

Onions & Herbs

The nutritional requirements of these crops are low to moderate. Onions & Herbs do not often require any fertilizer application after sowing or planting in moderately fertile soil. Excess fertilizer can lead to thick necks in onions and excessive leaf growth in some herbs. Excess nitrogenous fertilizer can lead to poor keeping quality.

Apply 3-5 L/ha of Fair Dinkum Fertilizers **GOLD** Liquid Seaweed four to five times over the growing season.

One or two applications within a few days of harvest will improve

One or two applications within a few days of harvest will improve the keeping quality.

In low fertility soils, **GOLD** Liquid Seaweed be replaced by using Fair Dinkum Fertilizers **PREMIUM** Liquid Seaweed for the first two or three applications.

In very light soils Fair Dinkum Fertilizers **MATE** Liquid Seaweed can be used to increase the nutrient holding capacity of the soil.

In situations where drippers are used, it is recommended that Fair Dinkum Fertilizers **SUPERFINE** Liquid Seaweed be used at 5-7 L/ha for four to five applications spread over the growing season. **SUPERFINE** is filtered to 100 micron and is suitable for use in sprayers and drippers.

Some herbs will benefit from the application of a small amount of general fertilizer such as **FISH EMULSION**, animal manure or a conventional chemical fertilizer, but care should be exercised not to over fertilize.

Some benefits that have been observed are as follows:

Greener foliage Better keeping quality Better root development An increase in marketable Improved taste.

	GOLD 100	SUPERFINE	SUPERFINE PREMIUM	MATE
Nitrogen (N)			5.7%	
Phosphorus (P)			1.0%	
Potassium (K)	3.4%	3.4%	5.6%	3.5%
Sulphur (S)	0.8%	0.8%	6000 ppm	0.6%
Copper (Cu)			555 ppm	
Zinc (Zn)			555 ppm	
Manganese (Mn)			105 ppm	
Molybdenum (Mo)			10 ppm	
Boron (B)			60 ppm	
Comments	Filtered to 100 micron	Filtered to 100 micron	Filtered to 100 micron	Contains humate

%W/V is grams per 100ml of product ppm is parts per million on weight basis



