

Product Information

Organic and Nature™ Organic Plant Booster is a natural plant stimulant. It contains all-natural cytokinin compounds, plant vitamins, and micronutrients to promote healthier roots, leaves, blossoms, and fruits for both indoor and outdoor plants.

This formulation contains natural plant growth hormones, micronutrients, vitamins and amino acids. The natural growth components are beneficial to the plant and help produce larger blooms, increase the amount of blossoms, promote healthy root growth and reduce plant stress.

The organic plant booster is safe for use around people, pets, and the environment. *Available in 16 and 32 oz .RTU spraybottles.*

How it Works

The Organic Plant Booster revitalizes soil biology and enhances plant health with safe natural soil microbes, plant growth hormones and organic nutrient sources. There are no genetically altered materials in Organic Plant Booster. Instead pure natural enzymes and selected plant extracts provide a natural solution.

Microbes greatly reduce the need for supplemental fertilizer applications. Microbes are beneficial microscopic organisms that perform a variety of tasks that promote plant life. The carefully selected microbe populations in Organic Plant Booster are able to decompose organic matter found in the soil and increase the efficiency in which plants absorb and utilize these recycled nutrients. The slow release of these essential nutrients encourages healthy plant growth.

One of several harmful side effects of chemical pesticides is that they are non-selective in killing insects and organisms. When applied, beneficial organisms in the soil and on the plants will be killed along with pests and other insects. As a result, soil is depleted of beneficial microbes due to the use of these toxic chemicals. Organic Plant Booster utilizes natural means for expediting the establishment of nourished soil that can promote healthy plant growth.

Usage Directions

Packaged in ready-to-use spraybottles, simply spray on plant surface leaves and soil. Designed for foliar applications on indoor and outdoor plants.

Organic Plant Booster is non-toxic, biodegradable and safe for use around humans and pets.

Healthier Plants with No Toxins

Organic and Nature’s Plant Booster is a natural and safe product that helps plants grow faster, healthier and stronger. Since it is made of natural ingredients it is safe for adults, children, pets, plants and the environment. Chemical-based products that are applied to outdoor plants can seep into groundwater as a result of rain, runoff, watering the area or soil absorption. By using natural ingredients this problem is eliminated. When toxic chemical products are used indoors they release toxins and Volatile Organic Compounds (VOCs) into the air. These particles contribute to poor Indoor Air Quality and a variety of respiratory issues, diminished performance, and possibly heart problems and cancer.

With Organic and Nature’s Plant Booster you can promote healthy plants, a healthy environment and a healthy lifestyle.



Benefits of Organic and Nature™ Organic Plant Booster

- Easy to use
- All-Natural & biodegradable
- Enhances root growth
- Provides essential micro-nutrients necessary for growth
- Improves plant’s ability to resist stress factors
- Safe around children, pets and animals
- Safe for flowers, plants and the environment

Safety Information

Organic and Nature™ Organic Plant Booster is safe and natural, therefore it does not pose a threat to humans, animals or the environment. We recommend that all products be kept out of the reach of children and should not be ingested. It is safe if it comes in contact with skin; however, if it is sprayed or splashed in eyes, rinse eyes with plenty of water.

Applications

- Home
- Gardens
- Lawns and yards
- Fruit and vegetable plants
- Office buildings
- Parks
- Landscapers
- House plants

Chemical-Based Plant Stimulant	Organic Plant Booster
Contains toxins and VOCs	VOC free and non-toxic
Health risks	No health risks
Allergic reactions to chemicals	No allergic reactions
Hazardous to ground water	Does not effect ground water
Harmful to environment	Environmentally friendly

