

Fish Emulsion

finely filtered liquid fish



Fair Dinkum Fertilizers Fish Emulsion is manufactured using only 100% organic fish by-products. In association with other Australian companies, this product has been processed to provide the maximum benefit in its application, whilst being economically advantageous.

Fair Dinkum Fertilizers **Fish Emulsion** consists of deep sea catch fish, primarily tuna and salmon varieties, is then broken down through an enzyme digestion, denatured to stabilse the product shelf life, emulsified added to reduce the separation of fats and oils which is traditional in many fish products, and then finely filtered to enable the effective application through boom sprays and or dripper systems.



The application of Fish Emulsion can also be utilised to reduce or replace the direct treatment required by conventional nitrogen based fertilizers. In addition, the combination of nitrogen, potassium, phosphorus, calcium, fats and oils in the product, make for a very effective organic mix with regard to nutrients, which are fundamental for improved plant growth.

The most common applications for **Fish Emulsion** are:

- Soil conditioning prior to planting
- Direct foliar application
- Pasture and crop top dressing
- As a biological boost for composting.

Fair Dinkum Fertilizers **Fish Emulsion** product is filtered to 100 micron to aid in the application process, either through a fine boom spray or dripper systems. Fair Dinkum **Fish Emulsion** is often used to increase the microbial activity in the soil either by direct application or as a component of "compost tea". If used in compost tea the **Fish Emulsion** should be mixed with liquid seaweed and either humate or fulvate. Fair Dinkum Fertilizers are able to offer some advice on ≠making compost teas if required.

Application Rates

Dilute at 1 part product with 20 parts water and mix thoroughly.

Pasture

Apply 8-10 L/ha at at approximately 3 weeks intervals during the growing season.

General Horticulture

Apply at a rate of 8-10 L/ha at 2-3 week intervals during the growing season.

Home Garden

Apply 50ml into 10ltrs of water over 400 square metres every 2-3 weeks.



Approved Organic Input







Nitrogen Phosphorus Potassium Calcium Fats & Oils **Filtration**

Analysis

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

get fair dinkum...grow naturally!