1022-428 J. S. DEPARTMENT OF AGRICULTURE 1022-428 AGRICULTURAL RESEARCH SERVICE DATE OF ISSUANCE PESTICIDES REGULATION DIVISION June 3, 1968 NAME OF ECONOMIC POISON NOTICE OF REGISTRATION UNDER THE FEDERAL CHAPMAN WEED FREE BCB-4P INSECTICIDE, FUNGICIDE, AND RODENTICIDE ACT NAME AND ADDRESS OF REGISTRANT Chapman Chemical Company 416 Brooks Road Memphis: Tennessee 38109 Attention: Mr. R. E. Branch NOTE: Changes in labeling or formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Pesticides Regulation Division prior to use of the label in interstate commerce. In any correspondence on this product always refer to the above registration number. On the basis of the information furnished by the registrant, the above named economic poison is hereby registered under Section 4 of the Federal Insecticide, Fungicide, and Rodenticide Act. A copy of the labeling accepted in connection with this registration is returned herewith. tration is in no way to be construed as an endorsement or approval of this product by this Department. In order to protect the public, the Secretary, on his own motion, may at any time cancel the registration of an economic poison in accordance with Section 4 (c) of the Act. The acceptance of any name in connection with the registratiff of a product under this Act is not to be construed as giving the registrant a right to exclusive users the name of the highest if it has been covered by a trademark held by others. The following paragraphs in applicable only when checked: (703) 521-7860 Zip To expedite registration, this notice is being issued on the basis of the draft summitted with the application. Certain defects, given below have been noted. These consections must be incorporated when the printed labeling is spaces Rive confessor the printed labellar supple submitted to complete the file on this product. The registration for this product is being issued with the understanding that certain defects in the labeling which to not relieve to the use of the place of the place of the place of the place of the corrected labeling must be aubmitted. requirements. 2. The registration number assi BEST DOCUMENT AVAILABLE

TA:mbs

Attachment is applicable.

Haroll D. Ouforl

AEAD, REGISTRATION SECTION

PESTICIDES REGULATION DIVISION

1.0

FOR ECON

HON-SELECTIVE WEED, AND GRASS KILLER. A GRANULAR DESIGNED FOR DRY APPLICATION CNLY.

INGREDIENT STATEMENT

ACTIVE INGREDIENTS: By Wt. Bromacil (5-bromo-3-sec-bulyl-6niethyluracil) * Sodium Chlorate INERT INGREDIENTS

KEEP OUT OF THE REACH OF CHILDREN

Do not store with foodstuffs. Store in cool, dry place. Do not leave container where children or animals may take internally. Harmful if swallowed. Avoid contact with skin and clothing. May cause irritation of eyes, nose, throat and skin. Avoid breathing dust. Avoid contact with eyes. Avoid use on or near turf, valuable trees or other desirable plants. Special care should be taken against application in the root areas of trees and shrubs. Do not contaminate water used for irrinating or drinking. Wash clothing and equipment after application.

TOTAL -- 100.00%

*U.S. Pat. Fending, E.I. DeFant De Nemeure & Company

Apply 140 to 240 lbs, per acre to control PEREN-NIAL WEEDS and GRASSES such as Bahia grass, doglennel, goldenrod, plantain, and wild carrot.

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

Use the higher levels of the desage rates on adsorptive soils (usually these high in organic matter or carbon). Make application of WEED-FREE BCB-4P just before or during the period of ective growth of weeds

NOTE

For best results, vergetation should be cleared before treatment. This reduces fire hazard of dead weeds and oids in getting more even coverage of

the Manufacturer nor the seller makes any representation represely, expressed or implied concerning this product, except that of the Many acturer's standard quality, Neither shall be held response the in any manner for any personal injury, property damage or other of loss resulting from the improper handling storage and use of this bet. The buyer accepts and uses this product on these conditi

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 maisture. The

ED-FREE BCB-4P is a granular non-selective weedkiller

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 not amount needed for treatment. Calibrate over a small area and net even coverage with the rate/acre selected. A Seeder or Granular Herbicide Applicator may be used. 2 1/3 cups of WEED-FREE BCB-4P per 100 sq. ft, is approximately 400 lbs, broadcust per acre rale.

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 foxtail, crubgrass, ragweed, and lambs'-quarters.

350 But 12 Ve .