



Insect Trap Monitoring

Features:

- A Web-based program utilizing Personal Digital Assistants (PDA's) to collect data in the field
- Insect traps are located by GPS using the PDA, then bar-coded for continual monitoring
- Field inspectors scan the barcode for each trap and enter findings into the PDA.
- Field data is uploaded by each field inspector to the central database on a daily basis (via phone modem) for instantaneous mapping showing concentrations of insects over any time period.
- Data can be downloaded to precision farm equipment or aerial applicators for efficient pesticide application
- PDA's are ruggedized for tough field use
- Barcodes are printed on weather-resistant vinyl labels for long-term, dependable functionality
- If barcodes are damaged or missing, values can be entered using the touch-screen keyboard
- Many other field enforcement modules are available for the PDA making it an indispensable tool for state inspectors, veterinarians, cotton scouts, etc.

Benefits:

- Eliminates forms and paper-work
- Reduces errors and unnecessary time delays
- Increases efficiency
- Easy-to-use PDA's require no special training
- Provides proof that traps were visited
- Colorful Doppler radar-style maps show high vs. low insect concentrations over any specified time period

Monitor insect traps and other eradication programs the high-tech way.

