



Turbo-cellTM TERRA

SEAWEED EXTRACT FERTILIZER



Key Benefits

A micronized concentrate source of Sulphur and trace elements.

Will improve soil structure and reduce sodium levels.

The elemental Sulphur is oxidized to plant available sulphate by soil microbes in the presence of water. Under cool conditions the oxidation process will be slower.

Turbo-Cell™ Terra liquid suspension concentrate fertilizer, containing micronized elemental Sulphur and trace elements, suitable for soil application through irrigation or any application system to maintain or correct nutrient levels in soils and plants.

Composition	w/v
Ecklonia maxima	
Sulphur (S)	55.4%
Zinc (Zn)	10%
Manganese (Mn)	2.5%
Copper (Cu)	2.18%
Iron* (Fe)	0.068%
Molybdenum (Mo)	0.056%
Boron (B)	0.076%
Density	1.47 ± 0,02





Application Timing

- Turbo-cell™ Terra is recommended for use during the early growing periods of plants.
- Turbo-cell™ Terra should preferably be applied in the early morning or late afternoon.
- Ensure even coverage of plants.
- For optimum results, Turbo-cell™ Terra should be used in a balanced crop nutrition program.

Application Methods

Turbo-cell[™] Terra is designed for use as a soil application and can be applied by:

Boom sprayer | Knapsack | Irrigation system

Rate of Application

Method	Rate / Ha	Remarks
Soil	10-20 L	Apply through irrigation System. Application rate is dependent on nutrient soil levels, soil pH and reaction.

Important Note:

The indicated crops and recommended rate of application mentioned in this Product informative sheet may not be applicable in the country where the product is intended to be used. User must refer and use the product only as per the officially registration at the country of use and the approved uses and rates by the authorized authorities. The supplier will not be responsible or liable if the product is used on crops which are not listed on the official label as approved the ministry of agriculture at the country of use.



Suitable for soil applications via the irrigation systems, soil drench or direct sprays to the soil



The natural growth stimulants, auxins and cytokinins will enhance root development

