



- ✓ Economically priced I G R feedthrough non-toxic larvicide.
- ✓ Approved for pasture cattle, feed yard cattle, and dairy cattle.
- ✓ Controls stable, horn, house and face flies for pennies per head per day.
- ✓ Just mix and feed. No oily insecticides, no dusts or sprays.
- ✓ Zero animal-handling stress.
- ✓ No withdrawal period. No milk disposal issues.



*Available at your local feedstore*

**JustiFLY® 360gram addpack (12.7oz)**

**JustiFLY® Feedthrough 3% 12 lbs. bag**

**JustiFLY® Feedthrough 3% 50 lbs. bag**

**JustiFLY® 0.04% free choice mineral**

**JustiFLY® 0.16% for milk replacer**

*Available to feed mills*

**JustiFLY® 0.67% Premix**

**JustiFLY® 0.04% Premix**



- 📍 125 N. Congress Ave. Ste. 7  
Delray Beach, FL 33445
- ☎ 877-726-1778 | 561-278-2080
- 🌐 [www.ChampionAnimalHealth.us](http://www.ChampionAnimalHealth.us)
- ✉ [info@chpah.us](mailto:info@chpah.us)
- 📘 [/JustiFLYCattle](https://www.facebook.com/JustiFLYCattle)
- 📷 [@justiflychp](https://www.instagram.com/justiflychp)

**Controls ALL FOUR  
Species of Flies That  
Affect Cattle**



Use for All Stages of Cattle

# Fly Impact



## Stable Fly



Usually found on animals legs  
Checkerboard pattern on body  
Extremely painful bite  
Can lower milk production 15% - 30%  
Causes greatest economic impact to the cattle industry with over \$2.1 billion in loss

## Face Fly



Found around eyes and muzzles  
Highly associated with transfer of Moraxella Bovis (pink eye)  
Economic loss to cattle industry is over \$230 million

## Horn Fly



Spend 99% of time pointed down, wing tips up  
Smallest of cattle flies  
Can cause blind quarters  
Economic loss to cattle industry is over \$1 billion

## House Fly



Found around areas with moisture or organic matter  
Can transfer over 65 diseases to animals and humans  
Hardest to manage because they migrate in larval stage  
Economic loss is over \$750 million



Simply add to the cattles' total mixed ration (TMR), mineral, or milk replacer

JustiFLY Diflubenzuron Larvicide Premix is an Insect Growth Regulator (IGR) designed to stop the growth and kill fly larvae that come in contact with the feedthrough insecticide in treated manure.