-> convariscent, or stressed to stock

Use not treat non-actating dairy nattle within 28 days of fresheding should occur within 28 days after treatment stonger use milk as human food for the talance of the abstaclance reterval.

Do not treat cattle for 10 days before or after shipping, wearship or dehorming or after exposure to contagious or intectious diseases.

WARNING. Do not slaughter within 35 days following a single treatment. If a second application is made for louse control, do not slaughter within 45 days of the second treatment.

TIGUVON (Brand of fenthion) is a cholinesterase inhibitor Do not use this product on animals simultaneously or writing a few days before or after treatment with or exposure to cholinestrase inhibiting drugs, pesticides for the microscip.

WARNING

May be poisonous if swallowed. Harmful if absorbed tribugh the skin. Do not get in eyes or on skin. Wash thirroughly with soap and warm water after handling. Wash contaminated clothing with soap and hot water before re-use.

On not contaminate feed or food. Keep out of reach of charten

This material contains a cholinesterase inhibitor. If personing should occur, obtain prompt medical aid.

To Physician and Veterinarian—Atropine is antidotal. PAM is also antidotal and may be administered in conjunction with atropine.

NOTICE TO VETERINARIAN: If the proper dosage of TIGUVON Pour-On has been applied and adverse reactions, such as bloat excessive salivation, and posterior varalysis occur, it is highly probable that a host – parasite true from exists. Administer symptomatic treatment. Anti-ort ammatory agents may be helpful. If necessary, relieve total by trocarization as a stomach tube may traumatize conversely swollen esophagus. Do not administer atropine. If the style should occur as a result of gross overdosage, atropine is antipotal.

NOTE: Acute symptoms of overdosage in cattle are treatent defecation, urination, lacrimation, and muscular twitining. Eater symptoms are salivation, diarrhea and trushmat weakings.

CONTAINER DISPOSAL

DO NOT RE-USE THE CONTAINER: Completely empty the contents. Rinse empty container by filling with water and adding 2 fablespoonfuls of household lye. Bury rinse so ution and any unused chemical at least 18 inches diep in the so ated focation away from water supplies. Punch incres in the top and bottom of the can, crush and bury as above.

Or instruse container in any connection with feed, food in proxing water.

 $(M_{\rm c}, M_{\rm c}) \approx M_{\rm c} \approx m_{\rm c} + m_{\rm c} \approx 10^{-3} \, {\rm kpc}^{-1} \, {\rm M_{\odot}}$. The second state of the second states are second states as the second states as the second states as the second states are second states are second states are second states as the second states are second states are second states as the second states are second s

Best Available COPY

OBSERVE LABEL
DIRECTIONS





*TIGUVON

Brand of fenthion

CATTLE INSECTICIDE POUR-ON

FOR CONTROL OF CATTLE GRUBS AND LICE

WARNING KEEP OUT OF REACH OF CHILDREN

(See side panel for warning statements)

NET CONTENTS 1 Gallon

BATCH NO: See bottom of can

ACCEPTED

//5 56-34

NOV 1 9 1973

THE FEDERAL INSECTICIDE
AND PRODUCTION AND STEEL
ASSUMPTION OF THE STEEL SUBJECT

– GUARANTEË –

ACTIVE INGREDIENT:
fenthion (O,O-Dimethyl
O-[4-(methylthio)-m-tolyl]
phosphorothioate)+.....

INERT INGREDIENTS: 97%
100%

+U.S. Patent No. 3.042,703 Canadian Patent No. 631,472

EPA Reg. No. 11556-34

MANUFIACTURED BY:

//2

10/19/1973

Classes - 2000

an mal pives effective control of cattle grubs and lice

AMOUNT TO USE FOR GRUB AND LOUSE CONTROL: A; c, T GCVON Pour-On at the rate of 's fluid ounce per 100 chunds of body weight. Measure the correct amount to use in relation to the animal's weight. Only one application her season is ted, red for grub control, and this will also previde imitial control of lice. A second application for louse control may be made if animals become reinfested, but not sooner than 35 days after the first treatment.

The Contents of This Container Will Treat:

Veright 1 Animals Follows	200	300	400	500	600	700	800	900	000
An and	.,	4	64	21	4.7	ų.	32_	,'H	26

HOW TO APPLY: Pour the correct amount of solution uniformly along the animal's back. TIGUVON Pour-On may the dipped from any clean bucket or pail. Do not subsequently use dip containers in any connection with feed food or drinking water.

WHEN TO APPLY FOR GRUB CONTROL: Proper timing of treatment is important. For most effective results, cattle should be treated as soon as possible after heelfly activity ceases, Host-parasite reactions such as bloat, salivation, staggering and paralysis may sometimes occur when cattle are treated while the common cattle grub (Hypoderma lineatum) is in the guilet, or while the northern cattle grub (H. bovis) is in the area of the spinal cord. Cattle should be treated either before or after these stages of grub development. Consult your veternarian, extension livestock specialist, or extension entomologist regarding the timing of treatment.

NOTE: If it is impossible to determine the origin of the cattle and thus the exact stage of the grubs is unknown, it is recommended that the cattle receive only a maintenance ration of low energy feed during the treatment period. This lessens the likelihood of severe bloat which may occur in cattle on full feed when the common grub is killed while in the gullet.

For the most effective reduction of carcass damage and trim loss in cattle to be slaughtered, treatment should be appried at least 6 weeks before the expected appearance of grubs in the back.

WHEN TO APPLY FOR LICE CONTROL: For Cattle NOT Previously Treated for Grubs: Follow recommendations under When to Apply for Grub Control.

For Cattle Previously Treated for Grubs: Cattle which have been previously treated for grub control with a systemic insecticide, such as TIGUVON Pour-On, may again be treated later in the season should lice become a problem. The second treatment should not be applied sooner than 35 days after the first treatment.

PROTECT WILDLIFE

This product is toxic to fish, birds, and other wildlife, keep out of lakes streams, or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this labet.



TGUVON

Brand of fenthion

CATTLE INSECTICIDE POUR-ON

FOR CONTROL OF CATTLE GRUBS AND LICE

WARNING

KEEP OUT OF REACH OF CHILDREN

(See side panel for warning statements)

NET CONTENTS 1 Gallon

BATCH NO: See bottom of can

USE ONLY AS DIRECTED

- GUARANTEE -

ACTIVE INGREDIENT: fenthion (O,O-Dimethyl

O-[4-(methylthio)-m-tolyl]

phosphorothioate) 3%
INERT INGREDIENTS: 97%

. <u>97%</u> 100%

U.S. Patent No. 3,042,703 Canadian Patent No. 631,472

EPA Reg. No. 11556-34

MANUFACTURED BY