



# PASTURE\*MASTER



## PASTURE\*MASTER

Pasture Master is a complete cost-effective pasture Nutrition as a liquid drench. Increases the soil mineralisation capacity to maximise nutrient uptake in plant growth. Leaves behind residual soil health regeneration support.



Great for  
New Pasture  
Seeding

## Typical Analysis % w/v

<b>NITROGEN</b>	12.5
<b>PHOSPHORUS</b>	5.0
<b>Potassium</b>	1.7
<b>Sulphur</b>	1.3
<b>Calcium</b>	1.4
<b>Manganese</b>	1.2
<b>Zinc</b>	1.5
<b>Copper</b>	0.6

Traces Magnesium, Iron, Boron, Molybdenum and Amino Acids

## SOIL FERTILITY REGENERATOR

Complexed Reactive Liquid CARBON, Naturally Potent Chelators & BioStimulants; A buffer of Salts/Toxins/Synthetics/Acid Fish Emulsion and Cartilage  
**1.4% Quick Calcium and Traces Uptake** Stem/Root and Tissue Growth. Promotes robust nutritional bulk mass Enzyme Action.  
Full Spectrum Organic, Fulvic & Humic Acids

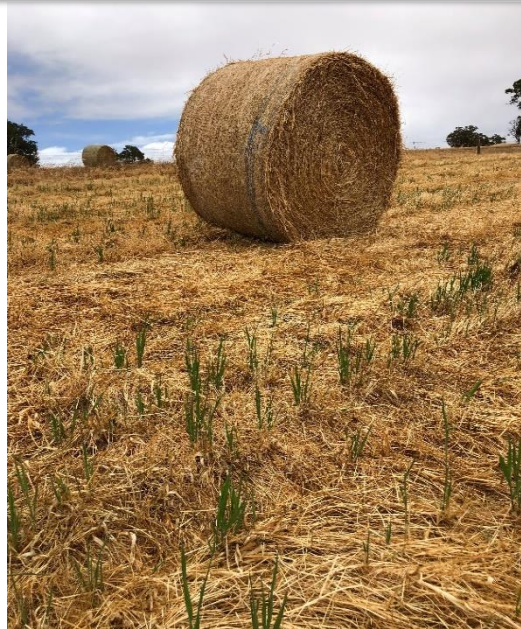
### Use and Recommended Dosage Rates:

- Apply 10 to 20 Litres per Hectare.
- Min. of 1 to 5 Water ratio as a Soil Drench
- Best applied to a Moist soil profile.
- Pasture Master is perfect to apply in light rain.

## Pasture\*MASTER Cost-Effective Pasture Nutrition to be used as Liquid Inject or Liquid Soil Drench

It is always cheaper and substantially better in quality to grow your own pasture nutrition that can better support animal health and nutrition.

Rumen health is known to influence the newborn stocks quality of life, weight gain production, ongoing fertility and general well-being. This in turn relates to lower costs with supplementary feed inputs, drenches and ongoing injections/veterinary costs.



Use Pasture Master to Improve Soil Fertility and Improve Fertiliser Uptake to work through both the plant leaf and the soil root system.

### In Cases of

- Low SOC (Soil Organic Carbon)
- Low CEC (Cation Exchange Capacity)
- Low Microbial Activity/Non-Wetting Soil profile.
- Extreme Soil pH (Acid/Alkaline)
- Extreme Soil Exchangeable Hydrogen
- Soil – Salt Affected (3%+)
- Water – Salt Affected (Irr/Fertigation)
- Compacted or Anaerobic Soils
- Poor or No Stubble Breakdown

Ferti-Tech - Carbon Systems Agronomy

PO Box 9129 PICTON WA 6229 Ph: (08) 9725 6877 Email : [info@fertitech.com](mailto:info@fertitech.com) Website : [www.fertitech.com](http://www.fertitech.com)