

Tomatoes

high potassium & trace element blend



Fair Dinkum liquid seaweed for **Tomatoes** is a blend of organic liquid seaweed and added nutrients. Seaweed extract on its own is not a complete fertilizer so macro and micro nutrients have been added at an appropriate level.

Our **Tomatoes** blend has been specifically formulated with a high level ofpotassium to enhance fruit set and development. If grown in a reasonably fertile soil no other fertilizer treatment will be needed but if grown in a low nutrient potting mix it is suggested that a small amount of lime may be beneficial to enhance skin texture.



Compared with traditional tomato fertilizers Fair Dinkum Liquid Seaweed for **Tomatoes** will give better availability of both macro and micro nutrients and less build up of salts in the growing medium.

The seaweed extract component is made from fresh Bull Kelp, (Durvillea potatorum), collected from the rugged North West coast of Tasmania. It is manufactured using a warm hydrolysis process specially developed for fresh bull kelp. The process maximizes the extraction of plant growth regulators. The extract has been extensively tested in both laboratory and in the field. It contains a number of plant growth regulators, (or hormones), including auxins, cytokinins and betaines.

Tomatoes also contains a number of sugars and phenolics. These compounds are stable in the product and lead to increase chlorophyll production, increased root development, increased tolerance of environmental stress caused by drought, frost, insect attack and salinity and increased uptake of "locked-up" nutrients.

The product is suitable for both plants in pots or in the soil but should not be used for two weeks after planting out until seedlings are established.

Application Rates Established seedlings

Add 20 ml of product to 9 ltrs of water. Apply with a watering can every week to ten days

Established plants

Add 30 ml of product to 9 ltrs of water. Apply every ten to fourteen days.

May be applied as a soil drench or a foliar feed.

Analysis

Nitrogen Phosphorus Potassium Copper Zinc Manganese Boron Iron Magnesium

Filtration

4.0 % 1.5 % 7.1 % 180 ppm 60 ppm 155 ppm 90 ppm 420 ppm 1100 ppm

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





