



Fertigation | Liquid Fertiliser

TRIPLE FEED NPK

13-10-13 + TRACES COMPLEXED WITH FULVIC AND **BIOSTIMULANTS**

High analysis NPK combination with biostimulants for yield and quality potential in all crops.

Complexed with fulvic to ensure nutrient delivery efficiency and plant health.

Has additional amino acids, natural growth promotants, vitamins and background trace elements for improved plant metabolism and balanced nutrition.

- · High analysis of key plant minerals for balanced plant growth - Nitrogen for growth, Phosphorus for root building, Potassium for fruit sizing.
- Suitable for foliar or fertigation application.
- Enhance plant photosynthesis.
- Contains food sources to promote beneficial biology.
- Fulvic to enhance nutrient uptake.

Bio-Stimulants prime the crop for nutrient uptake... **Naturally!**

NutriMAX Triple Feed is made in a base of fermented beneficial bacteria and fungi.

Compounds in NutriMAX Triple Feed, such as kelp, hormones, saponins, amino acids, fulvic acid, proteins, enzymes and vitamins from microbial base, trigger plant processes that result in greater nutrient uptake, increased carbon dioxide intake and photosynthetic activity. This induces growth in the plant.

When plant stimulants are combined with nutrition the plant is triggered into a more productive mode ready to accept the increased level of nutrition. The plant is 'primed' to accept the increase in nutrition, resulting in greater plant health and productivity.

TYPICAL ANALYSIS (w/v)

		· · · ·	
Nitrogen	13%	Magnesium	0.022%
Phosphorus	10%	Fulvic Acid as fulvate	0.5%
Potassium	13%	рН	7.05-7.35
Sulphur	0.1%	Specific Gravity	1.35-1.38
Calcium	0.3%		

Available in 5L, 10L, 200L & 1000L.. Check label for more application and handling info.



RECOMMENDATIONS

	Rate / Ha	Timing	
Foliar	• • •	a deficiency has been identified by le or SAP analysis	
Cereals	3 L	Apply prior to flag initiation or as required	
Canola	3 L	Apply prior to flower bud development or as required	
Legumes (Beans/ Peas/Lupins)	3 L	Apply prior to flowering or if a boost is required	
Pasture	3 L	Apply 2-3 weeks after emergence or if a boost is required	
Lucerne	3 L	Apply 2-3 weeks after emergence or if a boost is required	
Tree Crops (Orchards/Citrus)	3 L	Apply prior to flowering or at 2-4 weekly intervals as required	
Vines	7L	Apply prior to flowering or at 2-4 weekly intervals as required	
Horticulture (Potato/Onions/ Carrots)	3-7 L	Apply prior to flowering or at 2-4 weekly intervals as required	
Turf	5 L	Apply every 2-4 weeks as required	
Fertigation	5-30 L	Apply at 2-4 weekly intervals as requried	
BioMAX F75	100-300 mL	Optional for increased plant uptake	
Dilution	1:50 - 1:100		

Rates and timings may change depending on crop and season. Always consult a LawrieCo area manager or distributor for specific recommendations.

Building wealth from soil with **Next Generation Fertiliser**