Yard and Garden Water Management

Original text by Larry Hoffman, Extension Agent for Lewis and Clark County; Jeff Jacobsen, Extension Soils Scientist; Kevin Laughlin, former Extension Agent for Toole County; Mike Vogel, Extension Housing and Home Energy Specialist; Terry Wolfe, 4-H Specialist. Revised and edited by Amber Kirkpatrick and J.W. Bauder.

This publication lists efficient water management tips that benefit your plants as well as your water budget.

A WELL-MAINTAINED LAWN AND GARDEN ARE something to be proud of; properly planned and maintained, they can be eye-catching parts of your landscape. Healthy, attractive landscaping helps visually tie your property together, can add value to your property, and actually improves your living environment. On hot, sunny days, your lawn and garden reduce sun glare, thereby reducing evaporation, keeping surrounding areas cooler and attracting birds and other wildlife. On windy and rainy days, your lawn and garden protect your property from erosion and soil loss.

In the semi-arid west, irrigation is often an important element in maintaining home landscapes. However, improper household lawn and garden irrigation uses millions of gallons of water each year. In addition, increasing demands on water resources are putting added focus on water conservation and management.

This guide outlines some lawn and garden Best Management Practices (BMPs) to help you minimize water use while maximizing lawn and garden production and aesthetics.

Go Native
Landscaping with native plants makes good sense while saving a few cents. Native vegetation is a quality alternative to cultured lawns and landscapes featuring exotic, introduced species. Native vegetation is generally easy to maintain because native species have adapted to the regional climate; they are hardy, they can tolerate less than optimum soil and moisture conditions and they are less susceptible to pests and diseases - all good things for conservation. CAUTION: Not all native species have the same preferences for growing conditions; each plant species has defined water requirements and preferred site-specific conditions such as light and soil. Some native species, such as aspen (Populus tremuloides Michx.) and golden currant (Ribes aureum), flourish in low-lying areas where water collects, while others like serviceberry like it hot and dry. If you cannot find a native species to meet your needs, look for introduced species that are well-suited to the area, particularly those that can tolerate summers without extra water.

Know your soils and their water holding capacity
The ability of a soil to store water is called water-holding capacity. Soil water-holding capacity is primarily controlled by soil texture (the amount of sand, silt and clay) and organic matter. Fine textured soils (more silt and clay) have a greater number of small spaces between soil particles than coarser, sandier soils. These pore spaces are what allow fine textured soils to hold more water than coarse textured soils. Organic matter holds and stores water, much like fine soil, and also insulates soil against heating and cooling.

Knowing a little bit about the soil where you intend to grow plants will improve your ability to effectively manage the water you have; clay soils have different water-holding capacities and watering needs than sandy soils, which are different from loamy soils. Contact your local county Extension agent or Natural Resources Conservation Service (NRCS) office to get information on obtaining a soil test and/or getting a report on your soil.

Clay soil: clay soils absorb water very slowly, so apply water only as fast as it is absorbed by the soil. TIP: Till or spade your soil to help loosen the soil and add organic material such as compost or peat moss. Keep the soil surface rough and covered with some type of mulch. This will make it easier for water to enter the soil.

Sandy soil: water can drain through sandy soils so quickly plants won’t be able to absorb it. TIP: Add organic material to supplement sandy soil. Keep the soil covered with some type of mulch to minimize drying caused by evaporation. This will help water remain longer in sandy soil.
Loam soil: this soil is a combination of sand, silt, and clay. Loam absorbs water readily and stores it for easy plant use.

Water management and conservation

Different types of soil have different water management requirements. Overwatering can water-log some soils and cause excessive runoff, root rot problems and nitrate fertilizer loss. Overwatering can also be costly and can deplete water supplies. Some soils (sands and loams) can absorb abundant amounts of water before runoff occurs. Others (clays) absorb water more slowly and can only take brief periods of watering before ponding and/or runoff occurs. Insufficient watering can cause problems as well; if soil gets too dry, it can be time-consuming and costly to sufficiently re-wet the soil.

One way to conserve water is to develop a system prioritizing your lawn and garden’s water needs. For example, your vegetable garden gets water before your flower beds, and they get water before your trees/shrubs, which get water before your lawn.

WATCH THE WEATHER. This is true if you’re watering your lawn, garden, flower beds, trees/shrubs or acres upon acres of hay or cropland:

- Don’t water when it’s going to rain, has just rained or is raining. Just sit back and let Mother Nature take care of this round.
- Avoid watering when it’s windy; windy conditions increase evaporation.

