

PRODUCT GUIDE

Vital Nutrition



SAFE
FERTILISERS

Vital Humate

14% Potassium Humate (Dry) 8% Humic Acid, 2.4% Potassium

Key Points

- The effective tool at improving the quality of all types of soil
 - Critical in the plants role to uptake nutrients
 - Enhances nitrogen efficiency
 - Increases the ability of plants to resist pest and disease attack.
 - Valuable in the breaking down of stubble, providing nutrient transportation.
- Improved Plant Health reduces input costs through efficiency.**

Vital Response

This boost of liquid stimulation gives plants the benefit of available nutrients with vital energy to sustain growth. Vital Humate is giving plants the essential Boost in life that is needed. Vital Humate is a stubble digester, and transporter of nutrients for plant availability. Helps to make nitrogen stable, reducing the loss factor.

Typical Analysis

Nitrogen	0	Boron	
Phosphorous	0	Copper	
Potassium Humate	14%	Zinc	
Potassium	2.4%	Cobalt	
Calcium		Molybdenum	
Magnesium		Selenium	
Iron		Carbon as	8% Humic Acid
Manganese		Silicates	

Product Specifications

Form: Liquid Energy



PRODUCT GUIDE

Vital Nutrition



Application Guide

Application Rates should be determined by a leaf analysis and applied in conjunction with a balanced nutrition program. The following rates are generalized, for intense horticulture these rates could possibly be increased. Contact a Safe Fertilisers Qualified Consultant for assistance

Vital Humate is best applied direct onto the soil or stubble by Boom Spray application, Irrigation Lines or Horticultural spray applicators are ok.

Rate: 8-20 lt/Ha In 200lt water

Horticulture: 8-20 lt/Ha

Compatibility: Check with a Safe Fertiliser Consultant prior to blending this product with other liquid fertilisers

Safety; Avoid contact with skin and eyes. Wash or shower after use. If swallowed seek medical advice.

Vital Humate; Humic Acid is effective at improving the quality of all types of soil, also plays a critical role in the ability of plants to uptake nutrients. Valuable in the breaking down of stubble, and providing the transport mechanism to make nutrients readily available for plant uptake. This value pack of Vital Humate nutrients are the must have of soil nutrition.