

10 Plus Mineral/Rabon®

For Cattle and Swine

To prevent the development of horn flies, face flies, house flies and stable flies in the manure of treated cattle and house flies in the manure of treated swine.

	11100 111 1110 1	
ACTIVE INGREDIENTS:		1.259 98.759
*2-chloro-1-(2, 4, 5-trichlorophenyl) vinyl dimethy	/I phosphate	1.25%
INERT INGREDIENTS**		
Each pound contains 5.625 g. Rabon		
**Refers only to Ingredients which are not larv	icidal	
EPA REG. NO. 3213-35		
EPA EST. NO. 3213-WI-1		
	GUARANTEE	ED ANALYSIS: 3Z/3-35 None Adde
Phosphorus(P.)(Min.)	10.0%	Salt (NaCl.) None Adde
Calcium (Ca.)(Min.)		Vitamin A U.S.P. Units/Lb 100,00
Calcium (Ca.)(Max.)		Vitamin D3 U.S.P. Units/Lb 50,00
Indine (I VMin.)		

FEED INGREDIENTS:

Monocalcium and dicalcium phosphate, magnesium sulfate, potassium sulfate, manganous oxide, iron carbonate, zinc oxide, copper oxide, calcium carbonate, cane molasses, mineral oil, cobalt carbonate, ethylenediamine dihydriodide, bentonite, magnesium oxide, Vitamin A supplement, D-activated animal sterol (source of Vitamin D3).

KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS

Keep out of reach of children. Harmful if swallowed. Avoid 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 for 15 minutes. If irritation persists, see a physician

ENVIRONMENTAL HAZARDS

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

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

STORAGE: Store in a dry place.

PESTICIDE DISPOSAL: Pesticide that cannot be used according to label instructions must be disposed of according to applicable Federal, State or local procedures.

CONTAINER DISPOSAL: Completely empty bag by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. Then dispose of bags in a sanitary landfill or by incineration if allowed by state and local authorities.

DIRECTIONS FOR USE: GENERAL CLASSIFICATION

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

Start feeding Vita Plus 10 Plus Mineral/Rabon* 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.

Vita Plus 10 Plus Mineral/Rabon[®] may be fed up to slaughter and to lactating dairy cows.

Vita Plus 10 Plus Mineral/Rabon* prevents the development of horn flies, face flies, house flies and stable flies in the manura of treated cattle and house flies in treated swine, but is not effective against existing adult flies. When starting a reeding program during the fly season, it may be necessary to use other control measures to reduce the population of existing adult flies.

Supplemental fly control measures may be needed in and around cattle lots and buildings to control adult house flies and stable flies which can breed not only in cattle manure but in other decaying vegetable matter or silage on the premises

In order to achieve optimum fly control Vita Plus 10 Plus Mineral/Rabon* should be used in conjunction with other good management and sanitation practices.

MANUFACTURED BY:

VITA PLUS CORPORATION

GENERAL OFFICES
Madison, Wisconsin 53713
NET WEIGHT 50 LBS

PC # 2211

FEEDING DIRECTIONS



CATTLE:

Feed Vita Plus Phos-N-Rich/Rabon? at the rate of 3.0 ounces per 1200 pounds of body weight daily.

The following table shows the correct amount of Vita Plus Phos-N-Rich/Rabon* to be mixed into a complete daily ration in order to provide the recommended average daily intake of 70 mg. Rabon* Oral Larvicide per hundred pounds of body weight.

Determine your cattle's average body weight, find this figure in the left column. Then determine the average consumption of your complete daily ration and find this figure in the top column. Cross reference and you will find amount of Vita Plus Phos-N-Rich/Rabon* to be mixed into your ration. Mixing time should be adequate to assure uniform dispersion. Optimum performance can be assured only if Vita Plus Phos-N-Rich/Rabon* is dispersed uniformly with the feedstuff at the recommended level. Common feeding mixing equipment (i.e. vertical mixers, horizontal blender, mixer/feeder trucks) may be used to prepare formulated feed.

CONSUMPTION PER HEAD PER DAY OF FINISHED FEED (Pounds)

i	Lbs.	4#	5#	6#	7#	8#	9#	10#	15#	20#	25#	30#	
AVERAGE	400	25	20	17	14	13	11	10	7	5	4	4	POUNDS
WEIGHT	500	32	25	22	18	16	14	13	9	7	5	5	OF
OF	600	37	30	25	22	19	17	15	10	8	7	5	VITA
ANIMALS	700	44	35	29	25	22	20	17	12	9	7	7	PLUS
(Pounds)	800	50	40	33	29	25	22	20	13	10	8	7	10 PLUS
	900	56	45	37	32	29	25	23	15	12	10	8	MINERAL
	1000	62	50	42	34	32	28	25	17	13	10	9	RABON
	1100	68	55	46	40	34	31	28	18	14	11	10	ТОВЕ
	1200	74	59	50	43	37	33	30	20	15	12	10	MIXED
i	1300	81	65	54	47	40	37	32	22	17	13	11	PER TON
	1400	87	70	58	50	44	39	35	24	17	14	12	OF
-	1500	94	74	62	53	47	42	37	25	19	15	13	FINISHED

: 6W/:NE: All swine should be treated.

Mix 8.0 pounds of Vita Plus 10 Plus Mineral/Rabon' per ton of meal type feed and offer free choice to hogs weathers to market weight). This is equivalent to 22.7 milligrams of Rabon' per pound of feed.

FEED

For sows too are, and breeding gilts, mix 16 pounds of Vita Plus 10 Plus Mineral/Rabon* per ton of meal type feed and offer 4 to 6 pounds of feed per animal per day. This is equivalent to 45.4 milligrams of Rabon* per pound of feed.

^{*}Rabon is the registered trademark of Shelf-Oil Co., U.S. Pat. 3 102 842