

Molluscicides





What is it? Advanced wet process, durum wheat ferric phosphate slug pellet

FOR USE ONLY AS A PROFESSIONAL MOLLUSCICIDE

MAPP No. MAPP 17122

Contains 24.2 g/kg ferric phosphate

Crops FIELD CROPS

Sugar beet, Fodder beet, Beetroot, Swede, Turnip, Carrots, Celeriac, Radishes BBCH001 to

BBCH14

Bulb onions, Garlic BBCH001 to harvest

Cauliflower, Broccoli, Head cabbage, Brussels Sprouts BBCH001 to harvest

Lettuce and other salad plants

Spinach & similar leaves (including Purslane, Beet leaves)
Herbs (including Chervil, Chives, Celery leaves, Parsley, Sage, Rosemary, Thyme, Basil, Bay leaves, Tarragon) BBCH001 to harvest

Peas & beans (fresh), Peas & beans (dry) BBCH001 to harvest

Celery, Fennel, Globe artichoke, Leeks, Spring/salad Onions BBCH001 to harvest

Oilseed crops (including Oilseed rape, Linseed, Poppy, Sesame seed, Sunflowers, Soya bean, Mustard, Winter squash and Pumpkin, Safflower, Borage, Gold of pleasure, Hempseed, Castor bean) BBCH001 to harvest

Cereals (Wheat, Barley, Oats, Rye, Triticale) BBCH001 to harvest

Maize, Sweetcorn BBCH001 to harvest

New pasture (ryegrass) BBCH001 to harvest

Turf At any time

GLASSHOUSE CROPS

Tomatoes, Pepper and chilli, Aubergines BBCH001 to harvest

Cucumbers, Courgettes and Summer squash, Melons, Water Melons BBCH001 to harvest

Lettuce and other salad plants

Spinach & similar leaves (including Purslane, Beet leaves)
Herbs (including Chervil, Chives, Celery leaves, Parsley, Sage, Rosemary, Thyme, Basil, Bay leaves, Tarragon) BBCH001 to harvest

(1) from 7 days before sowing/planting

Slug Trapping For further information on slug trapping and damage risk assessment, please refer to AHDB Information Sheet 04 'Integrated Slug Control' which can be found at; https://ahdb.org.uk/projects/slugcontrol.aspx





Molluscicides





Best Use Guidelines

Warnings

Use in sugar beet, fodder beet, beetroot, swede, turnips, carrots, celeriac, radishes, oilseed and cereal crops, turf and grassland provides protection during the establishment of these crops. Applying at later growth stages may not provide any benefit.

The effectiveness of this product specifically against Arion lusitanicus has not been

Due to the mode of action of ferric phosphate, following consumption of the bait slugs usually retreat underground to die and there will be little evidence of dead slugs. The effects of treatment may therefore not be immediately visible. Effectiveness should therefore be measured by the decrease of feeding damage in the crop. The result of treatment with Ironmax

Pro can therefore only be assessed on the basis of reduced crop damage.

Rate of Use

Dose

Maximum individual dose; 7 kg/ha

Intervals and number of applications

- Interval between applications: minimum 5 days.
 Applications are permitted up to the maximum total dose of 28 kg/ha per crop per year.
- Re-treatment may be required, especially when pellets have been consumed or when

subsequent generations occur.

Application timing

Best results are achieved when treatment takes place before damage occurs. For annual crops, it is advised to treat before emergence. Apply the product after seedbed preparation is complete.

Application timing should take into consideration:
• Pest detection or likelihood of activity

- Part of the crop targeted by the pest; whether it is the seeds, seedling plants or harvestable produce that are affected will define a specific strategy.

Latest Timing Of Application

Latest time of application; see Crop Specific Information

Pack Size

15 KG

