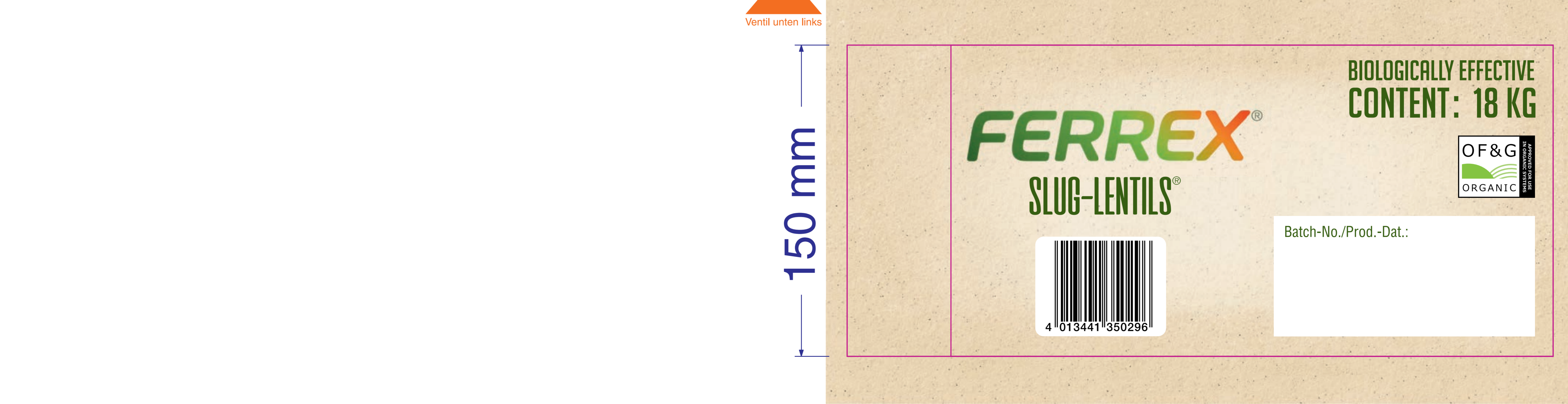




540 mm



370 mm 450 mm 90 mm



290 mm 340 mm

IMPORTANT INFORMATION
FOR USE ONLY AS A PROFESSIONAL MOLUSCICIDE

FERREX has been officially tested and authorised with an application rate of 6 kg/ha which achieves a lentil surface coverage of 60 - 66 SLUG-LENTILS® per m², which should not be reduced. For the reduction of slug damage in a range of outdoor edible and horticultural crops. The (POISON) Control of Substances Hazardous to Health Regulations may apply to the use of this product at work.

Crop	Maximum bait rate (kg product/ha)	Maximum lentil dose (kg product/ha per year)	Latest date of application
Ornamentals (except roses)	6	30	12/22/2018
Ornamental plant production	6	30	
Bulk onions, garlic, salad onions, shallots	6	30	
Aubergine, courgette and summer squash, green, yellow, zucchini, winter squash and pumpkin	6	30	
Broccoli/cauliflower, Brussels sprouts, cabbage, cauliflower, chik chun, kohlrabi, kale, leeks, lettuce, silver chalice	6	30	
Bean crops, cowpeas, broad beans, adzuki beans, lentils, vetch, rocket, parsnip, radish, red fennel, rocket, runner beans, sprouts, squash, beet, turnip	6	30	
Beets without tops - French, broad bean - French, chard, French bean, edible podded pea, runner bean, string pea	6	30	
Asparagus, asparagus, celery, Florence fennel, globe artichoke, leek, onion, shallot, spinach	6	30	
Spinach without tops, peas (chick pea (cicerone), common pea, field bean, lupin, soya bean - dry seedling)	6	30	
Lentils, broad bean, chickpea, lupine, kidney bean	6	30	
Barley, durum wheat, grain maize, oats, rye, triticale, wheat	6	30	
Sugar beet	6	30	
Tomato, sweet potato	6	30	
Potato	6	30	

