

MITEX

MITEX, named after the Goddess of the harvest, is a highly purified organic mineral that can be used in stored grains in both silos and floor storage systems to reduce the number of spoilage pests.

PRODUCT:

MITEX is a purified silicate mineral formed from the remains of silica-shelled diatoms many millions of years ago. It is not calcined.

It is a very effective drying agent and can be used to kill insects by desiccation. It has been assessed under the control of Pesticides Regulations 1986 (COPR) for use as a pesticide.

The product has been approved by the FDA in the USA and has been awarded a rating of Food Chemical Codex Grade and in Europe it C4 in be used in animal feeds under EC Directive 70/524 and its amendments with an E number E 551c.

MITEX can be used in stored grains to control weevils and other insect pests.

MODE OF ACTION:

It has a high oil binding capacity which enables it to be used as an insecticide.

.The fine particles attach to the waxy cuticle of the insects and then act as an abrasive on the cuticle itself. This damage results in loss of moisture, which kills the insect.

.It has a purely physical mode of action and contains no chemical pesticides.

MAJOR BENEFITS: ,

.It kills insects by desiccation without the need for chemical pesticides.

It is more abrasive, and therefore more effective, against grain weevils than silica gel, which is also very fine and dusty to use.

.Insects are killed within 3 days of direct contact with MITEX.

USAGE:

In line with HGCA recommendations.

Pre-Harvest: Treat the fabric of the empty storage silo or storage area with a powder fogger at the rate of 30g/M²

Silo Storage of grain MITEX is used for surface treatment of stored grain.

Prevention: Treat the top 30cm with 200g/M² which equates to ~1kg/Te.

Infested grains: Treat the top 30cm with 600g/M² which equates to ~3kg/Te.

To do this admix to the appropriate tonnage to cover the silo to a depth of 30cm.

Floor storage: MITEX is used for local or surface treatment of stored grain.

Prevention: Treat the top 30cm with 200g/M² which equates to ~1kg/Te and rake in.

Infested grains: Treat the top 30cm with 600g/M² which equates to ~3kg/Te and rake in.

NOTE:

All surface treatments should be combined with drying and cooling for maximum effect.

SAFETY:

MITEX is non-toxic to animals and man. It is safe for the environment and will not harm biological control systems.

MITEX contains <1% free silicates

PACKAGING AND STORAGE:

MITEX is packed in 25kg bags.