

ficosgreen

Bio accelerator of crop metabolism

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metabolism



Marine biotechnology for agriculture

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



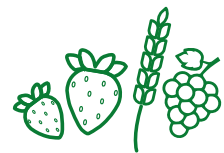
R & D

We investigate and develop innovative technologies with active principles from the sea that benefit agriculture



Profitability

We increase crop profitability in a sustainable and environmentally friendly way



Crops

Our technology is valid for ecological and conventional crops



ficosterra

Marine Biotechnology for Agriculture
www.ficosterra.com

ficogreen

DATA SHEET



characteristics

ficogreen is a bio-fertilizer developed with BCB (Biological Crop Booster) technology that provides growth-promoting substances to the crop. After its application, an improvement in the implantation and development of the crop is obtained, which allows increases return from the crop.

ficogreen helps the application of herbicides and insecticides reach their full potential by alleviating their negative effects on crops.



composition

- ✓ Agarophyte seaweed extract*
** Used while manufacturing the bacteriological culture which is of pharmaceutical quality*
- ✓ Microbial complex: >10⁷ UFC
- ✓ Sulfonitroning bacteria
- ✓ Aerobic mesophilic
- ✓ Lactic acid bacteria
- ✓ Funguses and yeasts
- Conductivity <2.5dS/m
pH: 3.0-4.0



benefits

- ✓ Improves return from crops
- ✓ Increases the number of nutrients in the rhizosphere
- ✓ Increases the plant's resistance to harmful pathogens
- ✓ Aids in the development and balancing of microflora and microfauna
- ✓ Provides the plant with elements of microbial synthesis



methods of application

- Apply the product using a phytosanitary application cart. The product is compatible with herbicide and insecticide applications. Do not apply together with fungicides/bactericides. Use dechlorinated water when applying.
 - If you apply fungicides/bactericides, it is recommended to wait 7 days to apply ficogreen.
- * For specific questions about the application, consult our technical department: ensayos@ficosterra.es



dose

- Alfalfa with irrigation:
 - 20 l/ha, after the first cut
 - 5 l/ha, after the 4th cut
- Corn:
 - 35 l/ha
- Cereal:
 - 3 l/ha, alongside the post-emergence herbicide (5 leaves)

Expiration: 12 months from the date of manufacture. Once opened keep in a dark and cool place, at temperatures below 22°C and consume within a maximum period of 3 months.

Warning: Sometimes it may happen that the transport of this product alters the activity of the microorganisms. This reason could lead to deformity of the container. This does not mean that the product is ineffective or is in bad conditions

appearance

Liquid product, presented in containers of 5, 20, 220, and 1.000 liter

storage

Store in a cool dry place | Avoid direct exposure to sunlight | Harmful if ingested | Once opened, keep with the lid closed and consume within a maximum of 3 months | Avoid contact with the eyes | S2 keep out of reach of children | S13 keep away from food, drinks, and animal feed



The product can be used in organic farming in accordance with Council Regulation (EC) number 834/2007 of June 28, 2007, on the production and labeling of organic products.
No CL300PAE-02

Produced and marketed by:
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