

“HOBBY LINE” products - 2022



Wine starter, a product containing live yeasts.

Contains live yeast cells. Designed for fermenting berry and fruit juices. Using BIOEFEKTS wine yeast, the juice ferments faster, clarification is more efficient, the wine has better quality, taste, and aroma.

1. EAN code: 4751003140267 [100 ml]. Expiration date - 6 months.



TRICHODERMIN, spores, a product containing microorganisms

Contains: *Trichoderma spp.* (2) spores.

Contains microscopic soil fungi spores, which, by synthesizing plant hormones, promote seed germination, plant growth, and strengthen immunity. Suitable for a variety of soil types and crops. Can be used throughout the growing season. In the presence of this product, plant growth and development increase, and plants develop stronger roots. The number of deep roots increases which provides resistance during a drought period.

2. EAN code: 4751003140069 [5 g]. Expiration date - 24 months.

Reg. No: I0.03-0872-12. Date: 12.07.2012.

TRICHODERMIN, a product containing microorganisms

Contains: *Trichoderma spp.* (2), powder concentrate.

Contains microscopic soil fungi, which, by synthesizing plant hormones, promote seed germination, plant growth, and strengthen immunity. Suitable for a variety of soil types and crops. Can be used throughout the growing season, as well as in warehouses and cellars to preserve the crop. In the presence of this product, plant growth and development increase, and plants develop stronger roots. The number of deep roots increases which provides resistance during a drought period.

3. EAN code: 4751003140014 [20 g]. Expiration date - 24 months.
4. EAN code: 4751003140021 [100 g]. Expiration date - 24 months.

Reg. No: I0.03-0872-12. Date: 12.07.2012.

TRICHODERMIN, a product containing microorganisms

Contains: *Trichoderma spp.* (2). **Moisture content 60-70%.**

Fast-acting product. Contains microscopic soil fungi, which, by synthesizing plant hormones, promote seed germination, plant growth, and strengthen immunity. Suitable for a variety of soil types and crops. Can be used throughout the growing season, as well as in warehouses and cellars to preserve the crop. In the presence of this product, plant growth and development increase, and plants develop stronger roots. The number of deep roots increases which provides resistance during a drought period.

5. EAN code: 4751003140038 [200 g]. Expiration date - 24 months.
6. EAN code: 4751003140045 [1 kg]. Expiration date - 24 months.
7. EAN code: 4751003141486 [5 kg]. Expiration date - 24 months.

Reg. No: I0.03-0872-12. Date: 12.07.2012.





BIOEFEKTS, Ltd.

Reg. No. 40103110309; VAT. No. LV40103110309

Address: Livzemes street 30, Salaspils, LATVIA, LV-2169

Phone: +371 28331011; E-mail: silva.dolmane@bioefekts.lv; www.bioefekts.lv

BIOMIX, a product containing microorganisms

Contains: *Azotobacter spp.*, *Polyangium spp.* (2), *Pseudomonas spp.*, *Rhizobium spp.*, *Streptomyces spp.* (2), *Trichoderma spp.* (2), powder concentrate.

A complex mixture of microorganisms with a wide range of effects. Strengthens plant immunity, accelerates the growth of roots and stems, promotes flowering and ripening, binds atmospheric nitrogen, and promotes nutrient uptake by plants. Rejuvenates the soil and be used for all crops throughout the growing season.

8. EAN code: 4751003140076 [20 g]. Expiration date - 24 months.

Reg. No: I0.03-0874-12. Date: 12.07.2012.



BIOMIX, a product containing microorganisms

Contains: *Azotobacter spp.*, *Polyangium spp.* (2), *Pseudomonas spp.*, *Rhizobium spp.*, *Streptomyces spp.* (2), *Trichoderma spp.* (2). **Moisture content 60-70%.**

Fast-acting product. A complex mixture of microorganisms with a wide range of effects. Strengthens plant immunity, accelerates the growth of roots and stems, promotes flowering and ripening, binds atmospheric nitrogen, and promotes nutrient uptake by plants. Rejuvenates the soil and be used for all crops throughout the growing season.

