$\mathbf{E}\mathbf{M}^{\scriptscriptstyle\mathsf{TM}}$

Fert Enhance

EM™ Fert Enhance is made up of a unique and diverse range of beneficial Bacteria, Yeast and Fungi which stimulate biological activity in the soil.



Improve fertiliser performance | Release nutrients from the soil | Reduce leaching Increase soil microbial activity | Improve soil structure and water holding capacity Increase photosynthetic capacity of plants | Suppress soil borne pathogens and pests | Improve plant growth

EM™ Fert Enhance is a microbial inoculant that enhances fertiliser efficacy and increases the biological activity of the soil. EM™ Fert Enhance is a soil enhancing mixture of quality natural materials which have been carefully fermented using our liquid microbial inoculant. These natural materials provide a 'home' for the microbes allowing prolonged activity.

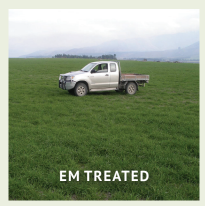
Compatible with all fertiliser types, EM™ Fert Enhance will compliment your current fertiliser program ensuring you get the most out of your inputs while maintaining soil health for future crops. They do this by solubilising nutrient compounds to make them available for uptake by the plants root system; this also includes "locked up" compounds, previously unavailable to plants. In addition microbial activity is stimulated in the soil to contribute towards improved plant growth.





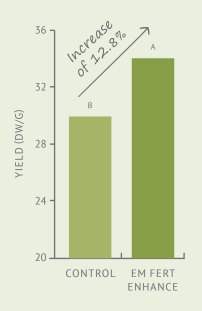




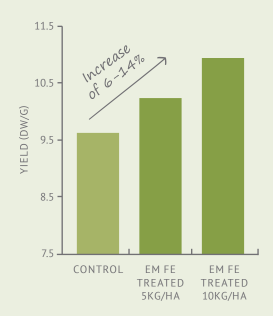


RESEARCH

INDEPENDENT MAIZE TRIAL WAIKATO (T DM/HA)



EM[™] FERT ENHANCE ADDED TO NPKS FERTILISER AND EFFECT ON HERBAGE YIELD OF TRITICALE





COMPOSITION

EM[™] Fert Enhance is a soil enhancing mixture of quality natural materials which have been carefully fermented using our liquid microbial inoculant.

APPLICATION RATE

- Blend EM[™] Fert Enhance at 5-15kg/ha with your fertiliser mix.
- EM™ Fert Enhance can be applied through the drill.
- Can be used as additive to N applications - SOA, DAP, MAP but not Urea due to moisture content.

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, 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.

"The results have been amazing.
We have seen exceptional clover growth, the worm population has increased a lot and they are very healthy. Overall our stock are so much happier and healthier."

- Tim Hawke Sheep Farmer, Canterbury



CONTACT

PHONE: (03) 374 6323

EMAIL: admin@emnz.co.nz

WEBSITE: www.emnz.co.nz