PROHIBITIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

General measures should be taken to avoid contact with eyes, mouth and skin. Do not inhale dust. Avoid contact with skin. Wash thoroughly with soap and water after handling and before eating, smoking, drinking water or using tobacco.

ENVIRONMENTAL HAZARDS

Do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwaters.

To prevent the breeding of horn flies in the manure of treated cattle

GENERAL INFORMATION

R-ST 10° Cattle Premix is used for the control of horn fly. Herd flies develop in bait and dairy cattle manures and suck the blood of cattle. When moved into a cattle setup, the R-ST 10° Cattle Premix causes the digestive system to expand and be disrupted in the manner R-ST 10° Cattle Premix arrests the development of horn fly larvae which prevents adult flies from emerging.

STORAGE AND DISPOSAL

Storage: Store R-ST 10° Cattle Premix in a cool, dry area. Do not contaminate food, feed, or by storage or disposal.

Pesticide Disposal: Results resulting from the use of this product may be disposed of in an acceptable waste disposal facility.

Container Disposal: Accidental discharge or spill should be contained. Correctly emptying bags and containers results in a sanitary disposal or by incineration, or by depositing in other waste disposal facilities.

WARRANTY AND CONDITIONS OF SALE

To the extent of the law, seller makes no warranty, express or implied, concerning the use of this product other than as indicated on the label. Buyer assumes all risks of use, storage or handling of this product other than as indicated on the label. Buyer and user warrant that they have read the label.

Always read the label before using this product.

R-ST 10° Cattle Premix

NOTE TO FEED MILL OPERATORS:

R-ST 10° Cattle Premix is a light, fluffy powder. Apply powder directly to mixer. It is even better to add

MINERAL MIX

with 2" auger. This should be fed after the addition of liquid components. (To minimize loss, do not use with excessive air turbulence, in elevators or in long, free-fall gravity chutes.) Blend thoroughly.

DESCRIPTION OF CATTLE PREMIX

R-ST 10° Cattle Premix is a white, free-flowing, light, fluffy powder. It is applied to cattle rations in the spring before horn flies appear on cattle and continue until cold weather limits 

FEED RATIO

in the early spring, before horn fly activity. R-ST 10° Cattle Premix is used to control a rate of 11.3 mg per 100 lb. body weight per day. Two days after last feeding, this rate can be used for control of horn fly larvae. It is important to control while adult flies are in flight so that flies do not emerge from their eggs to feed on cattle.

To the extent of the law, seller makes no warranty, express or implied, concerning the use of this product other than as indicated on the label. Buyer assumes all risks of use, storage or handling of this product other than as indicated on the label. Buyer and user warrant that they have read the label.

Always read the label before using this product.

R-ST 10° Cattle Premix

NOTE TO FEED MILL OPERATORS:

R-ST 10° Cattle Premix is a light, fluffy powder. Apply powder directly to mixer. It is even better to add powder after the addition of liquid components. (To minimize loss, do not use with excessive air turbulence, in elevators or in long, free-fall gravity chutes.) Blend thoroughly.

DESCRIPTION OF CATTLE PREMIX

R-ST 10° Cattle Premix is a white, free-flowing, light, fluffy powder. It is applied to cattle rations in the spring before horn flies appear on cattle and continue until cold weather limits horn fly activity. R-ST 10° Cattle Premix is used to control a rate of 11.3 mg per 100 lb. body weight per day. Two days after last feeding, this rate can be used for control of horn fly larvae. It is important to control while adult flies are in flight so that flies do not emerge from their eggs to feed on cattle.