay
- Contributes to a Healthy Community
- Saves Energy
Create Wildlife Habitat

- Provide food for wildlife with a variety of plants that flower and set fruit at different times of year.
- Provide water with a small pond, bird bath, or water dish.
- Create year-round protective cover with a planting of evergreen trees/shrubs, logs, rocks, or brush pile.
- Diversify your garden structure with layers of ground covers, herbaceous vegetation (non-woody) and/or grasses, shrubs of various heights, and trees.
- Leave some areas of the garden somewhat untidy — let flowers go to seed to provide food for birds, and leave dead leaves and stalks to shelter over-wintering insects.
- Feature native plants. (Plant more than 50% of your garden with California natives.)

Protect Local Watersheds and the Bay

- For patios, driveways, or other hard surfaces, choose permeable materials that allow water to soak in rather than run off.
- Terrace steep slopes to reduce rainwater run-off and prevent erosion.
- Cover nearly all soil with mulch or plants.
- Avoid the use of synthetic fertilizers.
- Avoid the use of plants considered invasive in local wildlands (see page 33).

Contribute to a Healthy Community

- Use an integrated approach for controlling weeds, insect pests and diseases with least toxic controls used first for safety of children, pets and wildlife.
- Tolerate pests as much as possible.
- Select disease resistant varieties of plants.
- Include plants that attract beneficial insects in the landscape.
- Grow vegetables organically for food and enjoyment.
- Plan outdoor lighting that is dim or directed downwards to minimize light pollution.
- Use hand or electric tools instead of gas-powered tools.
- Consider and control potential neighborhood hazards — including fire awareness, weed seed disbursement, and rodent habitat.

Save Energy

- Place trees and shrubs to reduce energy requirements. For example, plant deciduous trees on the west side of the house to provide shade during the summer and allow sunlight to warm the house in the winter.
- Shade parking asphalt areas and air conditioners, if applicable.
- Select local garden products and suppliers.
- Choose outdoor lights that are energy efficient or solar.
- Select pumps for water features that are solar powered or energy efficient.
- Include space in the garden for a clothesline.

Putting Bay-Friendly Practices into Place

Incorporating Bay-Friendly practices into your garden does not have to be difficult. In fact, many Bay-Friendly techniques can make gardening chores less of a chore. Using mulch for example, helps to build healthy soil, reduce waste and conserve water, but it can also save time spent weeding and watering in the garden.

The following checklist can be used as a guiding tool for incorporating Bay-Friendly practices.

Build Healthy Soil

- Amend soil with compost.
- Prepare garden beds by hand rather than with a tiller.
- Maintain garden beds with little or no tilling.
- Sheet mulch to establish planting areas or pathways, or to control weeds while improving soil.
- Create clearly defined paths and or raised beds to protect soil from compaction.
- Grow cover crops to enrich the soil.

Reduce Waste in the Garden

- Create and maintain an active compost or worm bin for garden and/or food waste.
- Use your green waste cart for any plant wastes that are difficult to compost on site.
- Use leaves, chipped plant debris, compost, or other organic materials as mulch.
- Minimize plant waste by not overplanting, overwatering, or overfertilizing.
- Minimize pruning by choosing plants that are appropriate for the space.
- Avoid sheared hedges in the garden.
- Leave clippings on the lawn after mowing.
- Use recycled or salvaged products for artistic or functional purposes.

Conserve Water

- Emphasize Mediterranean climate or California native plants. (Try to use these plants for at least half of your garden area.)
- Group plants in the landscape by water needs.
- Minimize or eliminate lawn area.
- Install efficient irrigation (drip, timers, soaker hoses, etc.).
- Water according to plants’ needs, not just on a fixed schedule.
- Use mulch in garden beds.
- Install a rainwater collection or gray water system.

You may also find that your current gardening habits are already Bay-Friendly. You do not need to do all of the following techniques to capture the spirit of Bay-Friendly in your garden. Including even one practice will reap multiple benefits.

Take the case of choosing California natives — this practice conserves water by selecting plants adapted to a Mediterranean climate, and creates wildlife habitat by providing food for local wildlife.

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Gardening Locally

Bay-Friendly Gardening recognizes that what we do in our yards has impacts on pesticide loads in the San Francisco Bay and capacity at local landfills. One way to reduce such impacts is to garden locally — that is, with an awareness of local conditions and the land’s natural inhabitants.

As a part of this, Bay-Friendly Gardening uses natural plant communities as models for the garden. Plant communities are in large part determined by the conditions that a gardener needs to consider when selecting plants — such as soil, light, moisture, drainage, and exposure — so plant communities can provide inspiration for how to group plants in the garden and what plants to choose. Whether filled with native plants or with exotics that do well in these settings, any garden can have a version of all of the following California plant communities.

Bay-Friendly gardeners have individual approaches to the concept of Gardening Locally. Charlotte Torgovitsky took inspiration from nearby open spaces to create native plant communities in her Novato garden. Carlo Pessano relied on local resources to transform his yard in Berkeley. See garden profiles on pages 17 and 72.

Coastal Prairie and Valley Grassland are distinguished by their proximity to the bay. Valley grassland occurs on the inland side of the East Bay hills; coastal prairie is close to the water. Both are a rich complex of perennial bunchgrasses interspersed with perennial and annual wildflowers. Prairie and grassland species are adapted to full sun and summer drought; they will accept a variety of soils.

Valley and Foothill Woodland includes open oak woodlands, which have a grassy understory; dense oak groves crowded with lower shrubs and herbs; and shady bay laurel woods. Oak woodlands are summer-dry environments; the plants of denser woodlands will take moister conditions and soils high in organic matter. Many understory woodland plants are shade tolerant.

Riparian Woodland is structured like other woodlands, with an overstory of tall trees and, in this case, a dense, lush understory of shrubs and smaller plants. This creekside plant community depends on year-round moisture; some riparian plants are sun-loving, others are shade tolerant. In the garden they prefer loose soils.

Redwood Forest is rightly famous, and parts of the Bay Area are still graced with them. A distinctive group of understory species is adapted to the deep shade of the redwood groves.

Northern Coastal Scrub also lies close to the coast and along parts of the bay. In addition to grasses and other herbaceous plants, this community also has a shrub layer. Plants in this community are adapted to exposed locations and at least a bit of fog.

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Common Plants for Bay Area Plant Communities

Following are selected lists of representative species for the most common plant communities in the Bay Area. Understory plants are suggested for the Redwood Forest and Woodland communities — that is, an assumption has been made that there are existing redwoods, oaks or other trees providing the inspiration and environment for your chosen plant community.

### Coastal Prairie and Valley Grassland

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Achillea millefolium</td>
<td>Yarrow</td>
</tr>
<tr>
<td>Calamagrostis nutkaensis</td>
<td>Reed grass</td>
</tr>
<tr>
<td>Calochortus luteus</td>
<td>Golden mariposa</td>
</tr>
<tr>
<td>Carex tumulicola</td>
<td>Dwarf sedge</td>
</tr>
<tr>
<td>Calamagrostis nutkaensis</td>
<td>Wild oat grass</td>
</tr>
<tr>
<td>Deschampsia cespitosa</td>
<td>Hair grass</td>
</tr>
<tr>
<td>Diuchordium californica</td>
<td>Bluebells</td>
</tr>
<tr>
<td>Eriophorum cheilanthum</td>
<td>California poppy</td>
</tr>
<tr>
<td>Festuca idahoensis</td>
<td>Fescue bunchgrass</td>
</tr>
<tr>
<td>Iris douglasiana</td>
<td>Douglas iris</td>
</tr>
<tr>
<td>Navarretia xiphioides</td>
<td>Needleglass, Purple needleglass</td>
</tr>
<tr>
<td>Pteridium aquilinum pubescens</td>
<td>Bracken fern</td>
</tr>
<tr>
<td>Sisyrinchium bellum</td>
<td>Green rush</td>
</tr>
<tr>
<td>Corneanthes douglasii</td>
<td>Ithuriel’s spear</td>
</tr>
<tr>
<td>Tritonia laca</td>
<td>Mule’s ears</td>
</tr>
</tbody>
</table>

### Valley and Foothill Woodland

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
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</thead>
<tbody>
<tr>
<td>Achillea millefolium</td>
<td>Yarrow</td>
</tr>
<tr>
<td>Arctostaphylos</td>
<td>Manzanita (some species more shade tolerant than others)</td>
</tr>
<tr>
<td>Berberis</td>
<td>Oregon grape</td>
</tr>
<tr>
<td>Ceanothus</td>
<td>California lilac (some species shade tolerant)</td>
</tr>
<tr>
<td>Cistus</td>
<td>Rockrose</td>
</tr>
<tr>
<td>Cornea</td>
<td>Australian fuchsia ‘Carmine Bells’</td>
</tr>
<tr>
<td>Festuca californica</td>
<td>California fescue</td>
</tr>
<tr>
<td>Heteromeles arbutifolius</td>
<td>Toyon</td>
</tr>
<tr>
<td>Helianthus discolor</td>
<td>Ocean Spray</td>
</tr>
<tr>
<td>Iris douglasiana</td>
<td>Douglas iris</td>
</tr>
<tr>
<td>Koezia cordifolia</td>
<td>Heartleaf keckiella</td>
</tr>
<tr>
<td>Lepeschnia</td>
<td>Pitcher sage</td>
</tr>
<tr>
<td>Leymus costatusus ‘Canyon Prince’</td>
<td>Giant wild rye</td>
</tr>
<tr>
<td>Mimusus aurantius, M. luteus, M. punicus</td>
<td>Monkeyflower</td>
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<tr>
<td>Myosotis rigens</td>
<td>Deer grass</td>
</tr>
<tr>
<td>Rheum californica</td>
<td>Coffeeberry</td>
</tr>
<tr>
<td>Ribes sanguineum, R. speciosum</td>
<td>Pink-flowering currant, Gooseberry</td>
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<tr>
<td>Ribes viburnifolium</td>
<td>Catalina perfume</td>
</tr>
<tr>
<td>Salvia spathacea</td>
<td>Hummingbird sage</td>
</tr>
<tr>
<td>Satureja douglasii</td>
<td>Yerba Buena</td>
</tr>
<tr>
<td>Symphoricarparus sp.</td>
<td>Snowberry</td>
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<tr>
<td>Vitis californica</td>
<td>Wild grape</td>
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### Riparian Woodland

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<th>Species</th>
<th>Common Name</th>
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</thead>
<tbody>
<tr>
<td>Aristolochia californica</td>
<td>Dutchman’s pipe</td>
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<tr>
<td>Athyrium filix-femina</td>
<td>Lady fern</td>
</tr>
<tr>
<td>Carex speciosa</td>
<td>Dwarf sedge</td>
</tr>
<tr>
<td>Clematis ligusticifolia</td>
<td>Clematis</td>
</tr>
<tr>
<td>Cornus species</td>
<td>Creek Dogwood</td>
</tr>
<tr>
<td>Equisetum species</td>
<td>Horsetail</td>
</tr>
<tr>
<td>Juncea effusa brunnensis</td>
<td>Green rush</td>
</tr>
<tr>
<td>Mimulus cardinalis, M. guttatus</td>
<td>Scarlet monkeyflower, Seep Monkeyflower</td>
</tr>
<tr>
<td>Onanthe sermentosa</td>
<td>Creek parsley</td>
</tr>
<tr>
<td>Rosa californica</td>
<td>California rose</td>
</tr>
<tr>
<td>Salic species</td>
<td>Red willow</td>
</tr>
<tr>
<td>Sisyrinchium californiacum</td>
<td>Yellow-eyed grass</td>
</tr>
<tr>
<td>Vitis californica</td>
<td>California grape</td>
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### Redwood Forest

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aquilegia formosa</td>
<td>Western columbine</td>
</tr>
<tr>
<td>Asarum canadatum</td>
<td>Wild ginger</td>
</tr>
<tr>
<td>Carepenteria californica</td>
<td>Bush anemone</td>
</tr>
<tr>
<td>Dryopteris sp.</td>
<td>Wood fern</td>
</tr>
<tr>
<td>Fragaria veitchii sp. californica</td>
<td>Woodland strawberry</td>
</tr>
<tr>
<td>Henchera maculata, H. micrantha</td>
<td>Coral bells</td>
</tr>
<tr>
<td>Myrica californica</td>
<td>Pacific wax myrtle</td>
</tr>
<tr>
<td>Polystichum munitum</td>
<td>Western sword fern</td>
</tr>
<tr>
<td>Rhhamus californica</td>
<td>Coffeeberry</td>
</tr>
<tr>
<td>Ribet sanguineum, R. viridifolium</td>
<td>Pink-flowering currant, Catalina perfume</td>
</tr>
<tr>
<td>Symphoricarparus adnus, S. mollis</td>
<td>Snowberry</td>
</tr>
<tr>
<td>Vaccinium oxatum</td>
<td>California buckleberry</td>
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### Northern Coastal Scrub

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
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</thead>
<tbody>
<tr>
<td>Arctostaphylos uva-ursi ‘Pt. Reyes’</td>
<td>Manzanita</td>
</tr>
<tr>
<td>Artemisia californica</td>
<td>Coast sagebrush</td>
</tr>
<tr>
<td>Baccharis pilularis var. consuinequa</td>
<td>Coyote brush</td>
</tr>
<tr>
<td>Ceanothus glorus</td>
<td>Ceanothus cuneatus</td>
</tr>
<tr>
<td>Ceanothus cuneatus</td>
<td>Ceanothus</td>
</tr>
<tr>
<td>Cerrocarpas betuloides</td>
<td>Ceanothus</td>
</tr>
<tr>
<td>Chlorogolum pomeridianum</td>
<td>Ceanothus</td>
</tr>
<tr>
<td>Diptaeus aurantius</td>
<td>Ceanothus</td>
</tr>
<tr>
<td>Epilobium canum</td>
<td>Cow parsnip</td>
</tr>
<tr>
<td>Heracleum lanatum</td>
<td>Toyon</td>
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<tr>
<td>Heteromeles arbutifolius</td>
<td>Bush lupine</td>
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<tr>
<td>Lapetus albiifrons</td>
<td>Sticky monkeyflower</td>
</tr>
<tr>
<td>Mimulus arutifolius</td>
<td>Coffeeberry</td>
</tr>
<tr>
<td>Rhamus californica</td>
<td>Black sage</td>
</tr>
<tr>
<td>Salvia melifera</td>
<td>Bee plant</td>
</tr>
<tr>
<td>Scrophularia californica</td>
<td>Mule’s ears</td>
</tr>
<tr>
<td>Wyrhithia angustifolia</td>
<td></td>
</tr>
</tbody>
</table>

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14

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15

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From the Backyard to the Bay: Protecting Our Local Watershed

I t's hard to imagine a yard that more clearly evokes the spirit of gardening “From your Backyard to the Bay” than David Gaskin’s and Phil McPherson’s in Alameda. With 165 feet of lagoon frontage, Phil and David are very aware that any garden inputs they use will drain straight into the bay. When they first moved, in the backyard was covered in lawn, concrete and bunch up pine trees. They wanted to create garden space that protects the bay and replaced a large concrete pad with a dry set permeable patio that allows water to soak into the soil rather than runoff and pollute the bay. Chunks from the old concrete patio were used to build up planting berms, which also help reduce runoff and prevent erosion. They never use synthetic fertilizers or pesticides that could pollute the bay. After only a year of work they could relax in their garden playing dominoes while watching shorebirds fish in the lagoon.

Douglas Rooney is a landscape architect and he describes his home garden in Hayward as, “random and chaotic; not at all like a project I’d do for work.” It’s a large lot in an enticing setting along San Lorenzo creek, which empties into San Francisco Bay. Douglas and his partner Alfonso Valenza-Gumucio have been slowly removing Algerian and English ivy, vinca, arundo donax, privet trees and other particularly nasty invasive species that have spread up from the creek. This work has helped make room for the three different native plant communities that are represented in their yard: oak woodland, redwood forest, and coastal sage scrub. More than 80% of their plants are native including a large number of mature, native trees such as coast live oaks, blue oak, redwoods, buckeye, and incense cedar. Douglas uses fallen limbs to build up raised beds, and adds leaves and other plant debris to his compost pile or uses them for mulch. Keeping plant debris on-site in the form of mulch and compost helps restore the soil’s ability to absorb water and filter pollutants.

Reusing Local Resources: Reducing Waste with Creative Solutions

T he combination of Rochelle and Henry Ford’s sculpture garden and their brightly painted house is so distinctive that it catches people’s eye from the street. The main attraction is Rochelle’s metal sculptures which come in many shapes and sizes. “Almost every day I find someone taking photos of the garden or knocking on the door to ask if they can take a tour of our yard and see the sculptures up close.” Rochelle makes all of her sculptures from salvaged materials, “I enjoy taking something people find useless and turning it into something personal and meaningful for the garden,” says Ford.

When the Ford’s first started working on their yard in Palo Alto was all lawn and required a lot of work to keep up. As Rochelle put it, “We decided that with the grass, the garden owned us...we didn’t own the garden,” says Ford. When he needed his new fence that has a beautiful texture that wouldn’t be possible in a new fence that has a beautiful textue from salvaged materials to create distinctive looking gardens. He deconstructed a derelict fence on his lot and reused the good boards instead of buying new materials. Carlo built up large planting mounds and berms with soil excavated from a deep French drain he installed around his house. The mounds provide excellent drainage to help keep plants healthy, and by keeping the soil on-site he avoided sending it to the landfill.

Even the plants he put in are ones he recovered or were given by friends and clients who didn’t want them anymore. Carlo’s use of reclaimed materials helps make his garden casually beautiful and relaxing, a place that tilts the scales and makes life just a little bit easier to enjoy.
Many an eager gardener can tell a tale of planting first and then considering the consequences. Whether you create a garden yourself or hire someone to do it for you, the process can be made clearer — and the end result more successful — by taking the time to think things through at the outset.

This chapter covers how to plan a garden and provides a visual example of all the elements a Bay-Friendly garden might contain. For help with assessing your site and planning the garden, use the tear out Garden Design Survey located at the back of this book.

How to Plan a Garden
The following is a general overview of the factors to consider when you want to renovate all or some part of your garden. The best approach is to think first about form and function — what the conditions of your site are and how you use the garden — then consider details such as plant choice. See page 30.

1. Get to know what you have. Spend some time puttering. Knock around out there. Prune a few things, pull weeds, put a few plants in the ground. The point is to get to know the place, to build first-hand experience of your little piece of the earth.

2. Consider the structure of the place. This means the hard features — driveway, buildings, fences, paved paths. It also means plant materials — what's already growing in the yard and what shape does it give your garden? For help inventorying your site, see the Garden Design Survey on page 81.