9. EAN code: 4751003140106 [200 g]. Expiration date - 24 months.

10. EAN code: 4751003140090 [1 kg]. Expiration date - 24 months.

11. EAN code: 4751003141523 [5 kg]. Expiration date - 24 months

Reg. No: I0.03-0874-12. Date: 12.07.2012.



SUBTIMIX, a product containing microorganisms

Contains: *Bacillus spp.* and *Trichoderma sp.* **Moisture content 60-70%.**

Fast-acting product. The substances released by the microorganisms contained in the product strengthen plant resistance, induce plants' protective reactions, and reduce the incidence of disease. This fertilizer promotes plant growth, improves nutrient availability, and rejuvenates the soil. Suitable for a variety of soil types and crops. Can be used throughout the growing season.

12. EAN code: 4751003140199 [200 g]. Expiration date - 24 months.

13. EAN code: 4751003140755 [1 kg]. Expiration date - 24 months.

14. EAN code: 4751003141547 [5 kg]. Expiration date - 24 months.

Reg. No: I0.03-1622-17. Date: 25.07.2017.





BIOEFEKTS, Ltd.

Reg. No. 40103110309; VAT. No. LV40103110309

Address: Livzemes street 30, Salaspils, LATVIA, LV-2169

Phone: +371 28331011; E-mail: silva.dolmane@bioefekts.lv; www.bioefekts.lv



BIOCOMPOSTER, a product containing microorganisms

Contains: *Azotobacter sp.*, *Bacillus spp.*, *Polyangium spp.* (2), *Trichoderma spp.*, powder concentrate.

A mixture of microorganisms capable of degrading cellulose and other kinds of organic residue. Decomposes wood chips, leaves, organic waste, destroys harmful microorganisms (pathogens) and weed seeds. Can be used in dry toilets to eliminate unpleasant odors.

15. EAN code: 4751003140274 [100 g]. Expiration date - 24 months.

Authorization not required.



BIOCOMPOSTER, a product containing microorganisms

Contains: *Azotobacter sp.*, *Bacillus spp.*, *Polyangium spp.* (2), *Trichoderma spp.*

Moisture content 60-70%.

Fast-acting product. A mixture of microorganisms capable of degrading cellulose and other kinds of organic residue. Decomposes wood chips, leaves, organic waste, destroys harmful microorganisms (pathogens) and weed seeds. Can be used in dry toilets to eliminate unpleasant odors.

16. EAN code: 4751003140120 [1 kg]. Expiration date - 24 months.

17. EAN code: 4751003140502 [5 kg]. Expiration date - 24 months.

Authorization not required.



BACILLON, a product containing microorganisms

Contains: *Bacillus spp.*, *Pseudomonas spp.*, powder concentrate.

Favorably optimizes the diversity of living organisms and interferes with the multiplication of unfavorable organisms in the soil. Disrupts larval development. Increases plant immunity, improves plant growth and nutrient availability, promotes root system development.

18. EAN code: 4751003141301 [100 g]. Expiration date - 24 months.

Reg. No: I0.03-0910-12. Date: 26.11.2012.



BACILLON, a product containing microorganisms

Contains: *Bacillus spp.*, *Pseudomonas spp.* Moisture content 60-70%.

Fast-acting product. Favorably optimizes the diversity of living organisms and interferes with the multiplication of unfavorable organisms in the soil. Disrupts larval development. Increases plant immunity, improves plant growth and nutrient availability, promotes root system development.

19. EAN code: 4751003141332 [1 kg]. Expiration date - 24 months.

Reg. No: I0.03-0910-12. Date: 26.11.2012



BIOEFEKTS, Ltd.

Reg. No. 40103110309; VAT. No. LV40103110309

Address: Livzemes street 30, Salaspils, LATVIA, LV-2169

Phone: +371 28331011; E-mail: silva.dolmane@bioefekts.lv; www.bioefekts.lv



BACILLON, a product containing microorganisms

Contains: *Bacillus spp.*, *Pseudomonas spp.*

Favorably optimizes the diversity of living organisms and interferes with the multiplication of unfavorable organisms in the soil. Disrupts larval development. Increases plant immunity, improves plant growth and nutrient availability, promotes root system development.

