MINERALIX FLY TUB WITH IGR

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS
CAUTION: This product contains high levels of copper. Consumption of this product by sheep or goats may result in copper toxicity.

ENVIRONMENTAL HAZARDS
Do not apply directly to water or to areas where surface water is present or to tidal areas below the mean high water mark.

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

FEEDING AND MANAGEMENT INSTRUCTIONS:
When used as directed, MINERALIX FLY TUB with IGR will provide control for horn flies by preventing the emergence of adult flies from the manure of treated cattle. Existing adult flies that will not be eliminated. Do not feeding before the first flies appear and continue use until cold weather or the end of the horn fly season. Allow five days to pass before feeding. Cattle should consume an average of 0.4 ounces of MINERALIX FLY TUB with IGR per 100 lb of animal body weight per day, which is equivalent to 4 ounces per day for a 1,000 lb animal.

1. Horned cattle are not be starved for nutrients to provide them prior to feeding MINERALIX FLY TUB with IGR.

2. Offer cattle 1 MINERALIX FLY TUB with IGR for every 15-25 head of cattle.

3. Provide all other self-limiting nutritional supplements.

4. Pigs, MINERALIX FLY TUB with IGR can cause contraceptive (making breeding, feeding, and handling necessary). 5. Pigs are not to MINERALIX FLY TUB with IGR on a regular basis as needed.

5. The diet of MINERALIX FLY TUB with IGR below 0.4 ounces per 100 pounds animal body weight per day, increase the number of feeding locations and changes location(s) to areas less frequented by cattle.

6. If intake of MINERALIX FLY TUB with IGR is above 0.4 ounces per 100 pounds animal body weight per day, reduce the number of feeding locations and changes location(s) to areas more frequented by cattle.

7. Introduction of this product after which then horn fly infestation is established will require replacement of cattle with stockfledd to establish the adult fly population is desired.

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

STORAGE: Store in a cool, dry place.

CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. Do not use or store this product in or near water, food, or feed. Disposal of unused material: Do not mix or contaminate this product with manure, water or feed. Disposal facilities: Disposal of this material must be in accordance with Federal, State, and local laws and regulations. Disposal by incineration or burning is prohibited. For recycling if available, or puncture and dispose of in a disposal facility.

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

STORAGE: Store in a cool, dry place.

CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. Do not use or store this product in or near water, food, or feed. Disposal of unused material: Do not mix or contaminate this product with manure, water or feed. Disposal facilities: Disposal of this material must be in accordance with Federal, State, and local laws and regulations. Disposal by incineration or burning is prohibited. For recycling if available, or puncture and dispose of in a disposal facility.

Manufactured by VITALIX INC.
2692 CR 57—Alliance, NE 69301 900-423-8827
ALTOSID® Insect Growth Regulator is a registered trademark of Wellmark International.