ORGANICA Liquid Potassium Liquid Liquid

- Improves Fruit Quality
- High quality source of Potassium
- Completely soluble
- Free from nitrates, sulphates and chlorides.
- Very low salt index
- Highly effective foliar Potassium source,
- Rapid uptake ,increases Brix.
- Especially useful at times of high Potassium demand (eg. Fruit-fill)
- -Contains Silica for improved fruit quality and shelf life
- Assists plant recovery after stress
- Delays senescence
- A Contains a full range of Chelated Trace elements

Exclusion of liability: This product as supplied is of a high grade and suitable for the purpose for which it was expressly intended. No responsibility is accepted by the manufacturer or its agents in respect of this product, except for the replacement of this product if found to be faulty. No responsibility is accepted by the manufacturer or its agents for failure, loss, liability, injuries (consequential or otherwise). Purchaser accepts all responsibility for the storage, use and performance of this product.

24% Potassium Instantly Available

Ideal for Fruit and Vegetable Crops, Fruit Trees, Vines, Pasture, Turf and Broad acre Crops

Australian Organic Registered Farm Input 442

Potassium Hi K is a low salt index form of potassium for crops requiring a single Potassium and Trace Elements Immediate intake is evident within 24 Hours , Hi K is soft on foliage and fruit . Hi K is ideally suited to improve Brix in fruit. Improve shelf Life . Hi K will stabilise a High N to K ratio when N : K is Not in Balance. Very suitable for salt intolerant and flowering crops . Bee friendly .

DIRECTIONS FOR USE:

Pre-plant:	2L in 200L water	
Fertigate:	1:300. Max 10 L/Ha	
Foliar:	200ml/100L water	

DO NOT USE A WETTING AGENT.

20 Litres

Owned and Manufactured by Organica Australia Pty Ltd. Brisbane, QLD Ph: 07 3290 5440

Typical Analysis W/V:

Nitrogen as conc. organic liquid 0.6 % Potassium – organic 24.0 % Sulphur – organic 0.25 % Iron 0.17 % Manganese 0.1 % Zinc 0.02% Boron 0.15% Iodine 0.01 % Silica 0.02 % Rare Earth Minerals 0.005 % Vitamin B1 0.05 % Sugars – micro-feed 2.0% Final Filtered to 50 microns Selenium			
Sulphur – organic 0.25 % Iron 0.17 % Manganese 0.1 % Zinc 0.02% Boron 0.15% Iodine 0.01 % Silica 0.02 % Rare Earth Minerals 0.005 % Vitamin B1 0.05 % Sugars – micro-feed 2.0% Final Filtered to 50 microns	ŭ .	0.6 %	
Iron 0.17 % Manganese 0.1 % Zinc 0.02% Boron 0.15% Iodine 0.01 % Silica 0.02 % Rare Earth Minerals 0.005 % Vitamin B1 0.05 % Sugars – micro-feed 2.0% Final Filtered to 50 microns	Potassium – organic	24.0 %	
Manganese 0.1 % Zinc 0.02% Boron 0.15% Iodine 0.01 % Silica 0.02 % Rare Earth Minerals 0.005 % Vitamin B1 0.05 % Sugars – micro-feed 2.0% Final Filtered to 50 microns	Sulphur – organic	0.25 %	
Zinc 0.02% Boron 0.15% Iodine 0.01 % Silica 0.02 % Rare Earth Minerals 0.005 % Vitamin B1 0.05 % Sugars – micro-feed 2.0% Final Filtered to 50 microns	Iron	0.17 %	
Boron 0.15% Iodine 0.01 % Silica 0.02 % Rare Earth Minerals 0.005 % Vitamin B1 0.05 % Sugars – micro-feed 2.0% Final Filtered to 50 microns	Manganese	0.1 %	
lodine 0.01 % Silica 0.02 % Rare Earth Minerals 0.005 % Vitamin B1 0.05 % Sugars – micro-feed 2.0% Final Filtered to 50 microns	Zinc	0.02%	
Silica 0.02 % Rare Earth Minerals 0.005 % Vitamin B1 0.05 % Sugars – micro-feed 2.0% Final Filtered to 50 microns	Boron	0.15%	
Rare Earth Minerals 0.005 % Vitamin B1 0.05 % Sugars – micro-feed 2.0% Final Filtered to 50 microns	lodine	0.01 %	
Vitamin B1 0.05 % Sugars – micro-feed 2.0% Final Filtered to 50 microns	Silica	0.02 %	
Sugars – micro-feed 2.0% Final Filtered to 50 microns	Rare Earth Minerals	0.005 %	
Final Filtered to 50 microns	Vitamin B1	0.05 %	
	Sugars – micro-feed	2.0%	
Selenium	Final Filtered to 50 microns		

This product is safe for

Store in a cool place out of direct sunlight.

BATCH ID: