

# HOW TO USE THIS PRODUCT:

SCAN THIS CODE ON YOUR PHONE CAMERA OR VISIT WWW.LODI-UK.COM/GUIDES







Proud to be awarded **Trade Supplier**of the Year.

## MAGGOTS GR - 2% W/W CYROMAZINE - SOLUBLE GRANULE (SG) FORMULATION

Insecticide for professional use to control the larvae of house fly, lesser house fly and stable fly in animal husbandry situations such as treatment of deep litter/dung in poultry, pig, dairy, calf, rabbit units, goat sheds, fur farms and stables. Also for the treatment of rubbish bins in the food sector. To be used also for the treatment of landfill sites including waste management sites (such as mechanical biological treatment (MBT)) facilities and composting sites.

### DIRECTIONS FOR USE:

**Application schedules:** 

#### **CATTLE FACILITIES**

Deep litter: Treat edges and spillage areas around feeders and drinkers and where manure accumulates. In calve hutches placed outside, treat the whole surface body. Apply MAGGOTS GR by spraying or watering approximately 3 days after dung removal and repeat treatment after each removal or when fly larvae are found.

Slatted floor: Treat entire floor area immediately after cleaning out the dung pit, repeat treatment after each removal or when fly larvae are found.

#### SWINE FACILITIES

All-in, all-out system: Apply **MAGGOTS GR** preferably by scattering immediately after cleaning and prior to the installation of the pigs.

Slatted floors: Treat entire floor area immediately after cleaning out the dung pit, repeat treatment after each removal or when fly larvae are found.

IMPORTANT: MAGGOTS GR is applied only on fly breeding sites. It is not intended fot application to fly resting sites (walls, ceilings, etc.) as it has no effect onadult flies. Not to be used on manure intended for rhe production of mushroom compost.

Applications should be made to moist areas where houseflies are breeding.

In deep pit poultry houses, with vertical multi-tiered cages with automatic scrapers, more effective distribution of **MAGGOTS GR** can be achieved by applying a series of reduced doses over a period of 3 weeks. Apply 25g **MAGGOTS GR** dissolved in 1 or ore litres of water, 3 times weekly on alternative weekdays for a 21 day period, ie a total of 9 applications in a treatment cycle.

Strains of some fly species are resistant to insecticides. Where flies resistant to products containing cyromazine occur, **MAGGTOS GR** is unlikely to give satisfactory control. Repeat treatments are likely to result in lower levels of control.

Deep litter: Apply MAGGOTS GR by spraying or watering approximately 3 days after dung removal and repeat treatment after each removal or when fly larvae are found. Treat entire dung surface and wet spots around feeders and drinkers.

#### POULTRY FACILITIES

Apply MAGGOTS GR by spraying or watering the entire dung area approximately 1 week after manure removal. Repeat treatment after each removal or when fly larvae are found. Other units: MAGGOTS GR can also be used in sheep and goat sheds, rabbits farms, zoological gardens. Mink and fox farms in the same manner.

#### DRY SCATTERING

Apply **MAGGOTS GR** directly and evenly on the fly breeding sites. Use dry scattering only in case of wet or liquid manure.

Spraying: Thoroughly mix the indicated quantity of MAGGOTS GR with the corresponding volume of water. Apply on fly breeding sites with a knapsack sprayer or with an automatic spray equipment.

If resistance to **MAGGOTS GR** is suspected this should be reported to the manufacturer and advice sought on appropriate control measures to help prevent the further development of soread of resistance.

Use **MAGGTOS GR** as part of an integrated pest management approach, including appropriate non-chemical control measures. Fly populations should be monitored ans product applications appropriately targeted.

This product should not be used continuously against houseflies in intensive applications/ refuse/waste treatment. If sustained treatment using an insecticide is required, alternative with products with different active ingredients and a different control method (such as space sprays or baits) as part of a treatment cycle to reduce the risk of resistance developing.

Application	Dose rate	Treated area
Dry scattering	500g	20m <sup>2</sup>
Spraying (Directly onto muck)	500g / 5 L of water	20m <sup>2</sup>
Spraying (Indirectly – through slatted floor units)	500g / 15 L of water	20m <sup>2</sup>

## Treatment interval:

The recommended treatment interval depends on management and housing systems as well as on climatic conditions. It can vary from 2-3 weeks up to several months. Animals can be present during applications. Often. 6 weeks intervals suffice.

## Last time of application:

Apply a maximum of 25g of product onto manure 21 days prior to spreading onto grass or arable land. Maximum number of treatments must not be exceeded: calf manure/slurry – 6 per year; pig manure/slurry – 3 per year; poultry manure slurry – a maximum total dose of 50g of product per square metre of manure/slurry per year.

INSECT CONTROL PRODUCTS	S WE ALSO RECOMM	END
	Shella	Twenty One

This product is approved under Control of Pesticides Regulations 1986 (as amended) for use as directed. READ ALL PRECAUTIONS BEFORE USE – HSE No.9553. PCS No.97296 – USE ONLY IN ACCORDANCE WITH THE DIRECTIONS ON THE LABEL

## **USE PRECAUTIONS:**

The COSHH (Control of Substances Hazardous To Health) Regulations 2002 (as amended) apply to the use of this product at work. Avoid excessive contamination of coveralls.

DO NOT CONTAMINATE FOODSTUFFS, EATING UTENSILS OR FOOD CONTACT SURFACES.

This material and his container must be disposed in a safe way. UNPROTECTED PERSONS AND ANIMALS SHOULD BE KEPT AWAY FROM TREATED AREAS UNTIL SURFACES ARE DRY. DO NOT APPLY DIRECTLY TO LIVESTOCK AND POULTRY. EXCLUDE ALL PERSONS AND ANIMALS DURING TREATEMENT. COVER ALL WATER STORAGE TANKS before application. HAZARDOUS TO BEES.

Protect milk machinery and milk containers from contamination.

WASH HANDS AND EXPOSED SKIN before meals and after use.

KEEP IN A SAFE PLACE.

COLLECT EGGS AND REMOVE FEED, EXPOSED WATER AND MILK BEFORE APPLICATION.

## STATUTORY CONDITIONS OF APPROVAL RELATING TO USE

FOR USE ONLY AS AN INSECTICIDE

FOR USE ONLY BY PROFESSIONAL OPERATORS

Dose: See Section "DIRECTIONS FOR USE" for details on dose rate READ ALL PRECAUTIONS BEFORE USE. HSE Nr 9553. PCS 97296

Users must comply in full with all their legal responsibilities under the Control of Pesticides Regulations 1986 (as amended), including complying with all Conditions of Approval.

#### To avoid risks to man and the environment, comply with the instructions for use.

## Marketed by LODI UK Limited

Building 69, Pensnett Trading Estate, Kingswinford, West Midlands DY6 7FD, UK Tel: 01384 404242 Email: sales@lodi-uk.com

www.lodi-uk.com

Batch Number: SEE PACKAGING
Expiry date: SEE PACKAGING

Net Weight: 10 kg

Manufacturer ARMOSA

Rue des Tuiliers 1 B4480 ENGIS - BELGIUM

- DELGIO

Product only to be supplied in packaging as specified by ARMOSA in original FEPA 1 form dated 28.12.2012

UFI: CSRD-KHV9-AW37-D7WW