QuickGuide

T-2/HT-2 Flex Corn High Sensitivity

SAMPLE PREPARATION

Make sure Strips, Buffer and water are at room temperature before testing

Set Incubator at 22°C



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



Carefully weigh out and add a 20-50 gram subsample to container



 Add 3 mL/g of distilled, deionized, or bottled water (eg: 150 mL for 50g sample)



4. Seal/cover container and shake on mechanical shaker (or vigorously by hand) for 30 seconds



Filter extract using approved coffee filter into a clean vessel



Move filter aside to access filtered extract

TEST PROCEDURE

(more detailed instructions in the Product Insert)

Ensure Incubator has reached 22°C

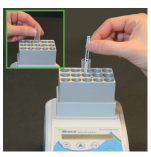
*Note: acclimation is only required when the ambient temperature is unknown or outside of 20-24°C (68-75°F)



6. Add 100 μL DB6 Buffer to tube



7. Transfer 100 μ L of the clarified extract to the tube; stir well with pipette tip



8. Place tube in Incubator and acclimate for 2 min.*, then add QuickTox Strip; wait 5 minutes for results

Remove strip from vial immediately after the 5 minute test time. Cut off and discard bottom pad with arrow tape.
(No drying step!)

10. Place in the QuickScan carrier and slide carrier in. Click "Read Test" on Main Menu and use MG4, High Sensitivity Corn. Results are reported from 25 - 600 ppb. 11. Results Screen will appear when scanning is complete. Enter sample identification data and use buttons to save or print report.

QuickScan TEST RESULTS

(more detailed instructions in the QuickScan User Manual)