3. Make a simple plan of the property. A property survey was completed for your site and buy used or recycled products.

4. Think about how you use the space...
   Every outdoor space has functions. Make a list of how you use the areas surrounding your home — do your children play in the yard? Do you spend much time gardening? What do you like to look out on the yard from different rooms in the house?... and how you'd like to use it. Very likely you have ideas about the purposes you want your yard to serve. Perhaps you want an outside dining area, or a patio where none exists. Or you need a site for a bigger and better compost pile. Think about those things next, and make a list of them.

Words from the Wise
Take a Fresh Look
Bay-Friendly Qualified Professional Sherri Osaka recommends that you try to walk through your garden as if you are seeing it for the first time. “Tune in to how it feels in different areas. Too dark? Too bright? Too open? Too closed in? Take photographs to get a different point of view. Finally, make a list of all your goals, impressions, and desires on one piece of paper so you can check them off as you design. And have fun, this is the time to play!”

5. Do a rudimentary layout. List-making constitutes a simple form of planning, and from it you can make some very simple designs. Think of the garden in terms of rooms — connected spaces that have different characters and purposes. Using your base map (or just a blank piece of paper), draw bubbles that loosely represent these rooms.

6. Consider your materials. Once you have a general picture of how you want the garden to be laid out, you can begin to consider the particulars: the wooden fence, the paths, the plants. Make more lists. At this point, think as much in terms of plant characteristics as specific species — consider height, form, color, and cultural requirements. In terms of other materials, keep Bay-Friendly principles in mind — plan to reuse materials on site and buy used or recycled products.

7. Try out various designs. Start laying out beds in your mind and on paper. Draw on copies of your site plan or use tracing paper to make overlays. Another good trick is to draw features on photographs, using tracing paper or a grease pencil. Black and white photos are best because they show the site in clear relief.

8. Take stock of your time and your budget. Now consider all of your lists and drawings in terms of what you can afford and the role you see yourself playing in bringing these changes about. If you're doing the work yourself, how much do you really have time for? What do you want to tackle first?

9. Start small. Gardens are dynamic environments. They're always changing, over time and according to season. Your efforts to renovate your yard, and to care for it, will necessarily play out over time too. Now, though, you have a clear sense of where you want to go. Work on one area at a time, gathering materials, building beds, putting in plants, watching the garden grow.

Tip: Use Salvaged Materials
Use fewer virgin materials in your landscape. Reuse existing materials or salvaged materials, when possible, or select recycled products. A number of new recycled landscape products are available in a variety of textures and colors. Many combine recycled plastics with wood by-products. These materials require almost no maintenance and last longer than wood.

The California Materials Exchange program offers statewide listings for reused materials — visit www.ciwb.ca.gov.
Picturing the Bay-Friendly Garden

The landscape pictured below illustrates how Bay-Friendly Gardening benefits the gardeners, neighbors, local wildlife and the greater environment. You can reap the rewards of Bay-Friendly with these practices and others discussed throughout this guide.

- **Builds Healthy Soil**: Repository for leaves to collect under trees as mulch.
- **Contributes to a Healthy Community**: Organic vegetable garden provides healthy, tasty produce throughout the year.
- **Protects Local Watersheds and the Bay**: Permeable paving on the driveway and front walkway prevents runoff.
- **Saves Energy**: Deciduous trees on the west shade the house in summer and allow sunlight in the winter.
- **Conserves Water**: Lawn in front replaced with low water use native groundcovers.
- **Reduces Waste in the Garden**: Raised beds are created from broken concrete and fence is constructed from reclaimed lumber.
- **Creates Wildlife Habitat**: Bird-bath provides water for wildlife.
- **Contributes to a Healthy Community**: Organic vegetable garden provides healthy, tasty produce throughout the year.
- **Protects Local Watersheds and the Bay**: Permeable paving on the driveway and front walkway prevents runoff.
- **Saves Energy**: Deciduous trees on the west shade the house in summer and allow sunlight in the winter.
- **Conserves Water**: Lawn in front replaced with low water use native groundcovers.
- **Builds Healthy Soil**: Repository for leaves to collect under trees as mulch.

**Tip: How to Draw a Site Plan**

You'll need graph paper — the best scale is eight squares to the inch. To make sure your yard will fit on a single page at that scale, measure the width and depth of your lot. Translate that to the graph paper by counting one square of graph paper for every foot of your property. Most yards of 80 feet by 60 feet or less will fit onto a regular sheet of graph paper at eight squares to an inch. (The advantage of using this scale is that every 1/8-inch mark on the ruler equals a foot, so you can use the ruler to measure distances, instead of having to count squares.)

Once you've got the right graph paper, it's as simple as making all the measurements and transferring them onto paper. Measure the perimeter of the property.

Measure from the perimeter to the house. Mark the perimeter and location of the house on the graph paper. Complete the outline of the house. Measure and draw in sidewalks, driveways, and other hard structures. This can take a while, but the process is fun and the result — the site plan — will be very useful.

When it's completed, mark north on the plan. Keep the original clean. Make plenty of photocopies and use them for experimental plans and drawings.

Adapted from Rosalind Creasy, The Complete Book of Edible Landscaping.
The news of global warming is incontrovertible. Signs of climate change are most evident in the polar regions — photos of stranded polar bears and glacial melt convey in no uncertain terms that the cooler regions of our planet are warming quickly. But even in temperate climes such as our own, scientists are seeing changes. Animals in mountainous areas of the United States are migrating to higher elevations, seeking the cooler conditions they’re accustomed to. In the Sierra Nevada, as snow pack decreases, wetlands fed by snow-melt groundwater are drying up.

These trends will soon be playing out in our gardens as well. Before long, our Sunset gardening zones may no longer apply. The Arbor Day Foundation, an organization dedicated to encouraging people to grow trees, recently revised its national USDA hardiness zones. According to the new map, parts of coastal California, including the San Francisco Bay Area, have been moved into a planting zone about 10 degrees warmer than in 1990.

We can expect a warmer and dryer environment locally, and the plants and animals that inhabit our gardens will respond accordingly. The development of plants is temperature dependent, so many will leaf out and bloom earlier. Insect life cycles are also temperature dependent, so their seasonal patterns will be altered as well. One study estimates that global warming will be a boon for aphids in California — warmer temperatures could enable them to reproduce in numbers three times greater than they do now.

Change is upon us, but all is not lost. Even as we begin to see the effects of global warming in our own backyards, there are also steps we can take to arrest climate change.

### Greenhouse Gases and Bay-Friendly Gardening

Global warming is caused by the accumulation of several gases — carbon dioxide ($\text{CO}_2$) is the best-known among them — that persist in the upper atmosphere, trapping the heat of the sun like the glass panes of a greenhouse. These gases are primarily the result of burning fossil fuels, so this is the ultimate cause of the climate change we are now experiencing. Methane, which is a byproduct of some microbial decomposition processes, also helps contribute to global warming.

Burning fossil fuels in vehicles and for energy use in buildings and facilities is a major contributor to the country’s greenhouse gas emissions. According to the U.S. EPA, electricity production and transportation produce over 60% of total emissions.

Bay-Friendly Gardening helps reduce greenhouse gases by:

- Reducing transport of materials to the landfill = less $\text{CO}_2$
- Reducing organic debris in the landfill = less $\text{CH}_4$ (methane)
- Reducing fertilizers = less $\text{N}_2\text{O}$ (nitrous oxide, another greenhouse gas)
- Reducing water consumption = less electricity use = less $\text{CO}_2$
- Increasing soil organic matter = greater absorption of $\text{CO}_2$

### Reduce Your Direct Output of Greenhouse Gases

If the problem of global warming is the result of an increase in greenhouse gases, then part of the solution clearly lies in reducing our output of these gases. Take steps to reduce the amount of emissions released from related activities.

#### Use hand-powered tools whenever possible.

All hand tools are zero-emission and therefore should be preferred in the garden.

#### Choose electric tools when more power is needed.

Electricity has its own climate-change impacts, but it is the lesser of two evils. Quieter and less energy-intensive, electric tools are lower impact than gas-powered.

#### Use gas-powered tools as a last resort.

When you do use gas-powered tools, choose the smallest, most efficient, lowest-emission equipment — and keep it well tuned. You can improve overall fuel efficiency in a car by as much as 30% just through basic maintenance, and it stands to reason that the results would be similar for power tools. A machine that runs well runs cleanly, emitting fewer pollutants.

#### Avoid excessive fertilizer applications.

Nitrogen based fertilizers are a source of nitrous oxide — the third largest greenhouse gas contributor to global warming. Be careful to use the appropriate amount of fertilizer, whether organic or synthetic, and time your applications when plants most need the additional nutrients and will absorb the nitrogen.

### Also Reduce Your Indirect Output

The single largest source of greenhouse gas emissions is the generation of electricity. So keep in mind that when you use electricity, you are burning fossil fuels indirectly, and thus contributing to global warming. Here are some ways to reduce your electricity use.

#### Reconsider your need for outdoor lighting.

Most outdoor lighting is for decorative or security purposes. Evaluate where you actually need lighting. In many cases you may find that you can do without — particularly in those areas where lighting is used for decoration. Consider motion sensors where lighting is used for security.

#### Where outdoor light is necessary, use compact fluorescent bulbs.

Compact fluorescent lights use 75% less energy and last up to 10 times longer than traditional bulbs. And they are especially good for outdoor use because they maximize efficiency when in operation for long duration, such as overnight. For each compact fluorescent bulb that replaces an incandescent, almost 700 pounds of carbon dioxide are kept out of the atmosphere. Since all compact fluorescents contain mercury, be sure to dispose of them with other household hazardous waste.

#### Use solar-powered path lighting and water features.

Reduce your impacts even more by stepping off the grid entirely and using the power of the sun to power your outdoor lights and fountains.
Design and maintain your garden for low water use. According to the California Energy Commission, nearly one-fifth of all the power generated in California goes into water-related uses. So by reducing your water use, you reduce your greenhouse-gas output.

The current water usage for landscaping in California Coastal Zones (such as San Francisco Bay Area) is about 55,000 gallons per year per garden. In Alameda County alone, a 50% reduction in water demand — which is possible through Bay-Friendly Gardening — would result in a cut in energy use equivalent to a reduction of 9,450 tons of CO₂ per year overall, or 54 pounds of CO₂ per year per garden. For tips on how to reduce water use — including using efficient irrigation — see pages 57-59.

Hang your clothes out to dry. After the refrigerator, the dryer is one of the biggest consumers of energy in your house. So make space in the garden for a clothesline, and reap the benefits: lower energy use, lower utility bills, more time spent outside, and good-smelling clothes.

Increase Your Intake
In addition to reducing outputs, you can also employ a variety of strategies for increasing the intake of greenhouse gases, resulting in a net reduction to the atmosphere. Plants take in carbon dioxide; so can the soil. Take advantage of these natural processes to decrease the planet’s greenhouse-gas load.

Plant a tree. Over its lifetime, a single tree can remove more than a ton of carbon dioxide from the atmosphere. If sited appropriately around your house, trees can also help reduce your energy use.

Grow your own food. The benefits of growing and eating your own food are many. In terms of global warming, you reduce transportation and related emissions and you increase carbon uptake. Organic methods such as minimal- and no-till gardening, improve the soil’s ability to capture and stabilize carbon.

Last But Not Least
Bay-Friendly gardening is environmentally-friendly gardening. All its practices can help reduce your contribution to global warming. Especially important are these two simple practices.

Don’t forget to compost. In addition to reducing the gas required to haul your garbage to the landfill, when you compost at home, you reduce methane gas emissions. At the landfill, organic materials decompose anaerobically — without oxygen — which results in the release of methane, a potent greenhouse gas. Compost those leaves, grass, plant trimmings and kitchen scraps at home and they’ll break down in the presence of oxygen. No methane added. Soil quality and quantity is expected to decline as a result of global warming — making and using compost will help to alleviate that.

Use leaves and trimmings for mulch. In addition to offering the same benefits as composting, using mulch helps keep soil moist, thus reducing water needs. It also builds the soil and increases its ability to store carbon.

Build a Green Roof
Building a green roof — one that has plants on it — can conserve energy by keeping the house insulated. Oakland gardener Greg Powell says his green roof reduces heat retention, reduces glare, and increases rainwater infiltration.

The idea for a green roof came when Powell and his wife were remodeling their home. Their parcel is sloped and they had sited a detached garage below the house. Rather than look out on a bare rooftop, they began to think about planting it. They dug into the slope to recess the garage into the hillside and converted the roof, Powell says, into “a planter box.”

Building and having a green roof is not as scary as it sounds, says Powell. “We build floors strong enough to support grand pianos, so we can build roofs strong enough to support dirt,” he says. To figure out how to do it, Powell first went online; he found descriptions of large-scale projects such as the living roof on the new Academy of Sciences in San Francisco, and adapted this information to his needs. He used housing foundation materials to provide waterproofing and drainage, added a layer of horticultural pumice on top of that for extra drainage and as a root barrier, and then layered about four inches of dirt on top.

Powell says plant choice is important — he avoided large, woody plants, choosing instead to put in shallow-rooted succulents and grasses. (The Academy of Sciences building in Golden Gate Park features low-growing coastal natives such as beach strawberry and sea pink, as well as a local succulent and herbaceous wildflowers.)

For anyone considering a green roof, Powell recommends looking at one that’s been done and talking to anyone with an interest in the topic. To plan and install his roof, Powell got advice from architect friends; he also paid an engineer to calculate loads and thus ensure that the structure would be sound.
One of the first things Patricia and Dale Parker did when they purchased their home in Napa was to replace the water-thirsty front lawn with native and Mediterranean plants that thrive in the Bay Area’s summer dry climate. The Parker’s also installed rainwater cisterns, including some wine barrels, which can store about 700 gallons of runoff from their roof. This amount of water goes a long way in their water-wise landscape.

Patricia and Dale have joined other Bay-Friendly gardeners who have taken water conservation to a whole new level by installing rainwater catchment systems. These systems can help alleviate the challenge presented by our Mediterranean climate that typically has too much rain in the winter, and not enough in the summer. Although it is hard to store enough water to make it through the summer, every drop helps stretch out the wet season, especially with lucky early fall or late spring rains. Catchment systems vary in capacity from a single 60-gallon barrel to large systems with thousands of gallons of storage. There is a wide range of technology available; everything from low-tech gravity fed systems to high-tech automated systems with controllers, pumps and valves.

Eric Woodhouse and Jill Thomas installed a rainwater system, however, their approach is a little more high-tech. Working with a landscape architect at their home in Mill Valley they installed two 1500 gallon underground rain catchment tanks below a patio. Pumps irrigate the “no mow” turf meadow and native plants with the collected rainwater, and a “smart” irrigation controller with an onsite weather sensor helps keep water use low.

Using greywater for irrigation is another way that Bay-Friendly gardeners can conserve water. Greywater systems reuse water from bathroom sinks, showers, tubs, and washing machines for irrigation. According to Greywater Action, a grassroots group that empowers people to “build sustainable water culture and infrastructure,” greywater may contain traces of dirt, food, grease, hair, and household cleaning products, and while it may look dirty, it is a safe and even beneficial source of irrigation water for a garden. If released into rivers, lakes, or estuaries, the nutrients in greywater become pollutants, but when released in a garden they become valuable fertilizer.

When you visit Laura Allen’s Oakland garden it’s hard to believe that when she moved there in 2003 the yard was all concrete and weeds. She transformed the neglected space into a bountiful garden that produces bumper crops of fruits, nuts, and vegetables without using a lot of potable water. Allen is one of the founders of Greywater Action and uses her home garden to experiment with different greywater technologies. She recommends “simple, low-tech systems that use gravity whenever possible, instead of pumps, and prefers irrigation systems that are designed to avoid clogging, rather than relying on filters and drip irrigation.” Her greywater system drains directly outside and waters fruit trees and ornamental plants. She only uses all-natural, biodegradable soaps that do not contain ingredients harmful to plants.
Gardening is about plants, but it’s also about what plants grow in — dirt. Without soil, very few plants can survive; without the organic material that plants provide, most soils become lifeless. Bay-Friendly Gardening starts here, on the ground floor, with a look at what soil is and how to care for it. Plant selection and plant placement are also considered in this chapter, which concludes with a brief description how to plant.

The Nitty Gritty on Soil
Every gardener’s ideal is a soil called loam. Dark and wonderfully crumbly, a good quality loam has high organic content, is teeming with life, contains all the nutrients that plants need, holds moisture well, and drains well. It has excellent structure and texture, and provides the optimum combination of soil’s main components: minerals, air, water, organic matter, and soil-dwelling organisms.

Minerals
Gardeners categorize soils based upon the size of their mineral particles. Coarse sand (which has the largest particles) is at one end of the continuum and fine clay (the smallest of the small) is at the other. In the middle is silt. The physical character of any garden soil is determined by how much sand, silt, and clay it contains.

You can feel this character — a soil’s texture — between your fingers. Clay soil is smooth to the touch, and if you squeeze it when it’s wet, it holds together. Sand, on the other hand, is loose and grainy regardless of whether it’s wet or dry, and the grains are visible to the naked eye.

Soil texture greatly influences a soil’s water-holding capacity, because water molecules are attracted to the surfaces of the mineral particles. Clay soils, because the particle sizes are small, have greater surface area and can become quite sodden. The larger, fewer grains of sand give water less to cling to. Texture also plays a large role in determining a soil’s nutrient-holding capacity and how quickly or slowly a soil warms in the spring.

Structure
While constituent particles determine the texture of a soil, the arrangement of those particles determines its structure. Just as water clings to particles’ surfaces, the particles themselves cling to one another, forming aggregates. These define a soil’s structure. Like texture, structure influences how much water the soil can hold, how easily the soil releases nutrients, and how much air the soil contains. Unlike texture, however, which is more or less immutable, gardeners can change their soil’s structure, either for good or for bad.

When a gardener digs in the soil, he or she creates openings and introduces air into the soil. This is good. But too much digging, or digging in the wrong circumstances, can degrade soil structure. Shoveling or hoeing dry soils diminishes aggregation — instead of hanging together, soil particles are torn apart. Aggregation is also lost by handling very wet soils. Instead of being torn apart, though, soils become too packed and clumpy.
Building & Protecting Healthy Soil

Would or not you are one of the lucky gardeners who already have loam, there are plenty of things you can do to protect and improve your soil.

Guard against erosion. Plant bare soil or keep it covered with mulch. Organic mulches are preferable to inorganic ones, as they will slowly decompose, adding nutrients to the soil and improving its structure over time.

