



BATCH No.

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Safety glasses, gloves and protective clothing should be worn when using this product.

NOTE: We recommend that when applying to a crop or area for the first time, or in combination with other chemicals, a small test area should be sprayed and observed prior to the total crop spray.

- **DO NOT** apply during the heat of the day.
- **DO NOT** spray to run off. **Do not** spray to visible droplet coalescence. **Do not** allow concentrated spray mist to run on fruit or leaves.
- **DO NOT** apply by aircraft if surface wind is greater than 8 kph to assure adequate crop coverage and droplet deposition.
- **DO NOT** use when crop is under heavy stress from pests, heat or inadequate moisture levels.
- Use the correct label spray rates of any pesticide used with Spraygro product.
- Add wettable or soluble powders, emulsifiables or flowables to water in the mix and wet, dissolve or disperse before adding Spraygro product.
- bucket test) and check for precipitate (fall out) in mixture. If precipitation occurs, do not proceed further.
- **Physically compatible** with a wide range of commonly used spray chemicals. When mixing with other chemicals, always mix a small quantity (e.g. Early morning or late afternoon spraying is most effective as evaporation can occur during hotter parts of the day.
- Use Spraygro product under conditions of optimum plant growth including highest humidity, moderate temperatures and adequate soil moisture.

The following conditions must be observed in order to apply Spraygro product blends successfully. Failure to follow these instructions may result in damage to the plant.

CAUTION



SMARTTRACE
CHELATED ELEMENT

COPPER

TO BE USED WHERE A COPPER DEFICIENCY OCCURS
GUARANTEED MINIMUM ANALYSIS
COPPER AS NATURAL PHENOLIC COMPLEX 5.0% W/W

20 Litre NET ● 200 Litre NET ● 1000 Litre NET ●

APPLICATION RECOMMENDATIONS: SPRAYGRO SMARTTRACE COPPER is suitable for the following crops where a copper deficiency exists. Apply with sufficient water for thorough coverage of leaves.

- BROADACRE: Rate of application per min water/hectare:** 50 litres
- CEREAL @ 1-2 litres/hectare. Apply to actively growing plants when sufficient leaf area exists to spray. Repeat as necessary. Apply between mid-late tillering to flag leaf emergence (fle) stage. After fle apply maximum of 1 litre/hectare with minimum of 75L water dilution.
 - COTTON @ 1-2 litres/hectare. Apply 4-6 weeks after planting or when deficiency symptoms appear.
 - LUCERNE, LUPINS @ 1-2 litres/hectare. Apply pre-flowering or earlier if a deficiency is evident.
 - MAIZE @ 1-2 litres/hectare. At 6 leaf stage in minimum 100 litres water.
 - CLOVER @ 1-2 litres/hectare. When deficiency is known to exist.
- HORTICULTURE: Rate of application per min water/hectare:** 300 litres
- CITRUS @ 1-3 litres/hectare. Apply in springtime as a thorough spray, up until bloom if necessary. Repeat applications may be necessary for a severe deficiency. Best absorption occurs 1/2 – 1/3 through a flush of growth. Spray should not be applied during blossoming or harvest. Do not apply to copper sensitive trees such as pome fruit, apricots, nectarines and plums.
 - NUT TREES, ALMONDS @ 1-2 litres/hectare. Apply when deficiency symptoms exists.
 - GRAPES @ 500mls-1litres/hectare. Apply when deficiency exists.
 - VEGETABLES @ 2-3 litres/hectare. Apply when plants are young and before flowering. Repeat if necessary.
 - STRAWBERRIES @ 500mls-1litres/hectare. Apply a week after transplanting then again prior to bloom is necessary. Young foliage, flowers or fruit are susceptible to trace element spray damage. Test a few plants or plot before application.
 - MACADAMIAS @ 2-3 litres/hectare. Apply in October / November and March / April, not during early budding or nut development. In minimum 1000 litres/hectare.
- TURF: Rate of application:** TURF @ 100mls/100²/water dilution 1:100.
- NURSERY: Rate of application:** SHRUBS, ORNAMENTALS Foliar @ 500mls - 1000 litres water. Soil application drench at 2-4 litres per 1000 litres water.

ANALYSIS	AUSTRALIA W/W %	INTERNATIONAL W/W %
Copper Cu	5,0	4,46
Specific gravity 1,12 pH 2,0 - 3,0		

The rates must be adjusted according to the tissue and/or soil analysis results. **NOTE: Only mix diluted chelate formulations with liquid NPK's and do not store solution.**

STORAGE & DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Triple rinse container, empty rinsate into spray tank. Dispose of the empty container according to approved local practices, contact primary industries for disposal information.



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PRODUCED AND MANUFACTURED IN AUSTRALIA

NOT APPLICABLE TO 1000 LITRE CONTAINERS

02-SP-5