Controlling Disease-Carrying and Blood-Feeding Flies in **Beef Cattle Feedlots**

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Fly pests of cattle in feedlots

Stable Fly (Stomoxys calcitrans) **House Fly** (Musca domestica)

Importance

Stable flies feed on the blood of cattle and many other warm-blooded animals, including humans; they are very aggressive biters of cattle in feedlots **[Figs. 1, 3 and 4]**. Stable flies are known to reduce the average daily weight gains of feeder cattle by up to 17 percent (Catangui et al., 1997). A 17 percent reduction in average daily gain might mean close to 2 million dollars in lost income in a large feedlot operation in the Midwest (assuming a 25,000-head feedlot, an average daily weight gain of 4 pounds per day, and a \$1-per-pound market value of fed cattle).

Stable flies appear to injure confined cattle by direct blood loss, the wasting of energy by trying to ward off and avoid painful and irritating bites, and reduced or irregular feed consumption by the infested animals. Cattle under attack by stable flies tend to bunch together to try to defend themselves; this bunching behavior can exacerbate heat stress during hot summer months. There also has been anecdotal reports that stable flies may worsen feed digestion issues, such as bloat, due to irregular feed consumption by fed cattle under attack by these pests. Feedlot operators might be able to feed cattle with higher energy rations more consistently if stable flies were kept under control. Lastly, stable flies will also attack and bother the horses that are used by feedlot workers to check cattle.

Unlike stable flies, house flies **[Figs. 2 and 5]** do not bite confined cattle; their main role in feedlots appears to be as vectors or carriers of microorganisms (bacteria, viruses, protozoans, worm eggs) that can cause diseases in cattle and human workers. House flies and related fly species that are present in feedlots have been conclusively shown



Fig. 1. Stable fly adult (about a quarter-inch long) (Photo: Dr. Mike Catangui)



Fig. 2. House fly adult (about a quarter-inch long) (Photo: Dr. Mike Catangui)

to vector or carry numerous disease-causing bacteria from contaminated farm substrates to humans and animals (Junqueira et al., 2017; Pace et al., 2017). House flies can alight and feed on the bodily secretions and excretions of farm animals, then on the water and feed provided to fed cattle. Migration of house flies can occur in both directions: from the feedlot to nearby neighborhoods or from breeding sites outside and into the feedlot. Farm transport vehicles may also inadvertently facilitate house fly migration in both directions.



Fig. 3. Stable flies feeding on blood from the legs of cattle. (Photo: Dr. Mike Catangui)

Breeding sites

The larval stages of stable flies and house flies can proliferate in decaying plant materials that may be present in feedlots. Examples of plant materials that can support stable fly breeding are wheat straws, oat straws, almond



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Fig. 4. Stable flies resting on a calf pen wall after feeding on blood from the legs of a newborn calf. The brown spots are digested calf blood excreted by the stable flies. (Photo: Dr. Mike Catangui)



Fig. 5. House flies on feed bunks. (Photo: Kim Holt)

shells, rice hulls, oat hulls, sunflower hulls, corn stalks, wood shavings and others; they are highly attractive breeding sites for flies once they start fermenting and decaying over time. **Figures 6–7** show stable fly larvae and pupae in fermenting wheat straws. House flies appear to prefer to breed in fermenting feed **[Fig. 8]**. Both fly species can complete their life cycles within 3–4 weeks on cattle feedlots during the summer months.

Controlling adult flies in feedlots

The products and procedures for controlling stable flies and house flies in beef cattle feedlots are the same as the ones used in dairy calf hutches, heifer drylots, and milking cow barns.

House fly baits, such as those in **Table 1**, can be used in exterior areas close to feedlots to lure and kill house flies. Liquid or sprayable baits are available for applications on vertical surfaces, ceilings or areas where solid baits are not practical. [*Note: Solid baits are designed for use against house flies and not for stable flies; stable flies feed on the blood of cattle and other animals.*]

To quickly reduce adult house fly and stable fly numbers, on-animal sprays can be used to directly spray the flies that are feeding upon, or resting on or are adjacent to the animals **[Figs. 3 and 5]**. On-animal sprays are quick knockdown and low-residue insecticides that can either be waterbased **[Table 2]**, oil-based **[Table 3]** or aerosol **[Table 5]**. Spray applications can be made using ordinary sprayers or recommended hand-held or tractor-mounted equipment **[Table 10]**. A few insecticides are labeled for use through automatic misting systems that are hardwired in the feedlot or barn **[Table 4]**.

