

The 'finishing-off' mix of chelated potassium & boron that produces large top quality berries

- Quick translocation of chelated potassium to developing berries
- Increases sugar production for optimum berry filling
- ► Boron improves flowering, sugar transport & calcium uptake
- ► Reduce the harmful effect of high plant nitrogen on berry quality
- ► More even ripening & better berry colour
- ► Produces healthy plants more tolerant of environmental stresses
- ► Very safe & compatible with insecticides & fungicides

Plants respond very quickly to LIG-K + BORON application & the potassium moves to berries much more efficiently than soil applied potassium. This is important in optimum growing conditions where berry development is fast as LIG-K + BORON can supplement soil potassium & balance high plant nitrogen levels.

## **APPLICATION**

Apply 5 L/ha every 2 weeks during the growing season with LIG-CALCIUM + BORON @ 5 L/ha. For smaller late season fruit lift rate to 10 L/ha. To enhance plant health & fruit development include VLP @ 2-3 L/ha.





AG~NUTRI PTY. LTD.



• 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 •