Prevent compaction. Keep most areas in the garden relatively untrodden. Use consistent pathways to navigate your yard. (A thick layer of wood chips on your paths can also help prevent compaction.) Avoid walking on wet soils and areas where you have recently loosened the soil. In general, don’t tread on areas under cultivation.

Cultivate with care. Till the soil when it is moist, but not wet. Experiment a little to get a feel for the desired moisture level — the soil will handle easily and retain its integrity as you move it around. If possible, loosen soil with a fork instead of a shovel or rototiller. Once its structure has improved, minimize tillage.

Add compost and mulch. Mulching is an easy way to begin. Grasscycling — leaving clippings on the lawn — is another simple way to restore soil health. Compost, the foremost form of organic recycling, can be dug into the soil or laid on as topdressing.

Encourage earthworms in the garden. Earthworms are the true tillers of the soil, digging tunnels, carrying leaves down into their burrows, and mixing and sifting the earth. To encourage earthworms in the home garden, keep a layer of mulch on the soil year-round, and use gardening methods that are environmentally- (and earthworm-) friendly. In particular, avoid quick-release synthetic fertilizers and over-tilling, which can kill or harm earthworms.

Tip: Testing Your Soil

Soil tests typically tell you the nutrient levels in your soil, what its pH is, and whether or not it contains any contaminants, such as lead. Consider doing a soil test when:
- You begin gardening in a new house and want to identify nutrient deficiencies or any contaminants left by previous owners.
- You are designing or redesigning and installing a new garden.
- Plants are having consistent and serious problems.
- You live in an older home with lead-based paint on exterior walls.
- You live within half a mile of a major roadway, freeway, or industrial area, and want to produce food in your home garden.

Test your soil at home by purchasing a basic soil testing kit from your local nursery or garden center.

For a more in-depth nutrient and contaminant analysis of your soil, contact:

A and L Western Laboratories
1311 Woodland Avenue #1
Modesto, CA 95251
(209) 529-4080
www.al-labs-west.com/index.html

Lead Prevention

Lead poisoning prevention programs can provide more information about lead testing and prevention in the home and garden. Check online or in the phone book for your local program.

Tip: Checking Soil Texture by Feel

Take a one- or two-tablespoon sample of soil in your hand. Slowly add water and knead the sample until moist. Try to form the sample into a ball. Squeeze it to see if you can make a cast (an impression of your fingers). Gently stretch the soil out between thumb and forefinger and try to make a ribbon. Note the feel of the soil as you are working it and use the table below to determine its texture.

<table>
<thead>
<tr>
<th>Characteristics of Soil Sample</th>
<th>Soil Texture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil will not stay in a ball. Loose and single grained with a gritty feeling when moistened</td>
<td>Sand</td>
</tr>
<tr>
<td>A cast will form but it can’t be handled without breaking and will not form a ribbon. Soil feels slightly gritty.</td>
<td>Loamy sand</td>
</tr>
<tr>
<td>A short ribbon can be formed but breaks when about 1/2 inch long.</td>
<td>Loam</td>
</tr>
<tr>
<td>A ribbon can be formed. It is moderately strong until it breaks at about 3/4 inch length. Soil feels slightly sticky.</td>
<td>Clay loam</td>
</tr>
<tr>
<td>The soil can easily be formed into a ribbon that is an inch or longer. Soil feels very sticky.</td>
<td>Clay</td>
</tr>
</tbody>
</table>

Adapted from S. J. Thein, “A Flow Diagram for Teaching Texture by Feel Analysis,” *Journal of Agronomy Education*
Choosing Appropriate Plants

Since Charles Darwin introduced it some 150 years ago, much has been made of the idea of natural selection, that mechanism through which evolution occurs. Far less attention has been paid, however, to the fact that gardeners exercise the power of selection all the time, and that their choices also have powerful consequences in the natural world.

Plant selection is one of the most important aspects of Bay-Friendly Gardening. Today, in addition to choosing plants for their beauty and fragrance, we also take into account a plant’s fitness for the environment in which it will grow. Appropriately chosen and placed plants will:

- have greater pest resistance
- require less care
- use fewer resources
- generate less waste

Selecting Plants

But how to choose? This section provides a wealth of suggestions designed to help you do just that. Though these considerations may seem numerous, they are all of a piece, each reinforcing the other. As you try plants out in the garden, running through these guidelines becomes second nature.

Know your climate. California’s mild temperatures and persistent sunshine are famous for a reason: they’re uncommon. Few places in the world share with California its wet winters and sunny, dry summers. These are the characteristics of a Mediterranean climate, and they bring with them special growing conditions — most notably the need to choose plants that are well adapted to a Mediterranean climate in which it will grow.

Know your microclimates. In addition to the broader conditions that influence your garden, every site also creates its own conditions, or microclimates. Those shady spots or dry patches, or the place where the soil’s rocky — these and myriad other factors specific to your home territory will influence what plants will do well, and where, in your garden.

Know your soil. Since soil is the matrix in which all plants grow, knowing your soil and choosing plants that grow well in it will go a long way toward ensuring success. Most plants will thrive in soil that is well amended with compost, but a few plants, such as buckweat or cactus, thrive in poor soils.

Grow Mediterranean climate plants. Almost any plant can be made to survive in a Bay Area garden. But a plant that is native to an area with a Mediterranean climate often requires less water, fewer pesticides and fertilizers, and possibly less pruning than a species that originated in, say, a humid rainforest. Regions that enjoy a Mediterranean climate, such as South Africa and Southwestern Australia are the source of thousands of garden plants, so the gardener will find no shortage of choices.

Sources of California Natives

Although there are more than 1,500 plants native to the Bay Area, local natives have only recently become popular in the nursery industry. The following nurseries carry extensive collections of California natives. Ask your local nursery about their native plant collection.

- California Flora Nursery
  Fulton, CA
  (707) 528-8813
- Cornflower Farms
  Elk Grove, CA
  (916) 689-1015
  www.cornflowerfarms.com
- Lerner Seeds
  Bolinas, CA
  (415) 686-9407
  www.lernersseeds.com
- Mostly Natives Nursery
  Tomales, CA
  (707) 878-2009
  www.mostlynatives.com
- Native Here Nursery
  Berkeley, CA
  (510) 549-0211
  www.ebcnps.org
- Tilden Botanic Garden
  Berkeley, CA
  (510) 544-3169
  www.nativeplants.org
- The Watershed Nursery
  Richmond, CA
  (510) 234-2222
  www.thewatershednursery.com
- Yerbabuena Nursery
  Woodside, CA
  (650) 851-1668
  www.yerbabuenanursery.com

Words from the Wise: Think Long Term Plant Growth

Bay-Friendly Qualified Professional Susan Morrison says that by far the most common error she sees in recently installed gardens is plants that are too close together. It doesn’t help that this is often done in commercial plantings, leading new gardeners to assume it is normal to have only a foot or two of space between newly planted shrubs and perennials. Always research the ultimate size of anything you plant to ensure you’ve left enough room, as over-crowded beds leave plants more prone to disease and make it impossible for them to maintain their natural shape or flower to their full potential. After the first few years, expect a lifetime of pruning your carefully thought-out plant choices into artificial spheres and squares.

If you can’t bear the look of all that mulch, in the short term you can always fill large spaces between slow-growing shrubs with a few fast-growing, drought tolerant perennials such as yarrow or native buckwheat.

Grow California native plants. California native plants are ones that occur naturally somewhere in the state. Just like garden plants that originated in more far-flung locales, California natives have been collected by botanists and horticulturists and developed for use in the garden. Most are drought-tolerant; many are a good bet for your yard.

Grow local native plants. In the same way that there can be microclimates within a garden, conditions can vary in small but significant ways on the landscape scale as well. When gardening with local natives, you are celebrating these differences and upholding them. And you are literally going to the source — you can’t find plants that are better adapted to life in the San Francisco Bay Area or are better fitted to support local wildlife — than the ones that evolved here.

Learn about local plant communities and use them as models. Whether you are using a palette of Mediterranean climate plants, California natives, local natives, or a mix, you can look to open spaces in the Bay Area for inspiration in the garden. Taking hikes on your own or with a group such as the California Native Plant Society is a great way to spark your creative genius. Visiting local creek restoration sites, demonstration gardens, and botanic gardens are also great inspiration. (For a simple description of Bay Area plant communities, see pages 12-15.)
Choose diversity of plants. If nature abhors a vacuum, it loves diversity. To support maximum garden health and promote wildlife from the microfauna on up, plant varying sizes and types of plants. Having plants of different heights — from trees to groundcovers — will provide for the needs of more bird, insect, and animal species. It will also help shape your garden, giving you a framework or structure within which to work. To ensure year-round interest in the garden for both humans and wildlife, grow deciduous species as well as evergreens, and choose plants that flower and fruit at different times.

Choose perennials. A diverse garden will include annuals, biennials, and perennials — but the majority of plants will be perennials. Because they make garden maintenance easy, often require less irrigation, and result in less waste, perennials are the plants of choice for the Bay-Friendly Garden. In addition to using large and small shrubs, try herbaceous perennials — those that die back to the ground each year. There are many perennial grasses, too, that make great wildlife plants and excellent garden subjects.

Minimize the lawn. An appreciation of green lawns is deeply imbedded in our society and, perhaps, even in our psyches. But in a climate that undergoes six months of drought annually, a big lawn can be a costly and wasteful proposition. If the lawn is a must-have for you, keep a smaller one as a picnic area or a play space for children, or structure within which to work. To ensure year-round interest in the garden for both humans and wildlife, grow deciduous species as well as evergreens, and choose plants that flower and fruit at different times.

Avoid invasive species. Of the thousands of plants that have been brought to California either intentionally or inadvertently, a few have become pest plants — weeds of wildlands and open spaces. These plants can spread across the landscape quickly, crowding out a variety of other plants and the animals that depend upon them. Despite these tendencies, some of these plants, including periwinkle, English ivy, French and Scotch broom, and pampas grass, are still sold for ornamental uses. Do not buy them, and ask your nursery to stop carrying them. 40%. Trees provide shelter for a variety of birds and insects, and they also catch the rain, keeping more water on site and improving groundwater flows. Small trees should be at least 10 feet and large trees at least 20 feet from the house to avoid root damage to the structure.

### Avoid Invasive Garden Plants of the Greater San Francisco Bay Area

**Invasive Plants** | **Non-Invasive Plants**
---|---
**Latin Name** | **Common Name** | **Instead Try**

<table>
<thead>
<tr>
<th>Invasive Plants</th>
<th>Non-Invasive Plants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carex testacea</td>
<td>Iceplant or</td>
</tr>
<tr>
<td>Cortaderia selloana</td>
<td>Pampas Grass</td>
</tr>
<tr>
<td>Hedyotis ibiscus</td>
<td>Chrysanthenum indicum (Cape Thatching Reed) or Meleagris gallopavo</td>
</tr>
<tr>
<td>Helichrysum petiolare</td>
<td>Cytisus striatus,</td>
</tr>
<tr>
<td>H. canariensis,</td>
<td>Salvia leucophylia</td>
</tr>
<tr>
<td>Hedera helix,</td>
<td>Cytisus scoparius, (Golden Broom) or</td>
</tr>
<tr>
<td>H. canariensis,</td>
<td>Cornus mas</td>
</tr>
<tr>
<td>H. canariensis,</td>
<td>Genista monspessulana</td>
</tr>
</tbody>
</table>

Adapted from: Don’t Plant a Pest! Give Them an Ash and Thrice, Take an Acre...: CALIFORNIA INVASIVE PEST COUNCIL. SUGGESTED ALTERNATIVES IN BOLD ARE CALIFORNIA NATIVE SPECIES.
When Paul Cannon and Hugo Campos were thinking of moving to Oakland, it was four towering coastal redwood trees that finally convinced them to put down an offer on a house. They have fond memories of entering the home’s garden gate and looking skyward in amazement at the grove of trees that loomed over the 4,500-square foot lot. Not having even stepped inside the house, “they were already sold.”

Other than planting a few vegetables and sunflowers as a child, Paul had very little gardening experience. So over the course of several semesters, he enrolled in a horticulture course at nearby Merritt College, and its veritable forest floor of a garden became a testing ground where Paul could apply the knowledge he brought home from classes. For example, he learned that the seed, twigs and old growth that redwoods consistently drop increases the acidity of the soil as well as creating a nourishing layer of free mulch. Hence, when planting, he needed to choose species that could thrive in acidic soil and part shade.

Like any home gardener, Paul has killed his share of plants. But he’s happy to report that once he embraced the growing conditions created by the redwood trees he started having many more successes. He started working with plants such as heuchera, hebes, thimbleberry, ferns, fuchsia tree, and California grape and the pieces of a beautiful woodland oasis suddenly came together. Many Bay-Friendly gardeners like Paul and Hugo have learned that picking the right plant for the right place helps eliminate pest and disease problems and can reduce the amount of inputs needed. Perhaps more importantly, taking a right plant right place approach forces gardeners to develop a deeper connection with their garden and learn about the conditions of their yard – such as soil, light, moisture, drainage, and exposure – and then select plants that will thrive.

Georgia Madden is a Bay-Friendly Qualified Professional and a very experienced gardener. However, when she first started gardening at her home in Alameda she was surprised that many of her plants, even some of her favorites, were not healthy. It turned out her soil is infected with oak root fungus disease, which attacks a wide variety of woody plants in addition to its most famous host tree. There are no organic or chemical controls for oak root fungus, so Georgia’s only choice was to work with disease resistant plants.

Even though she is an experienced landscaper, learning to garden with oak root fungus was a challenge that forced Georgia to expand her plant palette. She ended up creating a veritable collector’s garden with plants from New Zealand, China, Australia, Chile, Japan, Europe, and California. It’s a corner lot and the garden flows all the way around the house with several nooks and seating areas along the way. There isn’t a square inch of space that hasn’t been planted out and integrated into the overall landscape.

### Getting Started with Bay-Friendly Plants

Among the many Mediterranean climate and California native plants that are well-suited to our unique Bay Area ecosystem, the following list includes plants that offer a good start for creating a Bay-Friendly Garden. In addition, these plants:

- Thrive in the Bay Area’s micro-climates.
- Grow fairly easily.
- Are drought tolerant.
- Are relatively disease resistant.

### Trees

- *Arbutus unedo* — Strawberry tree
- *Cortus occidentalis* — Western redbud
- *Lomatogonium laevigatum* — Australian tea tree

### Shrubs

- *Abelia grandiflora* — Glossy abelia
- *Arctostaphylos pumila and cultivars* — Manzanita
- *Artemisia californica* — California sagebrush
- *Berberis spp.* — Oregon grape
- *Ceanothus spp.* — California lilac
- *Correa species and cultivars* — Australian fuchsia
- *Cytisus scoparius and cultivars* — Smoke tree
- *Envira elliptica* — Silktassel
- *Heteromeles arbutifolia* — Toyon
- *Lavatera spp.* — Tree mallow
- *Phlomis fruticosa* — Jerusalem sage
- *Rhamnus californica* — Coffeeberry
- *Rubus odoratus* — Red flowering currant
- *Rhamnus celastrina* — Western sedge
- *Salvia officinalis* — Rosemary
- *Teucrium fruticans* — Germander
- *Wisteria frutescens* — Coast rosemary

### Perennials

- *Buddleja davidii* — Butterfly bush
- *Calamintha nepeta* — Reed grass
- *Carex divulsa (aka Carex tumulicola)* — Western sedge
- *Euphorbia cannum* — California fuchsia
- *Euphorbus spp.* — Fleabane
- *Gaura lindheimeri* — Gaura
- *Heuchera micrantha* — Coral bells
- *Iris douglasiana* — Douglas iris
- *Larrea tridentata* (or *Pacific Coast hybrids*) — Yarrow
- *Leucophyllum frutescens* — Russian sage
- *Lythrum salicaria* — Sticky monkey flower
- *Macleaya cordata* — Beard tongue
- *Phlomis fruticos* — Phlomis
- *Plantago lanceolata* — Western sword fern
- *Polystichum munitum* — Silktassel
- *Rubus odoratus* — Red flowering currant
- *Salvia longispicata* — Autumn moor grass
- *Salvia sp.** — Sage
- *Sedum autumnale* — Blue-eyed grass
- *Thymus spp.* — Thyme

### Vines

- *Clytostoma Callistegioides* — Violet trumpet vine
- *Hardenbergia Violacea* — Lilac vine
- *Vitis californica* — California wild grape
- *Wisteria spp.* — Wisteria

*Denotes plants native to California.

** — Certain species are native to California.
Putting Plants in Their Place

Not only the plant itself but its placement in the garden will influence its success. This means taking a plant’s needs and growth habits into account. When choosing where to plant, consider these few guidelines.

Remember this motto: the right plant in the right place. Though we know that plants have different needs, it is all too easy to forget them when it comes to planting. Whether you’re considering putting in one plant or an entire bed, make note of the plant’s cultural requirements before you put it in the ground, and match them to the sites in your yard.

Plant with mature size in mind. One of the most common mistakes gardeners make is to crowd plants into spots that are too small for them. The consequence of this is that plants have to be pruned severely or pulled out and replaced — both of which mean more waste. To avoid this mistake, get to know the habits of your plants before installing them.

Plan for plant succession. The look and feel of a newly planted garden is very different from one that’s five or ten years old. Think of the future when you are planting, and choose a variety of plant types and sizes (from annuals to perennials and groundcovers to trees) to provide interest in the garden at every stage of its development.

1. Clear the ground first. More than one gardener has planted first and then weeded ever after. If you are working in a yard that hosts a robust collection of weeds, take the time to deal with them before you plant — ultimately it will make your gardening experience a more agreeable one. To make the task manageable, clear one section at a time. (For more on handling weeds, see “Contending with Weeds,” page 65 and “Sheet Mulching Basics,” on the following page.)

2. Dig a hole. Using a shovel, dig a hole that is as deep as the rootball and 3 times wider than it. Rough up the sides of the hole.

3. Rough up the root ball, and cut away any large roots that have circled at the bottom of the container.

4. Partially backfill the hole with soil mixed with compost, creating a mound at the bottom, and place the plant on it. Give attention to the straightness of the plant (it should be perpendicular to the ground, not leaning at an angle), and to the arrangement of its branches in relation to the other plants and objects around it. Is the plant’s best side facing out?

5. Mix compost into the garden soil. Some gardeners have found that putting a lot of organic matter in a planting hole can make it hard for the plant to extend its roots past the edge of the hole into the heavier soil. To avoid this (but still give the plant the benefit of an extra dose of compost), mix 1 part compost with 3 to 5 parts soil to backfill the hole after putting the plant in.

