

HABCO 5His a granular non-selective weedkiller designed to be applied dry to the surface of the ground for control of weeds. The kill of weeds may be slow as the chemical is absorbed through roots of weeds and must be carried to root zone by moisture. It is low in toxicity to man and animals when applied according to directions. The degree of control and duration of effect will vary with the amount of chemical applied, soil type, rainfall, and other conditions.

DIRECTIONS

Before applying, measure area to be treated and select rate per acre desired to get amount needed for treatment. Calibrate over a small area and get even coverage with the rate/acre selected. A Seeder or Granular Herbicide Applicator may be used. 2 1/3 cups of HABCO 5H per 100 sq. ft. is approximately 400 lbs. broadcast per acre rate

GENERAL WEED CONTROL

To control most weeds for an extended period of time on non-crop land such as Utility, Highway, Pipeline and Railroad Right of Way, Petroleum Tank Farms, Lumberyards, Storage Areas, Industrial Plant Sites, and around Farm Buildings, apply 60 to 120 lbs. per acre to control ANNUAL WEEDS and GRASSES such as foxtoil, crabgrass, ragweed, and lambs'-guarters.

DFAFT 8 27-844

* HAB

ACCEPTED UNDER THE FEDERAL IN"ECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR E-DUININ POISON REGISTER-FD UNDER M.

A Non-selective Weedkiller Comment

CAUTION: Meep Date State Reach of Children NIAL WEEDS and GRASSES such as Bahia grass, dogfennel, goldenrod, plantain, and wild carrot.

Le not en le chine an constitue en compare place (Crinos e compare de constitue e place (Crinos) de la contact de la contact de la contact de la contact de la discriter de la discriter de la contact de la contact

ACTIVE INGREDIENTS:	- By Wt.
Bromacil (5-bromo-3 sec-	
, buty1-6-methyluracil)*	4.03
Sodium metaborate (Na ₂ B ₄	
07.5 H20)**	51.0°
INERT' INGREDTENTS:	
Attaclay	45.0*
TOTAL 1	00.0%
*Equivalent to 5.0% Hyvar-X,	a pro-
duct of E. I. DuPont De Nemo	nurs R
Co.	
**Equivalent to 4.98% as elem	nental
boron.	
C & the exclusive hade mark property	ght chris
USDA Rec. No. 2142	

Manufactured for HORNE-BOATRIGHT CHEMICAL CO., INC. Minneapolis. Minnesota and Birmingham Alabama

Products for Railroads and Industry

HABCO 5HB	Product
(GRANULAR)	No. 3102

Apply 300 to 600 lbs. per scre to control HARD-TO-KILL PERENNIAL GRASSES such as JOHNSON-GRASS, BERMUDAGRASS, DALLISGRASS, NUT-GRASS, and VASEYGRASS.

Use the higher levels of the dosage rates on adsorptive soils (usually those high in organic matter or carbon). Make application of HABCO 5HB just before or during the period of active growth of weeds.

NOTE

For best results, vegetation should be cleared before treatment. This reduces fire hazard of dead weeds and aids in getting more even coverage of the area.

CONDITIONS OF SALE

Neither the manufacturer nor the seller makes, and neither authorizes any person to make, any guarantee, representation or warranty, express or implied, concerning this material, except that it substantially conforms to the chemical description on the label, and any damages resulting from nonconformance thereto shall be limited to direct famages and shall not include consequential damages.