

Plant-Stim[®] - Powerful Natural Growth Promoter.



Boost Photosynthesis | Support hormone production in plants | Increase Yields

Enhance clover growth | Stimulate Plant Physiological Response

Lift Brix | Increase Leaf Area | Improve Plant Quality

Plant-Stim® is a cost-effective growth promoter for all crop production (fodder crops, brassicas, fruit, vegetables and cereals). This proprietary formulation sourced from plant extracts includes growth promoting substances including Natural Acids, Phenolic compounds and secondary metabolites, and is further boosted with EM and Fulvic Acid to further enhance plant uptake. Application of this formula is

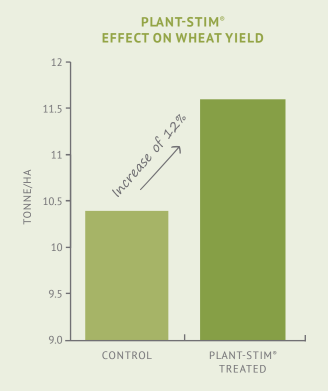
designed to increase cell division rates which leads to production of larger root and shoot mass. When sprayed on plants during growth periods, it activates secondary messengers leading to enhanced response in plants that can increase the brix level in fruit. Plant-Stim® also increases mineral uptake from the soil, increases leaf permeability to water and foliar nutrition and enhances plant photosynthetic rate.

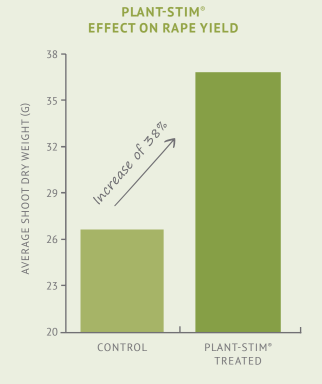






RESEARCH







APPLICATION RATE

FOLIAR SPRAY	5L/HA
SOIL PRE-EMERGENCE	5L/HA
FERTIGATION	5L/HA
WITH NUTRIENT APPLICATIONS:	5L/HA
WITH HERBICIDES/AGCHEM	5L/HA
APPLY WITH N APPLICATIONS	5L/HA

Call EMNZ for specific crop recommendations.

ABOUT EMNZ

We manufacture microbial products based on EM[™] technology. EM is a unique combination of bacteria, yeasts and fungi used to activate and balance the naturally diverse microbiology in nature. EMNZ is a company focused on developing sustainable products for New Zealand, selling products agriculture, viticulture, to the and horticulture industries. Our philosophy is to promote the use of microbial products to boost production. EMNZ work with both biological and chemical based systems to enhance rather than negatively impact the environment.



PHONE: (03) 374 6323

EMAIL: admin@emnz.co.nz

WEBSITE: www.emnz.co.nz