

Tips on How to Design an Environment-Friendly Garden

Homeowners spend a lot of time decorating the interior of their houses – but what about its exterior? If you want to enjoy the outdoors, it is also a great idea to have somewhere that you can lounge by when it's a nice, sunny day – which is where a garden comes in.

Over the years, more and more homeowners are becoming aware of the fact that when designing their garden, there is the environment that they also need to take into consideration. Rather than designing the layout of the garden with only aesthetics in mind, it is a good idea to also consider sustainability. As a result, you can make sure that you not only have a beautiful but an eco-friendly garden as well.

Top Designing Tips for an Eco-Friendly Garden

The problem is that not a lot of people are aware of exactly what they should do in order to design an eco-friendly garden. To give you an idea, take a look at the following tips:

1. Make a draft of your garden's layout first.

Just as it is when decorating any room in the house, it pays to create a layout of what it would look like first. This way, you would have a rough idea about what the end result would look like.

2. Decide which eco-friendly plants to incorporate in the garden.

The number one fact which would make your garden eco-friendly is the plants that you have in it. Whether they are herbs, flowering shrubs, trees or simply ornamental plants, make sure that they will help attract wildlife and create biodiversity in your garden.

3. See to it that you are using sustainable materials.

On your garden design, you will usually be using flower pots, garden furniture, flower boxes and a multitude of other materials. No matter which manufactured product it is that you will add to your garden, make sure that they were made using sustainable materials.

4. Take advantage of eco-friendly balancing ponds and rainwater harvesting features.

Finally, it pays to have eco-friendly features like balancing ponds and rainwater harvesting diverters or down sprouts. Balancing ponds hold and store flood water which can later on be used to water your plants. On the other hand, the rainwater harvesting features are an ideal way to irrigate small to medium-sized gardens.

By keeping these tips in mind, you can rest assured that the garden that you have is not just beautiful but eco-friendly as well.

About the Author - Emma Spivey writes for <http://www.solarwaterfountains.org>, her personal hobby blog focused on tips to design and eco-friendly garden using solar power.