During cleanout or when the feedlot or barns are empty of animals for a period of time, longer-lasting empty-barn residual insecticides **[Table 8]** can be applied on the interior and exterior surfaces of the empty structures. These residual insecticides cannot be applied directly on the animals; they are to be applied on empty or vacated feedlot and barns. The animals can be brought back immediately in the treated barns after the spray droplets have completely dried up.

Parasitic wasps **[Table 7]** and fly traps **[Table 9]** are important components of a complete integrated pest management program (IPM) for confined cattle. Releasing parasitic wasps augment natural parasitism rates already occurring in nature; fly traps provide long-lasting background control of active insects.

Controlling fly larvae in breeding sites

A successful fly control program needs to target both the larval (maggot) and adult stages of flies. Fermenting plant materials around feedlots **[Figs. 6–7]**, for example, can be treated with larvicides **[Table 6]**. Larvicides are a group of insecticides specifically labeled to control the larval stages of insects; adulticides are aimed at the adult insects. Elector[®] PSP is a contact larvicide that impairs the nervous system of the fly larva; mortalities are observed within 48 hours after application. The active ingredient in Elector[®] PSP (spinosad) is of natural origin; it is derived from the fermentation of a soil actinomycete (a group of soil bacteria) called *Saccharopolyspora spinosa*.

Tekko[™] 10 (novaluron), Neporex[®] 2 SG (cyromazine), and NyGuard[®] IGR Concentrate (pyriproxyfen) contain so-called insect growth regulators (IGRs) that disrupt the molting process of insects. The effects of insect growth regulators can be better visualized in the pupal stage of the treated



flies. **Figure 9** shows deformed house fly pupae caused by an insect growth regulator. These deformed pupae were collected from manure that was treated with novaluron (Tekko[™] 10). **Figure 10** shows deformed or abnormal pupae collected from manure treated with cyromazine (Neporex[®] 2 SG). Deformed or affected pupae cannot transform into normal flies, thereby causing mortalities in the treated fly populations.

Certain larvicides containing the insect growth regulator (IGR) diflubenzuron (ClariFly[®] Larvicide and JustiFly[®] Feedthrough) or the contact larvicide, tetrachlorvinphos, can be administered to cattle through the feed ration or supplements **[Table 6]**. The active ingredient is not digested but excreted as a larvicidal treatment on potential fly breeding sites in and around the feedlot. Diflubenzuron is a chitin synthesis inhibitor; treated larvae are not able to form new exoskeleton normally after molting. The active ingredient in Rabon[®] Oral Larvicide (tetrachlorvinphos) is a contact larvicide designed to impair the nervous system of the fly larva.

Literature Cited

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Fig. 6. Stable fly larvae in fermenting wheat straw bedding. (Photo: Dr. Mike Catangui)



Fig. 7. Stable fly pupae in fermenting wheat straw bedding. (Photo: Dr. Mike Catangui)



Fig. 8. House fly larvae and pupa in fermenting feed. (Photo: Dr. Mike Catangui)



Fig. 9. Deformed house fly pupae caused by novaluron (a chitin synthesis inhibitor IGR) beside four normal pupae at right. (Photo: Dr. Mike Catangui)



Fig. 10. Deformed house fly pupae caused by cyromazine (a moulting disruptor IGR). (Photo: Dr. Mike Catangui)



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Table	Table 1.						
HOUS	E FLY BAITS						
MFR.	BRAND NAME	ACTIVE INGREDIENT	FORMULATION	TARGET FLY SPECIES*	RATE		
BASF	PT® Alpine® Pressurized Fly Bait	dinotefuran (1.0%)	pressurized liquid bait (ready-to-use)	house fly (see label for others)	See label for directions		
BAYER	QuickBayt [®] Fly Bait	imidacloprid (0.5%) + (Z)-9- tricosene (0.1%)	solid bait	house fly	1.5 oz. per 250 sq. ft.		
BA	QuickBayt [®] Spot Spray	imidacloprid (10.0%) + (Z)-9- tricosene (0.1%)	sprayable bait	house fly	16 oz. per 1 gal. water		
ELANCO	Agita [®] 10 WG	thiamethoxam (10.0%)	sprayable bait	house fly	See label for directions		
MGK	Decimari [™] Fly Bait	clothianidin (0.50% + pyriproxyfen (0.05%)	solid bait	house fly	See label for directions		
	Golden Malrin® Flymethomyl (1.000%) + (Z)-9- tricosene (0.049%)solid baithouse		house fly	4.0 oz. per 500 sq. ft.			
STARBAR	QuikStrike [®] Fly Abatement Strip			house fly	See label for directions		
STAR	QuikStrike [®] Fly Bait	dinotefuran (0.50%) + (Z)-9- tricosene (0.04%)	solid bait	house fly	2.0 oz. per 250 sq. ft.		
	QuikStrike® Fly Bait Spray	dinotefuran (0.50%) + (Z)-9- tricosene (0.04%)	sprayable bait	house fly	16 oz. per 1 gal. water		
SYNGENTA	Zyrox® Fly Granular Bait	cyantraniliprole (0.5%)	solid bait	house fly	6.4 oz. per 1,000 sq. ft.		

