



# High Phosphorus

liquid seaweed with added K,P & trace elements

Fair Dinkum Superfine **High Phosphorus** is specially formulated for use in the production of crops, where application is by fine boom spray or via dripper systems.

It is designed for use in situations where a high level of "P" and "K" are needed but low "N", such as in increasing the tuber set of potatoes.

This product has been specially designed for foliar application and has been filtered to 100 micron to avoid any blocking of spray or dripper nozzles.

Fair Dinkum **High Phosphorus** may also be applied to perennial pasture to encourage growth in winter as it contains substances called compatible solutes which reduce the effects of cool temperatures on growth.

Several applications need to be made at about 4 - 6 ltrs p/Ha at three to four week intervals.

### Application

#### Pasture

Apply late Autumn, early Spring and late Spring at a rate of 5-7 ltrs p/Ha.

#### Potatoes

When using to increase tuber set, apply two applications one week apart at 3-4 ltrs p/Ha starting one or two weeks before the end of the tuber initiation period.

Spray in early morning or late afternoon.

Do not apply in full sun.

Dilute 1 part product with a least 20 parts of water.

**High Phosphorus** may also be used as a spray in furrow when planting and at two or three weekly intervals up until 1 week after the end of tuber set at a rate of 5-7 Ltrs p/Ha per application.

Spraying equipment should be thoroughly cleaned after use to avoid any possibility of product crystallizing in boom sprays.

**High Phosphorus** may also be made to order, therefore having the opportunity to make modifications to suit specific needs.



Analysis	
Phosphorus	4.6 %
Potassium	8.5 %
Manganese	400 ppm
Magnesium	1000 ppm
Filtration	100 mic



Fair Dinkum Fertilizers

ACN 67 101 645 756

4 Glenbarry Rd

Campbellfield Vic 3061

P: (03) 9357 5488

get fair dinkum...grow naturally!

www.fairdinkumfertilizers.com

%W/V is grams per 100ml of product  
ppm is parts per million on weight basis  
g/l is grams per litre  
mic = microns