

The water-soluble granular Maggots is a growth regulator for control of fly larvaes. It can be directly sprinkled on slurry, or either poured or sprayed diluted in water with residual activity up to 6 weeks. Maggots is suitable for use in wide range of situations, primarily in dairy and calf units, pig fattening and pig breeding units, poultry units, sheep and goat sheds, horse stables, rubbish dumps and garbage containers.

Recommendations of usage

Maggots can be applied by dry scattering or dissolved and applied by spraying or watering. Application type depends on the moisture content of the dejecta. The product will be applied by dry scattering in pits, on slatted floors with wet dejecta - pig, cattle... - on very wet litter. Maggots will be applied by spraying and watering on dry dejecta such as litter, slatted floors with dry dejecta like poultry

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.

The general recommendation is to repeat treatment after each dung removal (deep litter) or after cleaning out the pit or when fly larvaes are found (others livestock systems).

Combinate the use of Maggots (larvicide) with a fly adulticide such as Alphi to ensure a total control of flies.

Dosage

Dry scattering

Sprinkle 250 g Maggots to treat 10 m².

Spraying

Dilute 250 g of Maggots in 1-4 liters of water to treat 10 \mbox{m}^2 .

Watering

Dilute 250 g of Maggots in 10 liters of water to treat 10 m^2 .







FORMULATION TYPE

Soluble granules (SG)

ACTIVE INGREDIENT

Cyromazine 2%

CHEMICAL CLASS

Triazine

MECHANISM OF ACTION

Cyromazine interferes with the chitin metabolism of the insect. This leads to retarded larval growth, interrupts the moulting process and prevents normal pupation. Treated larvae will not molt to the next stage and thus the cycle of the fly will be interrupted.

TARGET

Fly larvaes

PACKAGING

1kg, 5kg, 10kg, 25kg





