

FCX FLY BAN 7.76 RABON ORAL LARVICIDE TOP DRESS

To prevent the deselopment of the constant of the state o

ACTIVE INSHELLENT
2-chloro-1-1,4, strong and subject of dimetryl phosphate

INERT INSPEDIENTS

See below for admitted to be approved. statements.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS CAUTION

Harmful of Lwallowed. A. or or offer with a compared eyes. Aloid theathors risk with the complete water after manifold and returned to the

smaking. If the eyes, was and the rest of the smoking. If the eyes, was and the rest of the site of th cleaning of equipment () discoses of whate .

SEE BACK OF LABEL FOR DIRECTIONS FOR USE

Manufactured Sy FCX, Inc., Farmville, North Carolina

ERA Regono. 1598-242 EPA Est. No. 01598-NC-04

Under the Federal Insecticide, Functicide, and Rosentialde Act. us amended, for the postade requested under SPA Bay No. 75 75

DIRECTIONS FOR USE GENERAL CLASSIFICATION

It is a violation of Enderal law to use this product or a manner inconsistent with its `ar .thu.

When fed to cattle, (ABON) rel Larvicide passes through

the digestive system into the animal's manure where it kills fly larvae on contact shortly after fly eggs hatch. By preventing larval development, PABON@Oral Larvicide helps to control normalities and face files on pasture and touse flies and stable flies in and around cattle lots. Thy dan 7 % Tabon Oral Larve the top Dress will mix uniformly in cattle feeds when standard mixing procedures are followed. Thus usual problems that are common to all feed preparation and which cause stratification, such as colessive free-fall or excessive handling, are to be avoided. It is recommended That appropriate problemding techniques be employed to assure adequate distribution of rly Ban 7.7f Rabun Oral Larvicide Top Ores, throughout the feed mix. The premix should be preplended with ground grain, protein supplements, mineral mixes, etc before being added to roughames such as chopped hay or silage. Mixing time thould be adequate to assure uniform dispersion. Optimum performance can te assured only of Fly Ban 7 % (to Onal Earwicide Top Dress is dispersed with one teedstate a third commended level. Common feed mixing eoutpment (i.e., vertical miner , his aintal blenders, mixer/feeder truck)

be used to prepare formulated tieds. Fig Ban 7.76 Rabon Ora' Larvicide Top Dress should not be pelleted, nor be mixed with feeds containing predominantly pellets. Further, Fig Ban 7.76 Rabon Ora' Larvicide Top Dress should not be mixed in liquid feed supplements.

In a Concentrate Feed -- enugrage Fed Separately

Fly ban 7.76 Rabon tral carvicide Top Dress can be used to prepare concentrate feeds
that will provide TOP mg of PABCN per animal per day.
To prepare a larvicinal concentrate feed, mix Fly dan 7.76 Rabon Oral Larvicide

Top Dress according to the anount of concentrate to be fed per animal per day. Use the following table as a number for determining the proper mixing rate.

| | * (A. 3) | I DIRECTIONS | |
|-----------------------|-----------------------------|--------------|--|
| Pounds of (cocentrate | #ABON In its Concentrate | | Pounds of Fly Ban 7.76 Rabon Oral Larvicide Top Dress |
| Consumed per Annual | | | |
| Per Day | 4g/16 | 1 | per Ton of Concentrate |
| .5 | 158 | 0 350A | 90.0 |
| 1.0 | Ba | 0.1800 | 45.0 |
| 1.5 | 5?` | u.1200 | 30.0 |
| 2.3 | sSt | 0.0870 | 22.5 |
| 5.0 | 153 | 0.0350 | 9.0 |
| ₹ 3 | •• | 0.0180 | 4.5 |
| 15 0 | 55 | 0.0120 | 3.0 |
| 2C . | 3,4 | 9,0087 | 2.3 |
| 25 U | ١,٠ | 1.0063 | 1.8 |
| 30 F | | 3 5059 | 1.5 |

First the appropriate to the control of accentrate to cattle weighing between 400 and 1200 mound of for larger cattle weighing between 1200-1700 pounds, increase the amount of commentate few to 3 3-2 times that recommended.

Start tamoing RABLY large ide, feeds 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.
Pations containing Fly San 7.76 Ration Oral Larvicide Top Dress may be fed up to

Slaughter and to lactating dury cows without withholding the milk from market during or after treatment. Fig. Lan 7.7s Cabon Oral Larvicide Top Dress prevents the development of Horn Flies, Face Files, Fouse Flies and Stable Flies in the manure of treated cattle but is not effective against existing adult flies. In some cases, such enertal fly control neasures may be needed in and around cattle lots and barns to ontrol adult bruse lives and Stable Flies which can breed not only in cattle manure but other delaying vegetable matter or silage on the premiser. In order to achieve our mum fill control, Fly Ban 7.76 Rabon Oral carvicide Top Dress should be used in consumction with other good management and samitation practices.

in a complete Ration -- No Other Roughage Fed.

fly Ban 7.76 Rabon Oral Larvicide Top Dress can be used to prepare rations that contain 26.4 mg of PARON per prond of complete ration.

To prepare a larvicidal ration, mix 1.5 pourds of Fly Ban 7.76 Rabon Oral invade Top Dress per too of a mileta mixed ration containing both grain and roughage. Full-teed this carvitada complete ration to feeder cattle weighing from 4 9 to 140% counds . In daily cattle at a rate to sustain milk production. but not less than 2.6 nounds of the ration per 100 pounds of body weight daily.

STORAGE AND DISPOSAL

But not contaminate water or food by storage or discosal, open dumping is prohibited. 1. 3 e ch in an incinerator or lindfill sorresed for pests intercontainers, or bury ne har hare.