

WHY USE AGITA?



- Can cause major damage to barn structures, costing ~\$6,000/yr. CAD^{6,7}
- Estimated that 25% of insulation could be destroyed in 1 year without beetle control¹
- Can negatively affect feed conversion^{2,3,4}
- Harbor viruses that could be sources for infecting animals⁵



- Reduce productivity (producer and animal)^{4,6}
- Irritate and stress animals
- Can harbor more than 100 different species of pathogens (viruses, bacteria, fungi)⁴

SPECIES PROTECTED







SWINE



DAIRY



BEEF

PROVEN
EFFICACY
IN THE
CONTROL OF
FLIES AND
LITTER BEETLES



AGITA® IS A LETHAL COMBINATION OF:

THIAMETHOXAM - Excellent knockdown
(Z)-9-TRICOSENE - Fly-attracting sexual pheromone
LACTOSE & CRYSTALLINE SUGARS - Granulated texture

SECOND GENERATION INSECTICIDE WITH A UNIQUE MODE OF ACTION | SAFE AND EASY-TO-USE



AGITA YOUR WEAPON OF CHOICE

AVAILABLE IN TWO CONVENIENT FORMULATIONS





1% thiamethoxam 0.1% z-9-tricosene, w/w



AGITA® Fly Bait

Scatter solution

APPLICATION

Scatter 200g/100m² in and around animal housing where flies gather and on surfaces where they rest

Use a minimum of 10 bait stations or trays per 100m² floor space



AGITA® Fly Bait

Hang - board solution

PREPARATION

Lightly moisten board on one side and scatter 20g per board

APPLICATION

Hang approximately 10 boards per 100m² of fly infested area



AGITA® 10 WG (WATER SOLUBLE)



10% thiamethoxam 0.05% z-9-tricosene, w/w



AGITA® 10 WG

Spray solution

PREPARATION

1 jar (400g) + 6.6L lukewarm water

APPLICATION

Apply in 1m wide bands along ceiling/wall and floor/wall interfaces



AGITA® 10 WG

Paint solution

PREPARATION

1 jar (400g) + 320ml lukewarm water

APPLICATION

Apply at a rate of 20 spots (10cm X 30cm) per 100m² of ground surface where flies congregate