



HumaBase is a liquid suspension fertiliser, which through the patented manufacturing process, attaches soluble plant nutrients to organic colloids. Applying these organic clusters of nutrients creates natural soil fertility, improving soil structure and tilth.

Benefits

- When HumaBase has been used consistently, with the nutrients already bonded in an organic colloid complex, you begin working in tune with natural systems, making life simpler, easier and more profitable.
- A nutrient-energy system that is NOT fouled up in the soil, starting a chain reaction that carries right through the whole system.
- Bonding plant nutrients to organic colloids in your fertilizers is one thing that can make the transition to a balanced system quicker and easier. Using plant nutrients tied to organic colloids is simply a better way to fertilize, a better way to farm and a better way to live.
- Huma Base is a fertiliser (5-2-1) with 2% labile OC as well as a soil conditioner. This combination delivers even more value for money over competitive products.

HumaBase – An Introduction

- Natural soil fertility occurs when nutrients attach to organic colloids forming insoluble clusters of available nutrients. This is the basis of the nutrient-energy system in the soil that allows the plant to select the nutrients it needs, moment by moment, to grow and mature properly.
- HumaBase bonds the nutrients to organic colloids before applying them to the soil thus maintaining the plants ability to select nutrients as required and reducing the force feeding via soluble nutrients.

HumaBase

Promotes Efficient
Nutrient Uptake &
Improves Soil
Structure &
Water Efficiency

Analysis - HumaBase Minimum Analysis WV%

Nitrogen as Ammonium	5
Potassium as Hydroxide	1
Sulphur	3.6
P as Water Soluble	1.6
P as Citrate Soluble	0.2
Total Phosphorus	2

Application

HumaBase is applied as a soil treatment through trickle, under tree sprinklers, overhead irrigation or boom spray. When applying through boom equipment remove filters. Do not mix with lime products.

General row crop fruit and vegetables – Apply to the soil at between 150–500 litres per hectare at or just prior to planting. Applications can be split over the plant establishment period if convenient.

Tree Crops – Apply at 1-2 litres/tree after harvest, 1.5 litres/tree at flowering & at fruit set and a third application of 1-2 litres/tree can be applied 4-5 weeks after fruit set if required.

Available in

Bulk, 1000 shuttles, 200 & 20 litre drums

DELIVERY AUSTRALIA WIDE

Manufactured in Australia by
Ausmin Australia Pty Ltd
Phone 1300 781 118
Email admin@ausmin.net.au
Web www.ausmin.net.au