## QuickGuide - Sorghum/Milo QuickTox Kit for QuickScan Aflatoxin FREE A0-209-BG

## **Sample Preparation**



Collect and grind a representative milo sample to a 20 mesh screen size



Ground too coarse ... ...may cause inaccurate results



Ground too fine...

Test Procedure for 25g sample (more detailed instructions in the Product Insert)

**QuickScan Test** 

(Read single strip, multiple

strips, or single strip with a

QuickComb--more detailed

instructions in the QuickScan

Results

User Manual)



1. Add a 25 gram subsample to container



2. Add 50 mL of 50% ethanol



3. Shake 1 minute on mechanical shaker or by hand for 2 minutes



- 6. Stir well with pipette, then add test strip; wait 5 minutes for results
- 9. Results Screen will appear when scanning is complete. Enter sample identification data and use buttons to save or print report.





4. Centrifuge a portion of extract for 1 minute at 2000 x q (NOT RPM).

7. Remove strip from vial

minutes. Cut off and

arrow tape and read

(No drying step!)

promptly.

discard bottom pad with

immediately after 5

5. Add 200 µL DB5 Buffer to vial, then using a new pipette tip, add 100 µL

8. Place in the QuickScan carrier and slide carrier in. Click "Read Test" on Main Menu, then choose MG7. Aflatoxin results are reported up to 30 ppb. (A simple dilution step will yield quantitative results up to 100 ppb -- see Product Insert, Range with Dilution)

centrifuged sample to vial

## Envirologix"

Technical Assistance: 1-866-408-4597