20. EAN code: 4751003141370 [20 ml]. Expiration date - 24 months.

Reg. No: I0.03-0909-12. Date: 26.11.2012

VITMIN, a product containing microorganisms

Contains: *Azotobacter spp.*, *Pseudomonas spp.*

Suitable for seed germination, plant rooting and development. Activates metabolism and improves mineral intake. Accelerates seed germination, harvest, rooting of cuttings, leaf, and stem growth.

21. EAN code: 4751003140748 [20 ml]. Expiration date - 24 months.

22. EAN code: 4751003140946 [100 ml]. Expiration date - 24 months.

Reg. No: I0.03-0916-12. Date: 30.11.2012.



FOR GREENHOUSES, microbiological fertilizer

Contains: *Bacillus spp.*, *Polyangium spp.*, *Pseudomonas spp.*, *Streptomyces spp.*, *Trichoderma spp.* **Moisture content 60-70%.**

Fast-acting product. The microorganisms in the fertilizer help to rehabilitate the greenhouse soil, maintain a stable, root-friendly environment. Strengthens the plant root system and immunity.

23. EAN code: 4751003141011 [1 kg]. Expiration date - 24 months.

Reg. No: I0.03-0871-12. Date: 12.07.2012.

FOR VEGETABLES, microbiological fertilizer

Contains: *Azotobacter spp.*, *Trichoderma spp.* **Moisture content 60-70%.**

Fast-acting product. The microorganisms in the fertilizer improve the soil, which strengthens vegetable root systems and immunity. Promotes the formation of green mass in plants. Contains nitrogen-binding bacteria that convert it into compounds usable by plants.

24. EAN code: 4751003141004 [1 kg]. Expiration date - 24 months.

Reg. No: I0.03-0866-12. Date: 11.07.2012.





BIOEFEKTS, Ltd.

Reg. No. 40103110309; VAT. No. LV40103110309

Address: Livzemes street 30, Salaspils, LATVIA, LV-2169

Phone: +371 28331011; E-mail: silva.dolmane@bioefekts.lv; www.bioefekts.lv



FOR STRAWBERRIES, microbiological fertilizer

Contains: *Azotobacter spp.*, *Bacillus spp.*, *Trichoderma spp.* Moisture content 60-70%.

Fast-acting product. The microorganisms in the fertilizer promote the development of root systems and flowers, the formation of a healthy yield. Improves plant immunity. Postharvest treatment of strawberry seedlings with this fertilizer promotes overwintering.

25. EAN code: 4751003141103 [200 g]. Expiration date - 24 months.

26. EAN code: 4751003141110 [1 kg]. Expiration date - 24 months.

Reg. No: I0.03-0867-12. Date: 11.07.2012.



FOR LAWN, microbiological fertilizer

Contains: *Azotobacter spp.*, *Polyangium spp.*, *Pseudomonas spp.*, *Trichoderma spp.* Moisture content 60-70%.

Fast-acting product. Contains microorganisms that enrich the soil, help the development of the plant root system, promote the uptake of minerals, promote plant rooting and growth. Microorganisms convert atmospheric nitrogen into a form available to plants, thus promoting the development of green mass. The appearance of plants improves, prevents thinning and yellowing of individual plants. The preparation inhibits the spread of moss.

27. EAN code: 4751003140649 [1 kg]. Expiration date - 24 months.

Reg. No: I0.03-0870-12. Date: 12.07.2012.



FOR RHODODENDRONS, microbiological fertilizer

Contains: *Azotobacter spp.*, *Polyangium spp.*, *Pseudomonas spp.*, *Trichoderma spp.* Moisture content 60-70%.

Fast-acting product. Contains soil microorganisms that improve soil health, promote the development of root systems and the uptake of minerals. Contains nitrogen-binding bacteria that convert it into compounds usable by plants. Promotes flowering and improves the appearance of the plant, strengthens the plant's resistance to adverse environmental conditions and harmful microorganisms. Improves winter hardiness. Also suitable for fertilizing other plants that prefer acidic soils.

28. EAN code: 4751003140359 [200 g]. Expiration date - 24 months.

29. EAN code: 4751003140939 [1 kg]. Expiration date - 24 months.

Reg. No: I0.03-0879-12. Date: 13.07.2012.