Words from the Wise: Your Drought-Tolerant Plants Might Appreciate a Mound

For gardeners contending with difficult soils, Livermore landscape architect Kat Weiss recommends making mounds. Plants that like good drainage, as many drought-tolerant plants do, especially appreciate a little lift. “Even six inches,” says Weiss, “can make a big difference.” Adding mounds also adds interest to the garden by changing its topography.

Tip: Overseed with Wildflowers

It’s easy to misjudge the mature size of your plants when planting. Figure out ahead of time how large your perennials will grow to be and plant accordingly — which means giving them plenty of space. In the meantime, you can get that filled-in look fast by seeding the bare spots with wildflowers.

Lawn replaced with diverse plant choices.

Tip: Recycle Your Pots

Many nurseries will take back empty plastic plant containers. Some nurseries will send old pots back to the growers while others reuse them on site. Local native plant nurseries and propagation groups may also take your containers. Ask around at your favorite nurseries to find out who takes what.

Plants in Their Place

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Sheet Mulching Basics

Sheet mulching is a layered mulch system. It is a simple and underutilized technique for optimizing the benefits of mulch. Sheet mulching can be used either in establishing a landscape, or to enrich existing plantings. In both cases, mulch is applied to bare soil or on top of cut or flattened weeds. Trees, shrubs, herbaceous perennials and annuals are planted through the mulch, or a small area is left open to accommodate established plants.

Sheet mulch can:

- Suppress weed growth
- Reduce labor and maintenance costs: weeds are composted in place
- Improve nutrient and water retention in the soil
- Encourage favorable soil microbial activity and worms
- Enhance soil structure
- Improve plant vigor and health, often leading to improved resistance to pests and diseases

Step 1: Prepare the site. Knock down or mow existing vegetation so that it lies flat. Remove only woody or bulky plant material. The organic matter left will decay and add nutrients to the soil. Add fertilizers and amendments to this layer if a soil analysis indicates the need. Optional: “jump start” the decay of weeds and grass by adding compost or manure at the rate of about 50 lbs/100 square feet. Soak with water to start the natural process of decomposition. It is much easier to soak the ground now, before the remaining layers of mulch are applied.

Step 2: Plant 5 gallon and larger plants. Add a small compost layer. Add a small amount of compost around the rootball if compost has not been included in the top layer.

In most cases, the benefits of sheet mulching outweigh the costs. However, take care to prevent these potential problems:

- As with any mulch, do not pile materials up against the trunks or stems of plants to prevent disease.
- Especially during the dry season, small seedlings will need protection from snails and slugs that will seek cover under the mulch.
- Protect young trees from rodents with physical barriers.

Step 3: Layer compost and mulch. The top layer mimics the newly fallen organic matter of the forest. Good materials for this layer include chipped plant debris, tree prunings, leaves or straw. They must be free of weed seeds. Well decomposed, weed-free compost is also a good material but it should be spread directly over the weed barrier and covered with bulkier materials such as chipped tree prunings, to optimize weed control. In total, the compost/mulch layer should be 2-5 inches deep. Many materials suitable for the top layer often have an attractive appearance, making sheet mulch a versatile practice.

Step 4: Plant. Punch a hole in the cardboard and place plants in the soil under the sheet mulch. Smaller plants can often be planted right into the mulch/compost layer. Add a small amount of compost around the rootball if compost has not been included in the top layer.

Greater plant and soil health for less work, permanent agriculture resources and smart wall sheet mulch, sentient landscape, inc.

A Garden for Every Lifestyle: Rethinking Your Lawn

Liz Berry wanted her garden to be “shared with all creatures,” a place that neighbors could enjoy, and full of productive plants that provide nourishment. She took advantage of the City of Napa’s Cash for Grass program and removed her lawn in favor of a more diverse plant palette that provides a refuge for wildlife and produces fruits and vegetables. Liz collaborated on her garden design with Bay-Friendly Qualified Professional Jacob Blessing. Working within a border of established roses and shade-loving shrubs, Liz and Jacob added a variety of lavenders, penstemons, ruelliebas, and sages to the front yard and created gathering places that are perfect for socializing. Flowers are left to go to seed for foraging birds and Liz makes sure the backyard is a safe haven for the salamanders that frequent her garden.

Liz is among the many Bay-Friendly gardeners who have replaced their lawns with a healthy garden that works better for them. By using Bay-Friendly practices, they conserve water, natural resources and prevent pollution. And with the right techniques such as sheet mulching, replacing your lawn doesn’t require hours and hours of digging to remove the grass; you can basically plant directly on top of your old lawn after you sheet mulch.

Caroline Harris is gung-ho about sheet mulching and she’s not shy about knocking on her neighbor’s door with a smile on her face, a pile of cardboard in her arms, and a witty comment on the tip of her lips. After seeing a speaker demonstrate sheet mulching at a Bay-Friendly nursery talk, Caroline decided to give it a try – and ended up converting her entire yard using this technique. She replaced her lawn with a mix of Mediterranean plants that don’t need a lot of water to stand up to full sun and hot days in Fremont. Splashes of color from the self-seeding valerian and California poppies complement her modern looking home. Tall shrubs in the side yard provide a refuge for shade loving plants and hot humans, while an extremely drought tolerant cactus garden soaks up the rays in the sunniest spot in the back. She had so much fun rethinking her own lawn that she really did start knocking on her neighbors’ doors, offering to help them do the same.

Clay and Lisa Reigel were also looking to make a change to their yard in San Jose which was an unused lawn that just sat there awaiting water and mowing. They pulled in landscape professional Julie Orr for some professional design help. After the design consult, Clay and Lisa did all of the installation work themselves on a “shoestring budget of about $5/square foot.” The result is a beautiful, shady woodland filled with natives and centered around a natural rock fountain. Bunch grasses, Pacific iris, huckleberry, woodland strawberry, coffeeberry and manzanita offer a much more inviting replacement to the former patch of grass.
Like any activity that takes place over time, gardening is both an immediate and a cumulative experience. We garden day to day and through the seasons, experiencing the satisfaction of tucking a seedling into the ground one morning and of seeing it flower or produce food months later.

It is in the day to day that gardeners have the greatest opportunity to be Bay-Friendly. Whether or not you compost, how you prune, what you do with your grass clippings, how you water — these kinds of practices determine how environmentally friendly your garden will be.

In this chapter, core Bay-Friendly Gardening practices are described, in these separate sections:

- All About Composting
- Worm Composting
- About Feeding the Soil
- Mulch Basics
- Grasscycling is Easy
- Water Conservation
- Pruning for Plant Health
- Integrated Pest Management

It is something of a miracle to see broccoli stems, orange peels, and fallen leaves change into dark, sweet-smelling earth. Composting — collecting organic materials and combining them in a manner that will encourage their breakdown — makes use of the natural process of decomposition to create a high-quality soil conditioner.

All About Composting

Composting appeals to the thrifty person in all of us. It feels good to keep materials on site and cycle them back into the yard. And composting results in a very valuable product. The best soil amendment — your own homemade compost — is one that money can’t buy.

Waste reduction is another good reason for composting. In California, plant and food waste accounts for more than 30% of the residential waste stream—most of these materials could be composted at home. Recycling organic resources not only extends the life of our landfills, it can also save you money. Your garbage bills will go down. Your water bills may drop too, since a soil that’s well amended with compost holds moisture better and reduces runoff.

Your garden will benefit as well. As the health of your soil improves, so will the health of your plants.

Benefits of Composting...
Composting Basics

The microorganisms that break down organic material in your soil will happily do the same job in a pile of fallen leaves and plant trimmings. The composter creates optimal conditions for nature’s crew of decomposers — the bacteria, fungi, and bigger creatures such as sow bugs and worms — to go to work.

Compost has four main ingredients: Browns, Greens, Air, and Water. Browns are dry, woody materials such as fallen leaves, pruned shrubbery, pine needles, newspaper, and so on. Greens are moist, nitrogen-rich materials such as fruit and vegetable trimmings, grass clippings, and fresh weeds. Air and Water are the essential ingredients without which our industrious microfauna could not transform Browns and Greens into compost.

To make compost, simply combine Browns and Greens in more- or less equal proportion, and make sure the pile has enough air and water. The formula looks like this:

- **Chop** materials to help them to break down more quickly.
- **Mix** Browns and Greens.
- **Maintain** air and water balance by keeping compost as moist as a wrung-out sponge.

Compost is ready to be used when it has a nice, earthy smell and a dark, crumbly appearance — like coffee grounds, only moister and not so uniform. If any items of food are still discernable, they can be screened out and added back to the bin.

### Composting Methods

From these basic steps, a variety of composting methods have been developed. Which you choose depends on the material you’re composting and how much effort you want to put into it. Provided below is a brief description of the most common methods of composting.

#### Plant Trimmings Only

The simplest way to compost is by collecting your browns and greens into compost. To do this, simply combine Browns and Greens in more- or less equal proportion, and make sure the pile has enough air and water. The formula looks like this:

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#### Mixed Compost

Mixed compost is made from garbage cans or bought from a garden supply catalog. Your best bet is to buy or make two, so you can add new materials to one while compost is maturing in the other.

- **Active Compost.** Chop yard trimmings into pieces 6 inches or smaller and combine them in an open pile or simple bin. Be sure to balance Browns with Greens. Add new materials as often as you like. Maintain the pile by turning or mixing it about once a week and keeping it as moist as a wrung-out sponge (if it's an open pile, covering it with a plastic tarp will help retain moisture). Harvest finished compost by sifting out coarse, unfinished materials after 3 to 8 months.

- **Fruit, Vegetable, and Plant Trimmings Combined**

When adding fruit and vegetable trimmings to a pile, one must take into account that these high-moisture, high-nitrogen materials break down quickly and can be a bit soppy. A good rule of thumb is to never let fruit and vegetable trimmings make up more than a third of the compost pile. Fresh food trimmings can also attract animals, so use a rodent-resistant bin, mix them with plenty of Browns, and bury them deep. Never dump food and run!

- **No Fuss Compost.** Add chopped or unchopped yard trimmings to a rodent-resistant bin on an ongoing basis. Maintain the pile by keeping it moist as a wrung-out sponge. Harvest finished compost from the bottom and center of the pile after 12 to 18 months.

- **Underground Composting.** Dig a 18-inch hole in any empty part of the garden. Chop and mix food scraps into the soil. Cover with at least 12 inches of soil. Harvesting is necessary with this system — the compost enriches the soil directly. One to three months later, you can bury more compostables in the same place.

- **Closed-Air Systems or Food Digesters.** Rather than bury food scraps, you can put them in a container that holds 6 to 10 months’ worth. Closed-air bins have tight-fitting lids and holes or a wire screen on the bottom to provide contact with the soil and prevent rodent entry. They can be made from garbage cans or bought from a garden supply catalog. Your best bet is to buy or make two, so you can add new materials to one while compost is maturing in the other.

Select a convenient, well-drained location in the garden, dig a hole, and bury the bottom 12 to 18 inches of the bin. Pack the soil firmly around the bin to make sure it is secure. Add food trimmings to the bin on an ongoing basis, and cover each addition with a layer of shredded newspaper, dry soil, or sawdust (this will keep odors down and discourage fruit flies). Keep the lid on tight. When the first bin is three-quarters full, dig a hole for the second one and begin to fill it. When it is three-quarters full, the first bin should be ready for use in the garden. Empty it and begin the process again.
### Troubleshooting for Basic Composting

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Causes</th>
<th>Solutions</th>
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</thead>
<tbody>
<tr>
<td>Pile not composting</td>
<td>Too dry</td>
<td>Add water until slightly damp and turn.</td>
</tr>
<tr>
<td></td>
<td>Too much brown matter</td>
<td>Add fresh green matter, herbivore manures, or fruit and vegetable trimmings and turn.</td>
</tr>
<tr>
<td>Pile smells rotten and/or or attracts flies</td>
<td>Too wet and/or too many food scraps or laver clippings</td>
<td>Turn and add browns or dry soil.</td>
</tr>
<tr>
<td></td>
<td>Food scraps exposed</td>
<td>Bury and mix food scraps into pile.</td>
</tr>
<tr>
<td></td>
<td>Non-compostables in pile</td>
<td>Remove meat, dairy products, grease, etc. and turn.</td>
</tr>
<tr>
<td>Rodents in pile</td>
<td>Food scraps in open bin or bin with holes larger than 1/4 inch and/or non compostables</td>
<td>Use traps or baits, rodent proof bin, remove meat, grease, etc. and turn.</td>
</tr>
</tbody>
</table>

### Worm Composting

This method of composting began to be popularized in the United States about 20 years ago, when Mary Appelhof published *Worms Eat My Garbage*. Appelhof found that red wiggler earthworms don’t mind living in a box, and will gladly eat the same things we do. A pound of red worms can eat 65 pounds of food trimmings in less than three months. The worm castings, or vermicompost, are a high-quality soil amendment that can be used for house and garden plants. To get started with worm composting, follow these steps.

1. **Buy a bin or build one** out of wood, plastic, an old dresser drawer, shipping crate, or barrel.
   - Your bin needs to be 10 to 16 inches deep, have holes in the bottom or sides for ventilation, and have a snug-fitting lid. To keep rodents out, the holes need to be 1/4 inch or smaller. The rule of thumb for bin size is two square feet of surface area per person. An average two-person house would need a bin about 4 square feet, or two bins that are 2 square feet each.

2. **Pick a place.** Locate your bin where it will not freeze or overheat — in a pantry, kitchen corner, laundry room, garage, basement, patio, deck, or in your garden.
   - Your bin needs to be 10 to 16 inches deep, have holes in the bottom or sides for ventilation, and have a snug-fitting lid. To keep rodents out, the holes need to be 1/4 inch or smaller. The rule of thumb for bin size is two square feet of surface area per person. An average two-person house would need a bin about 4 square feet, or two bins that are 2 square feet each.

3. **Make a worm bed.** Worms like to live under lots of moist paper or leaves. This helps keep them cool and moist, gives them fiber to eat, and prevents fruit flies from getting to their food.
   - To make your worm bed, tear black and white newspapers into one-inch strips, fluff them up, then moisten them with a spray bottle so they are completely wet but not dripping. Fill your bin three-quarters full with this moist bedding. Shredded cardboard, leaves, compost, sawdust, and straw can also be added in

4. **Adopt some worms.** Compost worms are often called “red worms” or “red wigglers.” Their scientific name is *Eisenia fetida*. They are different from earthworms and nightcrawlers, which live underground. You can find red wigglers in an old compost pile, get them from a friend’s worm bin, or buy them from a worm farm (call the Hotline for a list of sources). Start with one half to one pound of worms, or two nice big handfuls.

5. **Feed your worms.** Give your worms about a quart (one pound) of fruit and vegetable trimmings, then leave them alone for a couple of weeks while they get used to their new home.
   - After that, feed your worms about a quart of food scraps per square foot of surface area in your bin per week. To avoid fruit flies and odors, bury food under the bedding.

6. **Maintain your worm bin.** Always keep a 4- to 6-inch layer of fresh bedding over the worms and food in your bin.
   - Add fresh bedding every time you feed the worms. Keep bedding as moist as a wrung-out sponge. In a plastic bin, add dry bedding to absorb excess moisture. Wooden bins may require adding water occasionally.

7. **Harvest and use your worm compost.** You can start harvesting worm compost 2 to 3 months after you set up your bin. Simply reach in and scoop out the brown crumbly compost, worms and all. You can also move the contents of the bin to one side, place fresh bedding and a handful of soil in the empty space and bury food there for a month or two. Harvest the compost after the worms have migrated to the new food and bedding. To keep your worms healthy, harvest at least once a year.

By adding nutrients and humus to the soil, worm compost will help your plants thrive. Sprinkle a 1/2-inch to 1-inch layer of worm compost at the base of indoor or outdoor plants, or blend no more than 20% worm compost into potting mix or garden soil.
Compost, Chickens & Crops: Building Healthy Soil for Bountiful Harvests

Esperanza Pallana has fond childhood memories of visiting her grandparents and helping them grow food and keep animals. As an adult, she realized she lacked these skills and decided she was going to put in a garden and learn by doing. At first she was embarrassed by her clumsy efforts and small harvests, but after years of hard work she has developed a flourishing garden that would make her grandparents proud.

Crop rotation is another key strategy that helps Esperanza avoid depleting the soil of her small intensively cultivated edible garden. The first time she entered her planting notes into a crop planner, she discovered that she had planted nightshades in the same bed for the last three summers. Now she changes which crop is grown on a bed each year and alternates between main edible plantings and cover crops. Esperanza cover crops with legumes, which add nutrients to the soil both through their root systems and by being cut when green and turned into the ground.

Esperanza recently did a soil test which revealed that her soil is very fertile and has not been polluted with heavy metals. This is a great sign that her soil building efforts are working, and is an important precaution for edible gardeners who live in areas where lead paint may have been used.

The secret to her success is all of the work she has done to build up her soil. When she first started gardening behind her Oakland home her soil was compacted, eroded, and depleted and was no longer able to function naturally. She cares for her soil through composting, mulching, using cover crops, and practicing crop rotation.

Esperanza cleans out the bedding from her chickens and rabbits weekly and adds it to her compost pile. Thanks to her chickens, Esperanza avoids depleting the soil of her small intensively cultivated edible garden. When she first started gardening behind her Oakland home her soil was compacted, eroded, and depleted and was no longer able to function naturally. She cares for her soil through composting, mulching, using cover crops, and practicing crop rotation.

Growing Edibles Year-Round

Burr and Jane Purnell, graduates of Regenerative Design Institute’s permaculture program, have created a productive urban permaculture system in their yard in San Anselmo. They have bees, chickens, vegetables, berries, worm bins, compost bins, and fruit trees. “People have said to know your farmer but I also like the idea of be your farmer,” says Jane. The Purnell’s garden is also a learning space that they use to teach their kids how to grow food. The children often help in the garden and some of their favorite activities are planting seeds and finding perfectly ripe produce to harvest. As Jane puts it, “We really want the kids to know how to grow and stay connected to their food.”

The Purnells keep their edible beds in year-round cultivation, “It really is exciting to be able to walk into our back yard any time of year and pick something to cook for a meal.” The growing season begins around the end of February when they start to plant the seeds they collected from last year’s crops in the small cold frame they built with recycled windows. In the winter they grow cold weather crops like kale, broccoli, and Swiss chard. Like Esperanza, they also grow fava beans as a cover crop and cut them down and work them into the soil when they start to flower.

When asked if she has any advice for beginning gardeners Jane replied, “Just do it, decide what you like to eat and get a couple of starts at your local nursery; growing food is possible for anyone.” Jane and Burr first started growing food in 5 gallon buckets when they lived in an apartment and have never looked back. Now they trade veggies and share what they’ve learned about gardening with their neighbors. “We love having our neighbors be part of our garden, it can really bring the community together,” says Jane.

