

SWEETLIX W/ RABON MOLASSES (11446)

Feed Attributes

- Convenient, complete mineral and vitamin supplement in addition to effective fly control.
- Predictable intake equals predictable costs.
- Rabon prevents development of horn flies, face flies, house flies and stable flies in manure of treated cattle.
- Prevents development of stable and house flies in the manure of treated horses
- No withdrawal period prior to slaughter in cattle.
- While research has shown Rabon to be safer when used as directed, Rabon is a cholinesterase inhibitor and should not be used in conjunction with other cholinesterase inhibiting compounds.
- Owners of debilitated, aged, breeding, nursing or pregnant horses should consult a veterinarian before use.
- No additional salt or minerals required.
- Weather-resistant block can be placed directly in pastures with cattle or horses.

USE RESTRICTIONS

- Not to be fed on horses destined for slaughter.
- Feed 1 block per 5 head of cattle or horses. This allows all animals equal access to blocks. Feed blocks at the rate of 0.5 oz. per 100 lbs. of body weight. This intake will supply 0.07g. of larvicide per 100 lbs. of body weight per day (2.1 grams per 100 lbs. body weight per month).
- Place blocks where animals congregate. Locate blocks throughout pasture, placing them near water and loafing areas. Maintain adequate distance between blocks (10 ft. minimum).
- Do not allow animals to run out of blocks. When a block is half consumed, place a new block near it. Place very small pieces in troughs or feed pans.
- Cattle or horses should consume about 5 oz. per head daily. When animals consume the block at the recommended rate, it will supply 3 mg. of supplemental selenium.
- Blocks can be fed to animals in confinement. Exact location of blocks to obtain desired consumption will vary between confinement feeding programs.
- Feed as the only FREE CHOICE source of salt, other minerals and vitamins.

- SWEETLIX® Rabon® Molasses Pressed Block prevents the development of fecal flies in the manure of treated cattle and horses, but is not effective against existing adult flies. 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 buildings to control adult house flies and stable flies which can breed not only in animal manure but in other decaying matter on the premises. In order to achieve optimum fly control, SWEETLIX Rabon Molasses Pressed Block should be used in conjunction with other good management and sanitation practices. Start feeding SWEETLIX Rabon Molasses Pressed Block early in the spring before flies begin to appear and continue feeding throughout the summer and into the fall. SWEETLIX Rabon Molasses Pressed Block may be fed to cattle up to slaughter. SWEETLIX Rabon Molasses Pressed Blocks should not be used in horses in conjunction with other cholinesterase inhibiting compounds. Owners of debilitated, aged, breeding, pregnant or nursing horses should consult a veterinarian before use.
- Follow feeding directions. Consumption of selenium should not exceed 3 mg per head per day.

Guaranteed Analysis

Calcium	(Min)	4.5%
Calcium	(Max)	5.5%
Phosphorus	(Min)	4.0%
Salt	(Min)	15.0%
Salt	(Max)	18.0%
Potassium	(Min)	2.0%
Magnesium	(Min)	1.0%
Iodine	(Min)	69 ppm
Copper	(Min)	27 ppm
Selenium	(Min)	21.6 ppm
Zinc	(Min)	540 ppm
Vitamin A	(Min)	100,000 IU/lb
Vitamin D-3	(Min)	25,000 IU/lb
Vitamin E	(Min)	100 IU/lb

List of Ingredients

Cane Molasses, Soybean Hulls, Dicalcium Phosphate, Salt, Potassium Chloride, Potassium Sulfate, Magnesium Sulfate, Magnesium Oxide, Vitamin A Supplement, Vitamin D-3 Supplement, Vitamin E Supplement, Riboflavin Supplement, d-Calcium Pantothenate, Thiamine Mononitrate, Niacin Supplement, Choline Chloride, Vitamin B-12 Supplement, Folic Acid, Pyridoxine Hydrochloride, Biotin, Ferrous Sulfate, Zinc Oxide, Manganous Oxide, Manganese Sulfate, Copper Sulfate, Ethylenediamine Dihydriodide, Cobalt Carbonate, Sodium Selenite, Yeast Culture, Hydrolyzed Animal Fat.

40# SRAB