

are best treated when nearing their maturity or dormant stages in the fall months. Spring application also may be made. Summer applications are not generally recommended for rainfall is essential for effectiveness or spray applications for best results. Apply 1 lb. to 100 sq. ft. of area or add 2 lbs. to 1 gal. of water and spray to 200 sq. ft. of area or 100 square feet on average vegetation. Apply 4 lbs. per 100 sq. ft. either dry or as spray on Johnson grass, leafy spurge, yellow nutsedge, bindweed, bermuda grass, and quackgrass.

USE AS A PRE-PAVING WEED KILLER

POLYBOK-CHLORATE when used as a "pre-paving" weed killer on asphaltic type paving to prevent the permanent treatment of weeds and grasses, should be dissolved in water at a rate of 2 lbs. per gal. of water and applied so that the equivalent of 1 lb. of dry POLYBOK-CHLORATE is applied per 100 sq. ft. of finished surface. POLYBOK-CHLORATE can be added to the last watering immediately prior to paving.

NOTICE

This material is not selective in action and may be toxic to all types of vegetation and may render the entire treated area totally or partially unproductive for one or more years. Care should be taken to confine the use or application to the particular area intended to be treated and to avoid its contact with lawns, trees, shrubs, crops and other desirable plants which are not intended to be destroyed or injured. This includes precautions in treating areas which may be overlaid by roots of adjacent valuable growths.

No responsibility is assumed by manufacturer or seller for unproductivity of the soil, injury to plant life or other results of the use of this material whether or not used or applied in accordance with directions.

Because of the many varying conditions affecting use and application, such as location, seasonal weather, soil composition and type of vegetation, manufacturer makes no representation or warranty with respect to results or effects of such use whether or not used or applied in accordance with directions herein contained. Neither manufacturer nor seller makes, and their employees and agents are not permitted to make, any representations or warranties, express or implied by law, not specifically set forth on the label. Complete elimination of weeds is not guaranteed. The buyer accepts this material subject to these terms and assumes all risk of usage and handling. It is advisable to consult local agricultural authorities or our field representatives on specific problems.

UNITED STATES BORAX & CHEMICAL CORPORATION

LOS ANGELES

NEW YORK



FREIGHT SHIPPING BAG
MEETING REQUIREMENTS OF RULE 40
UNIFORM FREIGHT CLASSIFICATION
GUARANTEED BY
CROWN ZELLERBACH CORPORATION
SAN FRANCISCO, CALIFORNIA

WT4-32R

4-200

1-61

2-9245

ACCEPTED

JUN 26 1967

UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTERED
ED UNDER NO. 624-111... SUBJECT
TO ATTACHED COMMENTS.

NET: 50 LBS.

20 MULE TEAM[®]

POLYBOR 3[®]

U. S. PAT. NO. 2,990,310
USDA REG. NO. 1624-11

FOR THE CONTROL OF LARVAE IN SOIL, MANURE
PILES, ETC. OF THE COMMON HOUSE FLY AND THE
SOLDIER OR LATRINE FLY. AIDS IN KEEPING DOWN
INFESTATIONS OF THE DOG HOOKWORM LARVAE.

ACTIVE INGREDIENTS:
DISODIUM OCTABORATE TETRAHYDRATE (Na ₂ B ₈ O ₁₃ · 4H ₂ O) . . . 98%
INERT INGREDIENTS: 2%

CAUTION

KEEP OUT OF REACH OF CHILDREN

DO NOT LEAVE CONTAINER WHERE CHILDREN OR ANIMALS MAY TAKE INTERNALLY
AVOID CONTAMINATION OF FEED AND FOODSTUFFS.

SEE BACK PANEL FOR OTHER CAUTIONS AND DIRECTIONS FOR USE.



U.S. BORAX

LOS ANGELES • NEW YORK

POLYBOR® 3

JUNE 26, 1961
UNDER THE FEDERAL INSECTICIDE ACT
EFFECTIVE DATE: JUNE 26, 1961
FOR LISTING OF REGISTERED PRODUCTS
FOR USE AS FLY LARVICIDES
SEE LISTING OF PRODUCTS
IN ATTACHED COMMENTS

DIRECTIONS FOR USE

POLYBOR 3 controls the larvae of the common house fly and soldier or latrine fly about poultry cages, manure piles, garbage & refuse areas, etc. POLYBOR 3 aids in keeping down infestations of the dog hookworm larvae in kennel runs. Use of POLYBOR 3 will limit such areas as breeding places of these larvae.

