ALL STAR 16:16 MINERAL FEED

(With Rabon® Oral Larvicide)

To prevent the development of Horn Flies, Face Flies, House Files and Stable Flies in the manure of treated cattle.

2-Chloro-1-(2,	E INGREDIENT BY 10-1-(2,4,5-trichlorophonyl) vinyl dimethyl phosphate*			WEIGHT .70% 99.30%	
	l contains 3170 milligrams of Rabon®, to ingredients which are not lavvicidal.	i X L	TOTAL		100.00%
ź)	GUARANTEED ANA	LYSIS		,	

GUARANTEED ANALYSIS

Phusphorus, min 16.00%
Calcium, min 15.00%
Calcium, max18.00%
locine, min. 0.01%
Salt
Vitamin A, min,
Vitamin D-3, min. 100,000 USP Units/Ib.

FEED INGREDIENTS

Dicalcium and monocalcium phosphate, calcium carbonate, iron sulfate, iron oxide, potasslum sulfate, magnesium sulfate, roughage product, zinc oxide, manganous oxide, copper oxide, ethylenediamine dihydricolde, cobait carbonate, sodium selenite, vitamin A supplement (stability improved), d-activated animal sterol (source of vitamin D-3), cane mulasses and mineral oil.

KEEP OUT OF REACH OF CHILDREN CAUTION See back of bag for additional precautionary statements **Observe** Label - Directions Take Time On Back Of Bag RABON® is the realstered trademark of Shell Oll Company. U.S. Patent No. 3,102,842 ACCEPTED Menufactured By APR 1 0 1987. C. PRODUCTS COMPANY, INC. 6915 Raywood Road EPARENO Foolegabrewriter le. Fungicide and Painters to Re as amended, for the providu registered unders, 487 % EPA Roy No. 5487 % Madison, Wisconsin 53713 12FA Reg No. 8487-2 7.1 Net Weight 50 Lbs.

PRE-AUTIONARY STATEMENTS HAZARDS TO HUMANS

CAUTION

Keep out of reach of children. Harmful it swallowed, Avold contact with skin and eyes. Avoid breathing dust. Wash thoroughly with soap and water after handling and before eating or smoking. If in eyes, wash with plenty of water if irritation persists, see a physician.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Keep out of lakes, streams and ponds. Do not crintaminate water by cleaning of equipment or disposal of wastes.

DIRECTIONS FOR USE

GENERAL CLASSIFICATION

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

ALL STAR 20 MINERAL FEED (With RABON® Oral Larvicide) may be fed free choice, top dress or mixed with ground feed. It should be consumed by cattle at the rate r^* 15 lbs. of interat par 100 pounds of body weight per week (For a 600 lb. animal .90 ll. er week; for a 1,000 lb. animal 1.5 lbs. per week; for a 1,400 lb animal 2.1 lbs. per week).

This will supply the recommended average daily intake of 70 mg RABON® Oral Larvicide per 100 pounds of body weight. Animals should not be starved for minerals before initiation of the All Star 20 Mineral Feed program but omit all minerals from other feed after the program is started. Do not feed other free choice sources of mineral supplements in any form. Allow one mineral feeder for each 10-15 head and place near watering and loafing areas. Put out no more than one month's supply at a time and protect from rain.

If consumption of Ail Star 20 Mineral Feed is above 0.15 pounds per 100 lbs. of body weight per week, reduce the number of feeding locations or retocate. If consumption is below 0.15 pounds per 100 lbs. of body weight per week, increase the number of feeding locations. Start feeding All-Star 20 Mineral Feed early in the spring before the Illes begin to appear, and continue feeding throughout the summer and into the fall.

ALL STAR 20 MINERAL FEED (With RABON® Oral Larvicide) may be fed up to slaughter and to lectating dairy cows. When mixed with ground feed, care should be exercised to insure thorough and uniform mixing. When fed, it passes through the digestive system into the apimal's manure where it kills fly larvae on contact shortly after fly eggs hatch. Preyenting larvat development helps control hom files and face files on pasture and horse files in and around cattle lots.

STORAGE AND DISPOSAL

Do not contaminate water or food by storage or disposal. Open dumping is prohibited. Pesticide which cannot be used should be disposed of in a landfill approved for pesticides or buried in a safe place away from water supplies. Dispose of container in an inclustration or landfill, approved for pesticide containers, or bury in a safe place. Consult Federal, State or Local disposal authorities for approved alternative procedures such as limited open burieling.

In some cases, supplemental fly control measures may be needed in and around cattle tois and buildings to control adult house files wild stable files which can breed not only in cattle manure but in other decaying vegetable matter or silage on the premises.

In order to achieve optimum fiv control ALL STAR 20 MINERAL FEED (With RABON® Oral Carvicide) should be used in conjunction with other good management and sanitation practices.

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