

5 Practical Methods to Save Water in Your Garden and Yard

The need to save water in your garden doesn't need to be time-consuming and difficult. There are many effective ways that you can implement today to help you reduce your water bills and preserve your community's water supply.

Practicing water conservation in your gardening landscape can help benefit both the environment and the gardener.

It's a well-known fact water covers 70% of the earth's surface, yet, only 3% of this water is readily available for human consumption.

Exercising [water conservation](#) is an act that can save you a lot of energy and time. Below are a few suggestions that you can follow to help you with your water preservation journey.

It's important to note that some of these recommended methods may require you to invest in water-saving hardware and appliances. You can decide to install the equipment yourself, or you may choose to sort out someone else's expertise.

A Guide to Saving Water in Your Yard.

1. **Re-equip a Smart Controller into Your Irrigation System.** It may require you to make a slightly more significant investment ranging from about \$300 to a couple of hundred thousand.

But making the active decision to buy ensures that you have an all-weather type irrigation controller that will revamp your watering techniques to make them more efficient.

2. **Have an Automatic-Rain-Shutoff Device Installed?** It's a low-priced gadget you can have installed on your irrigation system controller.

Its primary purpose is to help you determine when the right amount of rain is collected so you can shut it off.

An [automatic-rain-shutoff apparatus](#) can help you protect your garden from over-watering. It may also assist you in keeping a low water bill.

3. **Get Rid of Leaks.** EPA states that 6,000 water gallons are wasted in a year from a "1/32" diameter water leaker on an emitter or hose.

Just imagine how much it would cost you if you had many leaks! Out-of-door leaks cause a lot of [water wastage](#) often because they go unnoticed.

However, hiring skilled landscaping technicians can help to check and resolve such leaks.

4. **Consider Investing in Artificial Grass for Your Lawn.** Nurturing and cultivating your natural grass will take at least 3-4 months to grow.

Likewise, you will do much more watering on the lawn during summer.

You may also experience problems having soil with high salinity levels, so you will spend more time and money conducting tests to treat the ground.

Collaborating with artificial turf specialists can ensure that you no longer have to be frustrated about not having suitable soil to help support the growth of your lawn.

Another great advantage of investing in artificial grass is its drought resistance. You will only use water to rinse the grass to help prevent dust buildup and odors.

5. **Consider Installing a Rain Barrel.** [Rain barrels](#) are great for plants because they don't contain chemicals and salts that you would otherwise find present in city water and groundwater sources.

Seeking the expertise of landscaping irrigation specialists can assist you in deciding the most efficient way to combine your irrigation system with rainwater.

Implementing and adhering to the above recommendations will help you maintain low water usage without compromising on having an aesthetically pleasing lawn.