

Microbial enhancer for plants for soil and hydroponic systems

UB-5000

Description

Éra Boost is a microbial product specially developed to maximise plant yield. It uses five different bacterial strains that are shown to promote plant growth and enhance microbial life in and around plant roots.

Principal benefits:

- Increase the bioavailability of phosphate and calcium to the plant through the use of phosphate and calcium-solubilising bacteria.
- Increase the bioavailability of iron through the use of siderophore-producing bacteria.
- Promotes good soil health with enzymes that hydrolyze substrate into useful byproducts for the rhizospheric microbial communities.

Usage

For soil or hydroponic gardening, market gardening, greenhouses, lawns, and gardens. Safe for use with edible crops.

FOR PROFESSIONAL USE ONLY

Instruction

SHAKE WELL BEFORE USE: 0.25 mL per litre of water. One application to the soil during plant watering every two weeks.

For precise application instructions regarding specific crops consult www.ulysse-biotech.com. For information regarding plant species other than those present on the website, consult a professional. Best used within 24 hours of mixing.

Ingredients

ANALYSE MINIMALE GARANTIE:

Bacillus velezensis U47
Bacillus velezensis U50
Bacillus licheniformis U35
Bacillus megaterium U48
Bacillus megaterium U49
Bacillus megaterium U49
TOTAL

80 000 000 viable spores/g

Inert ingredients: water, sea salt, saponin extract, lactic acid, sodium benzoate, potassium sorbate.

Available sizes: 4 L | 18,9 L

Environment

Biodegradable according to the OECD criteria (301 -test series); low aquatic toxicity, no pathogenic bacteria, no phosphate, no EDTA and NTA, no carcinogenic, mutagenic and reprotoxic agent, no endocrine perturbation, non-pathogenic bacteria originating from Canada in respect with Canada's DSL.





1100, place du Technoparc Bureau 115 Trois-Rivières (Québec) G9A 0A9 CANADA

Tel.: 819 668-3823 www.ulysse-biotech.com