

Chelated potassium + boron spray specifically formulated for tomato crops to increase sugar content & tonnage

- ► Enhances fruit size by increasing sugar levels (TSS) & weight
- ► Quick translocation of potassium to developing fruit
- ► Boron improves fruit set, calcium uptake & skin quality
- ► Balances nitrogen levels close to harvest to improve quality
- ► More even ripening & enhanced sweetness in fresh tomatoes
- ► Produces a healthy plant tolerant to adverse growing conditions
- ► Compatible with fungicides & insecticides

The benefit of having potassium & boron in one mix is that together they increase sugar production & transport of sugars to fruit. Because plants respond so quickly to LIG-K + BORON, late applications are particularly beneficial for balancing high plant nitrogen levels that reduce fruit quality.

## **APPLICATION**

**Processing:** 5 L/ha prior to 1<sup>st</sup> flower, 10 L/ha at fruit set & repeat 4 weeks later. A 3rd spray @ 10 L/ha is recommended for crops exceeding 100 T/ha. **Gourmet:** 5 L/ha prior to 1<sup>st</sup> flower & 10 L/ha every 2-3 weeks until harvest. **Glasshouse:** 1 L/100 L water every 10-14 days.