Chickens Basics

• When you keep chickens you’re keeping hens
• Hens can lay eggs without a rooster — the eggs are just infertile
• A chicken coop is the “entire hen habitat, which includes a chicken run and a henhouse.”
• A chicken run is the outside space. The henhouse is “a fully enclosed wood structure inside or adjoining the chicken run.” Inside the henhouse are perches, where the hens sleep, and nest boxes — “small, private cubicles where hens lay their eggs.”
• Chickens need no less than two square feet in the henhouse and four square feet in the run. (Bantams, which are smaller, only need half those amounts.)
• Know your city or county’s code regarding backyard chickens. Most municipalities allow residents to keep chickens, but they may have rules regarding the numbers you can keep and the coop’s proximity to property lines.

— Adapted from Keep Chickens! by Barbara Kilarski (Storey Publishing, 2003).

Raising Chickens

A landscape architect by trade, Emmanuel Donval’s home garden in Napa mingles beauty, function, and sustainability. The main function of his landscape is providing food and it includes many fruit trees, vegetable beds, chickens, and bee hives. By producing nearly half of the household food needs, Emmanuel’s garden reduces his reliance on fossil fuels that are associated with the transportation of food. The garden is productive AND beautiful with ornamental plants and art-filled spaces integrated with the edibles.

In a corner of Emmanuel’s backyard there’s a chicken coop – at least, that’s where it is sometimes. This coop – called a tractor – is movable. Emmanuel built a rectangular frame that is wire-covered and contains a chicken run and house where the hens sleep by night and lay eggs by day. The tractor can be moved the same way a wheelbarrow is – one end has arms you lift; the other, small wheels to roll on.

Aside from providing the freshest eggs possible, Emmanuel’s chickens offer many other benefits. First, they scratch – that is, they turn the earth. And they add first-class fertilizer to the soil wherever their coop is parked. They provide pest control – they eat insects and weeds. Roll the tractor to a weed patch and those unwelcome plants will be nibbled to the ground in no time.

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Esperanza cleans out the bedding from her chickens and rabbits weekly and adds it to her compost pile with layers of straw and manure. Thanks to her animals she has enough finished compost to keep her soil fertility high. Besides conserving water and adding organic matter to the soil, mulch also keeps plants – and their produce, such as squash and cucumbers – off the ground, which in turn keeps them clean. “I mulch my beds pretty heavily to keep moisture in and weeds down,” says Esperanza.

Growing Edibles Year-Round

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Having learned the ins and outs of composting, you’ll also want to consider how to use it in your garden. This section describes how to amend or topdress garden soil with compost. It also explains the difference between soil amendments and fertilizers and describes the benefits of natural amendments over aesthetic ones.

About Feeding the Soil

Products that promote plant growth through indirect, physical means — that is, by adding to the soil — are amendments. Compost is defined as a soil amendment; so are straw and aged manure. These products help plants along by improving soil structure and texture. Fertilizers, on the other hand, support plant growth directly by providing essential plant nutrients. Though soil is the vehicle for the delivery of nutrients, fertilizers are not considered an amendment to it.

Your own homegrown compost is a slow-release fertilizer, but when you dig it into the soil, you are amending the soil and ultimately increasing its nutrient content, holding, and cycling capacity.

Adding Compost and Mulch

Because healthy soils grow healthy gardens, adding compost to the soil is an important Bay-Friendly Gardening practice. Compost can be added to the surface of the soil or they can be dug in.

Topdressing, or laying an amendment on the surface, keeps soil in place and helps it retain moisture. Another plus for topdressing is that there is no risk of damaging soil structure because no digging is involved.

Incorporating compost into the soil delivers organic material directly to plant roots and microorganisms. Care must be taken, however, not to till the soil too often. Cultivate the first year, then eliminate tilling over time by simply topdressing. Soil can be aerated by gentle use of a digging fork.

Maintain good soil structure. Till your soils no more than once or twice a year. Unless you have very heavy clay, use hand tools instead of a rototiller. (As its structure begins to improve, even clay soils can be loosened with a shovel or fork instead of a rotary tiller.) Also avoid compacting freshly tilled soils. Once you’ve turned the soil, don’t turn it again, and try not to tread on it.

Dig in. Compost can be added to soil wherever you have plantings. If you are creating a new bed, spread 2 to 4 inches of compost over the soil and then dig it into the top 6 to 12 inches of the bed. If you are putting in individual plants, dig a hole that is as deep as the rootball and 3 times wider than it. Rough up the sides of the hole. Mix 1 part compost with 3 to 5 parts soil to backfill the hole after putting the plant in.

Topdress freely. Spread fully decomposed compost around new and existing plantings. Put it under trees and shrubs and in garden beds, but leave 6 to 12 inches uncovered at the base of every plant. Use a layer no more than 2 inches thick, to ensure that air and water can easily pass through. Replenish every 6 months to a year, as needed.

Using a coarse mulch as the final top layer will help suppress annual weeds.

Benefits of Soil Amendments...

Troubleshooting for Worm Composting

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Causes</th>
<th>Solutions</th>
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<tr>
<td>Worms are dying</td>
<td>Food and bedding all eaten</td>
<td>Harvest compost, add fresh bedding and food.</td>
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<td></td>
<td>Too dry</td>
<td>Add water until slightly damp. Add moist bedding if needed.</td>
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<td>Extreme temperatures</td>
<td>Move bin so temp is between 55° and 77° F. Make sure bedding is adequate.</td>
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<tr>
<td>Bin attracts flies and/or smells bad</td>
<td>Food exposed or overfeeding</td>
<td>Add a 4- to 6-inch layer of bedding and stop feeding for 2 to 3 weeks.</td>
</tr>
<tr>
<td></td>
<td>Non compostables</td>
<td>Remove meat, dairy, etc.</td>
</tr>
<tr>
<td>Sowbugs, beetles in bin</td>
<td></td>
<td>These are good for your worm compost!</td>
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Ready to start composting?

Check with your local nursery or hardware store for backyard and worm bins. You can also find designs online and build your own.
Why Feed the Soil?
Like humans, plants require certain nutritional elements for optimal growth and health. Some of these — carbon, hydrogen, and oxygen — they take from air or water. The rest come from the soil.

There are three primary nutrients: nitrogen, phosphorus, potassium. These are the N, P, and K, respectively, that one sees on fertilizer packages. A plant needs more of these elements than any other, so they have to be more frequently replenished in the soil. Each supports a particular function, such as the growth of leaves (nitrogen), the formation of fruit (potassium), and the ripening of seeds (phosphorus). There are three secondary nutrients (calcium, magnesium, and sulfur) and fourteen micronutrients.

In general, the regular addition of organic matter is adequate to replace what’s used by ornamental plants. But if you’re growing fruits and vegetables, you may be taking more out of the soil, in the form of fresh greens and tomatoes, than the regular application of compost can put back in. In that case, more nutrients may need to be added, by using a cover crop or by applying slow-acting fertilizers. It is always better to feed the soil than to feed the plant alone; quick release fertilizers can destroy soil life.

About Fertilizers
The purpose of all fertilizers is to provide plants with the nutrients that are essential to their health and growth. Using soil tests, plant appearance, intuition, and experience, gardeners decide which nutrients are needed. “Complete” fertilizers provide the big three — nitrogen, phosphorus, and potassium. Others provide one or two of these nutrients or are sources of secondary or micronutrients.

Having determined what nutrients their plants need, gardeners must also give thought to how those nutrients will be provided — they must decide, that is, what kind of fertilizers to use. There are three main types: organic, natural inorganic, and synthetic.

Organic fertilizers are those made solely from plant and animal materials. They are not always labeled with the nutrients they provide because levels vary and can be hard to determine (many gardening books however, provide estimates). Common organic fertilizers include manure, alfalfa meal, bone meal, and kelp.

Natural inorganic fertilizers are rock minerals such as greensand and rock phosphate. They are derived from natural sources and typically are used to address specific nutrient deficiencies.

Synthetics are just what the name suggests: manmade materials. They are inexpensive and fast-acting, but do not contribute to overall soil health. Though synthetic fertilizers provide nutrients, they often do so at the expense of beneficial organisms. Synthetic fertilizers can turn soil into a lifeless medium over time. Synthetic nitrogen and phosphates, in particular, have been identified as major sources of pollution and should be avoided.

Use green manures. Instead of composting them, gardeners can add organic matter to the soil by turning plants back into the ground. In this technique, which is also called cover cropping, plants are turned under before they flower. Legumes, such as clover, fava, and alfalfa, are most often used. Ryegrass is another common cover crop.

Use aged herbivore manures. It has been used to increase soil fertility for thousands of years. Nutrient levels vary from animal to animal and batch to batch, but all can be relied upon to increase nitrogen and provide other trace nutrients. However, it does carry diseases and should not be used for edible beds or vegetables that are close to the ground. Every gardener should also be aware that manures contain natural salts, which can build up in the soil with repeated use. Also beware that fresh manures can spread E. coli to humans.

Try grasscycling. Lawns are often heavily fertilized, sometimes with negative effects on the environment. Fertilizing the lawn with its own clippings can protect the environment and improve lawn health at low cost. (For more on grasscycling, see page 55.)

Use slow-release fertilizers. Though they can be more expensive, fertilizers such as Mag-Amp or polymer-coated urea are worth the investment and ultimately are more effective because they release nutrients over time instead of all at once. This helps prevent runoff and leaching of these nutrients into groundwater. Avoid fast-release fertilizers.

Use worm castings. Worm castings are available commercially at home centers, but can also be generated at home. (For more about this process, see page 45.)
Benefits of Mulch

Leaves and clippings rank six out of ten of the most prevalent materials found in the state’s waste stream. Most, if not all, of this green waste could be recycled for use as mulch.

Any material evenly spread over the surface of the soil is a mulch. It may have a humble name, but mulch is great stuff. By reusing local materials such as tree prunings, brush cuttings, grass clippings, and leaves, we maintain natural patterns of nutrient cycling in our own yards. Mulch will help you create beautiful, healthy landscapes that cost less and require less maintenance. Mulch can:

- retain soil moisture
- moderate soil temperature
- suppress weeds
- prevent erosion
- prevent soil compaction
- conserve landfill space
- improve soil life and health

Mulch Basics

Strictly speaking, inorganic materials such as gravel and crushed rock can also be used as mulch. Bay-Friendly Gardening emphasizes the use of plant materials as mulch because as they break down, they contribute to the health of the soil.

Fine vs. coarse mulch. Fine mulches decompose more quickly and need to be replenished more often than coarse, woody mulches. Coarse mulches are better at preventing weeds; finer mulch is a better soil conditioner. Fine mulch typically has a particle size of a half-inch or less.

How thick a layer? How much mulch you lay down depends upon the type of mulch and your purpose in using it. In general, a 2-inch layer of mulch material will be sufficient. For weed control, use a coarse mulch such as wood chips and spread a 4-6-inch layer. For a finer mulch such as compost or shredded leaves, apply no more than 2 inches.

Recycled Mulches

Tree prunings, brush, grass clippings, and leaves that are chipped or shredded are called recycled mulches. They are the best mulches to use because they are made from local organic debris. Green waste ranges from clean wood chips of a uniform size and color to mixed plant debris of various sizes and colors. Brief descriptions of the most common green waste mulches are given below.

Chipped or shredded wood from used pallets and lumber. This is mulch made from untreated lumber with nails and other metal removed prior to chipping or shredding. The pieces are sometimes dyed; undyed chips will age to a soft gray. This coarse, long-lasting mulch contains fewer nutrients than mulch made from tree trimmings. It need only be replenished every 2 or 3 years.

Chipped or shredded wood from trees. Can be made from most trees (though see the precautions on page 54 about how to avoid spreading Sudden Oak Death and other diseases). Depending on the tree, the wood will age to brown or gray. This coarse mulch will also last 2 to 3 years. The best source is arborists and tree trimmers who, when they have them, usually give chips for free. The catch is catching these folks at the right time. Call your local tree business to let them know you’d like a load when they’re working in your area. Alternately, if you hear the buzz of chainsaws in your neighborhood, find the site and ask if there will be any wood chips available.

Recycled Local vs. Forest Compost and Mulch Products

Many mulches and compost products are made from lumber and paper mill byproducts and have long been sold commercially but are best avoided if possible. Rather than being local, these composts and mulches support distant forest industries. They are relatively expensive and do not supply as many nutrients to the soil as compost and mulches made from local, urban, mixed plant debris. Local, recycled compost and mulches reduce negative transportation impacts of energy consumption and pollution, create markets to recycle local materials, and often produce a product that more readily breaks down into soil nutrients. Ask your local nursery where their mulch and compost comes from and if it is a forest product; ask them to stock recycled compost and mulch from local sources.

Pine needles. Pine needles are slightly acidic, but don’t significantly impact soil pH. This mulch easily lets water through to the ground, and its red color (when dry) can nicely offset plantings. It is fairly coarse and long-lasting. Use with caution around some structures and its red color (when dry) can nicely offset plantings. It is fairly coarse and long-lasting. Use with caution around some structures since dry needles can be flammable under certain conditions.

Leaves. Use all kinds, from trees and shrubs, as they are rich in mineral content. Let oak, beech, and sycamore leaves lie where they fall, to return nutrients to the soil. Chop other leaves with a mower — especially maple, birch, and elm leaves, which tend to form a mat that blocks the passage of air and water. Leaf mulches break down quickly and will need to be replenished annually. Use your own or beg bags of leaves from neighbors.

Mixed green waste. A combination of any or all of the above, plus chipped brush and other plant trimmings, mixed green waste is a great way to recycle all the vegetative odds and ends you’ve got lying around. Because of the leaves and green materials in this mulch, it adds extra nutrients to the soil. It also breaks down quicker than a stiff mix. If you’ve got a chipper/shredder, make mulch at home, but avoid introducing weed seeds into it.

Compost. This dark, rich, crumbly stuff is very soil-like. An inch or two on top of your garden beds will make the microbes happy. Compost breaks down fairly quickly; plan to replenish annually. This is a fine mulch that probably will not control weeds, since seeds can germinate in it. To prevent this, lay down compost, then spread wood chips on top. Commercial compost is available from nurseries, municipal waste agencies, and large-scale suppliers. Better yet, make your own. (For more information on buying compost, see Obtaining Compost on page 51.)

Grass clippings. The best place for grass clippings is on the lawn. If they are too long for the lawn, use them elsewhere as a fine mulch. Mow before weeds go to seed and distribute clippings in a thin layer to prevent matting.

Avoid using clippings from invasive turf species such as kikuyu. Also avoid using pesticides that can contaminate mulch. Pielomor and cyperolad are especially resistant to decomposition. Grass clippings are high in nitrogen, break down quickly, and can be reapplied frequently.

Where and How to Use Mulch

Mulch can be a decorative element in your garden. It can be used to define garden beds and provide contrast to plantings and buildings. While mulch materials vary, most give the garden a tidy, well-cared-for look.
Put mulch under your trees. Mulching under trees mimics nature and minimizes competition from grass for water and nutrients. Young trees establish better and grow stronger roots under mulch than in bare ground. To prevent rot or disease, start mulch 6 to 12 inches away from the base of the tree. Extend mulch to the tree’s drip line.

Put mulch along edges and around poles. Maintenance and weed control is easier when there’s a band of mulch around poles and other structures.

Mulch shrubbery beds with small cuttings and leaves. As you are pruning, clip branches into smaller pieces and sprinkle them on the ground. Leaves can also be distributed at the base of shrubs and perennials.

Leave grass clippings on the lawn. The clippings quickly decompose, releasing their nutrients back into the ground. Grasscycling will save you time and money by reducing mowing time, cutting disposal costs, and lowering fertilizer costs. It also benefits the environment by saving water, reducing fertilizer runoff, and conserving landfill space.

About Sudden Oak Death

Sudden Oak Death kills tanoaks and other oak species by infecting the tree trunk. It affects the leaves and twigs of dozens of other forest trees and shrubs but does not necessarily kill them. Bay trees, Douglas fir, and rhododendrons are all hosts for SOD — disease-carrying spores infect their leaves. The disease is transmitted to more susceptible species by wind-blown rain. If you have uninfected oaks on or near your property, do not accept oak-tree wood chips without confirmation that the tree was free of SOD. For more information visit the web site of the California Oak Mortality Task Force at www.suddenoakdeath.org.

Precautions

In moving any kind of garden material, there is always the risk of transporting weeds and diseases. It is every gardener’s responsibility to take steps to reduce the spread of pest plants and pathogens.

If you are getting a pile of chips from a tree service, ask the following questions, and reject any chips you feel may be suspect:

• What kinds of trees or shrubs do the chips come from?
• Is there anything mixed with the chips?
• Is there any likelihood of weed seeds being present?

To prevent the spread of disease, follow these general rules:

• Keep mulch away from tree trunks and the crowns of woody ornamentals.
• Keep mulch on the soil surface.
• Consult an arborist to determine whether or not a tree is diseased before cutting it down.
• In general, if trees are clearly diseased, avoid using their prunings for mulch unless they have been composted to kill disease-causing organisms.

Grasscycling fertilizes the soil and improves the health of your lawn. While some gardeners believe that grasscycling can cause thatch, this is not the case. Nor is it true that grasscycling promotes turf diseases. Grasscycling promotes lawn health by increasing nutrient cycling and supporting a healthy soil fauna.

Grasscycling will save you time and money by reducing mowing time, cutting disposal costs, and lowering fertilizer costs. It also benefits the environment by saving water, reducing fertilizer runoff, and conserving landfill space.

Grasscycling is Easy

Making the transition to grasscycling is simple: stop collecting the clippings. Take these few steps and you’ll be on your way.

Mow often. Mowing frequency depends on the season, but a general guideline to follow is the one-third rule. Mow often enough that no more than a third of the grass blade is cut. When the grass is tall, this means raising the mower deck to the highest setting, then gradually lowering it over the next few weeks of mowing. The shorter the clipping the faster it decomposes.

Mow when the grass is dry. Dry clippings can be evenly distributed between the living blades of grass, where they will filter down and disappear from view.

Benefits of Grasscycling...

A Word in Favor of Push Mowers

There’s no denying that using a power mower can be a satisfying and enjoyable experience. It’s quick and effective. It gets the job done. A push mower will also get the job done, and it offers more subtle satisfactions, such as peace and quiet. Power mowers create an impenetrable wall of sound around the user and often reach the ears of neighbors two or three doors away. The gentle rasp of a reel mower harms or offends no one. One can hear birdsong over it. Push mowers also protect our health. Per hour of use, gas mowers emit 11 times more pollution than late-model cars. Reel mowers emit nothing. The person pushing it, on the other hand, might break a healthy sweat.

