**LIVESTOCK PREMIX 0.67%**

**IPM INTEGRATED PEST MANAGEMENT**

**PLANNING**
- Forecasting
- Education
- Identification
- Training
- Sanitation
- Exclusion
- Monitoring/Reassessing
- Physical Controls

**IMPLEMENTATION**
- Assess your operation and find the fly hot spots.
- Establish a plan to minimize pest damage by the most economical means, utilizing nonchemical controls first.
- Set an action threshold, a point at which pest populations or environmental conditions indicate that pest control must be taken.
- Take all other employees on the plan.

**IMPROVEMENTS**
- Sanitation Control
  - Keep structures and equipment in good repair and your grounds free of debris where flies lay their eggs.
  - Keep animal areas clean and dry as possible. Fly by their eggs in manure, decaying dung, spilled feed, and wet bedding.
  - Cat food in the writer area that is clean, well ventilated, and insulated with material will help reduce fly activity.
  - Keep feed storage areas, bunkers, and water troughs in good repair, clean, and as dry as possible.
  - Keep good and weeds around barns, feeders, hutch, and manure pits cut low. Overgrown areas provide an ideal resting area and breeding ground for flies.
  - Keep dew and water troughs, open, and well ventilated.
  - Keep flies away from openings and openings in buildings.
  - Keep fly traps in good repair and your traps free of debris where flies lay their eggs.
- Non-Insecticidal Controls
  - The StarBite line of waste traps can be used for controlling adult flies and are ideal for keeping traps in control efforts.
  - Traps are good for areas where conventional chemical control is out of the question, as flying parts of control efforts.
- Sanitation Control
  - Scans for hidden locations such as Quikwaste, Golden Matrix, and Cyperonex pads are a form of chemical control that can be used in addition to fly resistance. Scans can be used in a variety of situations (animal, barn, and feed beds) around the barn. However, keep away from animals and children.
- Sanitation Control
  - Incorporate a full flyicide into all cattle, hogs, hens, and sheep and goat feeds.

**EVALUATION**
- Keep track of fly populations with spark cards and as non-insecticidal jugs and utility traps.
- Document your progress with a concise record of locations, conditions, and action taken.
- Rotate traditional chemical control products to fight fly resistance.

No one aspect of an IPM will eliminate flies. Incorporation of an IPM into your operation is key. ClariFly® Premix is an important component of a successful and effective IPM program on your operation. For more information about ClariFly® services, visit 1-800-647-8272 or visit centrrallycontrol.com. For more information about StarBite products, visit starbitesystems.com.

**Keep It Simple**

- ClariFly® Premix (ClariFly® Premix) is intended for blending into feeds or supplements for beef and dairy cattle, horse, goats, sheep, swine, and poultry.
- Use as part of an Integrated Pest Management Program for control of stable flies species developing in the manner of treated cattle, horses, swine, sheep and goats.

**USE**

- Use according to label directions.
- Use for the control of stable flies species developing in the manner of treated cattle, horses, swine, sheep, and goats.
- Use in the absence of other pests.

**FEEDING RATE**

- **4 OZ PER DAY**
- **MIXED WITH FREE-CCHOICE MINERALS**

**STORAGE AND DISPOSAL**

- Store in a cool, dry place.
- Use within the expiration date shown on the label.
- Use within 3 months.
- **STORAGE AND DISPOSAL**
- Store in a cool, dry place.
- Use within the expiration date shown on the label.
- Use within 3 months.

**DISCLAIMER OF WARRANTIES:**

- Central Garden & Pet Company. All such risks shall be assumed by the user or buyer.

**CONDITIONS OF WARRANTIES AND LIMITATIONS OF LIABILITY:**

- The Directions for Use of this product are believed to be adequate and must be followed for the product to continue to work as directed.

**EPA EST. NO.:**

- 2724-TX-1a, 48390-MO-1c, 72691-VT-1d, 39258-OH-1f, 2011-NE-1g, 2011-TX-1h.
**IPM**

**INTEGRATED PEST MANAGEMENT**

**PLANNING**
- Forecasting
- Education
- Identification
- Training
- Sanitation
- Exclusion
- Monitoring/Reassessing
- Physical Control
- Inspection
- Critique
- Learn
- Documentation

**IMPLEMENTATION**
- Establish a plan to maintain pest damage at the most economical means, utilizing all available tools.
- Set an action threshold, a point at which pest populations or environmental conditions indicate that pest control measures must be taken.
- Train other employees on the plan.

**IMPLEMENTATION**
- Sanitation Control
  - Keep buildings in good repair and your grounds free of debris where flies can breed.
  - Keep animal areas clean and dry as possible. Flies lay their eggs in manure, decaying manure, spilled feed, and silted buildings.
  - Cut back trees that are close to buildings, well ventilated, and insolated with impurity will decrease fly populations.
  - Keep feed storage areas, bins, and water troughs clean, in good repair, and dry as possible.
  - Keep grass, weeds, and ruins around barns, fences, water, and manure piles cut low. Overgrown areas provide an ideal resting and breeding ground for flies.
  - No fly breeding
- Starbar®
  - The Starbar® line of sticky fly traps can be used for controlling adult flies and are ideal for keeping traps and control efforts.
  - Traps are good for areas where conventional chemical control is out of the condition as killing traps and feeding areas.
- Traps
- Scatter baits from Starbar such as Quikstrike®, Golden Malrin®, and Cyanarox® require a form of chemical control that can be used in addition to fly resistance. Scatter baits can be used in a variety of situations (cornell, field, grain, and waste feed areas) around your operation. However, keep away from animals and children.
- Granules

**EVALUATION**
- Keep track of fly populations with speck cards as well as non-insecticidal jugs and sticky traps.
- Document your progress with a concise record of locations, conditions, and action taken.
- Rotate traditional chemical control products to fight fly resistance.

No one aspect of an IPM will eliminate flies. Incorporation of all these steps into one program is key. ClariFly® Premix is an important component to help control fly populations on your operation. For more information about ClariFly® services, call 1-800-647-0772 or visit centralflycontrol.com. For more information about Starbar® products, visit starbarproducts.com.