



Distributed by:
 Great Lakes IPM, Inc. 989-268-5693
 10220 Church Rd. NE 800-235-0285
 Vestaburg MI 48891 FAX: 989-268-5311
 INC. www.greatlakesipm.com E-mail: glipm@greatlakesipm.com

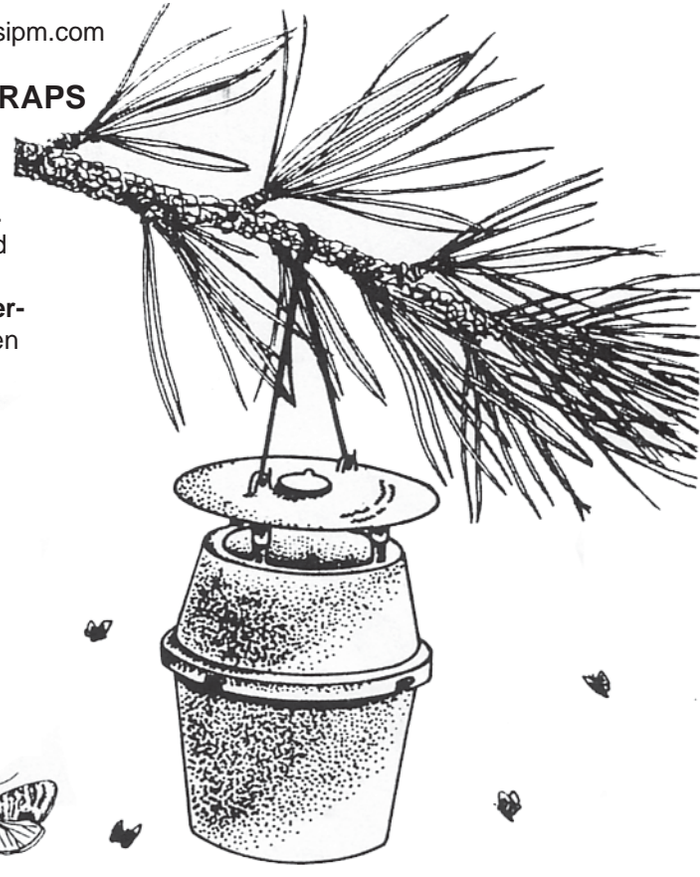
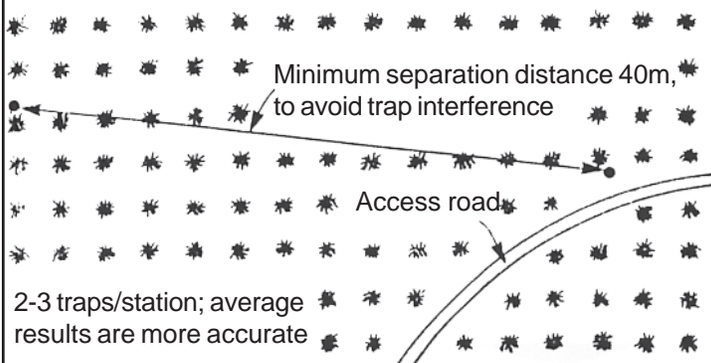
UNIVERSAL (UNITRAPS) MOTH TRAPS

FORESTRY

Pheromone traps sample populations of forest insect pests. Sampling information can be used to time, target, and assess management efforts. Sticky pheromone traps must be regularly maintained or replaced to yield accurate information, a problem in more remote forest areas. **Universal traps** offer a high capacity, maintenance-free alternative. Consider **Universal traps** when trapping most forest Lepidoptera species. They have been used against some of our most notorious forest and forest nursery pests, including:

- * Eastern Spruce Budworm (*Choristoneura fumiferana*)
- * Douglas Fir Tussock Moth (*Orgyia pseudotsugata*)
- * European Pine Shoot Moth (*Rhyacionia buoliana*)

Typical Trap Deployment in Mature Forest Setting

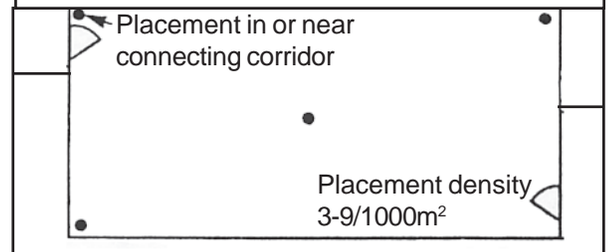


STORED PRODUCTS

Universal traps have seen greatest use monitoring insect pests of stored products. Consider them for trapping in feed/food mills and storage facilities. Because of high dust levels that contaminate sticky catch surfaces, the **Universal trap** was designed to operate under these conditions. Stored product pests include:

- * Tobacco Moth (*Ephestia elutella*)
- * Flour Moth (*Anagasta kuehniella*)
- * Indian Meal Moth (*Plodia interpunctella*)

Typical Trap Deployment in Mill or Stored Food Facility



AGRICULTURE

In field situations, sticky traps are hampered by dust, debris, and large numbers of target and non-target insects. Non-sticky pheromone traps are the answer, and durable **Universal traps** are the best answer of all. Try our green variety for higher selectivity (cuts down on foraging bumble bees) and reduced visibility. **Universal traps** have monitored many common pests including:

- * Cutworms
- * Armyworms
- * Borers

Typical Trap Deployment in Field Crop Setting