RESTRICTIONS/WARNINGS: Due to the mode of action of FERREX®, no excessive slime secretions will be induced on or around the crop. The slug must be underground to die, and dead slugs will not be visible on the soil surface. Effectiveness should therefore be measured by the decreased feeding damage to the crop. Late applications of pellets to broad-leaved plants may result in application of the pellets in foliage. Care should be taken to avoid this when making applications to rubber crops, e.g. lettuce and cabbage. In cabbage and cauliflower apply prior to heading or ear formation. Avoid application if heavy rain is expected, as this may reduce effectiveness of the pellets. Best results are obtained when slugs are actively feeding, generally following a period of light rain in mild conditions. Where a heavy attack is likely to occur, re-apply 2-3 weeks later or whenever slug trapping shows it to be necessary (minimum interval 7 days).

APPLICATION TECHNIQUE: Uniform application by hand or equipment (e.g. fertilising machines). The product should be spread evenly over the crops or between the cultivated plants. Culture at all equipment before use. Follow Good Agricultural Practice when cleaning machinery. Care should be taken to avoid any losses. Use care to ensure granules do not remain lodged within foliage, fruit or other parts of the plants in case of high infestation. It may be necessary to repeat application after a minimum of 7 days to achieve optimal control.

SLUG TRAPPING: To establish the need for pellet application on winter wheat or winter sown crops, monitor for slug activity. Where bait traps are used, use a foodstuff attractive to slugs e.g. chicken layer's mash which has proven to be particularly effective. DO NOT use slug poles as bait in traps since they are a potential hazard to wildlife and pets.

ACTIVE INGREDIENT: 25 g/kg (2.5% w/w) anhydrous ferric phosphate present as 31 g/kg (3.1% w/w) hydrated ferric phosphate

FORMULATION TYPE: Granular bait

COMPANY ADVISORY INFORMATION
 This section is not part of the Product Label under the Control of Pesticides Regulations 1986 or the Plant Protection Products Regulations 1985 (as appropriate) and that it provides additional advice or product use at the discretion of the applicant.

CONDITIONS OF SUPPLY: Goods supplied by us are of high quality and are provided to be suitable when used in accordance with our directions for use. As we cannot exercise control over their mixing or use, all conditions and warranties, statutory or otherwise, as to the quality or fitness for any purpose of our goods are excluded. No responsibility can be accepted for any damage or injury whatsoever arising from their storage, handling, application or use.

FOR USE ON OUTDOOR CROPS ONLY: Control slugs feeding on the soil surface in crops of vegetables, fruit and ornamentals grown outdoors, reducing damage during plant emergence and lower leaf damage. Damage caused by soil-surface activity by underground plant parts such as potatoes, carrots and other roots, tubers, bulbs, corms and rhizomes etc. may not be reduced. Similarly, damage caused to aerial plant parts such as flowers or broad-leaved sprouts buds etc. may not be reduced. Use in grassland is during the establishment period only. In crops applications must only be made between cutting and 75 cm in height. When used on ornamental plants, it is advisable to test for compatibility and tolerance to crop injury prior to full scale commercial use. Application timing should be based on high pest presence and the part of the crop attacked by the pest e.g. seeds, seedling plants or harvestable produce. A repeat application may be required if pest pressure remains high. Leave a minimum interval of 7 days between applications.

PESTS CONTROLLED: FERREX® is active to slug species that damage plants. It should be applied to protect emerging seedlings and to suppress later on-plant damage. Complete control of slugs is difficult to achieve with any type of molluscicide so some crop loss may occur especially in wet seasons. Best control is achieved by a programme of good husbandry and appropriate larval application of a pellet bait such as FERREX®.

OF&G ORGANIC
 APPROVED FOR USE IN ORGANIC SYSTEMS

SIPCAM
 U.K.
 Sipcam Ltd, 42 Ashby House, The Larnes, Marlow Street, Raydon, Leics, LE18 7BX. For Further Enquiries visit: sipcam.co.uk
 Sipcam GmbH, D-94030 Oberdorf, D-94030 Oberdorf, D-94030 Oberdorf, D-94030 Oberdorf. Tel: +49 92022 90 300