Maintain your mower. Keep the mower deck clean and blades sharp. A clean cut keeps grass healthy by limiting water stress, lowering the chance of disease entry, and minimizing brown tips.

Leave the clippings on the lawn! You don’t need special equipment for grasscycling. Simply remove the bag from your mower. For the avid grasscycler, or for owners of rear-discharge mowers, consider these options:

• Find a mulching retrofit kit. It includes a mulching blade and block for the discharge chute.
• Use an electric mulching mower. These are designed with a special blade that repeatedly chops the grass blades into small pieces.
• Use a push reel mower. This offers a non-polluting solution — powered by you!
Word from the Wise: Grasscycling is Green
Master Gardener Marla Lee used to put her grass clippings in the compost bin. Now she leaves them on the lawn. She says she likes her compost better without the clippings and she sees real improvements in the condition of her lawn. “I do believe in grasscycling now for greening up the lawn and keeping it healthy,” she adds. “I read about it for years, I finally tried it, and I believe in it.”

Other Natural Lawn Care Techniques

The lawn can be the most time-consuming part of the yard to maintain. Take these simple steps to make lawn care easier and more pleasurable.

Water deeply. Deep, infrequent watering produces a deeper, more extensive root system, which enables turf to resist disease and stress. Overwatering causes lawns to grow faster and require more mowing.

Fertilize appropriately. Lightly apply an organic fertilizer or slow-release synthetic fertilizer that allows the grass to absorb nutrients efficiently. Fertilize once a year in the fall.

Topdress with compost. An excellent practice is to aerate and then spread a mixture of fine finished compost into the holes made by the aerator.

Reduce the use of pesticides, soluble fertilizers, and “weed and feed” products. Though we want our lawns to look good, we also want them to be safe places for children and pets to play. Reducing or refraining from the use of fast-release fertilizers and pest control products creates a safer and healthier environment for all living things. Target problem weeds with hand weeding or, as a last resort, spot-spraying.

Minimize lawn areas. If the lawn is a must-have for you, keep a smaller one as a picnic area or a play space for children. Grass grows best in sunny areas with well-drained soil.

Consider planting something besides grass, especially on steep slopes, in shady areas, and near streams and lakes. Substituting a native grass such as red fescue for conventional turfgrass, planting a drought-tolerant groundcover such as woolly thyme, or lining paths and garden rooms with wood chips are just a few of the possibilities.

Functional Lawn Alternatives

<table>
<thead>
<tr>
<th>Scientific Name</th>
<th>Common Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Achillea millefolium</td>
<td>Yarrow</td>
</tr>
<tr>
<td>Bouteloua gracilis</td>
<td>Blue grama</td>
</tr>
<tr>
<td>Carex dancus (aka C. tumulicola)</td>
<td>Western sedge</td>
</tr>
<tr>
<td>Carex paniculata (aka C. praecox)</td>
<td>Pacific dune sedge</td>
</tr>
<tr>
<td>Chamaemelum nobile</td>
<td>Chamomile</td>
</tr>
<tr>
<td>Dymondia margaretae</td>
<td>Silver carpet</td>
</tr>
<tr>
<td>Festuca idahoensis</td>
<td>Idaho fescue</td>
</tr>
<tr>
<td>Festuca rubra</td>
<td>Red fescue</td>
</tr>
<tr>
<td>Fragaria chilensis</td>
<td>Beach strawberry</td>
</tr>
<tr>
<td>Fragaria moschata</td>
<td>Woodland strawberry</td>
</tr>
<tr>
<td>Melica torreyana</td>
<td>Torrey’s melic</td>
</tr>
<tr>
<td>Nassella lepida</td>
<td>Foothill needle grass</td>
</tr>
<tr>
<td>Nardus stricta</td>
<td>Purple needlegrass</td>
</tr>
<tr>
<td>Nepeta racemosa</td>
<td>Cat mint</td>
</tr>
<tr>
<td>Thymus sp.</td>
<td>Thyme</td>
</tr>
<tr>
<td>Trifolium repens</td>
<td>White clover</td>
</tr>
</tbody>
</table>

That water conservation is a necessary part of life in California is broadly understood. Less well-known is the fact that home landscapes, which account for up to 50% of residential water use, are routinely overwatered. Aside from simply wasting water, overwatering contributes to 80-90% of plant diseases. Most gardeners use about 40% more water than they need.

Water Conservation and Bay-Friendly Gardening

Conserving water is a natural part of Bay-Friendly Gardening. Choosing locally adapted plants is one important component; the Bay-Friendly Gardener can also use the techniques described below to make the most of this precious resource.

Use locally adapted plants. Plants that are well suited to conditions in the Bay Area should be the principle building blocks of your Bay-Friendly Garden. They are adapted to the soil and weather, are generally pest- and disease-free, and thrive with less water and less work. They are colorful and make strong additions to your garden.

Learn how much water your plants need. General information about a plant’s water needs should be provided when you buy it. Gardening reference books can provide more detailed information. Using this knowledge, begin to notice how your plants respond to the water you give them. Look for signs of stress, such as leaf drop and leaf color change, which can occur from either too little water or too much.

Group plants by water needs. This irrigation design, called hydrozoning, groups plants by their water, soil, and exposure needs. One common strategy is to put the thirstiest plants near the house, where they’re easy to water and will show best, and create drier zones as you move toward the perimeter of the property.

Benefits of Water Conservation…
Use mulch to prevent water loss. In addition to adding organic matter to the soil, mulch reduces the amount of moisture that soil loses through evaporation and plant transpiration, moderates the temperature of the soil in both summer and winter, protects irrigation components from the elements, and prevents weed growth. Depending on the type of mulch used, apply a 2-to-4-inch layer on all open soil. Mulch should never touch the trunk or stem of any plant — leave open space around the crown of each plant.

Minimize the lawn. Lawns are heavy water users. Keep yours to a minimum, reserving it for children’s play areas or picnic areas in the backyard. Use lawns as an accent rather than as the foundation of your front landscape, and always place a minimum 18-inch planted buffer between the lawn and sidewalk or driveway to minimize runoff. Do not keep or plant lawns on slopes.

A Brief Introduction to Irrigation

Some gardeners never water. Having established a garden with native and/or drought-adapted plants, they work the garden during the rainy season and into spring; then, as the plants become quiescent during the dry time, so do the gardeners. This is a fine way to go. Many gardeners, however, prefer to irrigate for at least some part of the year.

When it comes to watering, the gardener has two main choices: watering by hand or using an automatic system. For large yards, a system will make life easier. For smaller yards, manual watering is more efficient. Hand-waterers use 34% less water than those with automatic irrigation.

Drip Irrigation

Drip irrigation is the most water-conserving method of irrigation. It delivers slowly over a long period of time to targeted areas. There is no runoff and little water is lost to evaporation. One criticism of drip is that it requires a good deal of monitoring; nonetheless, a properly functioning drip system produces the healthiest, best-looking garden.

If you’ve opted for a system, you’ll have both drip and mini-spray emitters to choose from. If you choose a system that delivers to both spray and drip, they must be on separate valves, as they require different pressures and run times to operate efficiently. A drip system should have its own dedicated valve; the setup also includes piping, filter-flush valves, and regulators.

If you’re watering by hand, use soaker hoses to do the dripping. Choose between flat hoses with holes on top and round “ooze-type” hoses that gently release water over their entire surface.

Sprinklers

While drip emitters deliver water in gallons per hour, sprinklers flow in gallons per minute. They deliver water fast and send it far. Because of this, sprinklers should be used with great care. To prevent runoff when operating sprinklers, break up the total run time into shorter intervals, with time in between for absorption into the soil.

When you have a fixed system, be sure that sprinkler heads are placed to avoid overwatering, underwatering, and water falling in the wrong place. Never mix fixed spray heads with rotors or impact heads on the same valve; they require different run times and pressure to operate efficiently. Lower the volume of water coming through the hose or system and target your watering areas, much in the way one would with a drip system.

To further control water delivery with sprinklers, install a timer — but remember that this tool is only as good as you are. Learn how to use it to your best advantage. Even a simple timer for your spigot, used correctly, can be a water-saving tool.

Sprinkler irrigation produces the healthiest, best-looking garden.

Words from the Wise: A Few Words About Drip Irrigation

Drip systems can be easy to put together, like Tinker-toys. But, Bay-Friendly Qualified Professional Deva Luna offers a word of caution when mixing elements between brands. “Some ½-inch polyethylene tubing and their connectors are slightly different sizes, either .620 or .710. To avoid a mismatch, purchase the components at the same store, or buy a kit.”

Tip: Understanding Native Plants’ Water Needs

Many gardeners new to native plants make the mistake of thinking they shouldn’t be watered. Generally speaking, this is not the case. Just like any other garden plant, natives have cultural preferences based on where they grew in the wild — native plants that are found beside streams, for example, are going to require moisture and shade while shrubs that occur in hot, dry chaparral are more comfortable in the sun.

Similarly, the garden itself is a specialized environment where a plant’s behavior and needs will be subtly changed. Longtime native-plant gardener Jake Sigg has written that natives “frequently need a bit more water in cultivation than in the wild.” He advocates “extending the rainy season into May or June, and starting to wake the garden in autumn by commencing irrigation in October. This supplemental watering should be on the light side,” he adds, “not the heavy irrigation customary in English-style gardens.” It’s also true that new plantings — whether native or not — may need a bit more water at the outset, to get established.
Benefits of Pruning...

Pruning for Plant Health

Much pruning is only necessary because of other gardening choices we make. Strategic, structural pruning to improve plant health can mean less pruning.

Select slow-growing species. Flashy, fast-growing trees and shrubs are often shallow-rooted, prone to wind damage, and short-lived. They require more maintenance in general and their quick growth, in particular, requires more pruning.

Anticipate the plant’s mature size. If you think at the outset about the height your plants will finally attain, you won’t end up in the unfortunate position of having to top off trees or shrubs that have grown too tall. Similarly, consider the mature plant’s breadth. Give your plants adequate room to grow, and they’ll need less pruning.

Go easy on the fertilizer. Most perennials, and California natives in particular, don’t need fertilizers. The extra growth that these products promote inevitably leads to more pruning.

Keep wildlife in mind. Birds need spots to perch. They also appreciate berries and seeds left on the plant. Wait to prune or leave some plants unpruned each year.

Pruning for Plant Structure

The following guidelines were written with perennial shrubs and small trees in mind. For anything over about 15 feet tall, consider hiring a professional to do the pruning.

Take out the dead wood first. This is an easy way to start working with the plant. You can start at the bottom of the plant and move up, selectively clipping. For large shrubs, reach into the plant, trimming from the interior first. Take out branches that rub or cross each other. Begin to discern the plant’s form and how it could be shaped by pruning.

Pay attention to a plant’s growth patterns. To prune is, essentially, to direct a plant’s growth. A plant will sprout from just below where it is cut, or it will put more energy into growing the limbs the gardener chooses to retain. Depending upon where a gardener prunes, he or she can force a plant to either grow tall and straight or bush out laterally.

Avoid shearing. According to the Sunset Western Garden Book, shearing is “the only form of pruning that could be called indiscriminate.” It also creates unnecessary waste. In addition, sheared hedges can be a greater fire hazard, as their interiors contain so much dead wood.

Avoid topping. The practice of topping — cutting main limbs off to stubs — is often used to shorten tall trees and shrubs. The growth that follows is a profusion of slender, upright branches, which sprout from just below the cuts, making the plant look as if it’s wearing a toupee. Besides destroying its natural form, topping can compromise a plant; the new branches are but weakly attached.

Prune plants by thinning instead. Thinning selectively removes branches to open the plant to more sunlight and channel its growth into chosen stems and branches. The focus is on cutting branches back to where they originate, rather than cutting mid-stem.

Start pruning early. Don’t wait until a shrub or tree has reached something close to its full stature before beginning to prune. Thin young trees and shrubs as they grow. A few well-chosen cuts each year will save you time and energy, and prevent greater waste, as the plant matures.

Cut at the right time. When to prune depends upon your goals and the plant itself. Thinning can be done in any season. To promote flowering, prune after a plant has bloomed. To provide for the needs of wildlife, wait until well after berries and seeds have formed.

Take your time. Do each pruning job in two sessions instead of one. Step back from the plant to see the effects of your work as you go. Enjoy the process.

Words from the Wise:

Look Before You Clip

Oakland resident Ann Hutcheson-Wilcox had a perennial that, for several years, she refrained from cutting back. She and her children had watched swallowtail butterflies using the plant and they wanted to give the insects full play. “It’s important to pay enough attention to not prune,” says Hutcheson-Wilcox, “if you’ve got something there that’s special and fleeting.”

Tip: Mulch Your Prunings

Whether you’re doing a bit of snipping and clipping by hand or you’ve hired someone with a chainsaw to make major cuts, your prunings can be converted into mulch. Leave the mulch where you make it or distribute it elsewhere in the garden.
very gardener has to contend with unwelcome guests. Persistent dandelions in the driveway or snails that make midnight raids are just two amongst the not-so-heavenly host of interlopers a gardener can encounter. It can feel as though there's us against them out there, and often it seems as if they’re winning. To gain the upper hand against pests, be they plant or insect, you must be more persistent than they are, and you must be strategic. Keeping pests to tolerable levels (rather than trying to eliminate them completely) can be part of this; using more than one means to control pests is another effective strategy.

**Integrated Pest Management (IPM)**

Taking a more holistic approach is the foundation of Integrated Pest Management. The suite of practices now known as IPM began as “integrated control” in the 1950s, when it was recognized that preserving some insects (the “beneficials”) could boost the effectiveness of pesticides applied to walnut trees in California. Today, Integrated Pest Management is used around the globe to contend with a variety of organisms that threaten the well-being of agricultural crops, garden plants, and households.

Integrated Pest Management considers context. It looks at the whole picture and stresses solutions that cause the least environmental damage. Whether you’re dealing with weeds or insects, rust or blight, the first step in IPM is gaining an understanding of the problem. (Some suggestions for how to do that are provided on the following page.)

### Beneficial Insects and Plants for Controlling Major Pests

<table>
<thead>
<tr>
<th>Attract these beneficial insects</th>
<th>By planting these species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Big-eyed bug</td>
<td>Polygonum sp. (Silver Lace Vine) Native grasses</td>
</tr>
<tr>
<td>Hoverflies</td>
<td>Achillea sp. (Yarrow) Asclepias fascicularis (Narrowleaf Milkweed) Baccharis sp. (Coyote brush, Mulefat) Eriogonum sp. (California Lilac) Engronum sp. (Buckwheat) Prunis ilicifolia (Hollyleaf Cherry)</td>
</tr>
<tr>
<td>Lady beetles</td>
<td>Achillea sp. (Yarrow) Asclepias fascicularis (Narrowleaf Milkweed) Baccharis sp. (Coyote brush, Mulefat) Eriogonum sp. (California Lilac) Engronum sp. (Buckwheat) Prunis ilicifolia (Hollyleaf Cherry)</td>
</tr>
<tr>
<td>Lacewings</td>
<td>Prunus ilicifolia (Hollyleaf Cherry) Eriogonum sp. (California Lilac)</td>
</tr>
<tr>
<td>Minute pirate bug</td>
<td>Achillea sp. (Yarrow) Baccharis sp. (Coyote brush, Mulefat) Engronum sp. (Buckwheat)</td>
</tr>
<tr>
<td>Parasitic &amp; Predatory Wasps</td>
<td>Achillea sp. (Yarrow) Asclepias fascicularis (Narrowleaf Milkweed) Engronum sp. (Buckwheat) Myoporos sp. (Boobialla) Myoporos parvifolium</td>
</tr>
<tr>
<td>Tachnids</td>
<td>Achillea sp. (Yarrow) Engronum sp. (Buckwheat) Heteromeles arbustifolia (Toyon) Myoporos sp. (Boobialla) Rhamnus californica (Coffee)</td>
</tr>
</tbody>
</table>

IPM identifies four management strategies for dealing with pests: cultural, mechanical, biological, and chemical. There is no set order in which these should be employed; use as many different tactics from these categories as you can, with the exception of chemical controls, which should be used only as a last resort. The following sections provide examples of how these strategies can be used to deal with two of the major classes of pests — insects and weeds.

**Contending with Insect Pests**

Get to know the players — learn their habits and needs. A small white grub that looks entirely anonymous could turn into the kind of beetle that likes to eat slugs for breakfast. Likewise, knowing sow thistle by name and bloom time will make it easier to prevent its return next year. Field guides and gardening books are your aids here, as are Master Gardeners and county extension agents.

Avail yourself of the experience gained by others. It’s very likely that someone else has struggled with the same problem you have, and that they’ve written about it. No one resource will give you everything you need, so consult several. It’s worth the time and effort. As one garden writer says, “an hour spent reading about control strategies is likely to save many hours of actually pulling weeds.”

Learn to live with low levels of pests. One of the most important things in IPM is to figure out how many pests you can tolerate and whether or not the “pest” is actually a problem that needs attention. Lots of aphids on a tree are usually just a nuisance. Lots of aphids on a potted tomato could do the plant in. A few aphids, anywhere in the garden, will provide food for bird and beneficial insects.

**IPM Offers Practical Steps for Tackling Pests**

Integrated Pest Management takes the very sensible position that completely eliminating a pest is neither possible nor desirable. A healthy garden ecosystem includes a variety of insects, the majority of which are either beneficial to your garden or will have no impact on it. It probably even includes a few weeds. Aiming for something less than total annihilation of all pests means a healthier garden and a more achievable definition of success.

**Tip: Plant Disease — Check for Other Causes First**

Plant diseases are difficult to identify, so do not assume your plant has one based on appearance alone. Use a magnifying glass to look for insect pests that may be causing the damage. Also analyze your maintenance practices to see if they might explain the symptoms. If a disease is still suspected, ask your local nursery or botanical garden for advice — some even offer “Sick Plant Clinics.” Or, visit www.mastergardeners.org and ask a local Master Gardener for advice.

**Contending with Insect Pests (and a Few Other Ills)**

Perhaps it is because insects look so different from humans that so many of us have such a deep antipathy for them. These otherwise cute creatures do have faces and eyes, however, and fascinating lives. Many of them also provide valuable services to humanity. Pollination is the best-known of these, but the work of the decomposers who ceaselessly cycle organic matter into forms that other organisms can use is also a huge boon to humanity.

Less than 2% of the insects you encounter in the garden will be pests. Looked at the other way, the vast majority of insects in your yard are not harmful — they’re either beneficial or neutral. In the interest of keeping them alive, take a targeted, selective approach to dealing with the insects that are pests.
Cultural Controls
These controls are defensive, or preventative, ones. Cultural controls have to do with how you take care of the garden. They are horticultural controls, if you will improving soil conditions, choosing pest-resistant plants, pruning moderately, watering attentively, and so on will help your plants resist predation.

