



Stoller Enterprises, Inc.

WHITE LABEL™ MICRONUTRIENTS

Unique range of liquid chelates using a revolutionary new chelate chemistry.

The WHITE LABEL™ range of micronutrients confirm Stoller's place at the forefront of plant science. WHITE LABEL™ micronutrients are made using amines and high purity oxides. No inorganic salts occur in WHITE LABEL™ products, which means they are utilised far more effectively by the plant. WHITE LABEL™ products use a unique amine polycarboxylate chelating agent, which acts as a buffer to provide maximum availability regardless of soil pH. They are equally effective applied to soil or foliage.

Benefits of WHITE LABEL™ products include:

- Superior uptake of nutrients
- Unaffected by soil pH
- No Sodium content (unlike EDTA and most other chelating agents)
- Excellent compatibility
- Biodegradable
- Superior adhesion to waxy leaves
- Chelating agent gives yield benefit – independent of metal content

WHITE LABEL™ micronutrients contain no Sodium salts unlike EDTA and most other chelating agents. WHITE LABEL™ can be mixed with most foliar fertilisers (even high phosphorous feeds) and agrochemicals. WHITE LABEL™ products are environmentally friendly – the chelating agent is biodegradable and poses no threat to water quality unlike EDTA and similar chelating agents.

The range includes:

WHITE LABEL™ Iron	5% Fe, 4% sulfur
WHITE LABEL™ zinc	10% zinc, 5% sulfur
WHITE LABEL™ manganese	5% Mn, 4% sulfur
WHITE LABEL™ magnesium	4% Mg, 5% sulfur
WHITE LABEL™ copper	5% Cu, 3% sulfur
WHITE LABEL™ field crop mix	4% zinc, 2% manganese, 0.50% iron, 1% copper, 0.25 boron, 4% sulfur

The uptake of the nutrients in WHITE LABEL™ field crop mix is proportionately greater than in the straight WHITE LABEL™ products.