## The best way to get rid of those splitting headaches!

A chelated potassium, calcium & boron formulation that increases tonnage & enhances tuber quality

- Increases sugar product, tuber filling & carrot weight
- ► Foliar potassium is quickly translocated to developing tubers
- ► Reduces splitting & the adverse effects of high plant nitrogen
- ▶ Boron improves sugar transport, skin quality & calcium uptake
- **▶** Binds to small carrot leaves
- **▶** Compatible with agri-chemicals
- ► Improves plant health & tolerance to environmental stresses

Carrots have a very high potassium requirement (about the same as nitrogen) that increases as tubers develop. In the second half of the crop's life it is particularly important to keep potassium levels in the optimal range as this will increase carrot quality and reduce the harmful effects (splitting) of high plant nitrogen levels.









## **APPLICATION**

Apply 3 sprays of LIG-K + BORON @ 10 L/ha commencing at mid-growth stage. To further enhance quality & storage life also apply LIG-CALCIUM + BORON @ 7.5 L/ha.

• 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 •