



Product Information Guide

McNess Fly Control Product Comparison

McNess currently has 3 products that are designed to be used in an integrated pest management system. Included are IGR and ClariFly which are only available mixed into products, and Rabon 7.76% which can be mixed into a product or used in on-farm mixing.

Below is a listing of the Features and Benefits of these products:

	IGR	Rabon®	ClariFly®
Labeled for use in Dairy	X	X	X
Beef	X	X	X
Calves			X
Swine		X	
Horses		X	
Cleared for use on Horn fly	X	X	X
Face fly		X	X
House fly		X	X
Stable fly		X	X
Appropriate for use in a pasture setting	X	X	X
Appropriate for use in confinement situations		X	X
Reduces fly populations by interrupting fly life cycle	X		X
Reduces fly populations through direct toxicity		X	
Pelletable			X
No withdrawal period on milk	X	X	X
No withdrawal period on meat animals	X	X	X
Kills adult flies		X	
Available for on-farm mixing		X	
Non-toxic to humans or animals	X		X
No documented fly resistance	X		X
Compatible with biological fly control methods	X		X
Daily intake necessary for product to be affective	X		

Feeding Directions

- IGR = 1.13 mg/100 lbs of bodyweight.
- Rabon = 70 mg/100 lbs of bodyweight.
- ClariFly = 4.5 mg/100 lbs of bodyweight.
- Recommended to begin feeding all three of these products prior to fly activity in the spring and continue until 30 days after the first killing frost to prevent over-wintering pupae.

These products are to be used as part of an integrated pest management program to help control fly populations and maximize the benefit of each product which should include:

- ◆ Sanitation
- ◆ On-animal pesticides
- ◆ Facility or premise pesticides
- ◆ Traps and baits