# Drive Size, Colour & Sugar in Your Crop





Maximum phosphorus and potassium analysis (0-12-36) in the convenience of a liquid.

Phosphorous drives metabolism and keeping a good supply to crops in periods of rapid growth / bulking, seed production and bud initiation is the foundation of any program.

Potassium influences plant water regulation and the thickness and stability / rigidity of cell walls. Potassium therefore has a direct bearing on vigour and fruitfulness, fruit quality, shelf life, disease and pest resistance, and frost tolerance. Potassium demand rises as fruits ripen and sugars accumulate.

High KP is ideal for summer fertigations to meet this demand.

# **Benefits of High KP**

- Low use rates
- Well suited to horticultural crops with high potassium demand such as tomatoes and berries
- Ideal P: K ratios for fruit fill

## **Guaranteed Analysis**

 Phosphorus (P)
 12.3%

 Potassium (K)
 36.4%

 Specific Gravity
 1.551 kg/L

 pH
 12.0 - 13.0

# **Typical Application Rates**

### Foliar:

1 to 5 L/ha Horticulture use 200 to 2,000 L/ha water Broadacre use at least 100 L/ha water

### **Fertigation:**

10 to 80 L/ha



# **Contact:**

**T:** 1800 768 224

E: enquiries@sltec.com.au

www.sltec.com.au

# High KP

Maximum phosphorus and potassium analysis (0-12-36) in the convenience of a liquid



- Investment
- Service