# **FishBoost**<sup>™</sup>

### **Biostimulant and fertiliser**

FISH EMULSION & SEAWEED EXTRACT

FishBoost<sup>™</sup> is a certified-organic combination of natural raw ingredients including 3% nitrogen to support vegetative growth and promote broad spectrum microbial stimulation for a functional soil food web. Combined with seaweed extract for maximum synergistic effects.









### Superior yields, naturally



## **Fish & Seaweed Biostimulant**

### Waikaitu's FishBoost<sup>™</sup> is a unique blend of wild caught oceanic fish blended with extracts from wild-harvested seaweed — both sustainably sourced from the pristine waters of New Zealand.

The combination of high concentrations of organic nitrogen, trace minerals, and bioactive compounds derived from deep sea fish and wild harvested seaweed, makes FishBoost™ a great choice of fertiliser and soil amendment for conventional and organic operations.

FishBoost<sup>™</sup> is a great alternative to conventional synthetic nitrogen fertilisers and will support soil biology which ultimately leads to healthy and productive soils that contain millions of micro-organisms per square centimetre. These microbes break down organic matter and soil components to liberate nitrogen and minerals in a plant-available form.

#### **Key benefits**

- Healthy and stress-resilient crops
  Reduced reliance on conventional
- fertiliser
- Stimulate soil biology to solubilise locked up nutrients
- Feed the soil to feed the plant
- Synergistic effects of seaweed bio-active compounds and organic nitrogen

Com	position:	(%*)

Nitrogen (N)	3
Phosphorous (P)	0.3
Potassium (K)	0.8
Organic matter	15
Trace elements	mg/L
Boron (B)	2
Calcium (Ca)	120
Iron (Fe)	9
Magnesium (Mg)	300
Sodium (Na)	5500
Sulphur (S)	12000
Zinc (Zn)	2

\*Natural variations in nutrient composition can occur

### How to use:

Soil:	Dilution	Application
Agriculture	1:100	10–15L/ha, 3–5 times per season
Horticulture	1:100	10–15L/ha, 3–5 times per season

Note: Should not be applied to the canopy after fruit-set on easily marked fruit. Can be mixed with liquid nitrogen applications. Suitable for common spray nozzles. Please see our mixing guide for further information.



