

How Natural Lawns Help the Environment

Lawn and garden enthusiasts like us at Sod University really prioritize sustainability and the health of the environment. A natural lawn that keeps the health of the environment in mind has many benefits that extend well beyond earth-friendly intentions.

Air Cleansing

Natural lawns cleanse the air of dust, dirt, CO₂ and other impurities.



CO₂ Reduction

Natural lawns capture CO₂ from the atmosphere and transforms it into a different form of carbon that's stored in the soil. The carbon eventually becomes organic matter.



Oxygen Production

Natural lawns create the oxygen we and other organisms need to live as a part of photosynthesis.



Rainwater Purification

Natural lawns purify rainwater that picks up harmful pollutants in surrounding urban areas.

Stormwater Runoff Reduction

Microbes in natural lawns break down pollutants as rainwater comes and flows through rivers and lakes.

Soil Erosion Prevention

Natural lawns are one of the best ways to prevent soil erosion as their expansive root systems hold onto soil.

Microbial Health

Natural lawns enhance microbial health that are vital to soil health and sustainability.