Water conservation tips for lawns and flower beds

- Choose the irrigation system that is most efficient for your needs; micro-sprye systems, sprinklers, soaker hoses, drip systems and timers all have advantages and disadvantages. Make a list to decide what’s best for your situation.
- If you plan to use a timer system – make sure it’s in good working condition and turn it off when it’s raining or windy.
- Drip or soaker hoses cause minimal surface wetting while allowing water to penetrate to the root zone. Soaker hoses minimize evaporative loss and can reduce your water use by 60 percent or more. Plus, you can water longer without causing run-off.
- Drip or soaker hoses and micro-sprye systems are good for areas which dry out quickly (i.e. foundation and border plantings, along sidewalks, driveways and streets).
- Position sprinklers so you’re not watering the side of the house, sidewalk or street.
- You can get ‘double-duty’ out of your sprinkler by letting the kids play in the water while watering the lawn. However, this is NOT a good idea when watering the garden.
- Apply water slow enough so run-off doesn’t occur.
- One deep watering to fill the root zone with water is much better than watering several times lightly.
- Brief watering does not allow water to saturate through the grass/surface layer and reach roots.
- Frequent, shallow watering encourages shallow roots, which are more susceptible to stress under extreme conditions.
- Whenever possible, water in the early morning and early evening when evaporation is lowest. Lawns watered under the hot midday sun lose as much as 30 percent of applied water to evaporation. Avoid watering late at night; plants can develop fungus from being wet and cold all night.
- Established lawns only need 1 to 2 inches of water every 3-5 days. Apply an inch of water about every 3 days if the weather is very hot. A quick and easy way to know how deep water has penetrated the soil is by using a soil probe. Push a ¼ or ½ inch metal rod into your soil after irrigating. When the rod hits dry soil it will stop; that is how deep water has infiltrated.
- WATCH YOUR PLANTS: They’ll let you know when they need water…
  - They wilt.
  - Colors become dull
  - Footprints in your lawn stay compressed for more than a few seconds
- Ground cover (mulch, rocks, straw, bedding plants) will reduce evaporation from bare surfaces around trees, steep slopes and along sidewalks and driveways.
- Use a 1 to 2 inch layer of mulch or compost on the soil surface above the root area; mulch and compost will increase soil water holding capacity, keep soil cooler on hot summer days, reduce evaporation and weed growth, and prevent soil erosion.
- Set mower height to 2 inches; longer grass shades roots, keeps soil cooler, and reduces evaporative loss. CAUTION: Spread out piles of clippings to prevent the underlying lawn from being killed.
- Use a mulching mower and leave grass clippings to decompose on the lawn. Mulched clippings are fertilizer for grass, keep soil cooler, shade roots and help reduce evaporative loss.
• Dispose of fish tank water on your flower beds – the green algae and fish excrement are rich in phosphorus and nitrogen.

• Buy and install rain barrels. These help reduce runoff and collect rain water for plants and outdoor uses. Encourage your local home and garden store to stock rain barrels. For more information, check out www.rainbarrelguide.com.

• Raingardens conserve water; reduce run-off and potential water quality impairment while replenishing groundwater resources. For more information visit: http://www.mt.nrcs.usda.gov/technical/ecs/water/lid/rain.html.

• Use gardening techniques that take advantage of rain. Rain gardens are designed with a depression at the center to collect rain and snow melt from your roof, alleys, sidewalks, driveways and gutters and allow it to naturally seep into the ground. Rain gardens can provide a “living fence” between properties and channel runoff to gardens.

• Water efficient landscaping like xeriscape is landscaping which uses native and drought tolerant plants, shrubs, and ground cover. Xeriscaping is low maintenance, water wise and does not sacrifice beauty and color. Xeriscaping stresses proper soil preparation, efficient irrigation, and use of water stingy plants. For more information, visit http://www.mt.nrcs.usda.gov/technical/ecs/plants/xeriscp/intro.html

• Develop a landscape plan that uses natural conditions of the property and choose plants that are well-suited to your climate and soil type. Look for native ground cover plants like blanketflower (Gaillardia spp.) whenever possible.

• Here are a few plant species requiring less than 14-15 inches of rain/year:
  - Penstemons (Penstemon spp.), pussytoes (antennaria spp.), kinnickinnick dewberry (Rubus mutiflor), yarrow (Achillea spp.), and blue flax (Linum perenne L.) are native perennials with bright flowers
  - Indian rice grass (Achnatherum hymenoides), buffalo grass (Bouteloua dactyloides [Nutt.]), Idaho fescue (Festuca idahoensis Elmer) and green needlegrass (Nassella viridula [Trin.]) are native ornamental grasses
  - Mountain mahogany (Cercocarpus spp.), junipers (Juniperus spp.), chokecherries (Prunus spp.), sumacs (Rhus spp.) and currants (Ribes spp.) are native shrubs.

