

100% Organic Lawns



EnviroPerfect Solutions

Live responsibly.

For a healthier, **greener**,
more beautiful world.

www.EnviroPerfectSolutions.com

EnviroPerfect Solutions 1-877-377-4769

Live Smarter

Traditional lawn care methods have evolved. Newer, healthier, sustainable methods of caring for your lawn are now available.

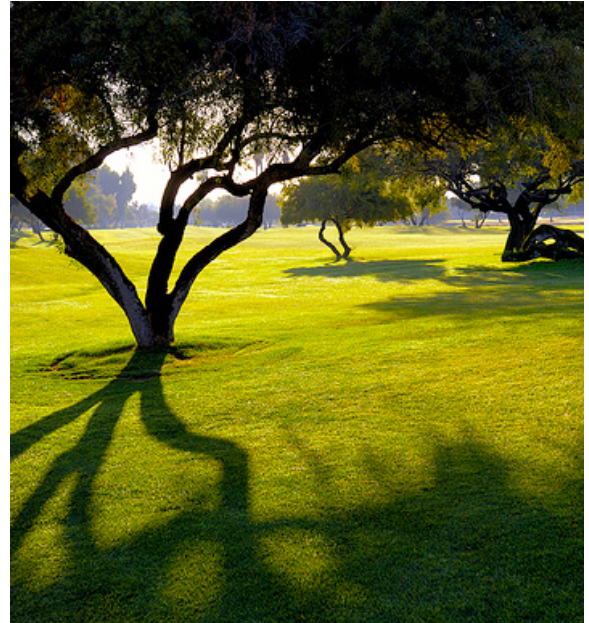
Unlike other organic programs, which just replace synthetic fertilizers with organic ones, EnviroPerfect Solutions utilizes a methodology that addresses the entire ecosystem in the soil. This includes not only feeding your lawn but the soil microbiology. A healthy functioning soil produces a healthy vibrant lawn. The presence of weeds is an indication that soil biology and conditions are lacking the essentials to support and encourage good lawn growth.

EnviroPerfect uses only 100% organic ingredients to achieve a great lawn naturally, safely, responsibly and sustainably. Water usage can be reduced by as much as 30-50%. With healthy grass and a thriving microbiological system, roots will grow to depths of 8-12 inches allowing them to tap into soil water reservoirs that do not evaporate during summer hot spells. You save money on your water bill.

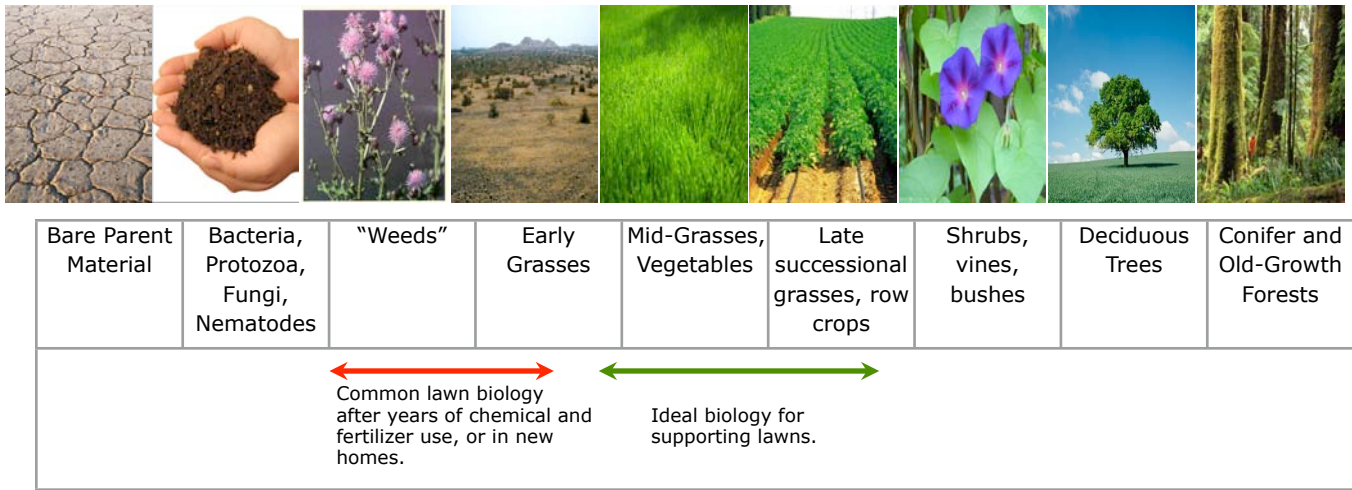
With a healthy functioning soil the ground becomes softer as the micro organisms aerate it. This serves to give better drainage and water retention, better airflow, and makes for a safer, more pleasant surface for recreation and leisure activities.

Treating lawns organically has other great benefits. Air temperature around buildings becomes more stable. Dust and other allergens in the air are reduced and neighboring weed growth is reduced.

