

**K30** Liquid Potassium  
EC Fertilizer

Ask Eddie for his LFS Programs  
proven cost effective fertilizers  
that will increase productivity  
and promote more growth  
tastier vegetables  
more colourful flowers  
and sweeter, better tasting fruits

**LiquidFertilizer.Solutions**  
call us now on 1300 755 537

The K30 formula is readily absorbed and applications are advisable when plants particularly need potassium.

Potassium disorders are manifested by wide spread chlorosis due to a decrease in Beta Chlorophyll rate, marginal yellowing of adult leaves followed by necrosis and stunted growth with appearance of brown necrotic spots.

The K30 formulation encourages carbohydrate accumulation (improving sugar, starch and oil content), it increases plants' resistance to diseases and adverse climatic conditions, it stimulates development of "mechanical tissues", it affects transpiration process thus regulating water balance, it enhances fruit preservability, it intensifies flower and fruit coloration.

Treatment with Liquid Potassium K30 should start from

Manufactured by  
New Line Marketing **20 litres**

Unit 4/ 62 Hume Highway, Lansvale - Australia  
Ph: 1300 755 537 Mob: 0457 363 304  
www.liquidfertilizer.solutions  
order@liquidfertilizer.solutions

Store product in Cool Environment  
Shake well before use

first growth stages as it encourages a balanced nitrogen absorption.

Combining Liquid Phosphorous P15 with Liquid Potassium K30 in foliar fertilisation & fertigation, has a direct benefit on fruit setting and promotes an increase in crop growth and development from the mid to final stages. K30 can be mixed with other LFS products.

## COMPOSITION

Guaranteed Analysis w/v

Potassium as Potassium Oxide 30%  
Ureic Nitrogen 3%  
K30 Liquid Potassium is a potassium oxide liquid EC fertilizer (does not contain chlorides, sulphates and nitrates). It can be used in fertigation and foliar fertilization.

## FERTIGATION - Period, Doses and instructions of use

Dose	8-10L/ha diluted in 200L of water
CROP	APPLICATION PERIOD
Pear, Apple, Peach, Apricot	From fruit set up to the pre-harvesting stage
Plum, Olive, Vine Strawberries	After flowering until harvest
Citrus	During the final stages before stasis
Open field vegetables	From ripened fruit up to harvest
Ornamental and flowering plants, lawns	In the final stages of the cultivation cycle

## LEAF APPLICATION - Period, Doses and instructions of use

Dose	300 - 400ml / 100L of water
CROP	APPLICATION PERIOD
Pear, Apple, Peach, Plum	From flowering up to ripening
Apricot, Olive, Vine Berries	
Citrus	From fruit swelling onwards
Strawberries	After flowering until harvest
Arboreal plants in general	From the summer stasis
Open field vegetables	From the growth stage onwards
Ornamental and flowering plants, lawns	During the final stages of the cultivation cycle
Nursery Plants	Before the winter stasis
Herbaceous in general	From growth stage up to pre-harvesting period
Fodder, cereal, industrial crops	From growth stage up to pre-harvesting period

## WARNING

This formulation can be mixed with insecticides. When mixing with our K30 Liquid Potassium wear protective glasses, gloves & clothing.

Before spraying crop, test with insecticides on a few plants for phytotoxicity

Best to apply in the coolest hours of the day. Do not apply via foliar and fertigation if the electrical conductivity of the soil exceeds 1.0. Ensure the soil is moist prior to foliar / fertigation applications.

Do not use on NFT hydroponic crops. Do not mix with fungicides, calcium and sulphur products.

This product is irritating to eyes, skin and respiratory system, avoid direct contact with eyes and skin.

In case of contact with eyes and skin, rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical advice immediately and show container or label.



**Keep out of reach of children and pets.**

**Disclaimer:** Newline Marketing is not liable for any damage to plants, people and pets, if this product is not used in accordance with the instructions on the label, this includes the incorrect application of the product.