#### 2022 European Corn Borer (ECB) Trapping and Reporting Instructions

Monitoring for European corn borer (ECB) using pheromone traps helps detect if and when moths are active in the area and when peak moth flight and peak egg laying is occurring. It is especially important in regions where multiple ECB pheromone strains exist and/or where one-generation (univoltine) and two-generation (bivoltine) populations overlap.

Pheromone Strains and Lures: There are three different ECB pheromone strains across eastern North America; one responds to the E-strain (a.k.a. New York) pheromone blend (99E:1Z), another responds to the Z-strain (a.k.a. lowa;) pheromone blend (3E:97Z) and a third is a hybrid of the E and Z strains, responding to an intermediate pheromone blend of 65E:35Z. Each of these strains require a different pheromone lure and separate trap to monitor for. Contact your provincial/state extension specialist to determine which strains you should be trapping for in your area.

#### **Trap Set Up Instructions**

- 1. Use a dedicated Heliothis trap for each pheromone strain (E, Z or hybrid) per field (Fig. 1a). The same traps should only be used to monitor that pest and pheromone strain from now on. Traps should be installed in early to mid-May for higher CHU regions or early June for shorter CHU regions) and should continue until early September.
- Each trap should be placed within grassy weeds along the field edge; avoid bare ground or along windbreaks or hedgerows. A minimum of 30 metres distance between traps is required.
- 3. Pound a 6-foot stake or metal T-bar into the ground and tie the Heliothis to it so that the trap bottom is no higher than 2 feet from the ground or 10 cm above the grassy weed canopy. Pull the anchor string away from the trap and anchor it to the ground to maintain the trap's conical shape. Move the trap higher up the stake as the vegetation grows taller or trim the vegetation under the trap to maintain the 10 cm of clearance.
- 4. Use a new pair of disposable gloves each time you handle a pheromone lure to reduce the risk of cross contamination of the pheromone strains. Use a small binder clip or paper clip to attach the lure to the elastic band running across the opening of the bottom of the trap (Fig. 1b). Change the ECB lure every two weeks. Discard the spent lure back at the office or at home.





Figure 1. Heliothis trap with 10 cm clearance above grassy weeds and anchor string pulling trap into cone (a). Lure is clipped onto elastic band at the trap opening (b).

- 5. When returning to count weekly moth catches, carefully remove the top mesh bucket from the Velcro ring and invert the cone to dump the contents into a Ziploc bag. If moths are still alive, place bag in a freezer for a few hours before counting them.
- 6. Traps should be checked at least weekly. Enter trap site details and weekly trap counts into the Great Lakes and Maritimes Pest Monitoring Network at: <a href="https://arcg.is/0Lry5a">https://arcg.is/0Lry5a</a>
- 7. Make sure you are only counting ECB moths. Other moths can get captured in the trap that are not ECB, especially spongy moths.

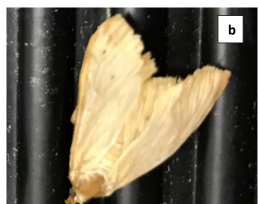
#### **ECB Moth Look A Likes**

Moths get beat up in the traps over time. Fresh male ECB moths are dark brown with zigzag markings (like EKG readings) along their wings (Fig 3a). Their antennae are very thin. After being in the traps for a while, they lose the markings and are beige in colour (Fig 3b). Carrot seed moths can also be found in traps. They are very white compared to ECB moths (Fig 3c). Only count ECB moths when reporting to the network. If the moth has feather like antennae, it could be male gypsy moths (Fig3d).

Figure 3. (a) Fresh male ECB moth - photo credit: M. Rice; (b) worn out male ECB moth - photo credit: Y. Farhan, UGRC; (c) carrot seed moth photo credit: G. Quesnel; and (d) male spongy moth – photo credit: Invasive Species Centre.









## **European corn borer (ECB) Trap Supply Checklist:**

1 Heliothis trap (one per strain (E, Z or hybrid) per field)
8-10* ECB E Strain (New York) pheromone lures (per trap per year)**
and/or
8-10* ECB Z Strain (Iowa) pheromone lures (per trap per year)**
8-10* ECB Hybrid Strain (pheromone lures (per trap per year)**
1 six to seven-foot tall wooden stake or metal T-bar per trap
1 small stake or tent peg for anchor string per trap
1 small black binder clip or paper clip to hold lure per trap
Disposable gloves
Ziploc bags

### **Canadian Supply Companies for ECB Traps and Lures**

**distributions Solida -** 480 rang Saint-Antoine Saint-Ferréol-les-Neiges, QC GOA 3R0; Tel: 1-418-826-0900 www.solida.ca

# **US Supply Companies for ECB Traps and Lures**

**Gempler's** - PO Box 5175, Janesville, WI 53547-5175; Tel: 1-800-382-8473 www.gemplers.com

**Great Lakes IPM Inc.** - 7563 N Crystal Rd. Vestaburg, MI, 48891; Tel: 1-800-235-0285 <a href="www.greatlakesipm.com">www.greatlakesipm.com</a>

Scentry Biologicals Inc. - 610 Central Ave, Billings, MT 59102;

Tel: 1-800-735-5323; www.scentry.com

The is only a partial list of trap supply companies. This list does not imply any endorsement.

<sup>\*</sup>lures can be purchased in singles or in packs of 25 which would be enough for one field for two years. Unused lures can be stored in the freezer and used the following year.

<sup>\*\*</sup>contact your local extension entomologist/agronomist to know which ECB pheromone strains are in your region (some will need to trap for all three strains (E, Z and hybrid). The lures for the hybrid strain can only be purchased through Solida.