

Liquid Fully Chelated

Lignin Fertilizer

LIG-TRACE Riverina

| ANALYSIS | w/v% | | w/v% |
|-----------------------------|------|----------------------------------|------|
| Zinc (as lignosulphonate) | 5.0 | Molybdenum (as lignosulphonate) | 0.5 |
| Copper (as lignosulphonate) | 2.5 | Boron (as ammonium ligno-borate) | 0.5 |



Our modified low molecular weight organic chelating agent provides quick absorption & utilization of applied nutrients.

©2024

COMPATIBILITY:

This product is compatible with all SJB 'LIG' chelates. To ensure chelate efficacy it is important that tank water be buffered below pH 7.0. Contact SJB Tech Support before mixing with other nutrient or pesticide sprays.

GENERAL INFORMATION:

This product is chelated (protected from becoming unavailable) with naturally occurring Lignin compounds to provide maximum foliar & root absorption.

CONDITIONS OF SALE:

The Manufacturer warrants that this chelated nutrient product contains the active constituents and chelating compounds, as specified, and it is for the purpose of supplying the appropriate major nutrient or correcting micronutrient deficiency, when used in accordance with directions under normal conditions of use. No one, other than the officer of the Manufacturer, is authorised to make any warranty, guarantee or direction concerning the product as the time, place, rate of application and other conditions are beyond the control of the Manufacturer.

Australian Owned & Manufactured by SJB AG~NUTRI PTY. LTD.

APPLICATION RATES:

Almonds: 4 L/ha in Sept, Oct, Nov. Young trees - 3 L/ha monthly. **Canola/Pulses:** 2-3 L/ha & prior to flowering. **Citrus:** 5 L/ha during flush periods or 3 L/ha monthly on young trees. **Cotton:** 3 L/ha prior to 1st square. **Potatoes:** 2-3 sprays beginning at hooking @ 5 L/ha. **Vines:** 2-4 L/ha at 10cm & 20cm shoots.

SAFETY DIRECTIONS:

Avoid contact with skin and eyes and avoid breathing in vapour or spray mist.

CONTACT:

Tech Support: 0407 040 820 | info@sjbagnutri.com.au | www.sjbagnutri.com.au

| Batch No. | 0 1 1 | 20L | 200L | 1000L |
|-----------|----------|-----|------|-------|
| | Contents | | | |

