# QuickGuide

**AQ-314-BG** #12206 & 12240

### QuickTox™ Kit for QuickScan

# T-2/HT-2



#### **Sample Preparation**

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

Set Incubator at 22°C



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



5. Filter extract using approved coffee filter into a clean vessel



2. Carefully weigh out and add a 20-50 gram sub-sample to container



3. Add 5 mL/g of distilled, deionized, or bottled water (eg: 250 mL for 50g sample)



Move filter aside to access filtered extract



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

#### **Test Procedure**

(more detailed instructions in the Product Insert)

Ensure Incubator has reached 22°C

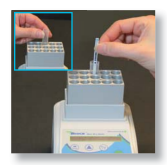
\*Note: acclimation is only required when the ambient temperature is unknown or outside of 20-24°C (68-75°F)



6. Add 100 µL DB6 Buffer to tube



7. Transfer 100 µL 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

## QuickScan Test Results

(more detailed instructions in the QuickScan User Manual)

- 9. 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. Results are reported from 50 - 900 ppb. (A simple dilution step will yield quantitative results up to 2500 ppb - see Product Insert)
- 11. Results Screen will appear when scanning is complete. Enter sample identification data and use buttons to save or print report.



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