Introduction

Sampling is one of the basic tools used in the SLAM method and should be used to check for insects in grain bins. It is referred to as “Monitoring” in the SLAM method, and uses a specialized pan with 1/12-inch holes and a bottom pan without holes to catch insects that fall into the bottom pan.

Where to Sample

Grain should be sampled at weekly intervals to detect any moisture, temperature, insect or mold problems. The grain may be sampled less frequently during the winter months. However, if warm periods during the winter months continue for a week or longer, samples should be taken during that time.

Where to Send Samples

Samples of insects can be sent to your county Extension agent or the Plant Pest Diagnostic Center, 5201 Marchant Drive, Nashville, TN 37211-5112. Moldy samples that are suspected of containing harmful mycotoxins (aflatoxin) can be sent to:

Agdia, Inc.
30380 County Road 6
Elkhart, IN 46514 USA
Phone: 574-264-2014
Toll Free: 800-62-AGDIA (800-622-4342)
Fax: 574-264-2153

Storage Problems

Outside the bin, signs of storage problems can be easily detected. These problems may include leaking grain, bulging walls, standing water, insects, cracked walls and weeds.
Inside the bin, look for crusting of the upper level of the grain (bridged grain). Also look for moldy grain and insects. Note any large amounts of cracked kernels and insect-damaged kernels. These areas should be sampled because they are most likely to contain insects or molds.

**Safety Precautions**

Bridged grain may result in a cave-in and subsequent suffocation of the workers. Bridged grain is caused when grain mats together, forming a false floor in the upper level of the grain mass. Persons falling through this bridged area are subject to suffocation.

**Sampling Devices**

The deepcup (torpedo) grain probe is the most commonly used sampler available commercially. The deepcup grain probe (Figure 2) consists of a separate brass or plastic cup about 8 to 12 inches long with a connected top, which separates upon removal from the grain, allowing a specified amount of grain to enter the cup. A separate handle and extension rod connect to the top of the cup, providing up to 12 or more feet of extension.

**How to Sample**

While standing on the grain mass surface, push the probe into the grain mass at a slight angle. The top of the cup will open as the probe is pulled up and out of the grain, allowing grain to fill the cup.

It is best to divide the grain surface into quarters and take at least three probes per quarter section of grain mass. This will provide a good representative sample of the grain to allow inspection for the presence of insects, molds or excessively moist grain.

**Sampling Difficulties**

Overfilled grain bins are difficult to sample for insects or molds. Sometimes the only access points are through the bin wall, door or roof. Sample in the center of the grain mass as deeply as possible. Reach the bin wall if possible at two to three depths.

**Examining the Sample**

Place the grain sample in a specially designed weevil sieve (1½-inch diameter holes) if available and shake side to side at least 30 times to loosen any insects that may be in the grain. If a sieve is not available, place samples on a white piece of cloth for examination. Inspect the sample carefully for insects. It may be necessary to use a magnifying glass to see some of the smaller insects.

**Equipment Needed for Sampling**

- Deep bin compartment probe
- Deepcup probe
- Grain sieve with 1/12- or 3/16-inch round holes
- Sample vials
- Bin inspection forms (from author)
- Temperature probe

**Summary**

Close monitoring of stored grain is very important in preventing insect damage or moldy grain. If insects are found to infest a bin, the only recourse is expensive and hazardous fumigation procedures. If high levels of aflatoxins are found, it may be necessary to discard the grain. Even low levels of aflatoxin can cause long-term problems in livestock and poultry.