**INNOVATION - SERVICE - EXPERIENCE** 

## SPECIALTY LIQUID

## **TRACE PLEX**

Mn 2.5%, Zn 2.0%, Fe 2.0%, Mg 1%, B 0.7%, Cu 0.5%, Mo 0.1%, N 5%, S 2%

- Complete range of traces for optimal production
- Chelate provides excellent availability even in high pH soils
- Excellent binding properties minimizes leaching losses
- Organic chelating agent enhances soil nutrient & water holding
- Higher nutrient efficiency than sulphates & oxides
- Can be used for foliar application also

TRACE PLEX utilizes an organic chelate which is ideal for soil application as it reduces precipitation (lock-up) of trace elements that is common on all soil types & particularly alkaline soils. The chelate also acts like a humate in the soil, helping release other locked up nutrients. Trace PLEX is also effective as a foliar spray and its excellent binding & wetting properties enhance foliar uptake. Contains a good level of available boron to improve flowering & fruit quality.

## General rate: 3-5 L/ha every 14-28 days. Banding or injection at planting: 2-4 L/ha. Foliar: 3-4 L/ha or maximum 0.5 L/100L.



National Manager:.....0418 520 744
Victoria & Southern NSW: .....0407 040 820
SA, TAS, WA & Sunraysia: .....0408 633 661
Qld, NT, Northern WA & Northern NSW: 0439 520 744



> www.sjbagnutri.com.au