

OROBOOST®

Active ingredients:
13.58% Alcohol ethoxylate



Manufactured by: **Oro Agri, Inc**

Distributed by:



OROBOOST® is a WS-DA-registered material for use in organic agriculture when combined with other organic pesticides. It is formulated to improve the efficacy of herbicides, insecticides, miticides, fungicides and foliar nutrients. In addition to improving spreading, wetting and penetration it is organic adjuvant with proprietary Transphloem Technology that accelerates input translocation throughout plants, including roots, to deliver active ingredients for quicker and better results.

Suitable for: Use as an Adjuvant

Pack size: 250 ml, 500 ml, 1 litre, 10 litres, 20 litres

Dosage rate: 2 ml per litre of water (lowest rate)

Available exclusively at
H Agro and its dealers islandwide

Brown's Town | Kingston | Mandeville | Montego Bay | Southfield | Ocho Rios

876-618-0829 | hardwareandlumber.com | @hlagrojamaica

MAIN FEATURES (PHYSICAL AND CHEMICAL PROPERTIES)

- Colour: Yellow
- Citrus odour
- Form: Liquid, Soluble liquid concentrate
- Stability of the product- 4 years (2 years shelf life by regulation)
- pH: 6.8 - 7.8
- Completely soluble in water
- Flashpoint: 91.8°C
- Chemical class: non ionic surfactants

BENEFITS

- **Better penetration and spreading:** Delivers more of the active ingredients in herbicides, fungicides and insecticides to improve pesticide performance.
- **Better penetration at higher mix rates:** Accelerates the movement of systemic pesticides into a plants phloem.
- **Better spreading at lower mix rates:** Reduces surface tension to provide excellent wetting, coverage and delivery of a greater number of droplets.
- **Improve spreading and absorption of nutrients:** Increases nutrient uptake and distribution of foliar fertilization.

PHI & CROP TYPE

- All crop types

RATE OF APPLICATION

- 2 ml per litre of water (lowest rate).

SAFETY FIRST

- **Respiratory system:** Respiratory protection is not normally required. In case of insufficient ventilation wear suitable respiratory equipment.
- **Skin and body:** Wear suitable protective clothing. Chemical resistant boots. Hands: Protective gloves. The glove material has to be impermeable and resistant to the product.
- **Eyes:** Wear safety goggles