

CROP PROTECT BIO

Contains: Azospirillium _ lipoferum $5x10^7$ cfu /ml, Trichoderm $0.4x10^4$ cfu /ml, Mycorrhizae $0.4x10^4$ cfu /ml, Organisms bacterial $0.4x10^4$ cfu / ml, orange oil 1%, paraffin oil 10%, glycerin vegetable 20%

Fungicide

Formulation: suspension

The product can be used in organic farming according to Regulation (EC) 848/2018

Hazard statements

Not applicable

Precautionary statements

P501 – Dispose of contents/container in accordance with national/international regulations .

e L

Batch. no: See above

Date of manufacture : See above

Validity period: 24 months

Storage: Store in a dry, cool and well-ventilated place. Storage temperature 5°C - 25°C.

Attention: Read the accompanying instructions before use.

Manufacturer: Norofert SA

Street Lt. AV. Şerban Petrescu, No. 20, District 1,

Bucharest Romania

Phone: 0766 080 767

For your attention:

Shake your container vigorously for 15-20 seconds for good homogenization. By observing the indications presented, the product can be used for its intended purpose. The manufacturer declines any responsibility for damages due to storage, handling or use not in accordance with the recommendations on this label.



Action mode:

It contains a very wide combination of mycorrhizal microorganisms (endo and ectomycorrhiza), bacilli and fungi with multiple roles for crop plants and soil, beneficial for plants by creating a healthy environment and enriching fertility. It degrades in the soil WASTE vegetables , releasing nutrients , making them available PLANT and also _ destroying potential pathogen development points . _ _ acts in the two modes : invasive in the the meaning that it is limited access pathogens at the stomata LEAF plants , and in the second row curative through DECLINE wall cells of the pathogens , stopping Multiply them . Role and in the fixation nitrogen , solubilization phosphorus and in the promotion growth buds , shoots and roots , and productivity . _ May be effective to grow harvest , growth vitamin C content and _ fruit sugar , improves _ the quality and the taste fruits . The mycelium external of fungi, sporangia and the spores dehydrate after contact with orange oil , which leads to destruction agent pathogens .

How to use:

Recommended for use on vegetables, flowers, trees fruit-bearing and vine on small areas or in the garden.

Dose recommended is 1% (100 ml in 10 l of water) 2-3 treatments applied foliar.

Hygiene measures and labor protect:

To avoid contact with the skin, the eyes and the clothing. Use protective clothing individual. You wear protective gloves, protective clothing. Do not eat, do not drink and don't smoke in the time the use. Hands and / or face must to be washed before breaks and at the end work schedule. Keep out of reach children and other people unauthorized.

First aid measures:

Remove immediate all clothing contaminated. Keep the product container, the label or sheet with security data, in case you consult a doctor.

- after inhalation: rest, fresh air, medical care.
- After skin contact: Wash immediately with plenty of soap and water. If the irritation persists, a doctor will be called.
- after eye contact: wash the affected eyes with the eyelids open for at least 15 minutes under the current of water.
- after ingestion: no vomiting will be induced. It will rinse your mouth very well. A doctor will be notified immediately.

Indications for the doctor: No specific antidote is known. It will be treated symptomatically.



Environmental protection measures:

Do not unload on the ground/in the basement. Do not drain into drainage channels/surface waters/groundwater. Prevent the product from reaching surface waters by any measure.

Disposal of empty packaging:

After empty the packages are rinsed three times and the resulting water is added to the spraying solution. Do not reuse empty packaging in the other purposes .

Preventive measures and extinguishing fires:

Suitable extinguishing media: water spray, dry powder, sand, alcohol-resistant foam, carbon dioxide. Unsuitable: strong water jet. Full protective equipment and self-contained breathing apparatus will be worn.

Measures in the case of accidental leakage or loss:

It will be absorbed with an inert absorbent material (eg sand, silica gel, universal binder, sawdust). The contaminated surface will be carefully cleaned.

Storage and transport conditions:

Store in a dry, cool and well-ventilated place. It will be protected from direct sun exposure and will protect from frost. Keep container tightly closed. Storage temperature 5° C -25° C.

Validity period: Two years from the date of manufacture.

For your attention : By observing the indications presented, the product can be used for its intended purpose. The manufacturer declines any responsibility for damages due to storage, handling or use not in accordance with the recommendations on this label.