

FERREX®

The innovation

- Highly attractive lentil-baits
- Fast acting
- Lasting lentil-bait stability
- Rapid bait uptake even by juvenile slugs, provided by the slim „biting edge“ of the lentil-bait
- No dust formation during application; herewith providing high safety for the user and the environment
- No hazard for bees, insects, pets or farm animals
- FERREX® can be used in both, conventional and organic farming (application in organic farming under regulation (EU) no. 834/2007)



Excellent spreading characteristics



High level of stability against rain, humidity and mould formation

60-66



Optimal coverage: 60-66 lentil-baits per m²

Also for use in organic farming

Be sure to comply with the officially specified application rate of FERREX® in order to achieve optimal lasting efficacy.

Check the slug attack on crop lands under risk and repeat the application of FERREX® when necessary.

Spreader setting charts for the application of FERREX® Slug-Lentils® are available on our website: www.schnecken-linsen.de



Download application charts here.

PROVEN EFFECTIVENESS

Nearly 50 trials carried out in 7 European countries for the northern, central and southern EU authorisation zones prove FERREX® to be highly effective

Undamaged plants on treated areas

68%

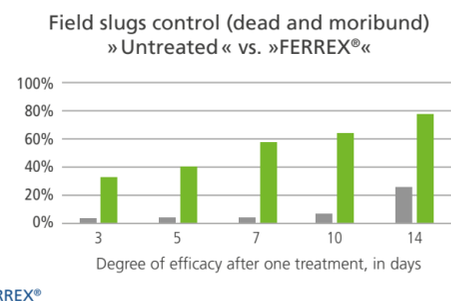
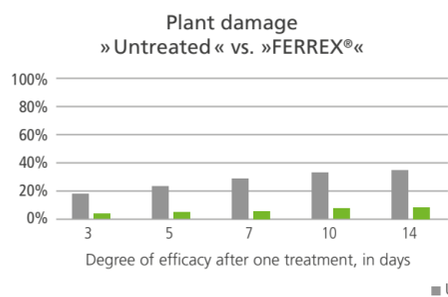
FERREX®
25g/kg FERRIC PHOSPHATE
6kg/ha – approx. 60 baits/m²

74%

Slug-Lentils®
30g/kg METALDEHYDE
3kg/ha – approx. 30 baits/m²

68%

Reference product
29.7g/kg FERRIC PHOSPHATE
7kg/ha – approx. 60 baits/m²



Source: i2L Research Ltd. UK, July 2018: 'Efficacy of molluscicidal test baits in caged arenas under protected conditions (Polytunnel)' (Winter OSR, UK, 2018)



..Rapid
Responsive
Reliable

i2L Research Ltd. Consett, Newcastle, UK, 2018, Winter Oilseed Rape, Study Nb. 18/171
» FERREX® showed a significantly lower number of damaged plants compared to untreated controls at all assessments. «



NIAB TAG, Callow, Herefordshire/UK, 2014, Winter Wheat, Study Nb. WW15-06702
» The trial demonstrated that FERREX® gave equal or better efficacy compared to other tested products against slugs at all assessments. «



Eurofins Agrosience Dollern Lower Saxony/GE, 2012, Lettuce, Study Nb. S12-01143-01
» The test item FERREX® showed good efficacy against feeding damage of arion lusitanicus (Spanish slug) and was superior to the reference item. «


frunol delicia®
innovation

frunol delicia® GmbH
Dübener Straße 145
D-04509 Delitzsch
Tel. +49 (0)34202 6530-0
Fax +49 (0)34202 6530-9

info@frunol-delicia.de
www.frunol-delicia.de

ONLY THE BEST FOR PROFESSIONALS



FERREX®

SLUG LENTILS®

FOR A RESPONSIBLE AGRICULTURE

Also for use in organic farming



HELPS

For biological control of slugs

Directions for use

- Approved application in:
 - Arable crops
 - Hops
 - Open field and under glass: vegetable crops, fruit crops, ornamental plants
- 5 applications per year
- Minimum interval between 2 uses: 7 days
- Waiting period prior to harvest: none

WORKS

Innovative formula in a lentil shaped bait

Technical characteristics

- Bait size approx. 3 mm Ø
- Natural basis of 25 g/kg FERRIC PHOSPHATE
- Application rate just 6 kg/ha = approx. 60-66 baits/m²
- Highly attractive and palatable lentil-baits

PROTECTS

Plants, users, beneficial fauna, pets and farm animals

The innovation for environmentally friendly plant protection

- Environmentally friendly with high cost efficiency
- High user protection through dustfree lentil-baits
- Rapid and long-lasting effect



Slug infestation depends on moisture levels in the environment and soil, as well as the cultural practice (crop rotation, direct drilling etc.). When moisture increases, also the feeding activity of the slugs increases significantly, which thereby leads to increased possible damage. The ideal temperature for the development of slugs is between

14°C and 20°C, combined with sufficient levels of humidity. However, slugs are also active and dangerous to crops even outside of the optimal range of temperatures. Areas at risk for attack by slugs should therefore be checked well in advance and any infestation should be treated with 6kg/ha of FERREX®.

THE ENVIRONMENTALLY FRIENDLY AND EFFECTIVE ACTION OF FERREX® SIGNIFICANTLY MINIMISES DAMAGE CAUSED BY PESTS FOR THE LONG TERM AND THEREBY CONTRIBUTES TOWARDS SUSTAINABLE AGRICULTURE. IN THIS WAY FERREX® PROMOTES A NATURAL BALANCE ON THE LAND BEING CULTIVATED.

Based on 95% premium-quality E wheat

Thanks to our exclusive and patented extrusion process, the uniform distribution of the active ingredient inside the lentil-bait matrix guarantees even distribution of FERRIC PHOSPHATE, perfectly ensuring the effectiveness of FERREX®.



ONCE THE SLUGS HAVE TAKEN UP THE FERREX® SLUG LENTIL-BAITS, THE NATURAL ACTIVE INGREDIENT IN FERREX® BLOCKS THEIR DIGESTIVE SYSTEM. THE SLUGS CEASE FEEDING AND RETREAT INTO THE GROUND WITHOUT LEAVING BEHIND A TRAIL OF SLIME.

FERREX® is the slug-bait product innovation based on the natural active ingredient FERRIC-III-PHOSPHATE, included in the internationally acknowledged, proven and patented slug-lentil-bait-technology for the successful control of slugs in

agricultural as well as in home and garden sectors, i.e. in arable farming and in the cultivation of hops, vegetables, fruit and horticultural crops in open field as well as under glass.

FERREX® NOT ONLY PROTECTS PLANTS MORE EFFECTIVELY THAN COMPARABLE PRODUCTS; IT IS ALSO HARMLESS TO PLANTS, HUMAN BEINGS, BENEFICIAL INSECTS, LIVESTOCK AND PETS (E.G. DOGS AND CATS) WHEN APPLIED ACCORDING TO THE LABEL.