BIOEFEKTS, Ltd.

Reg. No. 40103110309; VAT. No. LV40103110309

Address: Livzemes street 30, Salaspils, LATVIA, LV-2169

Phone: +371 28331011; E-mail: silva.dolmane@bioefekts.lv; www.bioefekts.lv

FOR CONIFERS, microbiological fertilizer



Contains: *Pseudomonas spp.*, *Streptomyces spp.* and *Trichoderma spp.* Moisture content 60-70%.

Fast-acting product. Contains microorganisms that promote soil health, development of root systems and uptake of minerals, improves the appearance and green mass of the plant. Significantly improves plant resistance to adverse environmental conditions and harmful microorganisms. Improves winter hardiness. Also suitable for fertilizing other plants that prefer acidic soils.

30. EAN code: 4751003140526 [1 kg]. Expiration date - 24 months.

Reg. No: I0.03-0869-12. Date: 12.07.2012.

FOR ROSES, microbiological fertilizer



Contains: *Azotobacter spp.*, *Pseudomonas spp.*, *Trichoderma spp.* Moisture content 60-70%.

Fast-acting product. Contains soil microorganisms that ensure soil health, promote the development of the root system and the uptake of mineral elements. Contains nitrogen-binding bacteria that convert it into a form that can be used by plants. Fertilizer promotes early and abundant flowering. Significantly strengthens plant resistance to adverse environmental conditions and harmful microorganisms. Improves winter hardiness.

31. EAN code: 4751003140380 [200 g]. Expiration date - 24 months.

32. EAN code: 4751003140373 [1 kg]. Expiration date - 24 months.

Reg. No: I0.03-0873-12. Date: 12.07.2012.

FOR LILIES, microbiological fertilizer



Contains: *Polyangium spp.*, *Pseudomonas spp.*, *Trichoderma spp.* Moisture content 60-70%.

Fast-acting product. Contains several microorganisms that promote the growth of roots and stems, strengthen the peduncles, promote flowering, and ensure the formation of healthy bulbs. Fertilizer strengthens plant resistance to adverse environmental conditions and harmful microorganisms. The product helps to naturally rehabilitate the soil in places where lilies have grown for several years and provides a favorable environment for bulbs. Improves winter hardiness.

33. EAN code: 4751003141219 [200 g]. Expiration date - 24 months.

34. EAN code: 4751003140410 [1 kg]. Expiration date - 24 months. Reg. No: I0.03-0875-12. Date: 12.07.2012.

FOR IRISES, microbiological fertilizer



Contains: *Azotobacter spp.*, *Pseudomonas spp.*, *Trichoderma spp.* Moisture content 60-70%.

Fast-acting product. Contains soil microorganisms that promote soil health, development of the root system and the uptake of mineral elements. The fertilizer also contains nitrogen-binding bacteria that convert it into a form that can be used by plants. Promotes early and abundant flowering. Significantly strengthens plant resistance to adverse environmental conditions and harmful microorganisms.

35. EAN code: 4751003140953 [200 g]. Expiration date - 24 months.

Reg. No: I0.03-0917-12. Date: 30.11.2012.



BIOEFEKTS, Ltd.

Reg. No. 40103110309; VAT. No. LV40103110309

Address: Līvzemes street 30, Salaspils, LATVIA, LV-2169

Phone: +371 28331011; E-mail: silva.dolmane@bioefekts.lv; www.bioefekts.lv

FOR PERENNIALS, microbiological fertilizer



Contains: *Bacillus spp.*, *Pseudomonas spp.*, *Streptomyces spp.*, *Trichoderma spp.* Moisture content 60-70%.

Fast-acting product. Microbiological fertilizer that contains a wide range of soil microorganisms that promote the development of the root system, increase the ability to withstand stress caused by adverse environmental conditions and increase immunity. Fertilizer promotes flowering, strengthens plants and increases their winter hardiness.

36. EAN code: 4751003141257 [1 kg]. Expiration date - 24 months.

Reg. No: I0.03-0913-12. Date: 27.11.2012.

FOR BULBOUS PLANTS, microbiological fertilizer



Contains: *Azotobacter spp.*, *Pseudomonas spp.*, *Trichoderma spp.* Moisture content 60-70%.

