MetaPasture

MetaPasture is a sprayable blend of anionic salts and co-factor elements designed to lower DCAD levels, balance potassium uptake, and improve pasture palatability.

Fast growing pasture can supply very high levels of potassium, above an animal's seasonal nutritional requirement. While this is less of a concern later in the season, during transition and early lactation the high potassium levels will compete with other essential nutrients such as calcium and magnesium for uptake. This can result in an increased risk of metabolic disease around calving, impacts to the cow's general health and further impacts to reproductive, as well as productive performance.

WHAT IS METAPASTURE?

MetaPasture is a blend of soluble minerals that is sprayed directly onto pasture in order to modify these mineral balances. MetaPasture lowers pasture DCAD levels by balancing magnesium, chloride, and sulphur levels while limiting pasture potassium uptake.

FEATURES & BENEFITS

- Designed to improve palatability and drive animal health, both leading up to and during early lactation
- MetaPasture supplies highly plant available forms of nitrogen, magnesium, chloride, sodium, sulphur, along with essential trace elements
- Its unique blend of trace elements act as important mineral co-factors to further enhance this balance
- Added fulvic acid, a natural mineral chelator, proven to further enhance plant nutrient uptake.



O800 BALANCE agvance.co.nz

Mixing Instructions

- Mix MetaPasture with 150L-200L of water per Hectare
- Make sure product is in suspension before application
- Wash spray gear well after application

Application

- Spray 10-25 days before grazing
- Application rate 25kg per Hectare
- Best applied with a Flood Jet Nozzle
- Can be applied twice to high DCAD Pasture

Application Rate:

25 kilograms per hectare

TYPICAL ANALYSIS

Macro Elements		
Nitrogen	5%	
Magnesium	11.5%	
Chloride	30%	
Sodium	2.65%	
Sulphur	8%	
Fulvic Acid	2%	

Trace Elements

Copper	2000 mgs/kg
Boron	1760 mgs/kg
Cobalt	84 mgs/kg
Selenium	42 mgs/kg

Net Bag Weight 25kg

