

# Adult Fly Concentrate & Adult Fly RTU

## **Broad Spectrum**

- Research-based proven performance
- ✓ No need to remove animals for application
- Kills insects resistant to pyrethroids
- Concentrate is easy mixing
- Begins working in a few seconds
- No water runoff restrictions or setbacks\*

## **KILLS**

House Flies • Horn Flies • Stable Flies • Horse Flies • Deer Flies • Black Flies • Face Flies • Bot Flies • Mosquitoes • Gnats

## **SOLUTION FOR**







## FLIES ARE A MAJOR NUISANCE FOR PRODUCTION ANIMALS

**Vector for many diseases:** cattle, swine and poultry **Reduced productivity:** in cattle, lower milk quality and quantity, decrease weening weights and affect pregnancy rates up to 25%

\*When used as directed



**FOR USE** 





**Outdoors** 





Physical:
Dissolves the insect cuticle (armor)

Natural insecticidal power of plant-derived active ingredients with a dual mode of action:

#### **HOW TO USE**

Spray with a backpack sprayer or a mister in places where flies accumulate.

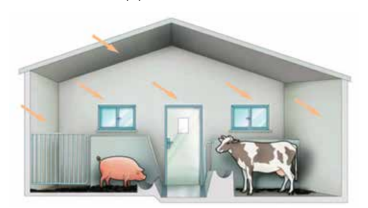
**RTU:** sprayer, 0.5-1.5 gallon/1000 sq. ft.; mister or fogger, 0.2 gallon/1000 cu. ft.

Concentrate: dilute 1-8 oz per gallon (1 gallon of the concentrate to 16-120 gallons of water)

Apply at the rate of 0.5-1.5 gallons per 1000 sq. ft. (sprayer) and 0.2 gallons per 1000 cu. ft. (mister or fogger).

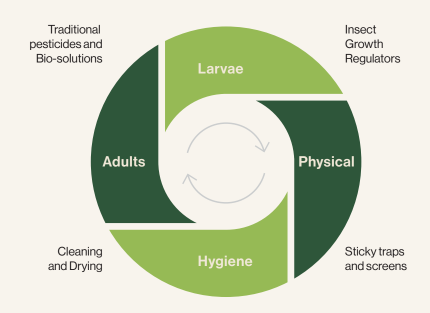
Re-apply when necessary.

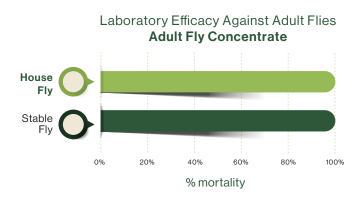
### **Apply Pertinent Fly Product** where flies congregate: Walls, pipes, windows & doors

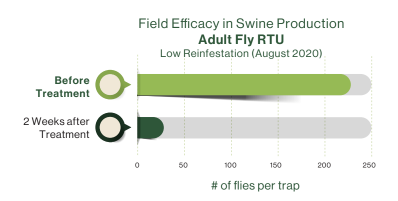


## AN IMPORTANT ELEMENT OF INTEGRATED PEST MANAGEMENT PRACTICES

- Kills insects resistant to pyrethroids and should be used in a rotation program
- Can be applied in presence of animals as a complement to good premises hygiene
- Can be used with a larvicide







No Need to Choose Between What Works

and What is Good for the Planet