Prior to using any product mentioned in this article, carefully read and follow all available instructions, warnings and safety information made available by the product's manufacturer. *Not for stable flies ** Restricted use insecticide in Alaska, Indiana, Michigan and Vermont.

Table 2.

WATER-BASED ON-ANIMAL SPRAYS

TARGET FLY SPECIES: house fly, stable fly (see label for others)

MFR.	BRAND NAME	ACTIVE INGREDIENT	RATE	MEAT/MILK W/D
BASF	ULD® HyroPy-300 natural pyrethrins (3.0%) + PBO (15.0%)		10.7 to 42.7 fl. oz. per 1 gal. water (2 fl. oz. mixture per adult animal, sufficient to wet the hair but not soak hide)	
BA	Microcare [®] 3% CS	natural pyrethrins (3.0%; microencapsulated)	4.0 fl. oz. per 1 gal. water. Lightly mist animals thoroughly, but do not treat to runoff.	
×.	DeltAGard® Insecticide	deltamethrin (2.0%)	Can be applied as a non-thermal ULV (ultra low volume) space spray with the animals present. See label for rates and restrictions.	
BAYER	Permectrin [™] II	permethrin (10.0%)	2.5 fl. oz. per 1 gal. water (up to 8 fl. oz. mixture per animal)	
	Vapona [®] Concentrate Insecticide *	dichlorvos (40.2%)	Do not apply to animals less than 6 months old. See label for rates and restrictions.	1 day-meat
DL NS	Martin's [®] Permethrin SFR	permethrin (36.8%)	0.2 fl. oz. per 1 gal. water (2 qts. mixture per animal)	
CONTROL	Stryker™ Insecticide Concentrate	natural pyrethrins (6.0%) + PBO (60.0%)	2.0 fl. oz. per 1 gal. water (wet hair thoroughly)	
Sol	Vector-Ban [™] Plus	permethrin (10.0%) + PBO (10.0%)	1.3 fl. oz. per 1 gal. water (wet hair thoroughly)	
MERCK	Atroban [®] 11% EC	permethrin (11%)	0.6 fl. oz. per 1 gal. water (1-2 qts. mixture per animal)	





DAIRY CALF HUTCHES, DAIRY BARNS, DRYLOTS AND FEEDLOTS

Table 2.(Continued)

WATER-BASED ON-ANIMAL SPRAYS

TARGET FLY SPECIES: house fly, stable fly (see label for others)

