Ironmax PRO

BAYER

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15 kg

Molluscicide

For the control of slugs and snails in all edible and non-edible crops grown outdoors or under protection.

Ready for use bait containing 24.2 g/kg ferric phosphate

For professional use only

- Authorisation Holder: De Sangosse SA Bonnel - CS10005 47480 Pont-du-Casse, France www.desangosse.fr
- Marketing company: Bayer CropScience Ltd Bayer Ltd, The Atrium Blackthorn Rd Sandyford, Dublin 18

Freephone 1800 818534. For 24 hour emergency information contact Bayer CropScience Ltd. Telephone: 00800 1020 3333

SAFETY INFORMATION

IRONMAX[®] PRO

Contains Ferric phosphate (anhydrous) 24.2 g/kg.

Keep out of reach of children Do not eat, chirk or smoke when using the product Wear protective gloves Collect spillage Dispose of contents/container to a licensed hazardous waste disposal contractor or collection site except for clean empty containers which can be disposed of as non-hazardous waste.

To avoid risks to human health and the environment, comply with the instructions for use

SAFETY PRECAUTIONS

Operator protection

Wash hands after handling/using the product or working in a previously treated field.

Environmental protection

Do not contaminate water with the product or its container. Do not clean application equipment near surface water. Avoid contamination via drains from farmyards and roads.

Storage and disposal

Stere in a cool dry blace. Rega may from tood, driv and animal feedingstuffs. Do not use original packaging or entryl, container for any other purpose. ROMWART PD is a bridginal all and and and control product for all abilities and non-edible origins grown outdoors and under protection. ROMMAX PRO is an inclusioside that acts by ingestion. Once ingested, IROMMAX PRO blocks the parts digestion processes.

DIRECTIONS FOR USE

For use only as a molluscicide.

Warnings

Due to the mode of action of ferric priorphete, following consumption of the bait stage usually retreat underground to die and there will be tiltle evidence of dead stage. The effects of therearent may therefore not be immodeledly viable. Effectiveness should therefore be measured by the decrease of leading damage in the crop. The result of treatment with FIONMAX FRO can therefore only be assessed on the tasks of reduced or og damage.

Crop specific information

Crops	Maximum individual dose	Maximum number of treatments	Pre-harvest interval
All edible crops, outdoor and protected	7 kg/ha	4 per crop	3 days
All non-edible crops, outdoor and protected	7 kg/ha	4 per crop	-

Application

IFICNMAX PRO may be applied by mechanical applicator, by hand or by hand-held equipment. Take care during application to prevent pellets resting on or lodging in leaves, florets or other parts of the plants.

Intervals and number of applications

Re-treatment may be required, especially when pellets have been consumed or when subsequent generations occur. Interval between applications: minimum 5 days.

Application timing

Performance and the set of the se

· Pest detection or likelihood of activity

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

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; www.ahdb.org.uk/slugcontrol

15 kg