

Liquid OCEAN

Increases the yield of your plants



Liquid Ocean

Liquid Ocean is developed from natural marine algae extracts (*Ascophylum nodosum*) with a wealth of natural hormones (auxins, cytokinins and gibberellins). Liquid Ocean is a remarkable growth bio-stimulator and bio-activator which encourages the development of buds and leaves. The product can be applied by foliar spraying and watering (root intake).

It also increases chlorophyll levels (photosynthesis) and activates natural defences against fungi and bacteria through its betaine and oligosaccharide contents. This is why it balances the metabolism of plants subject to stress or phytotoxic effects. The PK elements, especially the potassium contained in Liquid Ocean, play a major role in producing, transporting and storing sugars in the plant.

It encourages photosynthesis and intervenes in the acid-alkaline balance of cells. It thus regulates the intercellular exchanges and boosts the

plant in its resistance to drought and disease, particularly cryptogamic diseases.

- ECOCERT-approved NF fertiliser that can be used in organic farming.
- Increases the number and size of leaves, flowers and fruit.
- Improves germination, growth and flowering.
- Contains natural marine algae extracts (*Ascophylum nodosum*).
- Contains natural hormones (auxins, cytokinins and gibberellins), betaines and oligosaccharides.
- Contains sea water purified by the addition of a number of natural trace elements and magnesium.
- Improves both the quality and flavour of condiment, vegetable, aromatic and medicinal plants.

Dealer's stamp



HYDROPASSION

✉ Hydropassion - BP 19 - 29490 GUIPAVAS - France
web : www.hydropassion.eu - www.mastergrower.eu
email: infos@hydropassion.eu

- **Growth bio-activator.**
- **Anti-stress (heat and lack of water).**
- **Contains natural plant hormones.**
- **Optimises flowering.**
- **Stimulates growth.**
- **Rich in natural substances.**

Suitable for

- ✓ Cultivation in soil
- ✓ Hydroponics
- ✓ Aeroponics
- ✓ Foliar spray

Period of use

- ✓ Seeds/Cuttings
- ✓ Growing period
- ✓ Pre-flowering
- ✓ Flowering

Composition

- Nitrogen (N) total: 2%
Including 1.5% organic nitrogen (with peptides and polypeptides of plant origin)
- Phosphorous (P205), water-soluble: 3%
- Potassium (K20) water-soluble: 5%
- Extract of seaweed: 18%
- Organic matter: 25%
Proteins, Carbohydrates, Alginate Acid, Mannitol.
- Alginate acid: 0.4%
- Mannitol: 0.08%
- Laminarine: 0.06%
- Other sugars including Fucoidine: 0.15%
- Betaines: 2.3%
- Hormones (Auxines, Cytokinines, Gibberellins)

FERTILIZER NF U 42-001



Can be used in organic farming in compliance with RCE 834/2007 and NOP regulation. Ecocert control SA FR 32600



www.hydropassion.eu