MFR.	BRAND NAME	ACTIVE INGREDIENT	RATE	MEAT/MILK W/D
	EverGreen [®] Pro 60-6	natural pyrethrins (6.0%) + PBO (60.0%)	2.0 fl. oz. per 1 gal. water (wet hair thoroughly)	
ЯдК	EverGreen® Pyrethrum Concentrate	natural pyrethrins (5.0%; organic)	3.0 fl. oz. per 1 gal. water (wet hair thoroughly)	
2	Riptide® Waterbased Pyrethrin ULV	natural pyrethrins (5.0%) + PBO (25%)	Dilute 1 part concentrate with 49 parts water. Apply 2 fl. oz. of diluted product per adult animal in an amount sufficient to wet the hair but not to soak the hide.	
	Prozap [®] Insectrin X Concentrate	permethrin (10.0%)	1.3 fl. oz. per 1 gal. water (spray thoroughly to cover the entire animal)	
NEOGEN	Prozap® Pyrethrin Aqueous Fly Spray RTU on Horses & Cattle	natural pyrethrins (0.1%) + PBO (1.0%)	Use undiluted. Apply mist sufficient to wet the hair.	
	Prozap [®] Vapona 400E *	dichlorvos (40.2%)	Do not apply to animals less than 6 months old. See label for rates and restrictions.	1 day-meat
PYRANHA	Pyranha® 1-10 PX permethrin (10.0%) + PB Concentrate (10.0%)		1.3 fl. oz. per 1 gal. water (wet hair thoroughly)	
	Attack-All [®] Livestock & Premise Fly Spray	natural pyrethrins (0.05%) + permethrin (0.10%) + PBO (0.50%)	See label for rates and restrictions	See label (meat & milk)
	E-Pro Adulticide Spray	permethrin (36.8%)	0.2 fl. oz. per 1 gal. water (2 qts. mixture per animal)	
STARBAR	Pyronyl [™] 303 EC	natural pyrethrins (3.0%) + PBO (30.0%)	Dilute 1 part to 29 parts water. Apply as a fog or mist at 2 fl. oz. mixture per 1,000 cubic feet of space using a handheld mechanical fogger.	
STA	Pyronyl [™] Crop Spray	natural pyrethrins (6.0%) + PBO (60.0%)	2.0 fl. oz. per 1 gal. water (wet hair thoroughly)	
	UL-100 EC Insecticidal Spray	natural pyrethrins (0.96%) + PBO (9.60%)	Dilute 1 part concentrate and 9 parts water and apply one qt. per adult animal to wet hair thoroughly with particular attention to the legs, flanks, barrel, topline and other body areas commonly attacked by flies.	
Y-TEX	Gardstar [®] 40% EC	permethrin (40%)	0.2 fl. oz. per 1 gal. water (1-2 qts. mixture per animal)	

Prior to using any product mentioned in this article, carefully read and follow all available instructions, warnings and safety information made available by the product's manufacturer. *Restricted use insecticide.

Table 3.

OIL-B/	OIL-BASED ON-ANIMAL SPRAYS						
MFR.	BRAND NAME	ACTIVE INGREDIENT	TARGET FLY SPECIES	RATE			
BASF	ULD [®] BP-100	natural pyrethrins (1%) + PBO (5%)	house fly, stable fly (see label for others)	Use undiluted. Apply a light mist sufficient to wet the tips of the hair.			
BAYER	Permectrin® CDS Pour-On	permethrin (7.4%) + PBO (7.4%)	house fly, stable fly (see label for others)	Use undiluted using a mist sprayer to apply 2 ml per 100 lbs. body weight up to a maximum of 20 ml for any one animal.			
	Permectrin [®] Pour-On	permethrin (1.0%)	house fly, stable fly (see label for others)	Use undiluted using a mist sprayer to apply 0.5 fl. oz. per 100 lbs. body weight up to a maximum of 5.0 fl. oz. for any one animal.			
	Permectrin™ S Synergized Formula	permethrin (1.0%) + PBO (1.0%)	house fly, stable fly (see label for others)	Use undiluted using a mist sprayer to apply 0.5 fl. oz. per 100 lbs. body weight up to a maximum of 5.0 fl. oz. for any one animal.			

