Directions for Use

GENERAL-MIXING: For equipment without an agitator, always mix required amount of Checker Bunt Liquid with an equal volume of water before final dilution.

FOR SLURRY TREATERS: Add to water in treater at rates given below with agitate running.

Use the currect slurry cup, bucket or rotor and correct seed gate depending on the type of machine and seed used.

FOR ON THE FARM TREATMENT: Add 4 pts. of CHECKER BUNT LIQUID to 2 gallons water. Mix thoroughly. Use 1/3 pint of this mixture to each bushel of seed, wheat or sorghum. Apply in a drum or revolving barrel or similar device to obtain uniform coverage.

FOR AUTOMATIC AND OTHER READY MIX AND MIST TYPE TREATERS: Make up treating strength by first diluting CHECKER BUNT LIQUID with equal volume of water, mix thoroughly and set machine to apply 2 fl. oz. per bushel for wheat, and 1½ fl. oz. per bushel for sorghum. Keep well agitated.

Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

NET CONTENTS

CAUTION

KEEP OUT OF REACH OF CHILDREN

Avoid contact with skin and eyes. Reasonable care should be exercised in the use of this product. Avoid inhalation, Wash thoroughly after handling.

Avoid contamination of feed and foodstuffs. Treated seed should not be used for feed, food or oil purposes.

Seed Treatment

Amount of Bunt Liquid	Amount of Water	Total Slurry	Slurry Cup	Dump Wt.
WHEAT-15 pts.	8 gal. 1 pt.	10 gal.	23 cc	10.5 lbs.
SORGHUM-12 pts.	8 gal. 4 pts.	10 gal.	23 cc	9.5 lbs



PROD

Inc

ACTIVE INGREDIENT Hexachlorobenzene * INERT INGREDIENTS

* Equivalent to 4 pound

PRODUCT |

CHECKER BUNT LIQUITY (HCB), a seed treating disinuse on wheat and sorghum type treaters. Controls But Loose and Covered Kernel treat 153 bushels of wheat slurry treaters.)

Manufactured by

EPA Reg. No. 11544-11

HAYNES & MORGAN CHEMICALS, INC. GREAT FALLS, MONTANA 59401

HAYNES & MORGAN EPA Reg. No. 11544-11

)F CHILDREN

il purposes.

atment

Reasonable care should

. Avoid inhalation. Wash

foodstuffs. Treated seed

10.5 lbs.

9.5 lbs.

PRODUCT NO. 103

Ingredients

ACTIVE INGREDIENT:	
Hexachlorobenzene * .	
INERT INGREDIENTS.	
* Equivalent to 4 pounds	of hexachlorobenzene per gallon.

PRODUCT INFORMATION

CHECKER BUNT LIQUID contains hexachlorobenzene (HCB), a seed treating disinfectant specially formulated for use on wheat and sorghum in slurry and automatic and mist-type treaters. Controls Bunt or Stinking Smut of Wheat, Loose and Covered Kernel Smut of Sorghums. (1 gallon will treat 153 bushels of wheat or 196 bushels of sorghum in slurry treaters.)

General Information

Do not store at temperatures below 32 degrees F.

NOTE: CHECKER BUNT LIQUID is recommended only for treatment of seed wheat and sorghum for control of the diseases indicated above.

Local conditions may affect the use of this chemical. Consult State agricultural extension specialists for specific recommendations and for information on possible lower dosages.

DO NOT REUSE CONTAINER. DESTROY WHEN EMPTY.

Dispose of excess Treated Seeds or Wastes by Burial.

IMPORTANT

Label treated seed as follows:

"THIS SEED TREATED WITH HEXACHLOROBENZENE
CHECKER BUNT LIQUID
DO NOT USE FOR FOOD OR FEED."

Manufactured by
HAYNES & MORGAN CHEMICALS, INC. GREAT FALLS, MONTANA 59401