



FLY CONTROL IN LIVESTOCK

Biting insects can have a serious impact on livestock performance and well being. Constant harassment by biting insects can reduce weight gains in Beef, Pork and Poultry production. As well as reduce yields in Dairy and other live stock operations. UAP Canada Inc. offers livestock producers a variety of insect control options for their livestock buildings and direct application to certain livestock.

POUNCE[®] is registered for use in beef barns, dairy barns, poultry houses, and stables for the control of house flies and stable flies. It can be used as a residual surface spray using 5.2 L/1000L or 25mL per 5L applied at a rate of 5L of spray solution per 100 m² of surface. Do not apply directly to animals. In dairies, apply only when not in operation and thoroughly clean all milk utensils before resuming operations. In late summer cluster flies can be controlled by mixing 130mL in 10L water to outside of buildings and in around window trim and soffits (use about 10L mixture per 100m²).

POUNCE[®] may also be used as a topical application to beef cattle, non-lactating dairy cattle and poultry. To control horn flies, face flies, and black flies follow label directions.

DIBROM[®] will control adult mosquitoes, gnats, and house flies around livestock pastures, feed lots, and pastures including dairy cattle. Use 110mL-275mL/ha, (45mL-110mL/ acre) dilute 1.5L-3L in 100L water and apply 9L spray solution/ha (2 gallons/ acre) by air. May be used in pastures with livestock present.

DIBROM[®] may also be used as a space spray in and around dairy barns, livestock barns, pig pens and poultry houses using 3mL in 1L water spray around area, but not directly on animals. **DIBROM** may also be used in a dry bait or wet bait (see label for details).

DDVP 20% EC is used as a surface spray in livestock barns using a 0.5% solution (5L of spray mixture/100m²). Vacate building of animals, close doors and windows to allow control. Do not use in milk rooms or dairy processing rooms. **DDVP** may also be applied in a mixture with corn syrup on dairy cattle, beef cattle and horses for face fly control. Use in a mixture of 5mL **DDVP** + 85mL water + 85mL corn syrup. Apply 5.5mL of this mixture to the forehead of each animal.

LAGON[®] - may be used in dairy barns, hog pens, calf barns, poultry houses and in other farm buildings as a residual spray to ceilings, walls and stantions when barns are free of livestock. Use 250mL **LAGON** in 10L water wetting to the point of runoff (approximately 5L-6L solution per 100m²).

MALATHION 85E controls house flies, and stable flies when applied as a fog outside. A back rubber system in dairy and beef cattle (including lactating animals) may be used to treat cattle using 490 mL in 25L diesel or fuel oil. Do not use on animals under 1 month old or within 30 days to slaughter. In livestock barns flies can be controlled using 975mL in 100L water sprayed on walls, ceilings and crevices at 5L solution per 100m² on painted walls or 10L solution per 100m² on unpainted walls.

For additional information contact you local UAP Canada Representative or visit www.uap.ca for complete labels.
Always read and follow all label directions.