

Finish-it Range

Finish-It™

N6% - P6% - K31% + 3%S

A high Potassium fully soluble foliar fertiliser for the correction of Potassium deficiencies.

Kiwifruit and other crops require potassium in order to synthesise proteins and regulate the opening of the stomata. As a result Potassium deficiency can cause poor growth at bud break, leaves and other tissues can also appear 'burnt' and 'stunted' during the season.

Potassium deficient plants are more prone to disease and frost/drought damage.

Kiwifruit have a high Potassium requirement and regular applications are necessary in order to aid in correcting Potassium deficiencies. Finish-it™ also contains Chloride.

While high levels of Chloride in water and soils can be damaging, Kiwifruit plants actually require 2- 6g/kg of dry weight in the leaves in order to maintain healthy growth. Finish-it™ supplies this Chloride in small safe amounts maintaining healthy plant development.

Contains growth stimulant Triacontanol.

Finish-it Plus[™]

Chloride & Oxide Free!

N6% - P6% - K26% + 11%S

Finish-It ${\sf Plus}^{\scriptscriptstyle{\sf M}}$ is a high potassium foliar fertiliser with trace elements.

Potassium helps in the regulating the movement of water within the plant, aiding photosynthesis, sugar development in fruit and the plants ability to cope with stress.

Finish-it Plus[™] is formulated to be gentle yet effective. Chloride and Oxide Free!

Contains growth stimulant Triacontanol.

APPLICATION RATE

3-5kg per hectare with a minimum of 200L of water.

Always read the label carefully before use and consult your retailer for more information.

Triacontanol is a growth stimulant found in plants cuticle waxes known to enhance photosynthesis to promote higher yields and healthier plants.





LIMIOU II UVINTE