



DERREX[®]



**Fast-acting snail bait for application
in all crops exspecially grain
and rapeseed**

high bait density (ca. 55 pellets / m²)

reliable effect at high
and low temperatures

no distance restrictions
from superficial waters



For further information please visit
www.progema-plantcare.com



Active ingredient

29.7 g/kg iron (III) phosphate

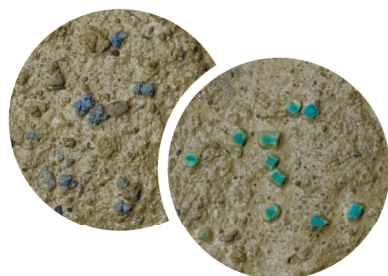
Hybrid bait formulation

DERREX slug pellets are manufactured with the help of a new bait technology. The high temperature of the pressing process ensures an optimal agglutination of the starch and protein components contained in the bait. This markedly improves the resistance to rain in comparison with conventional dry baits.

Rain-resistance

An innovative bait formulation makes **DERREX** slug pellets particularly resistant to rain. This means that the pellets will also stay in shape and retain their attractiveness for snails in longer rainfall.

Dry pressed baits after 110 mm of rain



DERREX after 110 mm of rain

Organic farming

Iron (III) phosphate, the active ingredient of **DERREX** slug pellets, is approved for organic farming operations as per EC regulation.

DERREX is registered with the Research Institute of Organic Agriculture (FiBL).

Public greens

DERREX is grouped with plant protection products that are suitable for areas intended for the general public in the list as per section 17 of the Federal Office of Consumer Protection (BVL) in Germany.

Application

Application in agriculture

DERREX can either be applied using fertilizer spreaders or special slug pellet spreaders. Please have a look at the homepage of the spreader manufacturer for details of the equipment settings and scattering range.

Application date

The treatment should be started as soon as possible directly after the sowing and/or planting. The best time for the application are the early hours of the evening when the snails leave their hiding places.

The application rate of 7 kg/ha must not be reduced under any circumstances in areas under high infestation pressure and at the edge of the field. In case of a lower infestation rate, the quantity in the field can be reduced to 5 kg/ha.

Repetition of the treatment

In the event of steady immigration and infestation-promoting weather conditions, the spreading must be repeated as soon as the number of pellets still visible in the field is no longer sufficient. In particular the infestation with slugs at the edges of the field must be checked and application repeated, if necessary. 4 applications per season is the maximum.

Environmental compatibility data

Beneficial organisms: No damage to earthworms. Also no risk for hedgehogs, domestic pets, birds and natural enemies of the snails such as ground beetles, for example. Wartezeiten: Keine

Waiting periods before harvesting: none

Hazard symbols: none

Fish: not poisonous to fish

Waters: No water protection area restrictions, no restrictions concerning the distance from waters. Please comply with possible regulations in different countries.

Package sizes

5, 10, 15 and 20 kg bags are available.



007086-00

Application

Crops	Area of application	Waiting periods	Quantities
Agriculture, all crops, incl. potato cultivation and green manure plants	Open land	none	7 kg/ha
Vegetable cultivation and fruit cultivation, all crops	Open land in greenhouse	none	7 kg/ha
Ornamental plant cultivation	Open land in greenhouse	none	7 kg/ha
Hops and viticulture	Open land	none	7 kg/ha

Use plant protection products safely. Always read the label and product information before use.

Production and Sales

Progema GmbH · Blankschmiede 6 · 31855 Aerzen · Germany
Telephone +49 (0) 5154-7056-0 · Fax +49 (0) 5154-7056-299

Progema® is a brand belonging to W. Neudorff GmbH KG, Germany's most sustainable small business 2014

