



Calcium + Boron PLEX

Ca 7% + B 1%

- ▶ Calcium chelate available for immediate root uptake
- ▶ Binding properties reduce nutrient leaching from the root zone
- ▶ Boron improves root uptake of soil calcium
- ▶ Safer than boron salts which can induce toxicity
- ▶ Easy to use liquid formulation that won't block drippers
- ▶ Contains no nitrogen which can compromise fruit quality

APPLICATION RATES

Dripper: Capsicum, Strawberry, Tomato: 10 L/ha every 7 days. **Cucurbits & Vegetables:** 10 L/ha every 10-14 days. **Avocado, Mango, Vines:** 5-10 L/ha every 28 days. **Potatoes:** 10 L/ha every 21-28 days.

For best results use in combination with foliar **LIG-CALCIUM + BORON @ 5-7.5 L/ha.**



Comparative Rates For Other Calcium Products

Calcium + Boron PLEX @ 10 L ≈ 20 L calcium thiosulphate

Calcium + Boron PLEX @ 10 L ≈ 20 L calcium silicate

Calcium + Boron PLEX @ 10 L ≈ 20 L liquid gypsum

Calcium + Boron PLEX @ 10 L ≈ 10 L liquid lime**

**Calcium + Boron PLEX is not formulated to correct soil acidity.



**AG~NUTRI
PTY. LTD.**

- QLD/NT – 0439 520 744 •
- SA/TAS/WA - 0408 633 661 •
- VIC/NSW – 0407 040 820 •
- E: info@sjbagnutri.com.au •
- Technical support - 0407 040 820 •
- W: www.sjbagnutri.com.au •

Available from

