Fly Buster Equine Max^T

FOR ALL CLASSES OF HORSES

PREVENTS THE EMERGENCE OF HOUSE FLIES AND STABLE FLIES FROM MANURE OF TREATED HORSES.

A Nutritional Supplement for Horses Containing Diflubenzuron for Continuous Feeding to Horses during the Fly Season.

ACTIVE INGREDIENT:

Diflubenzuron (CAS #35367-38-5)	0.02%
OTHER INGREDIENTS:	<u>99.98%</u>
TOTAL	100.00%

* Contains 90.8 milligrams of Diflubenzuron per pound.

EPA Reg. # 89459-7-75319

EPA Est. # 075319-TX-001

GUARANTEED ANALYSIS

Crude Protein, min
Crude Fat, min
Crude Fiber, max2.00%
Calcium (Ca), min2.50%
Calcium (Ca), max
Phosphorus (P), min2.00%
Salt (NaCl)0 added
Magnesium (Mg), min
Potassium (K), min
Sulfur (S), min0.45%
Copper (Cu), min 100 ppm
Cobalt (Co), min15 ppm
Iron (Fe), min 1000 ppm
Iodine (I), min
Manganese (Mn), min 800 ppm
Selenium (Se), min 3 ppm
Zinc (Z), min 1000 ppm
Vitamin A, min IU/lb 48,000
Vitamin D3, min IU/lb11,000
Vitamin E, min IU/lb40
Menadione, min mg/lb10
Vitamin B12, min mcg/lb220
Biotin, min mg/lb10
Choline, min mg/lb430
Niacin, min mg/lb450
d-Pantothenic Acid, min mg/lb140
Riboflavin, min mg/lb
Thiamine, min mg/lb
Ascorbic Acid, min mg/lb
Total Sugars, (as invert), min

FEED INGREDIENTS

Cane Molasses, Soybean Meal, Monocalcium Phosphate, Magnesium Oxide, Flaxseed Meal, Vegetable Oil, Calcium Mineral, Saccharomyces Cerevisiae Fermentation Extract, Calcium Carbonate, Vitamin B12 Supplement, Menadione Sodium Bisulfite Complex, Riboflavin, Pantothenic Acid, Niacin, Choline, Folic Acid, Vitamin B6 Supplement, Thiamine Mononitrate, Biotin, Propionic Acid (preservative), Cobalt Carbonate, Iron Sulfate, Manganese Sulfate, Zinc Sulfate, Yucca Schidigera Extract, Selenium Yeast, Sodium Selenite, Zinc Hydroxychloride, Zinc Amino Acid Complex, Vitamin A Supplement, Vitamin D3 Supplement, Vitamin E Supplement Basic Copper Chloride and Vitamin C

KEEP OUT OF REACH OF CHILDREN CAUTION



Manufactured by: Hudson Livestock Supplements, Inc. 8150 Thompson Road Miles, Texas 76861

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if swallowed or absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

FIRST AID	
If swallowed	 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told by a poison control center or doctor. Do not give anything to an unconscious person.
If on skin	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
If in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes. Call a poison control center or doctor for treatment advice.
Emergency Assistance: Have the product container or label with you when calling a poison	

Emergency Assistance: Have the product container or label with you when calling a poison control center, doctor, or going for treatment. For additional information on this pesticide product (including health concerns, medical emergencies, or pesticide incidents, you may call 1-800-222-1222 24 hours per day, 7 days per week.

ENVIRONMENTAL HAZARDS

Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark.

DIRECTIONS FOR USE

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

FEEDING AND MANAGEMENT INSTRUCTIONS

When used as directed, Fly Buster Equine Max^{∞} will provide sufficient Diflubenzuron to prevent fly emergence from manure of treated horses. Existing adult flies will not be affected. Start feeding 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. Allow free choice to horses. Horses should consume an average of 1.2 ounces of Fly Buster Equine Max^{∞} per 100 lbs. of animal body weight per day, which is equivalent to 12 ounces per day for a 1,000 pound horse. To open: remove top plastic cover.

1. Assure horses are not starved for nutrients prior to feeding Fly Buster Equine $\text{Max}^{^{\textrm{\tiny M}}}.$

This product contains added copper. Do not feed to sheep and other species that have a low tolerance to supplemental copper. Do not use in association with feeds containing supplemental selenium.

Offer horses 1 Fly Buster Equine Max[™] for every 5 to 8 head.

4. Remove all other self limiting nutritional supplements.

5. Locate Fly Buster Equine ${\rm Max}^{{}^{\rm TM}}$ where horses congregate (watering, loafing, shade areas).

6. Replenish Fly Buster Equine Max[™] on a regular basis as needed.

7. If intake of Fly Buster Equine Max[™] is <u>below</u> 1.2 ounces per 100 pounds animal body weight per day for horses, increase the number of feeding locations and/or change location(s) to areas more frequented by horses. If intake of Fly Buster Equine Max[™] is <u>above</u> 1.2 ounces per 100 pounds animal body weight per day for horses, reduce the number of feeding locations and/or change location(s) to areas less frequented by horses.

 Introduction of this product after adult fly infestation is established may require treatment of horses with supplemental sprays to reduce the adult fly population coming from outside sources.

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal.

Storage: Store in a cool dry place.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Handling: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available, or puncture and dispose of in a sanitary landfill or by other procedures approved by state and local authorities.