EnviroPerfect Solutions is a safer and smarter way to care for your lawn.



Natural soil evolution, occurring over thousands of years.



The Science Behind EnviroPerfect Solutions

We tend to think of weeds as a pest, and look for ways to destroy them; hence the prevalence of herbicides such as RoundUp and Killlex.

These chemicals have their place when conditions require an extreme makeover. However, they should be used sparingly and in spot control situations. Regular use is strongly discouraged, as they kill the beneficial organisms in the soil.

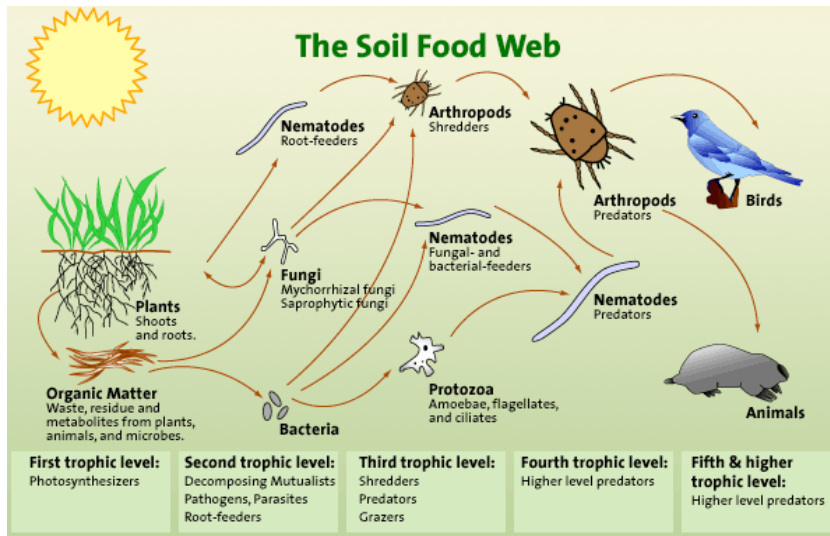
Weeds and lawns thrive in two different ecosystems (see illustration). Unfortunately the ecosystem that is found in most yards is perfect for weeds and not for lawns. In order to grow a healthy vibrant lawn the ecosystem must be changed. EnviroPerfect Solutions programs do just that. A healthy lawn ecosystem will

naturally out-compete weeds for nutrients, space and water.

The Soil Foodweb

The Soil Foodweb is the interconnected system of micro-organisms in the soil beneath

Without earthworms and other soil organisms like bacteria and fungi, development of healthy grass roots is impaired. The byproducts or waste from their activities makes it easier for plants to utilize available soil nutrients.



your lawn. These micro-organisms do all the hard work to keep your lawn looking great and thriving.

The above illustration shows soil organisms working in a symbiotic or food chain relationship. For example, earthworms create air pockets making oxygen more accessible to plant roots. Earthworm activities makes the soil more porous providing better water penetration and retention, so your lawn needs less watering.

EnviroPerfect Solutions

programs are designed to specifically target those beneficial micro-organisms that support a healthy lawn environment. This is accomplished by feeding them the foods they need to grow while supporting the lawn with vital nutrients. As well, the program incorporate EPS

Hume, adding humates to the soil, significantly increasing the lawn efficiency to uptake nutrients. EPS Hume is a virtual storehouse of micro-nutrients and holds the essential macro-nutrients nitrogen, phosphate, and potassium while providing hormones and vitamins for better growth.

The Benefits of Going Green

With so many great reasons, there is no good reason not to.

Healthy Lawns for Healthy People

With proper care and a little restoration, your property can have a beautiful, natural landscape. An EPS lawn is safer, and more cost effective. It can result in increased property value, and helps make the world a greener, healthier place for everyone.

- A **visually, more appealing** lawn.
 - **Fewer weeds** because they now have an uninviting habitat. Healthy grass out-competes weeds for food, water and space.
 - **Improved water and air quality**, removing pollutants from the air we breathe and the water we drink.
 - **Lower greenhouse gases** in the atmosphere.
 - **Child and pet safe.** The ground is usable immediately following application.
 - **Lower water costs.** Improving the lawn root systems and soil porosity can increase water retention and efficiencies resulting in a potential 30-50% in your water usage.
 - Reduction or **elimination of herbicide and pesticide use**, helping to prevent these toxins from entering the ground water.
 - **Activity safe.** Softer ground and a lush bed of grass makes for fewer injuries and better performance when playing sports.
 - **Higher oxygen production**, for better breathable air.
 - **Erosion prevention and slope stability** thanks to dense and deep root systems.
 - **Temperature control** from better ground water storage and lush foliage.
- Lower costs** thanks to reduced watering, and the reduction or elimination of synthetic fertilizers and herbicides. Organic fertilizers are cheaper, yet can produce better results, especially over the long term.

