

superior
fertilisers



Eco HUMATE

Soil Conditioner

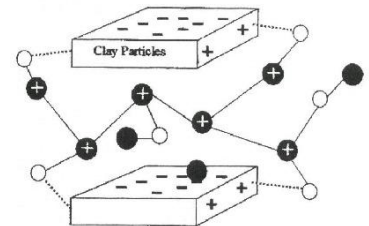
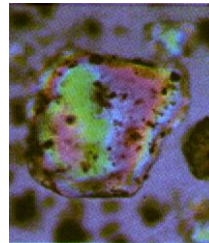
Soil Conditioner for
Horticulture, Viticulture, Orchard, Turf,
Pasture & Cropping

Eco-Humate

Contains:

Minimum analysis: 18% Humic Acid, 3% Potassium

Liquid version of Eco-Growth HUMUS400 (Granular 80% Humate)



HUMUS = Increase soil nutrient holding capacity – or CEC

- Cation Exchange Capacity is essentially the soils magnetic ability to hold fertiliser
Ie. Sand CEC= 0-3meq Clay= 20-30meq Humus= 200-300meq

HUMUS = Soil structure

- Loamy soils generally exhibit

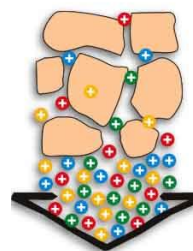
HUMUS = Nutrient release

- Cation Exchange Capacity is essentially the soils magnetic ability to hold fertiliser
Ie. Sand CEC= 0-3meq Clay= 20-30meq Humus= 200-300meq

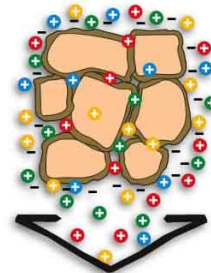
PART OF THE SOLUTION TO DECLINING PRODUCTIVITY

“Soil humus (Organic Carbon) and the organisms that live in it, are critical to many soil processes. It allows high crop yields and reduced input costs simply by micro-activity in the soil. **Building soil humus (organic carbon) is the most important thing you can do to enhance long-term soil performance. It is the single most significant thing you can do to increase soil fertility.**”

Low CEC
Sand



High CEC
Loam



Fertiliser leaching

General Application Rate 10Lt/Ha



Suitable for Boom application, overhead,

T-tape and Drip irrigation

Superior Fertilisers Agent

