Plants compete with each other for nutrients, light, water, and space. Weeds, when given a chance, will almost always win. The easiest thing you can do to keep weeds out is to maintain mulch and perform light weeding at least twice a year. Typical weeding periods are in the spring (normally late May) and in the fall (normally early August).

Spring weeding: When dandelions turn yellow for the first time, it is a good indicator that many other weeds are flowering as well. Weeding during this time is critical to keep the weeds from becoming established.

Fall weeding: Warm season weeds typically begin to grow rapidly and flower during early to mid-August. Weeding before they go to seed will help to keep the weeds from spreading.

When weeding, try to disturb the soil as little as possible and re-cover bare soil with mulch to keep new weeds from seeding.

Your raingarden should be covered with double shredded hardwood mulch. Double shredded hardwood mulch chips inter-lock and will not float when the raingarden fills with water, unlike flat, wafer-like wood chips. Hardwood mulch is also heartier than softwood mulch and therefore lasts longer.

The mulch in your garden should be three inches thick and should be kept two inches away from the base of the plants in order to promote air circulation and prevent disease.

As the plants in your raingarden mature, they will take up more space and will crowd out the weeds, leaving less need for mulch.

You may need to replenish localized areas of shredded hardwood mulch in your garden every few years.

Congratulations on installing your new raingarden! The following maintenance guidelines and gardening tips will help you to keep your raingarden functioning and looking great for decades to come.

Remember, this is a perennial garden that functions to keep water clean. Please do not add fertilizers or pre-emergent herbicides. With the proper amount of water and maintenance, the plants will thrive on their own. Caring for your garden during the first several weeks after planting is critical to its success.