

LIQUID OXYGEN

OXYBOOST

H₂O₂



VERY HIGH
CONCENTRATION
35%
MORE ECONOMICAL

www.oxyboost.fr

OxyBoost

Use OxyBoost™ to oxygenate the nutrient solution in hydroponics cultivations.

The oxygen supplement improves the absorption of nutrients, aids root development and stimulates photosynthesis: Plants have larger leaves, thicker stems and shorter internodes. They are more resistant and the darkest leaves capture the light more effectively.

OxyBoost™ 35% contains hydrogen peroxide of a specific grade (no residue, no heavy metals) in order to guarantee a high level of purity and constant quality of the product.

Application and dose rates:

Never add OxyBoost to the nutritive solution without diluting it first to preserve your nu-

trients and enzymes. Pre-dilute the OxyBoost dose in 20 times the volume of water then add to the tank.

Oxygenation: 2.5ml for 10 litres of water (double the dose if not used daily).

Hydroponics: During growth and flowering, once a day and when changing or refilling the nutrient solution.

For 10 litres: Pre-dilute 2.5ml of OxyBoost™ in 20 times the volume of water, shake thoroughly, then add to the nutrient solution. Irrigate for 5 minutes immediately.



- **Increases oxygen levels effectively**
- **Boosts plant growth and photosynthesis**
- **Improves absorption of nutritive ions**
- **Soluble and 100% biodegradable**

Suitable for

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

Period of use

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

Composition

- Hydrogen peroxide 35%
 - Containing stabilising buffer solutions for prolonged action.
- Oxyboost™ contains no toxic residues or heavy metals. Stabilisers are added in compliance with the purity standards of the European Pharmacopoeia and the Food Chemicals Codex.

Dealer's stamp



HYDROPASSION

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



www.hydropassion.eu