



MITEX

Mitex is a natural mineral powder that is an effective control against most types of insects and mites, including red mites, hog lice and grain weevils.

Grain & Feed

Natural Insect, Mite, Weevil, Lice Control for Grain and Feed

Insects and mites have a waxy protective layer on their body to prevent themselves from drying out.

Mitex is a natural organic sea mineral made up from fossilised diatoms (algae). Diatoms have thousands of microscopic sharp edges, which can penetrate that waxy protective layer, consequently dehydrating and killing the insects and mites.



Key Benefits

- √ Chemical and pesticide free.
- ✓ Can be used within grain stores, transport vehicles and animal housing as a chemical-free management system.
- ✓ Safe to use within the animal environment to eradicate existing mites, lice, and weevils.
- ✓ Can be used as a preventative method to stop infestations from occurring.
- ✓ Is a versatile and effective drying agent, can be dusted in all critical areas, and will also help reduce slipping on wet floors.
- √ Can be used as a surface treatment to feed and grains.
- √ Natural and odour free.
- ✓ Approved by OF&G as suitable for use in Organic Systems.

How to Use

Pre-harvest/Storage Buildings and Housing

Treat the fabric of the building/area or empty storage silo with a bucket or powder fogger at the rate of 10 g/m².

Silo Storage of Grain

Mitex is used for surface treatment of stored grain. Treat the top 30 cm with $200 - 600 \text{ g/m}^2$ (approx. 1 - 3 kg/tonne (1 - 3 g/kg)).

To do this, add mix to the appropriate tonnage to cover the silo to a depth of 30 cm.

Floor Storage

Mitex is used for local or surface treatment of stored grain.

Treat the top 30 cm with $200 - 600 \text{ g/m}^2$ (approx. 1 - 3 kg/tonne (1 - 3 g/kg)) and rake in.

Once opened, ensure the bag is tightly sealed between use to ensure longevity of the product, and store in a cool, dry area away from heat and damp conditions.



