QuickGuide AQ-309-BG

Aflatoxin Flex

SAMPLE PREPARATION







Ground too coarse or too fine may cause inaccurate results

2. Carefully weigh out a 25 gram sub-sample and add to container

1. Collect and grind a representative corn sample such that ≥95% passes through a 20 mesh sieve

TEST PROCEDURE for 25g sample

(more detailed instructions in the Product Insert)

Ensure Incubator has reached 22°C

*Note: acclimation is only required when the ambient temperature is unknown or outside of 20-24°C (68-75°F)



3. Add 1 dissolvable pouch of EB17 and 75 mL of distilled. deionized or bottled water and cap tightly



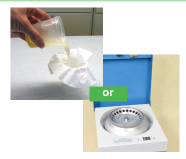
6. Add 100 µL Buffer to tube



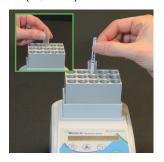
4. Immediately shake vigorously to dissolve pouch, then shake an additional 1 minute on mechanical shaker (or by hand for 2 minutes)



7. Transfer 100 µL of the clarified extract to the tube:



5. Filter with approved coffee filter (e.g. BUNBCF100B). Or centrifuge a portion of extract for 30 seconds at $2000 \times q$ (NOT RPM).



- 8. Place tube in Incubator and acclimate for 2 min.*, then add QuickTox Strip: wait 4 minutes for results
- 11. Results Screen will appear when scanning is complete. Enter sample identification data and use buttons to save or print report.
- stir well with pipette tip
- 9. Remove strip from vial immediately after 4 minutes. Cut off and discard bottom pad with arrow tape and read promptly. (No drying step!)
- 10. Place in the QuickScan carrier and slide carrier in. Click "Read Test" on Main Menu. Aflatoxin results are reported up to 30 ppb. (Dilution steps will yield quantitative results up to 300 ppb; see Product Insert, Range with Dilution)

(Read single strip, multiple strips, or single strip with a QuickComb--more detailed instructions

QuickScan

TEST RESULTS

in the QuickScan User Manual)

