

A unique formulation of chelated calcium & boron complex to enhance Blueberry quality

- Immediately available form of calcium
- Contains non-nitrogen calcium forms
- ► Enhances berry firmness
- Inclusion of boron assists calcium uptake
- ► Boron improves flowering & skin strength
- Enhances disease resistance
- ▶ Better storage & shelf life
- Compatible with fungicides & insecticides



Why is it that sap & leaf analysis show adequate calcium levels but fruit are still soft? One reason is because calcium can't be transported from the sap or leaf to the fruit. The other problem is that it only takes a minor interruption in calcium uptake from the soil to produce soft spots in fruit. Sap or leaf analysis cannot detect these 'interruptions' in calcium supply. Boron is critical for maintaining calcium uptake in quick growing conditions, therefore reducing the incidence of soft fruit & berry breakdown.

APPLICATION

Apply 10 L/ha via fertigation every 10-14 days during the growing season. Also as a foliar option apply LIG-CALCIUM + BORON @ 5 L/ha every 10-14 days.

Available from



• 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 •