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Table	e 3. (Continued	d)		
OIL-B/	ASED ON-ANIMA	L SPRAYS		
MFR.	BRAND NAME	ACTIVE INGREDIENT	TARGET FLY SPECIES	RATE
TIONS	Martin's [®] Fly- Ban Synergized Pour-On	permethrin (7.4%) + PBO (7.4%)	house fly, stable fly (see label for others)	Use undiluted using a mist sprayer to apply 2 ml per 100 lbs. body weight up to a maximum of 20 ml for any one animal.
CONTROL SOLUTIONS	Martin's [®] Permethrin 1.0% Synergized Pour-On	permethrin (1.0%) + PBO (1.0%)	house fly, stable fly (see label for others)	Use undiluted using a mist sprayer to apply 0.5 fl. oz. per 100 lbs. body weight up to a maximum of 5.0 fl. oz. for any one animal.
	Stryker [®] 100	natural pyrethrins (1.0%) + PBO (5.0%)	horn fly, face fly, stable fly (see label for others)	Use undilluted. Apply a light mist sufficient to wet the tips of the hair.
MERCK	Synergized DeLice [®] Pour-On	permethrin (1.0%) + PBO (1.0%)	house fly, stable fly (see label for others)	Use undiluted using a mist sprayer to apply 0.5 fl. oz. per 100 lbs. body weight up to a maximum of 5.0 fl. oz. for any one animal.
MGK	EverGreen [®] 100 Synergized ULV Concentrate	natural pyrethrins (1.0%) + PBO (5.0%)	house fly (see label for others)	Apply undiluted at the rate of 1.25 fl. oz. per 1,000 ft ³ of space. Direct spray toward the upper portions of the enclosure above the animals, filling the room with mist or fog.
	Prozap [®] Beef & Dairy RTU*	dichlorvos (1.0%)	house fly, stable fly (see label for others)	Verify restriction status in your state before using. <i>Do not apply to calves less than 6 months in age.</i> Use undiluted; apply 1-2 oz. per animal. Do not use in excess of 2 oz. per adult animal. Do not soak the skin or wet the hide.
	Prozap [®] Dairy & Ranch Insect Spray	natural pyrethrins (0.1%) + PBO (1.0%)	house fly, stable fly (see label for others)	See label for application rates and directions.
NEOGEN	Prozap [®] Dairy Cattle Spray	dichlorvos (0.50%) + natural pyrethrins (0.05%) + PBO (0.10%)	house fly, stable fly (see label for others)	See label for application rates and directions.
NE	Prozap [®] Insectrin 1% Pour-on Xtra	permethrin (1.0%) + PBO (1.0%)	house fly, stable fly (see label for others)	Use undiluted using a mist sprayer to apply 0.5 fl. oz. per 100 lbs. body weight up to a maximum of 5.0 fl. oz. for any one animal.
	Prozap [®] Insectrin CS	permethrin (7.4%) + PBO (7.4%)	house fly, stable fly (see label for others)	Use undiluted using a mist sprayer to apply 2 ml per 100 lbs. body weight up to a maximum of 20 ml for any one animal.
	Prozap [®] VIP Insect Spray	dichlorvos (0.500%) + natural pyrethrins (0.025%) + PBO (0.250%)	house fly, stable fly (see label for others)	Do not apply to calves less than 6 months in age. Use undiluted; apply 1-2 oz. per animal. Do not use in excess of 2 oz. per adult animal. Do not soak the skin or wet the hide.
ec.	UL-100 EC Insecticidal Spray	natural pyrethrins (0.96%) + PBO (9.60%)	house fly, stable fly (see label for others)	Dilute 1 part Pyronyl UL-100 with 9 parts of oil and apply as a fog or fine mist directing spray toward the ceiling and upper corners until the area is filled with mist using about 2 fl. oz. of mixture per 1,000 cubic feet of space.
STARBAR	Cattle Armor™ 1% Permethrin Synergized Pour-On	permethrin (1.0%) + PBO (1.0%)	house fly, stable fly (see label for others)	Use undiluted using a mist sprayer to apply 0.5 fl. oz. per 100 lbs. body weight up to a maximum of 5.0 fl. oz. for any one animal.
	Pyronyl [™] Oil Concentrate #525	natural pyrethrins (5.0%) + PBO (25.0%)	house fly, stable fly (see label for others)	Dilute 1 part concentrate with 49 parts oil (refined kerosene). Apply 2 fl. oz. of diluted product per adult animal, sufficient to wet the hair but not to soak the hide.

Prior to using any product mentioned in this article, carefully read and follow all available instructions, warnings and safety information made available by the product's manufacturer. No meat or milk withdrawals indicated. *Restricted use insecticide in New Jersey.

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DAIRY CALF HUTCHES, DAIRY BARNS, DRYLOTS AND FEEDLOTS

Table 4.

ON-ANIMAL SPRAY INSECTICIDES FOR USE IN CATTLE PREMISE AUTOMATIC MISTING SYSTEMS*

TARGET FLY SPECIES: house fly, stable fly (see label for others)

RATE: See label for dilution rates. Spray must be directed to the legs of cattle to control stable flies.					
MFR.	BRAND NAME	ACTIVE INGREDIENT			
BASF	ULD® HydroPy-300	natural pyrethrins (3%) + PBO (15%)			
CONTROL SOLUTIONS	Vector-Ban [™] Plus	permethrin (10%) + PBO (10%)			
SOL	Stryker [®] 5-25	natural pyrethrins (5%) + PBO (25%)			
MGK	Riptide [®] Waterbased Pyrethrin ULV	natural pyrethrins (5%) + PBO (25%)			
PYRANHA	Pyranha® 1-10 PX Concentrate	permethrin (10%) + PBO (10%)			
STARBAR	Pyronyl™ 303 EC	natural pyrethrins (3.0%) + PBO (30.0%)			

Prior to using any product mentioned in this article, carefully read and follow all available instructions, warnings and safety information made available by the product's manufacturer. No meat or milk withdrawals indicated. *Check with your local state regulatory office for misting system and insecticide regulations and restrictions.

