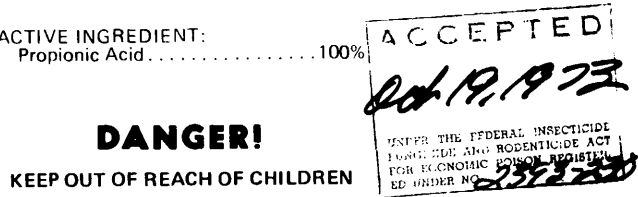
Hopkins

AGICIDE[®] GRAIN PRESERVER

AN INHIBITOR FOR CONTROL OF MOLDS AND FUNGI IN HIGH-MOISTURE STORED CORN, OATS, BARLEY, WHEAT OR SORGHUM TO BE USED AS LIVESTOCK FEED

ACTIVE INGREDIENT:

EPA Reg. No 2393-230



DANGER: Liquid causes eye damage and skin burns. Do not get on skin, in eyes, or on clothing. Breathing of vapors may be harmful. Avoid breathing vapors or mist. Harmful if swallowed. In case of contact with eyes or skin, immediately flush with plenty of water for at least 15 minutes. For eyes, get medical attention. Remove contaminated clothing and shoes at once. Wash thoroughly before Juse.

Do not concaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

Corrosive. Wear goggles or face shield and rubber gloves when handling.

COMBUSTIBLE: Keep Away From Heat, Sparks and Fire. Do Not Leave Container Open.

DIRECTIONS FOR USE

Determine moisture content of corn, oats, barley, wheat or sorgnum. Apply Agicide Grain Preserver to freshly harvested grain based on moisture content according to the following table:

MOISTURE CONTENT OF GRAIN % BY WEIGHT	U. S. GALLONS OF AGICIDE GRAIN PRESERVER PER TON OF MOIST GRAIN	POUNDS OF AGICIDE GRAIN PRESERVER PER TON OF MOIST GRAIN
16	1.33	11
18	1.57	13
20	1.81	15
22	2.05	17
24	2.29	19
24 26	2.54	21
28	2.78	23
20 30	3.02	25
	3.26	27
32	3.50	29
34 36	3.74	31
These rates provide grain protection	for a period of one year.	

Apply in manner to achieve thorough mixing and coverage of grain. Use of auger is recommended to convey grain to storage. Protect treated feed grain from precipitation. Waterproof floor of storage area. Line all metal surfaces in storage area with pol thylene or polyvinyl chloride sheeting. Alternatively, paint all metal surfaces with suitable anticorrosive paint.

RINSE EMPTY CONTAINER THOROUGHLY WITH WATER. DO NOT REUSE. RETURN TO DRUM CONDITIONER OR DES-TROY.

NOTICE OF WARRANTY

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

NET VOLUME

Manufactured for Hopkins Agricultural Chemical Co. Madison, Wisconsin 53701

HACCO 2M 973

52.9 GALLONS