The right plant in the right place is also an important form of pest control. Plants that are healthy and growing in the right conditions are less likely to be attractive to pests and, if they are attacked, they are in better shape to fend off or outgrow the pests. If you have a plant or plants that are always sickly, consider removing them. They are probably in the wrong place.

Mechanical Controls
With these tactics, which are also called physical controls, the gardener begins to take the offensive. These are direct, but nontoxic, interventions.

Hand-picking is particularly effective against large and slow-moving pests like slugs, snails, caterpillars, and potato beetles. The idea may make some a bit squeamish, but it’s not hard to do. Wear gloves if you’re not too squeamish. You can kill them by squashing them or dropping them into soapy water.

Spraying water is a technique best used on sturdy plants that can withstand the force of water under pressure. Bring your garden hose out and direct a fine spray of water to the leaves and stems of plants that are suffering infestation of spider mites and aphids.

Setting traps does not necessarily involve a trip to the nursery or hardware store; rolled up newspaper is a technique best used on sturdy plants that can withstand the force of water under pressure. Bring your garden hose out and direct a fine spray of water to the leaves and stems of plants that are suffering infestation of spider mites and aphids.

Setting up barriers such as mulch has been discussed for dealing with weeds; the same principle can be applied to the control of some insects. Sticky barriers such as Tanglefoot will deter ants from climbing tree trunks and plant stems to reach honeydew-producing insects; copper strips can keep snails out of areas where they are not already established, such as new raised beds. Mesh covers can be used to protect your vegetables from flying insects and slugs and snails.

Biological Controls
These controls make use of parasites, predators, and competitors to help keep down populations of insect pests. These organisms are called beneficials — they benefit the gardener. Some natural predators, such as lady beetles and lacewings, can be purchased from commercial suppliers, but the effectiveness of doing so has been questioned. (Introduced ladybugs usually fly away to some other home!) A gardener’s best bet is to promote the biological control already going on in the garden by learning to recognize resident beneficials, growing plants that will support them, and keeping pesticide use to a minimum.

Compost tea might not immediately come to mind as a biological control, but it is loaded with good organisms that outcompete pest organisms, some of which can help reduce leaf and root diseases. Many studies are now being conducted to explore new applications for compost tea, such as maintaining mildew on golf course turf. To make a quick compost tea, leave a shovel-full of mature compost overnight in a bucket of water. Drain the “tea” off in the morning and apply as needed. (To make larger batches, see the instructions on page 50.)

Chemical Controls
Home gardeners should look for pesticides that have low toxicity and break down quickly. Buying in small quantities is also a good idea, so that one can avoid generating hazardous waste. Only least-toxic chemical controls are described below.

Insecticidal soaps have been used against pests for about two centuries. They are effective against soft-bodied insects such as mites and aphids as well as other plant-sucking arthropods like whiteflies. Soap kills only the insects that it touches, so be sure to spray the undersides of leaves as well. Soap does not leave a residue of poison behind, so repeat applications may be necessary.

Horticultural oils kill insects on contact as well, and they work against a broad array of pests, but unlike many chemical sprays, they have no residual impact. Oils are often used against scale, leaf miners, mealybugs, and caterpillars.

Minerals are used primarily to treat fungal diseases and mildew. Sulfur can be used against scale, rust, leaf curl, and powdery mildew. Benton, in its many forms (boric acid, borate, borax), is an effective pesticide against a number of insects. Iron phosphate slug baits are less toxic than other slug and snail baits.

Botanicals are plant-derived insecticides that break down quickly in soil and sunlight. Depending upon the formulation, they can be very concentrated and quite potent when first applied, so they should be used as a last resort. They are effective against many pests, but some botanicals can also be toxic to people, pets and wildlife, fish, and other aquatic species. Pyrethrums, rotenone, and sabadilla are the most common botanicals. Avoid synthetic pyrethruids — called pyrethroids — they’re often combined with BPO, another synthetic that makes them longer-lived and more harmful to the environment.

Microbial pesticides include Bacillus thuringiensis, which is better known as Bt. It is a bacterium that kills a variety of caterpillars and worms, including many non-pest butterflies and moths. Use it with caution.

Contending with Weeds
If there were a Plant Olympics, weeds would be the gold medal winners. They are adaptable and do well in a variety of conditions. Weeds also have very successful reproductive strategies, such as profuse seed production, sturdy underground structures, or the ability to reproduce from their stems and leaves.

Weeds are not without their virtues. They are plants, after all, and they do the same things that other plants do — produce flowers and fruit, provide habitat for some species (though they may eliminate it for others), secure the ground with their roots, loosen heavy soils, add nutrients and organic matter, and so on. And because, like any other organism, they have needs and habits, weeds can also tell us about the place in which they’re growing. They can give us clues to soil conditions, moisture levels, and more.

Words from the Wise: Knocking Back Aphids
Though he doesn’t get too many aphids in the garden, Sunol gardener Jim O’Laughlin says he usually finds them in the spring, especially on seedlings in the greenhouse. He washes them off using a mist spray from the hose. “You want a strong mist,” he advises, “but not something that’s going to break up your plants.” On roses, you can use a heavier spray setting; either way, O’Laughlin says, the aphids come off pretty easily.

If the aphids aren’t permanently discouraged by this approach, O’Laughlin resorts to insecticidal soap. He uses Safer brand, though it would probably be nearly as effective, he says, to make your own from dish soap.

Tip: Composting Your Weeds
Go ahead and compost your annual and perennial weeds, as long as they have no mature reproductive structures such as seeds or bulbs. (Also avoid composting weeds that can resprout from stems, leaves, or other plant parts.) You can even compost these plants in place — lay them on the ground where you have pulled or cut them. If the dying weeds seem unsightly, cover them with mulch. The weeds themselves are good mulch and good fertilizer. Whether you compost weeds in a bin or in place, keeping them in the garden is good for the garden. Every time you remove organic material from your yard, you are essentially mining the soil. Keeping these materials on site keeps them out of the waste stream and restores nutrients to the soil.
Nonetheless, if given leave to, a weed will assert itself at the expense of other plants. To root out weeds, use the following guidelines and controls.

**General Guidelines**

Over time, we can change the habitat in our gardens so that weeds will have very few places to grow. Attention to cultural controls as well as to the weeds themselves can make all the difference.

**Build good soil to make weeding easier.** A loose, friable soil yields weeds easily. Amend your soil with organic material and reap several kinds of harvests. It is also very important to use mulch to suppress weeds and make them easier to pull out if they do sprout.

**Manage irrigation to keep weeds down.** Use drip emitters to deliver water to desirable plants; avoid using sprinklers that water everything and encourage weeds to keep growing.

**Use dense ground covers or thick foliage to shade out weeds.** Plants compete for resources — sunlight, water, nutrients. Use this to your advantage in the garden, putting in plants that can outcompete the weeds.

**Learn the growth habits and life cycles of your weeds.** Plants have different life spans and different ways of surviving. Understanding these is the key to controlling any given weed. Since annual weeds sprout, flower, set seed, and die in a single year, getting rid of them before they produce seeds will reduce your weed problem the following year. Perennials live for a longer time — two to many years. While many generate seeds, they also often rely on underground structures — deep roots, a taproot, bulbs, and so on — to keep them alive from year to year. Getting rid of them usually requires finding a way to kill their underground parts, either by pulling, or cutting, or smothering them.

**Prevent weeds from forming seeds.** Whether they are annuals or perennials, preventing seed formation will make a huge difference in the number of weeds you have. It is crucial to get to those weeds before they go to seed. If you can’t remove them entirely, plants should be at least cut down before they set seed.

**Weed when the soil is moderately moist.** Trying to pull roots out of dry soil is at best difficult, at worst futile. Removing plants from very wet ground is a muddy mess that harms soil structure. Weed when the soil is moist but not wet.

**A Few Specific Weed Control Techniques**

The ways to tackle a plant are many, and the intrepid gardener should use all that are appropriate to the particular weed. Be persistent and work smart — focus on the weeds that will flower soonest and scale your efforts to the size of the problem. If you have a huge weed patch, for example, hand-pulling will not be as effective as cutting the weeds and covering them. Following is a brief summary of the basic techniques for dealing with weeds.

**Pulling** weeds usually involves using a tool to loosen the soil and then pulling the plant by hand. Depending on the size of the plant you’re working with, a hand fork, spading fork, or mattock can make weeding easier; for big shrubs, a Weed Wrench is very effective and satisfying to use. Wearing gloves is always a good idea, too.

**Scraping** can help you take out shallow-rooted plants or kill weeds when they’re young. The most common tool for this is a hoe, which comes in a variety of hand-held and long-handled forms. While scraping is an effective control for both annuals and perennials, avoid cultivating the soil any more than necessary to remove the weeds. You don’t want to turn over the soil and bring up new weed seeds, or disrupt the food web in the soil, or damage soil structure.

**Cutting down weeds may be necessary if there are extensive weed problems or you’re dealing with large plants.** Cutting may also be needed to remove bushy overgrowth, such as blackberry vines, before you can remove the roots. Where “soft” weeds such as grass predominate, use an electric mower or weed whacker to keep growth in check and prevent plants from flowering. For vines and shrubs, cut them away with pruners, loppers, or a pruning saw, then dig them out or cover them with mulch.

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**Mulching** works in two ways — by blocking sunlight and creating a barrier to growth. It prevents many annuals from germinating. Since perennials have sturdy underground structures, mulch alone is less effective at suppressing them.

**Words from the Wise:**

Less Watering Means Fewer Weeds

When you choose to grow plants that depend on a lot of water, you could also be encouraging a host of unwanted plants. Weeds are great opportunities — where conditions are favorable, they’ll grow. Even in established plantings, more water means more weeds. Consider, for example, a lawn.

“With lawns,” says San Leandro gardener Gail Schino, “you just soak them. Water, water, water. I used to spend more time weeding because of that watering.” Schino took out her lawn, she waters less, and, she says, “I enjoy my garden much more.”

Applying least-toxic herbicides. There are a few less-harmful products on the market that can be used in combination with other weed control efforts. Corn gluten meal — a waste product of corn syrup processing — is a fine, yellow powder applied to soil. It suppresses germination of many common annual grasses and broadleaf weeds, but its effect is short-lived, so applications must be carefully timed to coincide with seed germination. Herbicidal “soaps” and acetic acid (vinegar) kill plant tissue that they contact by disrupting plant cell membranes. They are more effective against annuals than perennials — tough weeds resist these herbicides or resprout from roots. In many cases it is just as effective to pull, cut, and mulch as to use least-toxic herbicides because they have to be used again and again.
Case Study: Controlling Snails and Slugs in Your Garden

Are your vegetable and flower seedlings being devoured overnight? Are you finding large, ragged holes in your prized ornamentals? Do you see slime trails across your walkways? If so, your garden is probably harboring snails and slugs.

Detection
Snails and slugs are active mostly at night and on dark, cloudy days. On sunny days, they can be found in moist, shady spots. Look for their eggs in the soil (about an inch down) or under rocks, boards, or plant debris. The eggs are laid in masses of up to 100 and resemble small pearls. When you find eggs, crush them or scoop them into a plastic bag, seal it, and put the bag in the garbage.

Less-Toxic Controls
Keeping down the population of slugs and snails requires persistence. By using a combination of two or more of the following methods, you should be able to reduce their numbers, and keep snails and slugs at acceptable levels in the garden.

Hand-Pick at Night
- To be effective, hand-picking must be thorough and it must be done regularly. Collect nightly until it’s hard to find snails and slugs, then check once a week.
- The best time for hand-picking is after 10:00 or 11:00 p.m., when snails come out to feed. You can go out earlier, but you won’t find as many.
- A flashlight and a pair of gloves or tongs will make collecting these slimy creatures easier.
- Crush snails completely (otherwise they may recover) or drown them in a pail of soapy water (they survive in plain water). A few dead bodies will attract more snails and slugs and make your collecting easier, but large piles will breed flies. Burying crushed mollusks 3 or 4 inches underground will add nutrients to the soil and avoid fly problems.

Use Barriers
- Before using barriers, hand-pick for a couple of nights. After the barriers are in place, check for snails and slugs caught inside the barrier.
- Wrap a strip of copper (Surefire Slug and Snail Copper Barrier Tape) around a tree trunk, flower pot, or the wooden sides of garden beds or fences. Snails and slugs are repelled by the unpleasant reaction between their bodies and the copper.
- Cover seedlings with small cages made from plastic or galvanized metal window screen. Push the cages into the soil so snails and slugs can’t squeeze under.
- Cover rows of vegetables with horticultural fabric (Fast Start, Seed Blanket) that lets in light and water but excludes snails and slugs.
- Use a product like SlugStop (coconut oil soap) to repel slugs and snails. Apply the material in a ring around individual plants.
- Snails and slugs may cross barriers such as diatomaceous earth, lime, sawdust, ashes, etc., especially when these barriers are wet.

Use Traps
- Snails and slugs can be trapped under upside-down flower pots, dark-colored plastic sheeting, and wooden boards. Place these traps around the garden and collect snails and slugs in early morning or night.
- Homemade or commercial pit traps that use beer or yeast mixtures to lure snails and slugs to a drowning death may help, but hand-picking will probably still be necessary.

Use Iron Phosphate Bait
Chose a bait product carefully. Baits containing methiocarb kill earthworms and beneficial insects.

- Baits containing iron phosphate (such as Sluggo, Escarg-go, or Worry Free) are safer for children and pets than baits containing metaldehyde. Nevertheless, always keep this and all other pesticides out of the reach of children and pets.

After eating iron phosphate, snails and slugs stop feeding and die within 3 to 6 days. They often crawl into secluded places, so you may not see dead bodies.

Reapply iron phosphate baits every 2 weeks.

Encourage Natural Predators
Many common ground beetles kill snails and slugs. Most of these beetles are large (1-2 inches), black, tank-like creatures. They are found in the same moist habitats as their prey: under rocks, boards, leaves, etc. Avoid killing these allies.

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Prevention
- Snails and slugs find large expanses of ivy, nasturtiums, and other succulent groundcovers particularly attractive, and they also hide in clumps of agapanthus, lilies, daffodils, and iris. They are less attracted to plants with dry, hard leaves like rhododendrons, junipers, and bamboo. If you can’t remove the attractive plants, regularly search them for pests.
- Moisture makes an area much more attractive to snails and slugs. Avoid over-watering and use drip emitters to deliver water only where it is needed. Water early in the day to allow the area to dry out before nightfall.
- Remove any boards and flower pots that you aren’t using as traps.

Reproduced from a fact sheet produced by the Our Water Our World program, which promotes less-toxic pest control. Written by Tanya Drlik.
Gardening for the Birds and the Bees

The vegetation in our cities and towns is remarkably diverse, and from the point of view of some animals, we’ve been spectacularly successful in creating habitat. The one-migratory Anna’s hummingbird has become a year-round resident in coastal California, largely because of the abundance of food sources (both feeders and flowering plants) that humans have made available.

Our residential environments are essentially an open woodland growing over scattered impervious surfaces. This architecture favors certain species, including many of the perching birds, who like shrubs and edges and can easily move between patches of habitat. Terrestrial species have a harder time making a go of it in sububria, but many persist and, along with their winged brethren, they will gladly make use of your yard if given a little incentive.

Gardening for Wildlife

Many organizations promote gardening for wildlife, and their recommendations have much in common with Bay-Friendly Gardening. They exhort the gardener to (among other things) quit pesticides, embrace bugs, lose the lawn, and use native plants. Most recommend an architecture of low, medium, and high plantings, and most follow the tenets set down by the National Wildlife Federation: food, water, places to hide, and places to raise young are what makes wildlife at home in that habitat also known as the backyard, apartment balcony, or patio.

Consider the needs of wildlife. This can be as simple as hanging a bird feeder or as complex as overhauling an entire yard. For most people, the pursuit lies somewhere in between, and typically it involves learning something about the wild flora as well as fauna. To get started, try the following steps.

Take notice of the wildlife that’s already present. Butterflies and birds are often more easily viewed from inside the house — and through binoculars. Situate your furnishings so that where ever you spend time regularly, you’re next to a window. That makes observation easy and an enjoyable respite from whatever else may occupy you. Also be sure to go outside and play! When you’re in the yard, give yourself the time to sit and watch or turn over rocks and investigate.

Use field guides and natural histories to learn more about what you’re seeing. Opening these texts is like peeking into some wizard’s book of mysteries — the secrets of the world are laid bare, in a language of beauty and poetry. But far from being hidden or arcane, these magical volumes are available to anyone who cares to look. Enjoy them. Make use of them.

Consider the surrounding environment. Your success as a wildlife gardener will be influenced by the lands around you. Creeks or other water bodies, and areas of open space (including vacant lots), will bring more wildlife to your area. Sometimes even a single tree in the neighborhood, such as a willow or an oak, can support a host of species, from humble bugs to haughty raptors.

Consider the needs of wildlife. Food, water, shelter, and places to raise young are the essential elements of wildlife habitat.

Food means all things plant-related: pollen, nectar, berries, seeds, stems, and leaves. It also means bugs: they’re the food for other bugs, for birds, for mammals, reptiles, and amphibians.

Moving water attracts more species than still water, but even a shallow basin on the ground, kept clean and refilled regularly, will offer birds a place to drink and bathe. It can also offer frogs and salamanders a place to lay eggs.

To provide shelter for the greatest number of species, diversify the architecture of the garden — that is, select plants that will stand at different heights when mature. Plant different kinds of plants as well — use herbaceous perennials as well as woody ones, plant bulbs, grow grasses, and so on.

Places to raise young means different things to different species. Anna’s hummingbirds will use a variety of trees to anchor their tiny nests of spider web strands and lichen. Skipper butterflies lay eggs on blades of grass. Diverse plantings will provide reproductive space for more species. Leave leaf litter in place, use mulch, and allow some open ground.

Use a few extra native plants. Natives provide some of the best food sources for wildlife, particularly at the lower end of the food chain. Some native plants, such as coyote bush, coffeeberry, and oaks, are host to hundreds of species of insects which in turn provide important food sources for other insects, reptiles, amphibians, birds, and mammals.

Grow a diversity of plants. Wildlife gardeners have one advantage over Mother Nature — they can create a super abundance of food sources such as would never occur in the wild. Grow plants with different flowering times, shapes, and sizes. Include plants and shrubs that provide berries. Avoid, however, the one-of-everything approach; many kinds of wildlife, especially pollinators, prefer mass plantings of their favorite food sources.

