

MAX KILL DUSTA-CIDE 6

PROTECTING AMERICA'S GRAINS

Max Kill Dusta-Cide 6 is a proven 6% malathion dust formulation that provides residual protection against insects in uninfested, stored grain including wheat, barley, corn, oats, and rye, as both stored crops and stored seed.

One Application Does it All.

Dusta-Cide Features & Benefits

- Provides tested and proven protection against infestations in both stored grain and stored seed.
- Increases profits by helping maintain full, healthy crops that are in storage up to 120 days.
- Uses corn flour as the inert carrier for the 6% malathion, resulting in a highly flowable dust that works on all named grains.
- Can be mixed with grain during transfer into storage, applied as a surface treatment in grain storage units for additional protection, or applied to saved seed while transferring to storage, to protect next season's crop from profit-robbing insect damage.
- Is conveniently packaged in the industry's only poly-lined, stackable, 50-lb bulk box, providing easy storage and waste reduction.
- Made in the U.S.A.

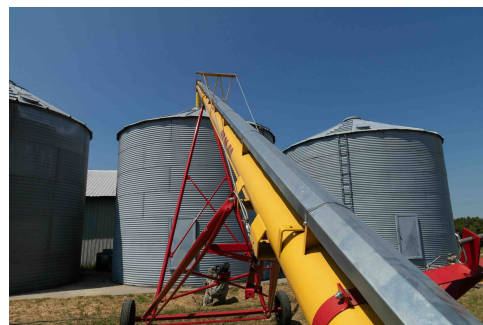
Commodities Protected

Dusta-Cide 6 provides protection for wheat, barley, corn, oats, and rye, both as stored crops and stored seed.

Targeted Control of:

Dusta-Cide has been proven effective in the control of listed stored grain insects when applied per label instructions:

Rice weevil ■ Granary weevil ■ Cadelle ■ Carpet beetle ■ Lesser grain borer ■ Indian meal moth ■ Flat grain beetle ■ Rusty grain beetle ■ Red flour beetle ■ Confused flour beetle ■ Saw-toothed grain beetle ■ Mediterranean flour moth ■ Angoumois grain moth



Where Applied

Dusta-Cide is designed for use in various grain storage locations including vertical silos, steel tanks, bunkers, granaries, flat buildings, warehouses or tarped facilities.

Application Guidelines

Refer to the EPA-approved labeling for the correct range of doses and safety procedures based on site requirements and the target pest.

- Dosage is 10 lbs product per 1,000 bushels. For example: a 5,000-bushel bin filled to capacity will need a 50-lb carton of Dusta-Cide 6.
- For best results, apply to the grain as it is being transferred into storage. This is typically done at the drop point from the truck where the screw auger picks up, allowing Dusta-Cide 6 to be mixed uniformly throughout the commodity.
- Dusta-Cide 6 can also be applied as a surface treatment for additional protection against infestation. Once the transfer application is completed, a surface treatment provides additional protection against later infestation. Apply evenly across the surface and rake it in six inches deep after transfer for an additional barrier against re-infestation.

Ingredients

Active: Malathion 6% Inert: Corn flour

Packaging Options

50-lb poly-lined box

Product Label & Safety Data Sheet (SDS) available at douglasprotech.com/dusta-cide

See our other commodity protection products:

PH-3 ALUMINUM
PHOSPHIDE
FUMIGANT

MAX KILL
VAPO-CIDE
PROTECTING STORED COMMODITIES

Douglas ProTech's expert team has decades of experience in commodity protection. We're ready to support your success with our quality products and complimentary consulting to ensure successful planning, dosage and procedures.

douglasprotech.com • 800-223-3684

Douglas
PROTECH
Protecting What Matters Since 1916