Solitude® IGR
insect growth regulator

feed-through FLY PREVENTIVE for horses

- Controls house & stable flies that develop in horse manure
- ½ oz scoop a day

ACTIVE INGREDIENT
Cyromazine: N-Cyclopropyl-1, 3,5-triazine-2,4,6-triamine .......... 2.12%
OTHER INGREDIENTS* .............. 97.88%
TOTAL ................................... 100.00%
*Other ingredients are: alfalfa, wheat shorts, and molasses (feed blend); propionic acid, acetic acid, and sodium hydroxide (feed preservative)

KEEP OUT OF REACH OF CHILDREN

CAUTION
STOP - READ LABEL BEFORE USE
EPA Reg. No. 1007-93
EPA Est. No. 75806-AZ-001
8807000
11483000

NET CONTENTS:
6 LBS. (192 doses)

Active Ingredient:
Cyromazine: N-Cyclopropyl-1, 3,5-triazine-2,4,6-triamine

Other Ingredients:
Alfalfa, wheat shorts, and molasses (feed blend); propionic acid, acetic acid, and sodium hydroxide (feed preservative)

Controls house & stable flies that develop in horse manure

1/2 oz scoop a day

Project No. 8920
Artwork Number 11483000
Description Solitude
Dimensions 5.062” x 5.062”
Drawing No. DWG-008152-00
Structure No. 11487600
SKU No. 8807000
Item Label

Manager: M Wolpert
GS: GA
Artwork: A French
L Nelson

Colors:
CMYK
PMS 526
PMS 298
Special Silver
Dieline

Rev. 10.21.09

Additional Info: Colors:

PMS 526
PMS 298
Special Silver
Dieline

GS: A French
Rev. 6A

Changes:
GS / ART REV (LCA)

Editor's Copy

REV. 01-04-2012
Have the product container or label with you when calling a FIRST AID service.

Solitude IGR is intended for use only in equine operations. Solitude IGR is a product which, when mixed into a horse's feed, is used as an insect growth regulator to prevent the development of insects when used as described in this label.

For fly control in and around:

- Feed-through Fly Preventive
- Insect Growth Regulator

You may also contact 1-800-366-5288 for emergency medical assistance.

Control of Fly Breeding Sites:

- Certain conditions around stable and holding areas can be managed fly control program which includes determining the level of fly control required and following an appropriate control program.

- To achieve optimum fly control, Solitude IGR should be used in conjunction with other good management and sanitary practices to reduce the number of breeding fly agents.

- Controlling Fly Breeding Sites:
  - Repairing water leaks
  - Holding areas
  - Repairing water leaks
  - Minimizing untreated breeding sites
  - Cleaning up feed spills
  - Staying away from fly-infested animal operations in close proximity.

Daily Dosage:

- Start feeding Solitude IGR early in the spring before flies begin to appear and continue feeding throughout the summer and into the fall.

- Mix one (1) scoop of Solitude IGR in the horse's ration every other day.

- If used in combination with other insecticides, this product may result in poor fly control. DO NOT USE ON HORSES INTENDED FOR SLAUGHTER FOR FOOD. Feed the recommended dosage on an empty stomach. Failure to follow directions and precautions on the label of the product will give the best results when integrated with a well-managed fly control program.

- Cyromazine has no effect on the chitin of the adult fly. Solitude IGR prevents the development of houseflies and stable flies in the treated manure from the horse, but is not effective against adults.

- Solitude IGR will provide a high degree of fly control when used according to label directions. It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

- Important:
  - Do not apply directly to water. Do not contaminate water, food, or feed by mixing or applying this product.
  - Do not contaminate water systems when applying this product.

- EPA Reg. No. 1007-93

- Div. of Pfizer Inc

- Pfizer Animal Health

- Manufactured For:

- 235 East 42nd Street, NY, NY 10017

- Your local distributor is:

- The phone number for your local distributor is:

- Project No.

- Artwork Number

- Description

- Country

- Dimensions

- Structure No.

- SKU No.

- Item

- GSGA

- PR

- GS

- OK

- DATE:

- EDITOR'S COPY

- REV

- ART

- REV

- (FA)
Determining the Threshold of Fly Tolerance: Fly pressure can vary depending upon farm location, season of the year, and emphasis on sanitation. The frequency of manure removal and proximity of the farm to neighbors or residential areas will greatly influence the expected degree of fly control. Each farm must determine the level of fly control required and follow an appropriate control program.

Sanitation. The frequency of manure removal and proximity of the farm to neighbors or residential areas will greatly influence the expected degree of fly control. Each farm must determine the level of fly control required and follow an appropriate control program.

Controlling Fly Breeding Sites: Certain conditions around horse operations encourage flies and should be brought under control as an aid to fly control. These include:

1. Cleaning up feed and manure spills, especially if wet.
2. Reducing feed spills in the wet areas.
3. Minimizing untreated breeding sites by removing collected manure prior to treatment with Solitude IGR.
4. Reducing moisture in manure, hay and/or straw around holding areas.

Soil moisture accumulation can provide refuge for adult flies over winter. Solitude IGR prevents the development of houseflies and stable flies in the treated manure from the horse by breaking their lifecycle.

EPA Reg. No. 1007-93
EPA Est. No. 7866-AJ-001
Manufactured for:
Pfizer Animal Health
Div. of Pfizer Inc.
235 East 42nd Street
NY, NY 10017

To control flies in horse operations, use Solitude IGR in the horse's ration every other day. Begin feeding in the spring before flies appear and continue feeding throughout the summer and into the fall until cold weather stops fly development.

Dosage and Administration for Control of Houseflies and Stable Flies:

Dosage: Use 1/2 oz. scoop supplied with the product. Mix one (1) scoop of Solitude IGR in the horse’s ration every other day.

Alternate Day Dosage: Use 1/2 oz. scoop supplied with the product. Mix two (2) scoops of Solitude IGR in the horse's ration every other day.

Solitude IGR will provide a high degree of fly control and will give the best results when integrated with a well-managed fly control program which includes determining the degree of fly control desired, minimizing fly breeding sites, monitoring adult fly populations in and around the operation, and frequent examinations of manure for maggot activity. To maximize the effectiveness of Solitude IGR, horses must be individually fed with no group or trough feeding.

Additional Information:
Fly control in horse operations should include appropriate sanitary and management practices to reduce the number and size of fly breeding sites. A successful sanitary and management program may allow less than constant use of insecticides.

In order to achieve optimum fly control, Solitude IGR should be used in conjunction with other good management and sanitation practices.

Read the entire “Directions for Use” before using the product. It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Important: Do not contaminate water, food, or feed by storage and disposal. Do not apply directly to water. Do not contaminate water by disposing of material in accordance with information given under PESTICIDE STORAGE. Repack and relabel usable product in a sound container. In case of fire or other emergency, report at once by telephone to 1-800-366-5288.

PESTICIDE DISPOSAL: Waste resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Non-refillable container. Do not reuse or refill this container. Offer for recycling if available. Completely empty bucket. Disposal of empty bucket in a sanitary landfill or by incineration if allowed by State and local authorities.
Solitude IGR prevents the development of houseflies and stable flies in the treated manure from the horse by breaking their lifecycle.

- 1/2 ounce scoop per day
- Begin feeding in the spring before flies appear and continue feeding throughout the summer until cold weather stops fly development.