FOR THE CONTROL OF FLY LARVAE

POLYBOR 3 should be applied at the first sign of larvae activity or evidence of breeding of adult flies. Fly breeding usually occurs when the temperature remains at 70°F or above for a period of 10 to 14 days.

For Cage Type Poultry Houses: Apply POLYBOR 3 dry by hand or dust gun uniformly at a rate of 1 1/2 to 2 lbs. per 100 sq. ft. of manure bed. Repeat applications at first signs of larvae activity and continue until droppings start to cone up and dry out. Spot treat where larvae activity is evident until manure beds are cleaned out. During fly breeding season, apply POLYBOR 3 at same rate to clean poultry house floors.

For Manure And Compost Piles: Apply at 1 1/2 to 2 lbs. per 100 sq. ft. of surface area. If surface is crusted sprinkle down lightly to hasten results.

Garbage And Municipal Dumps: Apply POLYBOR 3 at a rate of 1 1/2 to 2 lbs. per 100 sq. ft. dry or as a spray dissolved in 1 gallon of water. Repeat applications when larvae activity is evident or when additional garbage has been dumped over the treated area.

FOR AN AID IN KEEPING DOWN INFESTATIONS OF THE DOG HOOKWORM LARVAE

When To Apply: POLYBOR 3 should be applied to the run whenever the temperature exceeds 56°F for a period of two or three days or when the temperature exceeds 77°F for one day.

How To Apply: POLYBOR 3 may be applied either dry to the kennel run or in a water solution. The solution method is recommended so as to insure complete and thorough coverage of earth, concrete or other types of paved runs. Be sure to treat the corners of the run.

Quantity To Apply: Dissolve 1 1/2 lbs. of POLYBOR 3 in 1 gallon water, sprinkle or wet the entire earth run at a rate of 3 gallons of solution per 100 sq. ft. of run area. Concrete or paved runs should be thoroughly wetted down with the above solution. If dry applications are made to earth runs apply POLYBOR 3 at a rate of 5 lbs. per 100 sq. ft.

Maintenance: Applications of POLYBOR 3 should be continued as long as the temperature remains over 56°F for 2 or 3 day periods.

Earth Runs — POLYBOR 3 has residual effects; rainfall and soil type influence the period of effectiveness from one application. On runs of light, sandy soils or under conditions of relatively high rainfall, apply monthly. On runs of heavy soils, clay and clay loam, apply every two months.

Concrete Or Paved Runs — These should be wetted down with POLYBOR 3 solution at two to three day intervals if the run is washed down daily or otherwise every week.

NOYICE

POLYBOR 3 is capable of destroying all vegetation (grasses, trees, etc.), and therefore should not be applied to areas underlain with roots of valuable vegetation. When POLYBOR 3 is applied to paved areas care should be taken to insure that run-off is not allowed to flow onto areas of desirable vegetation.

Manure Applications: Too much POLYBOR 3 in manure can severely harm or destroy crops to which the manure is applied. (Consult your state extension service or agricultural experimental station soil specialist regarding boron tolerance before using POLYBOR 3 treated manure on crops.)

Because of the many varying conditions affecting use and application such as location, seasonal weather, and soil composition manufacturer warns buyer that these and other conditions may impair or vary the results or effects of the use of this product. In any event, complete elimination of larvae is not guaranteed. Neither manufacturer nor seller shall be liable in respect to any injury or damage suffered by reason of the use of this product for a purpose not indicated by the label or when used contrary to the directions or instructions hereon nor with respect to breach of any warranty not expressly specified herein. Buyer accepts this material subject to these terms, and assumes all risk of usage and handling except when used or handled in accordance with this label. Neither manufacturer nor seller makes, and their employees and agents are not permitted to make, any representations or warranties, express or implied by law, not specifically set forth herein.