

APPLICATION INSTRUCTION

(private sector)

BITOXIBACILIN-BTU®-R (spray)

bioinsecticide for plants protection against pests and mites

Description: from dark-yellow to brown coloured liquid with specific smell (spray).

Active agent: viable cells of *Bacillus thuringiensis* bacteria, endospores and their biologically active metabolites: protein crystal (endotoxin) and thermally stable exotoxin.

Intended use:

for pests extermination: potato beetle and its larvae, aphids, mites, lepidopterous pests caterpillars (cabbage butterfly; cabbage, apple and fruit mole; cabbage owl-moth, fall webworm, pickleworm, cotton aphid, leaf rollers, silk worm, brown-tail moth, sod webworm, sawfly) on flowers, vegetable and horticultural crops during vegetation.

Specific effect: Consumed by insects and beetles with the particles of eaten leaves, the preparation causes intestine paralysis, which kills pests.

Biopreparation properties and application effect:

- wide action spectrum, selective impact on pests;
- prolonged efficiency period, does not build up pests' tolerance;
- does not accumulate in plants and soil
- ensures up to 90% plants protection against pests
- enhances vegetable and horticultural crops yields (up to 41%)
- safe for people, animals, useful insects, environment.

Shake the preparation before use!

The sprinkling should be carried out uniformly covering plants leaves at the air temperature from 15°C to 30 °C.

Precautions:

Wash off the preparation if contacting skin or eyes.

Storage conditions:

Stored in hermetically sealed package in the light-protected place.

Guaranteed storage life from the production date:

24 months at 4 °C to 10 °C temperature or 12 months at 10 °C to 15 °C temperature

Producer:

Private company BTU-Center, Ukraine, 24321, Vinnytsa region, town Ladyzhyn, Budivelnykiv Str., 35
tel./fax (04343) 6-02-94; 6-44-84

Sales and marketing department: tel./fax (044) 594-38-83