

LEARN THE 3 WAYS PLANT BIOSTIMULANTS HELP GROW GREAT PLANTS

NUTRITION EFFICIENCY

BETTER NUTRIENT USE, BETTER PLANTS

Nutrient Use Efficiency is the ability of plants to take up nutrients required for plant growth. This can be done through the soil or from outside plant parts. Plant Biostimulants such as Beneficial Fungi and Bacteria work with plants in many different ways to get plants the nutrients they need for healthy growth. Using Plant Biostimulants reduces fertilizer use and helps you grow great plants.



STRESS TOLERANCE

REDUCE PLANT STRESS FOR IMPROVED YIELDS

Plant Stress can come in many forms. Temperature, water, and salinity stress are common causes of plant loss. Biostimulants for Plants help better manage these stresses by creating the conditions for plants to better use the water and nutrients they require.



Types of Beneficial Microbes are able to assist plants by producing chemical compounds that help to reduce salinity in/and build healthier soils.

CROP QUALITY

MORE NUTRITION, SUPERIOR QUALITY

Plant Biostimulants improve basic plant functions. Plant Hormones and other compounds are created by Plant Biostimulants such as Beneficial Bacteria, and Plant Extracts. These assist plants to improve crop quality, performance, and production. When plants can improve these functions, nutritional content of crops can also be improved.



The Natural Way To Plant And Soil Care greeneden.co

Mycorrhizal Fungi - Beneficial Bacteria

Plant Extracts - Humic Acids - Vitamins & Aminos

DROP US A LINE: SUPPORT@GREENEDEN.CO