### Garden watering tips
Know your plants. Different plants have different water requirements; onions do not need as much water as carrots which don’t need as much water as tomatoes, sweet corn or beans. Potatoes are very sensitive to insufficient soil water, but peppers like it hot and dry. Plant age also matters; mature plants require less water than plants in the middle of their growth cycle, and young plants should be watered immediately after transplanting.

• Timing of watering is important.

• The cool of the evening is the best time to soak or drip irrigate – this gives the soil all night to absorb the water.

• Early morning is the best time for sprinklers – leaves can absorb water and not be wet and cold all night.

• Loosen soil around plants so the soil can quickly absorb water.

• Apply water in furrows or basins around plants to reduce evaporation losses – dig furrows between plant rows about 4-6 inches deep.

• Place mulch between plant rows to reduce evaporation. Use small amounts at a time so you don’t cause mold or root problems.

• Soak your garden once a week to a depth of 6-12 inches and don’t water again until the top few inches begin to dry out.

• Eliminate weeds. Plastic mulch around plants not only saves water, but it promotes early plant growth and cuts down on weed establishment.

• Plant tomatoes, cucumbers, and squash in hills and group them up whenever possible.

• Raised beds are good ways to conserve water and space.

### Rules of thumb for watering shrubs and trees
Trees and shrubs need moist soil in order to grow, produce and remain robust against pests, injury, drought or disease. All woody plants need water from early spring through August, and newly planted trees and shrubs require water more often than established plants. Soak the soil approximately 30 inches deep and wet the entire root area – this can spread out as much as three times the spread of the limbs. In the fall, allow plants to “harden off” by gradually withholding water from September to mid-November. Prior to ground freezing (mid November), apply enough water to reach and saturate the root area; this helps prevent winter kill.
Know the water requirements of your trees and shrubs and water accordingly; some species such as poplar, aspen, willow maple and mountain ash need more water than lilac, cotoneaster, Douglas fir and pines, all of which are sensitive to excess water.

- To promote deep root establishment in new transplants or for deep rooted trees, a root feeder/irrigator may be used for deep watering.
- Berms to create basins around trees or shrubs can be filled with water for slow infiltration and percolation. CAUTION: Berms should be removed in the fall to prevent water collection and freezing during the winter. Freezing water can girdle or cause collaring.
- Reduce water loss through surface evaporation and prevent sunburn by wrapping young tree trunks.
- Do not water the foliage of fruit or deciduous trees; it encourages blight, rust and mildews. Evergreens, however, can take advantage of watering as needles absorb water more readily than leaves of deciduous trees.
- 2½ to 3 gallons of water a week will keep a 6-8 foot tree alive during droughts.

**How to measure applied water**
Outlined here are two simple ways to measure/estimate how much water you are applying to your lawn or garden.

**Method 1:**
After watering for two hours (less if run-off occurs), push a spade or shovel into the soil and push the soil or sod back enough so you can observe the depth of moist soil, then lay the soil or sod back in place. This gives you a quick and easy determination of whether the water is reaching the depth you desire. Schedule your next watering when the top few inches of soil dry out or you observe signs of water stress in plants.

**Method 2:**
If you are using a sprinkler to water, place 3-5 straight-sided cans (coffee, tuna, cat/dog food) at even intervals and in a line running away from the sprinkler with the last can near the edge of the area being watered. Make sure your sprinkler placement gives consistent coverage or some areas may be water stressed. Now you have two choices:

1) Run the sprinkler for ½ hour, and then measure the depth of water in each can with a ruler. Add up the depth of water in all cans, divide by the number of cans and multiply by 2 to get inches of water applied per hour.

**Example:** 4 cans got a total of 2 inches of water over ½ hour. 2 inches divided by 4 cans and multiplied by 2 = 1 inch of water per hour.

2) Check the time required to fill one can 1 inch deep with water. NOTE: length of time will vary depending on water pressure.

**Example:** it took 1 hour to fill a can with 1 inch of water so application rate is 1 inch of water per hour. Now you know how much water is being applied per hour, but all the water caught in the can does not enter the soil.

If you’ve determined that you can irrigate for 1 hour before causing runoff, and you think you’ll need to add 3 inches of water, then irrigate for 1 hour in the morning, early evening and the next morning to apply 3 inches of water to your lawn. Apply this method to your entire property and you’ll see a drop in water use, lower water bills and all without sacrificing your landscaping.

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