Fast-acting product. The fertilizer contains a wide range of soil microorganisms that release vitamins and auxin, bind nitrogen from the air and convert it into usable form for plants. Fertilizer promotes the development of the root system, increases the ability to withstand stress caused by adverse conditions and increases immunity. Fertilizer ensures healthy bulb formation.

37. EAN code: 4751003141288 [1 kg]. Expiration date - 24 months.

Reg. No: I0.03-0908-12. Date: 26.11.2012.

FOR BLOOMING INDOOR PLANTS, microbiological fertilizer



Contains: *Azotobacter spp.*, *Pseudomonas spp.*, *Trichoderma spp.* Moisture content 60-70%.

Fast-acting product. Promotes the flowering of plants, increases their ability to withstand the stress caused by adverse environmental conditions, increases immunity, and develops the root system. Fertilizer contains a wide range of soil microorganisms that release vitamins and auxins, sequester nitrogen from the air and convert it into usable form for plants.

38. EAN code: 4751003140878 [200 g]. Expiration date - 24 months.

Reg. No: I0.03-0901-12. Date: 21.09.2012.



BIOEFEKTS, Ltd.

Reg. No. 40103110309; VAT. No. LV40103110309

Address: Livzemes street 30, Salaspils, LATVIA, LV-2169

Phone: +371 28331011; E-mail: silva.dolmane@bioefekts.lv; www.bioefekts.lv



FOR GREEN INDOOR PLANTS, microbiological fertilizer

Contains: *Azotobacter spp.*, *Polyangium spp.*, *Pseudomonas spp.*, *Trichoderma spp.*.
Moisture content 60-70%.

Fast-acting product. Fertilizer promotes the formation of a healthy green mass of plants, increases their ability to withstand stress caused by adverse environmental conditions and increases immunity. The fertilizer contains a wide range of soil microorganisms that release vitamins and auxin, bind nitrogen from the air and convert it into usable form for plants

39. EAN code: 4751003140588 [200 g]. Expiration date - 24 months.

Reg. No: I0.03-0894-12. Date: 21.09.2012.



UNIVERSAL microbiological fertilizer for indoor plants

Contains: *Azotobacter spp.*, *Polyangium spp.*, *Pseudomonas spp.*, *Trichoderma spp.*.
Moisture content 60-70%.

Fast-acting product. This fertilizer contains a wide range of soil microorganisms that release vitamins and auxins, bind nitrogen from the air and convert it into compounds usable by plants. Makes for healthy and strong plants, strengthens plant immunity to stress and diseases.

40. EAN code: 4751003140137 [100 g]. Expiration date - 24 months.

Reg. No: I0.03-0894-12. Date: 21.09.2012.



FOR ORCHIDS, microbiological fertilizer (set)

Contains: *Pseudomonas spp.*, *Trichoderma spp.*. Moisture content 60-70%.

Fast-acting product. The powder form of the fertilizer strengthens the immune system, improves the visual appearance of the plant. Helps to recover from the effects of adverse environmental factors. Biologically active substances promote plant growth and development. The liquid form of the fertilizer promotes the development and regeneration of the root system after damage. The biologically active substances in the composition help the plant to reduce stress and promote the adaptation process.

41. EAN code: 4751003141080, [set: 20 ml.+20 g]. Expiration date - 24 months.

Reg. No: I0.03-0914-12 un I0.03-0915-12. Date: 27.11.2012.



FOR BALCONY FLOWERS, microbiological fertilizer

Contains: *Azotobacter spp.*, *Bacillus spp.*, *Pseudomonas spp.*, *Trichoderma spp.*. Moisture content 60-70%.

Fast-acting product. Contains a wide range of soil microorganisms that release vitamins and auxin, bind nitrogen from the air and convert it into usable form for plants. Fertilizer promotes the development of the root system, increases their ability to withstand stress caused by adverse conditions and increases immunity. Fertilizer ensures the preservation of a favorable microbiota in the soil.

42. EAN code: 4751003140731 [200 g]. Expiration date - 24 months.

Reg. No: I0.03-0912-12. Date: 26.11.2012.