SUPA LINK™

Tank mix & compatibility agent

Compatibility, solublising & coupling agent for tank mix application

SUPA LINK™ is a new generation coupling agent, designed to resolubilise fertiliser salts that react and precipitate (fall out). This generally occurs when trace elements react with a phosphate-based fertiliser. SUPA LINK can also resolubilise precipitation from irrigation and bore water.

HOW DOES SUPA LINK™ WORK

- Trace elements including zinc, iron, manganese, magnesium, calcium, copper and boron react antagonistically with other elements to form insoluble salts. For example, zinc and phosphorus will form insoluble zinc phosphate. SUPA LINK™ separates the individual elements through a process which disassociates the ions making them soluble and available.
- 2. SUPA LINK™ may also be beneficial when pesticide and fertilisers are mixed together and react. Generally, this is an inorganic reaction where SUPA LINK™ can assist in compatibility.
- 3. SUPA LINK™ is also effective in the treatment of salt build up in trickle lines
- 4. SUPA LINK™ is non-dangerous and 100% organic



Page: 05/13

SUPA LINK™

Tank mix & compatibility agent

DIRECTIONS FOR USE

AGITATE CONTENTS WELL BEFORE DILUTION SUITABLE FOR APPLICATION BY: Boom spray or other spray applicator

APPLICATION RATES

Under normal conditions SUPA LINK™ is to be added at the rate of 2 litres per 1000 litres. ie 0.2%. This may alter due to:

Hardness of the water

Varying dilution rates of the mixture

Varying application rates

If pesticides are to be added - make sure that the initial solution is clear. Pre-mix the pesticides and add to final mix. Add AGRI-BUFFA™ (as per instructions) if hydrolysis occurs.

Use at 0.2% up to 0.8% solution for cleaning drip lines

STANDARD MIXING & SPRAYING INSTRUCTIONS

- 1 Fill tank to minimum of half volume
- 2 Add compatible chemicals as required maintaining agitation
- 3 Stir and/or agitate well
- 4 Add fertilisers and compatible trace elements as required 5 Bring volume to full with water while maintaining agitation

COMPATIBILITY:

SUPA LINK™ is compatible with a wide range of commonly used spray chemicals. When mixing with other chemicals, always \min a small quantity and check for precipitate (fall out) in mixture.

If precipitation occurs, DO NOT proceed with application. MIX ENOUGH SUPA LINK™ FOR 1 DAY'S APPLICATION DO NOT STORE SUPA LINK" MIXED WITH WATER OR OTHER CHEMICALS

NOTE: The above suggested rates of application are designed for typical Australian conditions and as such should be used as a guide only. Each farmer's climatic conditions, water quality, soil types, application processes and practices may differ and therefore necessitate corrections to ensure optimum results. Good agricultural practice requires that applications be avoided under extreme weather conditions such as temperatures over 30°C, high humidity, frost, rain etc. It is recommended 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. Where possible, it is recommended that regular leaf (sap) tests are conducted to determine actual plant nutrient availability during each growing cycle. Soil tests at least once per year are essential.

AGRICHEM MANUFACTURING INDUSTRIES P/L

2-10 CHETWYND ST, LOGANHOLME, Q. 4129, P.O. BOX 4037, LOGANHOLME, Q. 4129 PHONE: +617 3801 4888 FAX: +617 3801 4296 agrichem@agrichem.com.au, http://www.agrichem.com.au TOLL FREE INFO LINE: 1800 654 758

SUPERIOR AGRICULTURAL SOLUTIONS

AGRICHE

Page: 05/14