



University of California

Agriculture and Natural Resources ■ Master Gardener Program

Ten Tips for Vegetable Gardening During a Drought

UCCE Master Gardener Nancy Grove, San Mateo and San Francisco County



Photo Credit: Jennifer Baumbach, UCCE Master Gardener Coordinator, Solano County

Is it possible to grow a vegetable garden when water resources are scarce and water rationing could be imposed? Water responsibly, plant carefully, and select fruit and vegetable varieties that are drought tolerant. All of these sustainable gardening practices require less water – and help ensure your family has access to a variety of nutrient rich foods.

10 Simple Drought Tips to Reduce Water Use in your Backyard Garden

1. Planting Time

Plant earlier in spring and later in fall. Planting earlier in the spring season takes advantage of the warm weather and reduces exposure to high mid-summer temperatures. Planting later in the fall minimizes the use

of supplemental water and takes advantage of seasonal rains to establish plants. For example, tomatoes and other nightshade crops such as peppers and eggplants, should not be planted until soil temperatures reach 55 degrees. With a warm spring this could be as early as mid-April. Remember to always use a soil thermometer for accurate soil temperature readings.

2. **Mulch, mulch, mulch!**

A 3 to 4-inch layer of mulch can reduce watering needs by as much as 50 percent. Mulch reduces water evaporation and keeps soil temperatures down during hot summer months. Grass clippings, dried leaves, pine needles, straw and shredded bark are all examples of natural mulches which can be used to cover the soil.



Raised garden beds help retain water better than gardens planted in open soil.

Hay is not recommended because it contains seeds, which yields weeds and can become a problematic option.

3. **Enclosed Spaces**

Gardens planted in enclosed spaces, for example a raised garden bed, retain water better than gardens planted in open soil. Plant seeds and transplants in a hexagonal "off-set" pattern rather than in straight rows. A hexagonal arrangement groups plants closer together, which provides shade from leaves, keeping soil cool and water from evaporating.

4. **Companion Planting**

Companion planting is the practice of grouping crops together for mutual benefit. The Native American "three sisters" approach of planting corn, beans and squash together are the perfect example of companion planting. Tall cornstalks provide a structural support for the climbing beans, the beans return nitrogen back into the soil, and the squash spreads across the soil acting as a mulch and keeping the soil cool.

5. **Watering times**

The best time to water your garden is in the late evening and early morning hours, typically between 9 p.m. and 6 a.m. The cooler morning temperature and limited wind reduced water evaporation rates.

6. **Water Efficiently**

Overhead watering with a sprinkler system is not as efficient as drip irrigation. Compared to overhead sprinklers - drip systems can reduce water usage by up to half. Install a drip irrigation system, grouping plants with similar water needs together on one drip irrigation line. Drip irrigation systems are relatively easy to install for most do-it-yourself homeowners. The UC Division of Agriculture and Natural Resources



Drip irrigation system in home landscapes reduce water usage compared to overhead sprinkler systems.

Photo credit: Jack Clark

(UC ANR) book [“Drip Irrigation in the Home Landscape”](#) is a great reference on the materials, design and installation of a drip system.

7. Control Weeds!

Pesky weeds compete for valuable water, sunshine and soil nutrients in your garden. Remove weeds before they have an opportunity to flower or spread. Visit the [UC Integrated Pest Management \(IPM\)](#) website for tips on controlling weeds to identify recommendations for specific weed species.

8. Drought Resistant Crops

Purchase varieties of fruits and vegetable that do well in hot and dry climates. Many heirloom varieties from Mediterranean regions are prized for being drought tolerant. Smaller varieties bred for containers often produce a more bountiful yield per plant than standard varieties. Avoid water hogs! Some favorite water-efficient edibles from UCCE Master Gardeners include: asparagus, chard, eggplant, mustard greens, peppers, roma tomatoes, and California native strawberries. Check with a local [UCCE Master Gardener Program](#) about which varieties are recommended for your zone.



Select the correct size garden for your family, to reduce waste from overproduction.

9. Peak Water Times

Fruit and vegetables have critical periods for increased water demands. For most plants once they become established watering times and amounts can be reduced until the flowering or fruit setting process begins. An increased amount of water should be reintroduced during this time. After this initial period of fruit set water can slowly be reduced again. In some cases, reducing water can improve the flavors of your harvest (think, dry-farmed tomatoes)!

10. Garden Size

Determine the amount of fruits and vegetables needed to feed your family, does your family have two, four, or eight members? If you overproduced and wasted crops last year - decrease the amount of plants this year. Set up a garden exchange in your neighborhood so everyone grows less but still has a great variety!

The University of California, Master Gardener Program extends to the public free UC research-based information about home horticulture and pest management. In exchange for the training and materials received from the University of California, Master Gardeners perform volunteer services in a myriad of venues. If you are interested in becoming a certified UC Master Gardener contact your local UC Cooperative Extension (UCCE) office.

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