Table 5.

AERO	SOL ON-ANIMAL SPRAYS						
	TARGET FLY SPECIES: house fly, stable fly (see label for others)						
RATE:	See label for detailed directions.						
MFR.	BRAND NAME	ACTIVE INGREDIENT					
BASF	Clear Zone [®] Double Impact Farm Fly Spray	natural pyrethrins (0.25%) + permethrin (0.25%) + piperonyl butoxide (2.00%)					
BAYER	Catron [®] IV	permethrin (0.50%)					
ROL	Martin's Pystol [®] Farm & Dairy Aerosol	natural pyrethrins (0.25%) + permethrin (0.25%) + piperonyl butoxide (2.00%)					
CONTROL	Martin's Stryker® Farm & Dairy Aerosol Insect Spray	natural pyrethrins (0.5%) + piperonyl butoxide (4.0%)					
L.	Dairy Bomb 55	natural pyrethrins (0.5%) + piperonyl butoxide (5.0%)					
DURVET	Dairy Bomb 55Z	natural pyrethrins (0.5%) + piperonyl butoxide (5.0%)					
VET	Dairy Aerosol CV-ECO Flying Insect Killer	natural pyrethrins (0.5%) + piperonyl butoxide (5.0%)					
COUNTRY VET	Farm & Dairy CV-80D for Insect Control	natural pyrethrins (0.5%) + piperonyl butoxide (4.0%)					
COU	Mosquito & Fly Spray	natural pyrethrins (1.76%) + piperonyl butoxide (5.00%)					



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Table 5. (Continued)

AEROSOL	ON-ANIMAL	SPRAYS
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TARGET FLY SPECIES: house fly, stable fly (see label for others)

RATE:	See label for detailed directions.			
MFR.	BRAND NAME	ACTIVE INGREDIENT		
₽.	CT-75 Dairy Aerosol	natural pyrethrins (0.7%) + piperonyl butoxide (5.0%)		
◄	DyFly Aerosol Insecticide	natural pyrethrins (0.5%) + piperonyl butoxide (5.0%)		
ROZ	LD-44T [®]	natural pyrethrins (1.0%) + piperonyl butoxide (2.0%) + synergist 264 (3.0%)		
٩	LD-44Z [®] Insect Fogger	natural pyrethrins (0.5%) + piperonyl butoxide (4.0%)		

Prior to using any product mentioned in this article, carefully read and follow all available instructions, warnings and safety information made available by the product's manufacturer. No meat or milk withdrawals indicated.

Table 6.

FLY LA	RVICIDES				
MFR.	BRAND NAME	ACTIVE INGREDIENT	FORMULATION	TARGET FLY SPECIES	RATE
BAYER	Rabon™ 7.76 Oral Larvacide Pre-Mix	tetrachlorvinphos (7.76%)	Feedthrough	maggots of flies	See label for inclusion rate.
ION EALTH	JustiFLY [®] 3% 360gram addpack	diflubenzuron (3.0%)	Feedthrough	maggots of flies	See label for inclusion rate.
CHAMPION ANIMAL HEALTH	JustiFLY® Feedthrough	diflubenzuron (3.0%)	Feedthrough	maggots of flies	See label for inclusion rate.
CONTROL	Tekko™ 10	novaluron (9.3%)	Spray	maggots of dump fly and soldier fly	1.5-3.0 fl. oz. per 1,000 ft ² area. Apply directly to fly breeding sites around hay bales, dairy barns, cattle feedlots, and all other premise areas where flies breed. Apply in sufficient volume of water (up to 20 gals. per 1,000 sq.ft.) to uniformly and thoroughly wet target areas.
VCO	Elector [®] PSP	spinosad (44.2%)	Spray	maggots of flies	0.20 fl. oz. per 1 gal. water
ELANCO	Neporex [®] 2 SG	cyromazine (2.0%)	Granules or Spray	maggots of flies	1.0 lb. dry granules per 200 sq. ft. or 1.0 lb. per 1 gal. water to treat 200 sq. ft.
MGK	NyGuard [®] IGR Concentrate	pyriproxyfen (10.0%)	Spray	maggots of flies	0.4 fl. oz. per 1 gal. water to treat 1,500 sq. ft. of area
MILK	Sav-A-Caf Elim-A-Fly™ Add-Pack with ClariFly® Larvicide	diflubenzuron (0.16%)	Feedthrough	maggots of house fly and stable fly	See label for inclusion rate.
STARBAR	ClariFly® Add-Pack Fly Control for Calves	diflubenzuron (0.16%)	Feedthrough	maggots of house fly and stable fly	See label for inclusion rate.
STA	ClariFly® Larvicide 0.67% Premix	diflubenzuron (0.67%)	Feedthrough	maggots of house fly and stable fly	See label for inclusion rate.

