

Product Information Guide

McNess Fly Control Product Comparison

Oral fly control economic worksheet.

Cost of using feed-through fly control.¹

	Animal body weight ²	
Product	600	1400
	\$/head/day	
Altoid® IGR	0.01	0.02
Rabon®	0.02	0.04
ClariFly®	0.02	0.05

¹Presented as the approximate cost to feed each product to one head for one day.

Calculate your potential return on investment (ROI)

Texas A	&M estimates up to	27 lb loss in weaning wt on a	a beef calf.
	_lb lost gain × \$	/lb (for weanling calf)	= \$/hd economic loss
	_head group × \$	/hd economic loss = \$	group economic loss
	day fly season* × \$	/hd/day = \$	/hd treatment cost for fly season
	head group × \$	/hd treatment cost ×	days = \$group
\$	group loss ÷ \$	group cost =	:1 ROI
USDA es	stimates 5 – 20% pro	oduction loss for average dai	iry cow.
	% loss ×	_lb/day milk =lb	loss/cow/day
	_lb milk loss ×	day fly season =	lb loss/cow
	_lb loss × \$	/cwt milk = \$/co	ow economic loss
	head group × \$	/hd economic loss = \$	group economic loss
	day fly season* × \$	/hd/day = \$	/hd treatment cost for fly season
	head group × \$	/hd treatment cost ×	days = \$group
\$	group loss ÷ \$	group cost =	:1 ROI

²lbs.

^{*}Length of fly season varies with location. Average approximate length of season in U.S. 150 days.