SimpliFly[®] with LarvaStop[™] is a highly palatable feed additive to prevent the development of stable flies and house flies in the manure of treated horses. LarvaStop[™] breaks the fly life cycle by preventing the formation of fly larvae's exoskeletons when they molt (resulting in their death). This product contains no organophosphates and can be used as part of an integrated pest management program. SimpliFly[®] with LarvaStop[™] is a reduced risk pesticide.

READ ENTIRE LABEL BEFORE EACH USE DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

DO NOT USE ON HORSES INTENDED FOR SLAUGHTER

Feed the recommended dosage of SimpliFly[®] with LarvaStop[™] to each horse separately to make certain he receives his full portion. This product should be fed top dressed on grain or mixed with the horse's total ration to provide 6.8 mg of diflubenzuron per 100 lbs. of body weight. For an occasional finicky eater who does not accept new feeds readily, mix this product with sweet feed or grain ration.

Start feeding SimpliFly[®] with LarvaStop[™] early in the spring before flies begin to appear and continue feeding throughout the summer and into the fall until cold weather restricts fly activity.

This product contains an insect growth regulator which prevents the development of house flies and stable flies in the manure of treated horses, but is not effective against existing adult flies.

In some cases, supplemental fly control measures may be needed in and around paddocks and buildings to control adult house and stable flies which can breed in other decaying vegetable matter or silage on premises, or that migrate in from other areas.

SimpliFly® with LarvaStop[™] should be used as part of an integrated pest management program aimed at reducing fly populations in the horse's environment. Consult your retailer for program recommendations. In order to achieve optimum fly control, this product should be used in conjunction with other premise and on-animal products as well as good management and sanitation practices.

EPA REG. NO. 270-339 • EPA EST. NO. 075806-AZ-001

Product Code: 3004793 • RM#: 99.0000334.00 • 09-0704 ©2004, 2008, 2009 Farnam Companies, Inc. Made in USA

Simplifly, LarvaStop Fly Growth Regulator, LarvaStop, Farnam, the Farnam logo and Your Partner in Horse Care are trademarks of Farnam Companies, Inc.

DAILY DOSAGE	
300-500 LB. Horse, pony or Miniature Horse	Feed $^{2}/_{5}$ oz. per horse per day. (One measuring cup filled to the blue line.)
500-700 LB. Horse or Pony	Feed ${}^{3}\!/_{\!5}$ oz. per horse per day. (One measuring cup filled to the red line.)
700-900 LB. Horse	Feed ${}^{4/_{5}}$ oz. per horse per day. (One measuring cup filled to the green line.)
900-1100 LB. Horse	Feed 1 oz. per horse per day. (One full measuring cup.)
1100-1300 LB. Horse	Feed 1 $^{1\!/_{5}}$ oz. per horse per day. (One full measuring cup plus one measuring cup filled to the black line.)

For larger horses over 1,300 lbs. of body weight, feed an additional 1/5 oz. for each additional 200 lbs. of body weight.

STORAGE & DISPOSAL

STORAGE: Do not contaminate water, food or feed by storage or disposal. Store in original container in a cool dry place inaccessible to children and pets.

DISPOSAL: Nonrefillable container. Do not reuse or refill this container. If Empty: Place in trash or offer for recycling if available. If Partially Filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.



Manufactured for: FARNAM COMPANIES, INC. Horse Products Division P.O. Box 34820 • Phoenix, AZ 85067-4820 simplifyfeedthru.com In case of emergency of for product use information, call 800-234-2269

*Contains Dimilin® Diflubenzuron manufactured by an affiliate of Crompton Sales Co., Inc. Dimilin is a registered trademark of Uniroyal Chemical Company, Inc., an affiliate of Crompton Sales Co., Inc.

FEED INGREDIENTS: Wheat Middlings, Dehydrated Alfalfa Meal; Calcium Carbonate; Sodium Chloride; Calcium Propionate (preservative)