Prior to using any product mentioned in this article, carefully read and follow all available instructions, warnings and safety information made available by the product's manufacturer. No meat or milk withdrawals indicated.

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Table	7.				
LIVE PA	ARASITIC WASPS	-			
MFR.	BRAND NAME	WASP SPECIES	FORMULATION	TARGET PEST	RATE
BENEFICIAL INSECTARY	Beneficial Insectary	Spalangia cameroni, Muscidifurax zaraptor and Muscidifurax raptorellus	Live parasitic wasps	pupae of stable fly and house fly	Consult with manufacturer for details. Call 1-800-477-3715

Prior to using any product mentioned in this article, carefully read and follow all available instructions, warnings and safety information made available by the product's manufacturer.

Table 8.

EMPTY-BARN RESIDUAL SPRAYS							
		ACTIVE					
MFR.	BRAND NAME	INGREDIENT	FORMULATION	TARGET FLY SPECIES	RATE		
	Alpine [®] WSG Water Souble Granule Insecticide	dinotefuran (40.0%)	Spray (water soluble granules)	flies (see label for others)	10 to 20 grams per 1 gal. water to treat 1,000 sq. ft.		
BASF	Durashield [®] CS*	chlorpyrifos (20.0%)	Spray (water-based; micro-encapsulated)	flies (see label for others)	5.00 fl. oz. per 1 gal. water to treat 1,000 sq. ft.		
ß	Optashield [®] CS	cyfluthrin (6.0%)	Spray (water-based; micro-encapsulated)	flies (see label for others)	2.00 fl. oz. per 1 gal. water to treat 1,000 sq. ft.		
	PermaCap CS®	permethrin (23.0%)	Spray (water-based; micro-encapsulated)	stable fly, house fly (see label for others)	5.30 fl. oz. per 1 gal. water to treat 1,000 sq. ft.		
ĸ	Annihilator™ PolyZone®	deltamethrin (4.75%)	Spray (water- based; PolyZone technology)	flies (see label for others)	1.50 fl. oz. per 1 gal. water to treat 1,000 sq. ft.		
BAYER	Tempo [®] 20 WP	cyfluthrin (20.0%)	Wettable powder	flies (see label for others)	0.70 oz. per 1 gal. water to treat 1,000 sq. ft.		
	Tempo [®] SC Ultra Premise Spray	beta-cyfluthrin (11.8%)	Spray (water-based)	flies (see label for others)	0.54 fl. oz. per 1 gal. water to treat 1,000 sq. ft.		
SN	Cyzmic [®] CS	lambda-cyhalothrin (9.7%)	Spray (water-based; micro-encapsulated)	flies (see label for others)	0.80 fl. oz. per 1 gal. water to treat 1,000 sq. ft.		
CONTROL SOLUTIONS	Optimate [®] CS	gamma-cyhalothrin (5.9%)	Spray (water-based; micro-encapsulated)	stable fly, house fly (see label for others)	0.65 fl. oz. per 1 gal. water to treat 1,000 sq. ft.		
IC SOI	Permethrin CS	permethrin (23.6%)	Spray (water-based; micro-encapsulated)	stable fly, house fly (see label for others)	5.30 fl. oz. per 1 gal. water to treat 1,000 sq. ft.		
NTRO	Pyrofos [™] CS*	chlorpyrifos (20.0%)	Spray (water-based; micro-encapsulated)	flies (see label for others)	5.00 fl. oz. per 1 gal. water to treat 1,000 sq. ft.		
00	Pyrofos [™] 42 CS*	chlorpyrifos (41.85%)	Spray (water-based; micro-encapsulated)	flies (see label for others)	0.2 to 0.8 fl. oz. per 1 gal. water to treat 1,000 sq. ft.		
ELANCO	Elector [®] PSP	spinosad (44.2%)	Spray (water-based)	stable fly, house fly (see label for others)	0.20 fl. oz. per 1 gal. water to treat 1,000 sq. ft.		
ELAI	StandGuard [™] Premise Insecticide	gamma-cyhalothrin (5.9%)	Spray (water-based; controlled-release)	flies (see label for others)	0.33 fl. oz. per 1 gal. water to treat 1,000 sq. ft.		
MERCK	Grenade® ER Insecticide	lambda-cyhalothrin (9.7%)	Spray (water-based; micro-encapsulated)	flies (see label for others)	0.80 fl. oz. per 1 gal. water to treat 1,000 sq. ft.		



