

Citrimin



Citrimin is a foliar applied trace element blend for citrus trees. It is a blend of magnesium, iron, manganese, boron and zinc, those elements that citrus trees tend to need higher amounts of than most crops. Heavy cropping commercial orchard trees are often unable to absorb sufficient of these nutrients from the soil. Citrimin provides a means of applying these nutrients as a foliar spray in a fully soluble immediately plant available form.

Citrimin contains:

2.4% Nitrogen
5.3% Phosphorous
8.7% Magnesium
4.4% Manganese
2.6% Zinc
0.2% Iron
0.07% Boron
15% Sulphur

Magnesium and manganese are in the sulphate form and Zinc is in the chelate form all ensuring rapid absorption. Zinc mobility within the plant is also improved in this form.

Citrimin may be applied with most insecticides, fungicides or nutrient sprays. It is compatible with most chemicals, but for unknown or doubtful chemicals a test mix should be made up.

Generally, Citrimin should be added before most chemicals, except where a product data sheet specifies otherwise, ie. cuprix hydroxide. Always apply diluted or mixed chemicals immediately, do not store.

Citrimin should be applied in low light conditions in the morning or evening or on cloudy

days. Do not apply during periods of high sunlight, during rain or prior to expected rain.

Use at least 500 litres of water per hectare. If using with calcium nitrate the water rate needs to be 2000 litre/ha.

DIRECTIONS FOR USE:

Citrimin should be used to supplement the natural levels of Magnesium, Manganese, Iron and

Zinc in citrus trees. For specific deficiencies detected by leaf analysis we recommend a program using a single element product such as Trace-it Magnesium etc.

Citrimin is used at 12kg/ha on mature citrus trees. Apply in at least 2 applications of 6kg/ha spring and autumn. More frequent applications of smaller amounts are preferred. If a regular programme of foliar nitrogen is applied, then Citrimin can be incorporated in this.

For young citrus trees 3-4 applications of 2kg are recommended.

