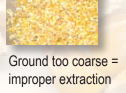
QuickGuide

QuickTox Kit for QuickScan

- Aflatoxin

Sample Preparation

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





Ground too fine = extract may require longer settling time



Be sure that the Multi-Matrix Barcode Card has been scanned for the kit lot being utilized for testing.

They are included in every kit box, but only need to be scanned once per lot.



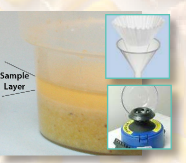
Open scanner lid, place MMBC face-down, close lid, and click "Read Test" to load lot-specific data onto QuickScan.

QuickScan Test Results

(Read single strip, multiple strips, or single strip with a QuickComb--more detailed instructions in the QuickScan User Manual)



1. Add a 20 to 50 gram sub-sample to container



- 4. Allow to settle into two layers (sample is taken from top layer). Alternatively, filter or centrifuge (Refer to Application Guides for instructions)
- 7. Remove strip from vial immediately after 5 minutes. Cut off and discard bottom pad with arrow tape. (No drying step!)



2. Add 2 mL/gram of 50% ethanol (example: 40 mL for 20 gram sample)



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

8. Place in the QuickScan carrier and slide carrier in. Click "Read Test" on Main Menu. Aflatoxin results are reported between 2.5 ppb and 30 ppb. (A simple dilution step will yield quantitative results above the listed upper limits -- see Product Insert)



3. Shake 1 minute on mechanical shaker or by hand for 1¹/₂ - 2 minutes



 Stir <u>well</u> 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.

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Technical Assistance: 1-866-408-4597

Doc. M125-1217