



Denitsa, G

Denitsa, G

New

granules

methalaldehyde 60 g/kg

Contact-entheric molluscocide against slugs and snails on winter wheat crops

Advantages:

- High efficiency and long-lasting protection up to 3 weeks
- Ready-to-use granules, no additional bait preparation required
- Helps to preserve the harvest

Action

Mode of action

Contact-entheric. Slugs and snails suffer bad burns when in contact with granules. Pests first secrete a lot of mucus, then lose their mobility. Within

2 days, complete dehydration develops and death occurs. The substance causes damage to the gastrointestinal mucosa of pests when ingested. This leads to rapid death.

Pesticide protection period:

At least 14 days.

Pesticide selectivity

Non-selective for molluscs.

Rate of pesticide exposure

The effect of the pesticide begins a few minutes after ingestion by a slug or a snail.

Pesticide phytotoxicity

Non-phytotoxic if recommended application rates are observed.

Crop tolerance to the pesticide

Cultivated plants show a sufficiently high level of tolerance to the pesticide if application rules are observed.

Potential for pesticide resistance

Risk of resistance is minimal.

Usage regulations

Crop / object of treatment	Harmful object	Preparation consumption rate, kg/ ha	Method, time and conditions of application. Application time for manual (machinery assisted) operations	Wait time (application frequency)
Winter wheat	Slugs, snails	7.0	Spreading of granules on the soil between rows	-(3)

Application technique. Mix preparation method

Spread granules on the soil between rows in accordance with the application rates and regulations specified in the table below

General information

Transport and storage conditions

Comply with all conventional rules of toxic substance transport. Keep the preparation in a room dedicated for pesticide storage. Storage temperature range - minus 15 °C to plus 30 °C. Stir before use

Shelf life

3 years

Hazard class

Class 3, moderate hazard

Packing

20 kg bags

Registrant

Schelkovo Agrohim, Russia

Manufacturer

Schelkovo Agrohim, Russia