

APPLICATION

Brassica - Apply 3 L/ha every 14-21 days from early emergence to head formation.

Carrots - Apply 3 L/ha every 4 weeks.

Onions - Apply 2 L/ha at 3 true leaves & 3 L/ha at 4-5 true leaves or prior to bulbing.

Pome Fruit - 2 sprays @ 2-4 L/ha after flowering & post harvest (bud builder).

Poppies - 2-4 L/ha prior to hook stage.

Potatoes - 3 L/ha at emergence & repeat prior to row closure.

Stonefruit - 2 L/ha every 10-14 days & 2-4 L/ha post harvest.

Vegetables - Apply 4 L/ha every 14-21 days from early emergence.

Vines - 2-4 L/ha every 14 days from 10cm shoots to fruit set. Repeat after fruit set as required. For young vines apply 2 L/ha every month.



LIG-TRACE TAS is designed for Tasmanian growing conditions for use across a wide range of crops. The unique formulation protects each nutrient & increases foliar uptake, providing superior plant availability over sulphate-based sprays. The high nutrient efficiency means LIG-TRACE TAS can be applied at lower rates per hectare than equivalent non-chelated formulations.

Excellent chemical compatibility

Every nutrient in protected form

Fast & efficient foliar uptake

Low cost per spray

Superior crop safety



SA, TAS, WA & Sunraysia: 0408 633 661, **Qld, NT, Northern WA & Northern NSW**: 0439 520 744 **Technical Support/VIC & MIA**: 0407 040 820, F: 0358 621 279, **E**: info@sjbagnutri.com.au

