

## PROBLEMS ASSOCIATED WITH COPPER DEFICIENCY

- Low pollen viability, poor grain set and up to 50% reduction in cereals
- Poor nodulation and reduced nitrogen fixation in pulse crops
- Increased incidence of lodging in cereals
- Reduced plant disease tolerance

## **CAUSES OF COPPER DEFICIENCY**

- Low plant availability in high pH (alkaline) soils
- Tie up of copper in high organic matter soils
- Low copper levels in leached acid sands
- ► High nitrogen application (soil nitrates)

## **BENEFITS OF USING LIG-COPPER**

- Fully chelated for maximum crop safety
- Quick leaf uptake & high plant availability
- Cost effective Australian made product
- Significantly increases grain yields
- ► Compatible with agri-chemicals
- ► Improved crop disease resistance



## **APPLICATION**

**Cereals:** 0.5-1 L/ha at Z14 & repeat at Z37 if required. **Canola, Cotton & Pulses:** 0.5-1 L/ha pre-flowering.



• SA/TAS/WA - 0408 633 661 • QLD/NT - 0439 520 744 • VIC/NSW – 0407 040 820

• Email: info@sjbagnutri.com.au • Technical support - 0407 040 820 • Fax: (03) 5862 1279 •