



Soil is a living medium, rich in nutrients, water, and organic matter, but also in beneficial microbes. These microbes live in symbiosis with plants, colonizing their root systems and surrounding soil. Plants provide the microbes with food and a place to live, and the microbes in turn help plants break down organic matter into usable nutrients, regulate soil conditions, and protect plants from disease-causing microbes.

However, in an era of heavy pesticide and chemical fertilizer use, many populations of beneficial soil microbes are dead or unhealthy, which leaves plants less fertile, unhealthy, and susceptible to stress and disease.

Palm Perfection returns microbes to these unhealthy soils, as well as adding organic matter and essential nutrients to help both plants and microbes to grow and thrive.

Palm Perfection:

- Adds beneficial microbes to the soil.
- Adds nitrogen-fixing yeasts, which extract nitrogen directly from the atmosphere and make it available to plants only as needed, meaning **Palm Perfection** won't burn plants, and it won't leech nitrogen, making it safe for use on and around waterways.
- Adds organic matter to the soil, in the form of 100% organic earth worm castings.
- Improves soil structure, allowing for better air and water flow.
- Contains essential plant nutrients derived from sustainable-farmed sea kelp.
- Increases drought resistance.
- Increases disease resistance.
- Increases stress resistance
- Has a long-lasting effect on soil, making soil healthier in the long term and meaning Palm Perfection doesn't need to be applied as frequently as chemical fertilizers, making it more cost-effective.
- Reduces plants' nitrogen needs, resulting in substantial savings on expensive nitrogen fertilizers, and reduced environmental damage.
 Guaranteed Analysis
- Is 100% Organic.

GENERAL INFORMATION

Palm Perfection improves soil structure

Non-Plant food Ingredients:

Liquid Yucca Extract......70%

Black Sea Kelp......30%

 Total Nitrogen (N)
 1%

 1% Water Soluble Nitrogen (N)

 Available Phosphate (as P₂O₃)....0%

 Soluble Potash (K₂O).....0%