Flowering Periods of Selected Beneficial Insect Plants

<table>
<thead>
<tr>
<th>Plant Name</th>
<th>Flowering Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salix sp. (Willow sp.)</td>
<td>Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec</td>
</tr>
<tr>
<td>Ceanothus sp.</td>
<td>Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec</td>
</tr>
<tr>
<td>Baccharis pilularis</td>
<td>Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec</td>
</tr>
<tr>
<td>Rhamnus californica (Coffeeberry)</td>
<td>Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec</td>
</tr>
<tr>
<td>Phoradendron christmasii (Holly-Leaf Cherry)</td>
<td>Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec</td>
</tr>
<tr>
<td>Engraphe sp. (Buckwheat sp.)</td>
<td>Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec</td>
</tr>
<tr>
<td>Sambucus sp. (Elderberry sp.)</td>
<td>Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec</td>
</tr>
<tr>
<td>Heteromeles arbutifolia (Boykin)</td>
<td>Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec</td>
</tr>
<tr>
<td>Myoporum pumilum (Creeping Boabibla)</td>
<td>Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec</td>
</tr>
<tr>
<td>Asclepias fascicularis (Narrowleaf Milkweed)</td>
<td>Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec</td>
</tr>
<tr>
<td>Baccharis pilularis (Cayote Brush)</td>
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Continued on page 74.
Urban Habitats: Gardening for Wildlife

Charlotte Torgovitsky is a nature-lover and it shows in her garden in Novato which is teeming with wildlife. She reports seeing 36 different species of birds and 18 species of butterflies, tree frogs, lizards, skinks, and snakes, plus ring-neck & sharp-tailed coyotes, gray fox and bobcats. When asked how she created her wildlife garden she answers, “I always plant for the insects first — big drifts of flowering plants that provide nectar and pollen. Once the insects arrive, birds will surely follow.”

Birds are a big priority for Charlotte and she has noticed first hand that providing appropriate nesting boxes really works. “I’ve put up lots of nesting boxes — adding to the selection when I see a new bird species foraging in my garden.” For example, when she noticed ash-throated flycatchers in the woodlands next to her house she put up an appropriate box and they started breeding in her garden. She knows of several other species that are breeding on her lot including barn owls, western bluebirds, Bewick’s Wren, tree swallows, and California towhees.

Her lot is right next to 60 acres of open space and is also very close to the wetlands surrounding Novato Creek. She takes inspiration from these nearby open spaces to create plant communities in her garden. “California native plants generally are most attractive to insects — my garden is about 70% native. I also plant other Mediterranean species, and wildflowers to make sure that something is in bloom the whole year.”

Most Bay Area residents don’t live next to large open spaces, but even in dense urban areas gardeners can provide for the needs of wildlife. Jon and Janet Gibbens have created an oasis for wildlife in the middle of San Jose. The front yard is shaded by an English walnut tree, under which is a series of small berms that are covered with apricot mallow, manzanita, California primrose, and hummingbird sage. This diverse garden structure of low and high plantings creates layers of cover and shelter, and includes plants with different flowering times to provide a year-round supply of food.

The Gibbens keep four fountains and a large bird bath. “There is A LOT of bird bathing going on, even in the winter,” says Janet. Water is the single most important element of a wildlife garden — it alone will bring new creatures into the yard and help sustain the ones already there. When asked how her neighbor’s like her garden, Janet replied, “Everyone loves it. Whenever our neighbors have visitors from out of town they make sure to show them our garden, and when we give them the tour there are a lot of oohs and aahs.”

If You Plant it, They Will Come

To help build diversity in her yard, Fremont gardener Kathleen McCabe-Martin grows herbaceous perennials — plants that live for more than a single growing season but aren’t woody. McCabe-Martin grows one such plant, cow parsnip, at the edge of a wildflower meadow in her backyard. Reaching heights of more than six feet in a single season, cow parsnip dies back by the end of summer, then sprouts again in the spring. It blooms annually, putting forth broad platforms of small flowers that attract a host of beneficial insects.

Like many herbaceous perennials, cow parsnip relies on underground structures — in this case, a sturdy taproot — to remain alive all year. Plants that have varied ways of living help vary a garden’s structure, both above and below ground, and they provide varied resources for animals in the garden.

Whether it is for a seasonal stopover or setting up house, including plants in your garden that provide food, shelter and places to raise young will entice wildlife visitors. Consider who you are most interested in providing habitat for and then learn more about their habits and needs. For those captivated by Bay Area butterflies, the plant list on this page provides a selection of host and nectar plants.

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If You Plant it, They Will Come
Build a diversity of layers. Intentionally build edges — areas of transition from plants of one height or type to another — into your garden’s architecture. In wild nature, edges are where the greatest diversity of wildlife is found. The structure of most wildlife gardens attempts, on a small scale, to mimic this effect, right down to the herb layer and ground level.

Provide water. The single most important element of any homemade habitat is water. A large ceramic jar tilted on its side, dug into the ground slightly, and filled with water can host damselflies and Pacific tree frogs; moving water attracts all manner of birds. Whether it’s a bird bath or a six-by-six pond with a small waterfall, a consistent source of water will invite and help many kinds of wildlife to survive in your yard.

Get down to specifics. Who have you gotten to know in your yard and who are you hoping to attract? Put in what they need and like. Pineapple sage or California fuchsia for Anna’s hummingbirds. Buckwheats for the acmon blue. Downed wood and moist soil for the slender salamander. If you create habitat, be assured, they will come.

Dealing with Unwanted Wildlife (Including Mosquitoes)

Some people are concerned that if we garden for wildlife, we may attract animals we don’t want in our yards. In addition, with the arrival of West Nile Virus in California, many gardeners worry that water features will attract mosquitoes. According to the National Wildlife Federation, “having a Backyard Wildlife Habitat site does not put you at a higher risk of catching West Nile virus if you follow these basic suggestions:

• Protect yourself by taking simple precautionary measures, such as avoiding peak times of mosquito activity, using insect repellent, and wearing long pants and sleeves.”

• Help control sources of mosquito breeding by cleaning gutters each year and regularly draining flower pots, wading pools, and other objects that collect water in your yard. Change the water in bird baths, wildlife water sources, and pet dishes frequently.”

• Where mosquito outbreaks are not controllable, careful management of mosquito breeding sites through limited use of natural larvicides should be considered. Adulticides should not be used.”

As far as other animals are concerned, few if any will become a nuisance. If they do, it’s because your yard or home has got something they want — a warm dry place to raise young, perhaps, or an easy source of food. To deal with such problems, use basic principles of Integrated Pest Management. Identify what’s attracting them and remove it or address the issue.
Bay-Friendly Gardening is flexible.

There’s no one style or right way to go about it. In this chapter a few different approaches to gardening are discussed, including gardening as a renter, community gardening, container gardening and hiring a landscape professional.

Breaking Ground

If you are a renter and your landlord is open to letting you garden, then dig right in. Here are a few words of advice.

**Keep the lines of communication open.** Even if your landlord is a bit laissez-faire, keep him or her informed about what you’re up to. Invite him to come by from time to time to see what the place looks like. If she likes what you’re doing, you may be able to negotiate a reduction in rent or reimbursement for the cost of plants. At the very least, you’ll prevent any misunderstandings.

**Grow annuals.** It’s easy to sneak a few annuals into most garden beds and foundation plantings and, since they’ll bloom and die in a single year, you can return the garden to its prior state, leaving no lasting traces of your activity.

**Put in perennials that you can take out again.** All bulbs, corms, and rhizomes — such as iris, gladiolas, and the like — are good bets for the renter, since they divide easily and travel well. Plants like yarrow, which have matting, fleshy root systems, are also easy to put in and take out as required by circumstance.

Moving the Ground Around

Growing plants in pots is a great option for renters — so good, in fact, that it gets a separate section. (See page 77.)

Finding Common Ground

The late Karl Linn, a Berkeley resident who founded community gardens across the US, made the argument that community gardens are more than gardens — they are neighborhood commons. The commons, Linn said are the “shared natural environments” of air, water, and land. Both community gardens and community restoration sites offer all people access to these fundamental elements.

**Sign up for a plot at a community garden.** As a renter, you have the freedom to at least consider moving close to a community garden. Turnover can be fairly quick, so it’s possible to get a plot within six months to a year. To find the one closest to you, look online or call your town’s Parks and Recreation Department.

**Start a community garden.** The website of the American Community Gardening Association warns that starting a community garden is not a quick process, but it can be done. Linn said “start with the land bank of the city” — work with a public agency that administers land. “It is never secure,” he said, “to start a garden on private land. Then form a group that wants to create and use the garden. Either they come to you, or you can attract them by drawing attention to the land.”
Carole Bennett-Simmons, one of the founders of Peralta Community Garden in north Berkeley, says it’s good to start a garden next to a place where people don’t have land. Apartment dwellers, she says, are “automatic customers.” Beyond that, she suggests looking for a place with a nice open sky.

Help care for a school garden. Many schools have or would like to start a garden, and all of them are likely to welcome help. Put out feelers at the school nearest to your home, or talk to teachers you know.

Join a community stewardship group. In spite of so much urban development, the Bay Area has a surprising number of wild nooks and crannies, and an ever-increasing number of people are joining together to care for them. There are 20 creek groups in Alameda and Contra Costa County, for example, and each one of them offers opportunities to pull weeds, grow seeds, and plant plants. Many parks have “Friends” groups that would welcome your inquiries; some high schools have environmental clubs that might provide a way for you to connect with nature and with other people. The benefits of participating in the activities of such groups are many; the results can truly change your life.

Container Gardening

Whether you live in an apartment or have a big backyard, containers offer great versatility. Plants can be moved from place to place, and the gardener can compose ever-changing tableaus of color, placement, and seasonality. The downside of containers is that you can’t neglect them for too long without dire consequences. Don Mahoney, horticulture manager for the Strybing Arboretum Society in San Francisco, has the following advice for container gardeners.

Container gardening doesn’t have to be a short-term proposition. Bonsai trees, the ultimate container plant, can live for 400 years. Manzanitas can be grown in pots for a dozen years or more. Instead of this year’s impatiens, grow longer-lived plants in containers, ones that will last at least a few years.

Soil and water should be seen as a team. In a hot area, inland, you’ll have to water more — or use a heavier soil mix. In the fog belts of San Francisco and Berkeley, where there’s so much moisture in the air, a mix that has more sand or perlite will be required. Gardeners who water their container plants often will also want a soil mix that drains well. If you want to conserve water, it’s perfectly easy to do so; use a heavier soil in the mix — you can even include a bit of garden clay — or use very drought-tolerant plants, such as succulents.

Start with the right soil mix. The best potting soil is not one brand but the right mix of ingredients for your location, your watering habits, and the plants you want to grow. You will need a component that ensures good drainage — such as sand — and an element that will hold moisture, such as compost.

Plant singly. Mahoney keeps a lot of his treasure plants alone in a pot, so he can keep an eye on them. Caring for these individuals is easy, as each plant can be matched to the appropriate soil, sun, and watering regime.

Or plant in combination. For that filled in and bountiful look, put a lot of plants in a single pot. When you do this, make sure all the plants take the same culture. One approach is to sort the plants by their place of origin. Mahoney has containers of all South African plants, all California natives, and a grouping of “true Mediterraneans” — rosemary, lavender, and thyme.

Have fun with the combinations. Mix and match summer plants. Play with combinations of deciduous and evergreen. Mahoney has a Japanese maple in a pot that’s underplanted with California bay.
polypody (a native fern). In the fall and winter, when the maple is bare, the fern grows up and fills in the picture. In the summer, when the tree leafs out, the fern goes dormant. Similarly, Mahoney raises a lot of California wildflowers from seed and each spring transplants them into pots that are also home to more permanent woody species.

**Keep your container plants happy year after year.** After two or three years, add three to four inches more soil to the top of the pot or, better yet, to the bottom. Amend pots with a couple handfuls of homemade compost before the rainy season begins each year, and the rain will work the nutrients down into the soil.

**Creative Container Gardening**

Be creative with what you use for a container. Even a junk car turned into a planter box can add style to a garden. Granted, most people aren’t up for using an old car, but there are plenty of other objects that can be used as containers. You can stroll thrift stores for interesting finds or repurpose something from your garage—just about anything that can hold soil and let water drain will do the job.

**Topdress your container plants with worm castings — this balanced, nutrient-rich amendment will really give your potted plants something to grow on.** Unlike other fresh manures, worm castings will not burn plants. They are also rich in beneficial organisms, so, when adding worm castings to potting soil, you are inoculating the soil with new life.

**Making a Pallet-Tainer**

Pallets are one commonly disposed of item that can be transformed into a planter. Since they can be mounted to a wall they take up a minimal amount of horizontal space, which makes them perfect for small gardens and balconies. Anyone who knows how to use a staple gun can build their own pallet garden. What you’ll need to get started: recycled pallet, staple gun, landscape fabric, potting soil, plant starts.

First, place a pallet face down on the ground and staple landscape fabric onto its bottom, back and sides. Flip the pallet over so that it is lying on its back and fill it with potting soil, and then plant starts in the gaps in between boards on the front and on top. It’s a good idea to keep the pallet on the ground for a couple of weeks (if you can wait that long) so that the plant’s roots can grow and help stabilize the potting soil. Once the plants are well established carefully tip the container garden up and securely connect it to a wall.
While creating and maintaining
your own garden can be a satisfying experience, hiring help is sometimes also appropriate, and even necessary.

Whether you want to hire a professional for help with design or are considering a landscaping company for regular maintenance, look for a landscaper whose practices are compatible with Bay-Friendly principles.

How a landscape professional manages your yard and garden — from using pesticides to choosing plants — has an impact on your garden, our natural resources and the San Francisco Bay watershed. Urban runoff carries pesticides, sediment, and fertilizer into storm drains, which lead to our creeks, waterways and eventually the Bay. Choosing a landscape professional who uses Bay-Friendly practices can eliminate or minimize these hazards.

Ask prospective landscape professionals if they will:

- Offer an organic or environmentally sensitive program
- Test the soil to determine nutrient needs
- Use natural, organic, or slow-release fertilizers
- Use compost
- Recommend native or Mediterranean plants
- Look for pest-resistant and disease-resistant plants
- Select drought-tolerant plants
- Mulch beds annually with leaves, chips, compost or other plant debris
- Recycle plant debris
- Grasscycle or mulch mow
- Make water conservation a high priority
- Regularly maintain and adjust irrigation systems
- Use an Integrated Pest Management (IPM) approach
- Consider habitat needs for birds and pollinators
Survey Your Site

It helps to start by identifying what you have, and then building a design around that. Take a few minutes to think about the possibilities and limitations of your site.

1. What is your general exposure?
   - [ ] Full sun
   - [ ] Partial shade
   - [ ] Full shade

2. What type of soil do you have?
   - [ ] Clay
   - [ ] Sand
   - [ ] Loam

3. Is there a slope?
   - [ ] Gentle
   - [ ] Steep
   - [ ] Flat

4. How does water flow? (For example, are there seasonal wet spots or surface water.)

5. How does the soil drain? Will the existing soil need to be amended with compost to improve drainage?

6. Are there areas to avoid? (For example, underground cables, water and sewer pipes, or contaminated soil.)

7. Are wind breaks needed?

8. Is there existing landscaping?

9. Are there plants and other features that you would like to retain from the existing landscape?

10. Where are water spigots? Is there an existing irrigation system?

11. What kind of garden do you have? (Check all that apply.)
   - [ ] Flower
   - [ ] Vegetable
   - [ ] Edible
   - [ ] Herb
   - [ ] Fruit
   - [ ] Rock
   - [ ] Woodland
   - [ ] Large tree
   - [ ] Collector’s plant
   - [ ] Wildlife
   - [ ] Butterfly
   - [ ] Hummingbird
   - [ ] Insect-attracting
   - [ ] Drought-tolerant
   - [ ] Native plant
   - [ ] Permaculture
   - [ ] Low-maintenance
   - [ ] Other

For more information visit the Bay-Friendly website at www.bayfriendly.org or blog at www.bayfriendlyblog.org.

Hire a Bay-Friendly Qualified Professional

As more homeowners are interested in creating gardens that mimic natural systems, it stands to reason that more landscapers will offer complementary services. Bay-Friendly Qualified Professionals have completed a comprehensive training program focused on landscaping strategies and techniques that work with nature to reduce waste, conserve resources and prevent pollution.

If your current landscape professional is not Bay-Friendly Qualified encourage them to learn more about the Bay-Friendly Landscape Training and Qualification programs for Designing New Landscapes or Maintaining Existing Landscapes.

To find a Bay-Friendly Qualified Professional for your project, visit www.bayfriendlycoalition.org/qpdirectory.php.

Helpful Community Resources

It can be hard to keep up with the latest gardening techniques and resources. Luckily there are cities, counties and other local agencies, as well as volunteer groups, available to help with everything from irrigation rebates to sources of free compost and demonstration gardens.

A few places to start when looking online or in the phone book for programs in your community include:

- City Public Works
- City Department of the Environment
- Municipal Stormwater Prevention Program
- County Resource Conservation District
- County Waste Management Agency
- County Master Gardeners
- City or County Garden Club
- California Native Plant Society Chapter
- Community Gardens

For more information visit the Bay-Friendly website at www.bayfriendly.org or blog at www.bayfriendlyblog.org.
# A Garden for Your Lifestyle

Function is an important design element that precedes and determines plant selection. So before heading out to the nursery, consider the many functions of your garden.

1. **What do you want to do in your garden?**
   - Create a children’s play area.
   - Entertain and enjoy meals.
   - Grow food.
   - Attract wildlife.
   - Construct a privacy screen.
   - Create a welcoming entrance.
   - Add color.
   - Add interest to front of house.
   - Make a utility area.
   - Feature garden art.
   - Create a quiet sitting area.
   - Include room for pets.
   - Other

2. **What kind of outdoor structures and features do you want to include?**
   - Benches
   - Barbeque
   - Children’s play structure
   - Bird bath
   - Fountain
   - Pond
   - Outdoor furniture
   - Greenhouse
   - Potting bench
   - Deck
   - Patio
   - Storage shed
   - Fence
   - Trellis
   - Gazebo
   - Garden art
   - Outdoor lighting
   - Other

3. **What kind of garden do you want?**
   - Flower
   - Vegetable
   - Edible
   - Herb
   - Fruit
   - Rock
   - Woodland
   - Large tree
   - Collector’s plant
   - Wildlife
   - Butterfly
   - Hummingbird
   - Insect-attracting
   - Drought-tolerant
   - Native plant
   - Permaculture
   - Low-maintenance
   - Other

4. **How much time do you currently spend gardening (per month)?**

5. **How much time do you want to spend gardening?**
Bay-Friendly Gardening
From your backyard to the Bay