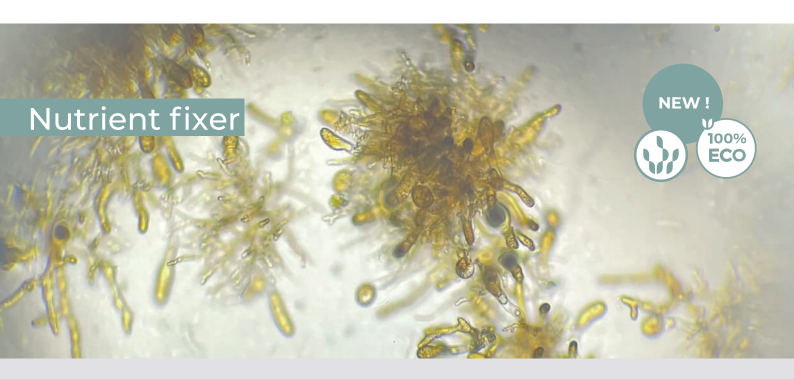
## **Terramare**

Liquid bio-stimulant. Soil activator



## Marine biotechnology for agriculture

We transform seaweed to regenerate and boost the soil optimizing agricultural production



R + D + R

We research and develop innovative technologies with active ingredients from the sea that benefit agriculture and the environment



## **Cost-effectiveness**

We increase the profitability of crops sustainably and respectfully for the environment.



## **Multicrop**

We regenerate the soil sustainably and ecologically, allowing better use of the fields











**TerraMare** is a liquid bio-stimulant that provides the crop with two active principles: seaweed and microorganisms.

- TerraMare also contributes to the crop a microbial complex based on bacterial fixation of nutrients. It has a high content of bacteria specialized in nitrogen fixation and the solubilization of phosphorus, potassium, and iron.
- **TerraMare** contains a base of brown algae extracts that provide the crop with trace elements and alginates, elements that help reduce abiotic stress situations.



- Liquid extract of brown algae from the Laminariaceae family
- Microbial strain (patent pending)

Dry matter: 5.7%

• Boron: 24.6 ppm

• Organic matter: 2.18%

• Iron: 6.1 ppm

• Potassium (K): 1.80%

· Heavy metals below the limits.



- Promotes nutrients fixation
- Aids in the solubilization of phosphorus, potassium and iron, increasing their availability
- Provides polysaccharides that help overcome stress situations in the crop
- ✓ Facilitates the assimilation of micronutrients like iron
- Improvement in crop yield



- **Fertigation:** Inject into fertigation systems during the final stage of irrigation.
- **Foliar:** Apply the product when diluted in water.

IMPORTANT NOTE: Shake before use. Shows compatibility of mixing with all herbicidal active ingredients and with most foliar fertilizers. In the case of performing a fungicidal/bactericidal treatment, wait 7 days before application.



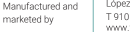
- Extensive crops: 1-2 lts/ha per crop cycle
- Horticultural plants: 2 lts/ha per month Woody
- plants: 2 lt/ha per month

**Expiration**: 12 months from the packaging date.

Presentation: Liquid product. Product quantity: 1 and 5-liter containers

Precautionary measures: Avoid contact with the eyes / S2: Keep out of reach of children / S13: Keep away from food, beverages, and animal feed

**Storage/Expiration:** Store in a cool, dry place, and avoid direct sunlight exposure / Expiration date: 12 months from the packaging date / Once opened, store in a cool, dark place at temperatures below 15°C and use within 3 months.



López Bravo, 98 09001, Burgos, Spain T 910 100 505 www.ficosterra.com Email: info@ficosterra.com



<sup>\*</sup> For specific applications, you can clarify your doubts with our technical department: ensayos@ficosterra.com