

More Bugs?

Biofac Crop Care
www.BIOFAC.com

WHY YOU SHOULD PUT **BENEFICIAL INSECTS** TO WORK FOR **YOU**

Pest insects eat profits.

Insect pests ruin 1.25 to 2.5 billion dollars* of stored grain every year in the United States, five to ten percent of national grain production. Fumigation can help but is complicated and labor-intensive. Beneficial insects keep pests out of your grain with less work, less trouble, and less overhead.



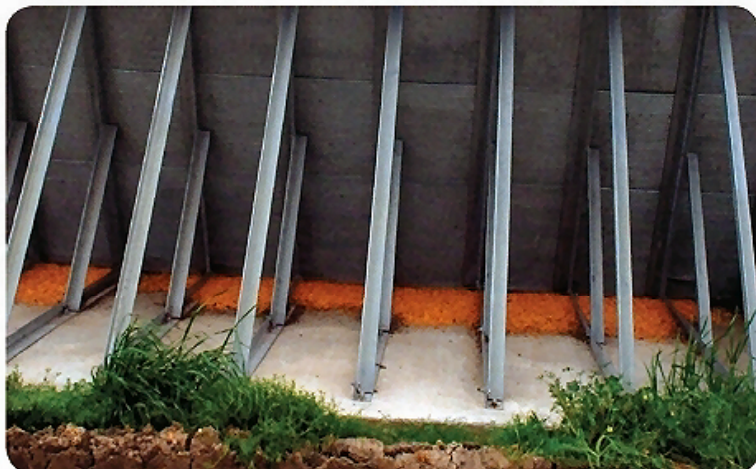
ADVANTAGES

- ▶ SAFER AND CLEANER THAN FUMIGANTS
- ▶ CAN'T HURT GRAIN
- ▶ GO WHERE THE PESTS ARE
- ▶ EASY TO APPLY
- ▶ NO EQUIPMENT OR TRAINING
- ▶ NO SAFETY PRECAUTIONS
- ▶ WORK IN ANY ENVIRONMENT
- ▶ 100% NATURAL

PESTS

A few Bad Bugs that Beneficial Insects control:

- Granary Weevil
- Rice Weevil
- Maize Weevil
- Larger Grain Borer
- Lesser Grain Borer
- Angoumois Grain Moth
- Indian Meal Moth
- Confused Flour Beetle
- Rusty Grain Beetle
- Sawtooth Grain Beetle
- Grain Dust Mites
- Mealworms



Do you store in Grain Bins?

Insect infestations in open or semi-open grain bins are nearly impossible to treat using traditional, chemical methods. It is dangerous and ineffective to spray the bin. Most of the pests in the grain will die, but there are too many entrances to the bin for the pests to re-infest the storage. Any hole large enough for you to see is large enough for some pest or its larva to get through.

Beneficial insects treat your grain for all pests, internal and external. Beneficial insects seek out and kill their prey relentlessly, even if the pests are outside the treated area. Beneficials require no safety precautions or equipment to apply.

*According to the USDA Agricultural Research Service, 2005