BACTOFIT®, WP

BIOLOGICAL FUNGICIDE

BACTOFIT®, WP IS AIMED FOR:

- Pre-sowing treatment of seeds
- Plant spraying and watering at the roots during vegetation
- Use in combination with herbicides

ADVANTAGES OF BACTOFIT®, WP:

- Growth-stimulating, immune-modulatory and anti-stress effects
- Active in terms of moisture deficiency
- Harmless for humans, warm-blooded animals, birds, fish, bees and the environment
- Can be applied at any phase of plant development
- Awaiting period 1 day
- No accumulation in treated plants and soil
- Support of beneficial soil microflora growth
- No contamination of soil, air and water



Warranted term of storage:

2,5 years at a temperature from -30 to +30°C

Package: 20 kg bags

Composition:

Bactofit®, WP is produced on the basis of microbial culture isolated from nature.

The active substances – spores and cells of the culture-producer, metabolites, represented by complex biologically active substances, having antagonistic and antibiotic properties.

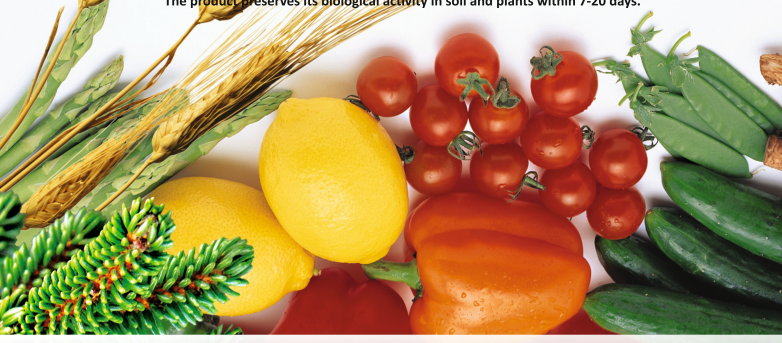
Trade form:

Bactofit $^{\circ}$, WP – available in the form of wettable powder (WP). Method of application depends on the phase of plant development.

Application method of Bactofit, WP for prevention and protection of plants from diseases

Culture	Disease	Consumption rate	Method, duration of treatment, properties of application
Wheat	Root rots, powdery mildew, septoria blight, rubigo	3 kg/ha	Treatment of seeds 1-5 days before sowing. Consumption rate of liquid - 10 l/ton. Dilution multiplicity - 1
			Spraying during period of vegetation. Consumption rate of liquid – 300 l/ha. Dilution multiplicity 2.
Vegetables	Root and foot rots, bacterial blight, lodging	2 gr/kg of seeds	Pre-sowing seed soaking
	Powdery mildew	7-14 kg/ha	Spraying during the period of vegetation for prevention of disease and the first signs of disease at an interval of 6-10 days
	Phytophthora rot, blackspot	3-4 kg/ha	Spraying during the period of vegetation for prevention of disease and the first signs of disease at an interval of 15 days
	Bacterial blight, lodging	2-12 kg/ha	Treatment during period of vegetation, watering of roots
Fruit crops	Powdery mildew, scab	3-10 kg/ha	Spraying during period of vegetation.
Flowers and medicinal herbs	Reotrots	2-5 gr/kg of seeds	Pre-sowing treatment of seeds
	Fusarium blight	1-3 gr/l of water	Pre-sowing cuttings soaking
	Powdery mildew	2-8 kg/ha	Spraying during period of vegetation, watering of roots

timum efficacy is achieved when pre-sowing treatment is followed by vegetative plant treatment. The product preserves its biological activity in soil and plants within 7-20 days.















Produced and packed by PA "Sibbiopharm" Ltd.

Russia 633004 Berdsk, Novosibirsk region, Khimzavodskaya st., 11 Tel./fax: reception (38341) 5-80-00, 5-80-23

Sales Department: (38341) 5-80-61 E-mail: sibbio@sibbio.ru. www.sibbio.ru