**AUTOCIDAL GRAVID OVITRAP (AGO)**

**Use**
- Mosquito species: *Aedes aegypti*, *Aedes albopictus*, and *Culex quinquefasciatus* spp.
- Life stage: gravid, adult female

**Tips for use**
- Best if used during summer months in temperate areas
- Uses a pack of hay and 8-10 L of water
- Can be deployed for 2 months without checking on them

---

**BG SENTINEL TRAP**

**Use**
- Mosquito species: *Ae. aegypti*, *Ae. albopictus*, and *Culex* spp.
- Life stage: adult

**Tips for use**
- Use attractant (e.g., octenol lure, human scent lure, carbon dioxide) to attract more female mosquitoes

---

**CDC LIGHT TRAP**

**Use**
- Mosquito species: wide range of mosquito genera and species (including *Aedes*, *Anopheles*, and *Culex* spp.)
- Life stage: adult

**Tips for use**
- Hang to a tree (5 ft. up)
- Using dry ice releases carbon dioxide that attracts host-seeking female mosquitoes
- Most effective when set at dusk and collected after dawn the next day
GRAVID TRAP

Use
- Mosquito species: *Culex* spp.
- Life stage: gravid, adult females

Tips for use
- Infuse hay in water 5 days before use (acts as an attractant)
- Drain water on days that trapping is not taking place

OVICUP

Use
- Mosquito species: *Ae. aegypti*, *Ae. albopictus*, *Ae. japonicus*, and *Ae. triseriatus*.
- Life stage: eggs

Tips for use
- Check at least every 3 days
- Dark colors (black) are attractive to females for egg laying

RESTING TRAP

Use
- Mosquito species: *Anopheles*, *Culex*, and *Culiseta* spp.
- Life stage: adult females

Tips for use
- Set traps in cool, shaded areas
- Collect mosquitoes in the early morning
- Do not set in areas with high sun exposure for extended periods of time

Left: Resting trap without fan
Right: Resting trap with battery-operated fan

Mosquito Control
Learn more: www.cdc.gov/mosquitoes