Integrated Pest Management

Table 8. (Continued)								
EMPTY-BARN RESIDUAL SPRAYS								
MFR.	BRAND NAME	ACTIVE INGREDIENT	FORMULATION	TARGET FLY SPECIES	RATE			
MGK	Onslaught [®] FastCap Spider and Scorpion Insecticide	esfenvalerate (6.4 %) + prallethrin (1.6%) + PBO (8.0%	Spray (water-based)	house flies (see label for others)	1.00 fl. oz. to 2.00 fl. oz. per 1 gal. water (or sufficient water to treat 1,000 sq. ft.)			
	Onslaught® Microencapsulated Insecticide	esfenvalerate (6.4 %)	Spray (water-based; micro-encapsulated)	house flies (see label for others)	1.00 fl. oz. per 1 gal. water to treat 1,000 sq. ft.			
	Tobex [™] Multi MoA Concentrate	lambda-cyhalothrin (4.00%) + prallethrin (0.40%) + pyriproxyfen (1.30%) + piperonyl butoxide (6.00%)	Spray (water-based; micro-encapsulated)	house flies (see label for others)	1.00 fl. oz. to 2.00 fl. oz. per 1 gal. water (or sufficient water to treat 1,000 sq. ft.)			

Prior to using any product mentioned in this article, carefully read and follow all available instructions, warnings and safety information made available by the product's manufacturer. *Restricted use insecticide.

Table 9.

BRAND NAME	
Pro Series Bulk Scented Bug & Fly Ribbon	
Pro Series Giant Fly Trap	
GLOstik [™] Flying Insect Trap	
*Bite Free™ Stable Fly Trap (for stable flies)	
Captivator® Fly Trap	
EZ Trap® Fly Trap	
Fly Stik™	
Fly Stik™ Jr.	
Fly Terminator [®] Pro	
FlyRelief [™] Disposable Fly Trap	
Giant FlyRelief [™] Disposable Fly Trap	
Trap 'N Toss™ Disposable Fly Trap	
Rescue [®] Big Bag Disposable Fly Trap	
Rescue [®] Disposable Fly Trap	
Rescue [®] Fly Tape	
Rescue® TrapStik® Fly Trap	
Fly Catcher 4-Pack	
Fly Magnet® Trap	
Poison Free® Super Fly Roll	
Poison-Free® Fly Magnet Disposable Fly Trap with Bait	

Prior to using any product mentioned in this article, carefully read and follow all available instructions, warnings and safety information made available by the product's manufacturer.

CONTINUED ON NEXT PAGE



DAIRY CALF HUTCHES, DAIRY BARNS, DRYLOTS AND FEEDLOTS

MFR.		MODEL	WEBSITE ADDRESS
A1 MIST SPRAYER SYSTEMS		Terminator Heavy Duty 3-Point Mist Sprayer	http://mistsprayers.com
CURTIS DYNA-FOG	2	Hurricane Fogger	www.dynafog.com/products/ sanitation-and-greenhouse/ hurricane-2/
STIHL	a v	SR 450 Backpack Sprayer/Duster w/ ULV Kit	www.stihlusa.com/products/ sprayers/backpack-blower-and- sprayer/sr450/
	a y	SR 200 Backpack Sprayer w/ ULV Kit	www.stihlusa.com/products/ sprayers/backpack-sprayer/sr200/
THERMO FOGGER		Model 2107 Pest Control Fogger	http://thermo-fogger.com

Prior to using any product mentioned in this article, carefully read and follow all available instructions, warnings and safety information made available by the product's manufacturer.

