

Farm Saver® Liquid Kelp

Soil Balancing

Cropping

Pasture & Animal

Foliar & Fertigation

Liquid Kelp

LOW PRICE –
HIGH QUALITY



Description

A unique liquid kelp formulation for high-production agriculture.

Benefits

- Australian Certified Organic (ACO) Registered Farm Input 456AI.
- Low price and high quality.
- Contains three different kelp species for growth promotion. These include:
 - *Laminaria*
 - *Sargassum*
 - *Ascophyllum nodosum*
- Farm Saver® Liquid Kelp can improve soil conditions and enhance water retention.
- Can improve both growth and flowering and is a powerful anti-stress tool.

Packaging

Available in the following volumes:

20L

200L

1000L

APPLICATION RATES

Foliar Spray:

Vegetables

L per L water up to . L ha equivalent
pply weekly or as required

Orchards & Vineyards

L per L water up to L ha equivalent
pply every weeks or as required

Ornamentals & Turf

L per L water up to . L ha equivalent
pply every – weeks or as required

Broadacre Crops

– L ha in – L water depending on canopy
closure
pply as required

Pasture

– L ha in – L water
pply as required

Spot-Spraying

mL per L water
pply as required

Fertigation:

Vegetables

L ha apply weekly or as required

Orchards & Vineyards

L ha apply every weeks or as required

Ornamentals & Turf

L ha apply every – weeks or as required

Rooting Powder:

ip cuttings in a : solution
i.e. L per L water

Seedling Treatment:

ip seedlings into a : solution to reduce
transplant shock or fertigate immediately after
planting at L ha

Pre-Flowering Foliar Recipe for Fruit Trees:

nclude Farm Saver® Liquid Kelp at L per L
water up to L ha maximum with Cal-Tech at L
per L water up to L ha maximum

TYPICAL ANALYSIS W/V

Total potassium K as organic
Iron Fe
Sulfur S
Calcium Ca	mg L
Magnesium Mg	mg L
S
p	– . –
Conductivity	mS cm ⁻¹ down
Appearance	liquid

INSTRUCTIONS

Stir well before use. Additional applications can be made immediately prior to or following stress periods such as frost or drought. It is preferable to increase the frequency of applications rather than the concentration of the solution. Here higher water rates are required for good foliar coverage do not exceed maximum product rate per hectare. Sensitive foliage or plants should be test sprayed prior to full scale application. Frequencies are a guideline only and can be adjusted according to farm practices and or in conjunction with crop monitoring. Ensure suitable spray conditions eg temperature humidity wind-speed prior to foliar application. Compatibility and or performance cannot be guaranteed when combined with other products. Always test for compatibility and spray test on small area before wide-spread use.

IMPORTANT

- Avoid spraying close to harvest if produce is susceptible to staining.
- Note: Product in L tanks may weigh over tonne. Forklift with tonne lifting capacity is recommended.

STORAGE & HANDLING

Store in a cool dry area out of direct
– sunlight.

This product has been tested to store safely down to 5°C. Crystallisation or sedimentation may occur below 5°C. Do not pre-mix or store in diluted form. Seal lid/cap immediately after use.