

Product Mineral Analysis

LIQUID FISH BIOFERTILISER – HYDROLYSATE

SONIC Liquid Fish Hydrolysate is derived from Australian ocean fish waste from processing, and cold processed with beneficial microbe cultures. This product contains no fillers, additives or preservatives.

Nitrogen 0.24%, Phosphorus 0.16%, Potassium 0.36%, Sulphur 0.09%, Calcium 0.39%, Magnesium 0.07%, Sodium 0.05%, Iron 50ppm, Manganese 2.9ppm, Zinc 2.9ppm, Copper 1ppm, Cobalt 0.1ppm, Boron 5ppm, Molybdenum 0.2ppm, Selenium 0.05ppm

LIQUID SEAWEED BIOLOGICAL FERTILISER

SONIC Liquid Seaweed Biofertiliser is derived from sustainably harvested Australian Durvillaea Potatorum (Bull Kelp), and cold processed with beneficial microbe cultures. This product contains no fillers, additives or preservatives.

Nitrogen 0.05%, Phosphorus 0.01%, Potassium 0.32%, Sulphur 0.07%, Calcium 0.08%, Magnesium 0.05%, Sodium 0.07%, Iron 50ppm, Manganese 3.6ppm, Zinc 2.7ppm, Copper 1ppm, Cobalt 0.1ppm, Boron 5ppm, Molybdenum 0.2ppm, Selenium 0.05ppm

LIQUID SEAWEED LIVESTOCK SUPPLEMENT

SONIC Liquid Seaweed Biofertiliser is derived from sustainably harvested Australian Durvillaea Potatorum (Bull Kelp), and cold processed with beneficial microbe cultures. This product contains no fillers, additives or preservatives.

Nitrogen 0.05%, Phosphorus 0.01%, Potassium 0.32%, Sulphur 0.07%, Calcium 0.08%, Magnesium 0.05%, Sodium 0.07%, Iron 50ppm, Manganese 3.6ppm, Zinc 2.7ppm, Copper 1ppm, Cobalt 0.1ppm, Boron 5ppm, Molybdenum 0.2ppm, Selenium 0.05ppm

SONIC Natural Farming Biological Solutions are produced through a natural cold fermentation process utilising Australian, wild-harvested microbial formulations that incorporate cultures of beneficial bacteria. This cold fermentation technique effectively converts complex compounds into soluble forms, ensuring the retention of minerals and trace elements in a naturally balanced, bioavailable state. This method enhances nutrient availability and promotes optimal utilisation by plants and animals.