



# Blueberries

Blueberries have relatively low nutritional requirements and these can be met in a number of ways, including by the use of liquid seaweed fertilizers, fortified with nutrients such as Fair Dinkum Fertilizers **"SUPERFINE PREMIUM"**. Liquid seaweeds supply a number of plant hormones, otherwise known as plant growth regulators, which are not supplied with the use of conventional fertilizers.

These plant hormones have been shown to;

- \* increase nutrient uptake in the plant
- \* increase the chlorophyll content of the leaves
- \* impart resistance to environmental stresses such as drought, frost and fungal attacks.

## For planting out

Soak rooted cuttings in Fair Dinkum Liquid Seaweed **"GOLD"** diluted 1 part : 200 parts water immediately prior to planting out. Water in plants with **"GOLD"** of the same dilution rate.

## General

Spray or irrigate regularly every three to four weeks at a rate of 2.5-4.0 L/ha during the growing season. An application of **"GOLD"** or **"MATE"** liquid seaweeds before fruit set will generally see an increase in fruit set.

After fruit set Superfine **"PREMIUM"** may be used to produce larger fruit.

Fair Dinkum Liquid Seaweed **"PREMIUM"** is a complete fertilizer and there is no need to use other (nitrogenous) fertilizers.

Alternatively some organic growers use a combination of **"SUPERFINE"** and **"Fish Emulsion"**.

If using fine drippers, use the Fair Dinkum **"SUPERFINE"** range.

Do not mix with contact fungicides such as copper or sulphur.

Do not apply within 10 days of contact fungicide application.

## Frost protection

Spray every 10-12 days with **"GOLD"** at 2.5 to 4.0 L/ha.

If liquid seaweed **"GOLD"** is used to enhance frost resistance, apply no more than minimal amounts of nitrogen fertilisers in the frost danger period. Use **"GOLD"** to increase frost resistance not **"PREMIUM"** or **"MATE"**.

Some of the benefits observed with a liquid seaweed treatment program are as follows;

- \* increased plant vigour
- \* reductions in fungal attacks
- \* improved fruit qualities.

	SUPERFINE	SUPERFINE PREMIUM	MATE	GOLD 100
Nitrogen (N)		5.7%		
Phosphorus (P)		1.0%		
Potassium (K)	3.4%	5.6%	3.5%	3.4%
Sulphur (S)	0.8%	6000 ppm		0.8%
Copper (Cu)		555 ppm		
Zinc (Zn)		555 ppm		
Manganese (Mn)		105 ppm		
Molybdenum (Mo)		10 ppm		
Boron (B)		60 ppm		
Seaweed content			23%	
Non-Seaweed			16%	
Comments	Filtered to 100 micron	Filtered to 100 micron with added NPK and trace elements	Contains Potassium Humate and Fulvate	Filtered to 100 micron



*get fair dinkum...grow naturally!*



## Fair Dinkum Fertilizers

manufacturers of quality seaweed products