## EM®

# Foliar Enhance

EM Foliar Enhance has been designed to give your crop a boost during high growth and stress periods.



Provides plant nutrition to stimulate growth of crops and pasture | Provides plant growth stimulants

Delivers essential trace elements for a heathy crop | Contains and produces plant growth regulators

Provides amino acids to enhance nutrient uptake and healthy crop growth

Stimulates soil biology | Improves nutrient availability

EM Foliar Enhance is a product designed to give your crops the best natural way to achieve both a high yield and crop quality. This high quality product is a combination of naturally harvested and high quality local seaweed, and a plant derived

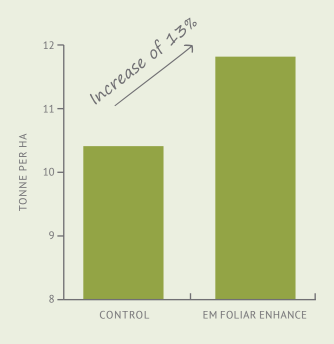
amino acid complex, fulvic acid and our fermented microbial inoculant - EM. This combination of growth stimulants can also help to reduce the effect of disease including common fungal diseases such as fusarium, pythium and rhizoctonia.





### RESEARCH

## WHEAT TRIAL COMPARING WITH OR WITHOUT EM (TONNES/HA)



"Paddocks are green and healthy without any urea use. The insect and disease rates have decreased significantly"

- Ashley SeatonCropping Farmer



## **APPLICATION RATE**

AS A FOLIAR TREATMENT	1-3%
FERTIGATION	5-10L
AS PART OF SPRAY PROGRAM	1-2%
WITH LIQUID N APPLICATIONS	5-10L
FLOWERING/BUDBREAK	5-10L
FOR DISEASE CONTROL	2-5% of water rate

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, 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.



### CONTACT

PHONE: (03) 374 6323

EMAIL: admin@emnz.co.nz

WEBSITE: www.emnz.co.nz