ACCEPTED

Jun 22,1966

UNDER THE FEDERAL INSECTIONS FUNCTION AND RODENTIATOR ACTION FOR COMIC POISON REGISTERS TO UNDER NO. 572-35

PASSAIC AVENUE WEST CALDWELL, N. J. ROCKLAND CHEMICAL CO., INC

Products for the farm, Home and Guiden

r Comment



P. O. BOX 204 CALDWELL, N. J.

Telephone:

April 21, 1966

CORRECTED LABEL COPY CApitol 6:5151

ROCKLAND BRUSH KILLER-LOW VOLATILE
USDA REG #572-35
FRONT PANEL

Net Contents 1 Gallon

ROCKLAND BRUSH KILLER (ESTER FORM) LOW VOLATILE

(2,4-D/2,4,5-T Low-Volatile Emulsifiable Concentrate)

Contains 2.0 lbs. each of 2,4-D and 2,4,5-T Acid equivalent per gallon

ACTIVE INGREDIENTS:

*Equivalent to 2,4-Dichlorophenoxyacetic Acid 22.5% **Equivalent to 2,4,5-Trichlorophenoxyacetic Acid 22.5%

CAUTION: KEEP OUT OF REACH OF CHILDREN. See side panel for additional cautions.

ROCKLAND CHEMICAL CO., INC. WEST CALDWELL, NEW JERSEY

SIDE PANEL-Left

ROCKLAND BRUSH KILLER is designed for use in control of brush and woody plants. Its principal use is on rangeland clearance, power lines, rights-of way, stump land and certain other waste areas where it is desired to kill or repress growth of woody plants. This product is not intended for weed control in growing crops; however, consult your supplier for other ROCKLAND PRODUCTS recommended for this use.

FOLIAGE TREATMENT: Foliage or leaf stem sprays are used during the growing season on dense brush or where vine prowth, such as Smilax, Greenbriers and other woody vines, are a problem. Apply POCKLAND BRUSH KILLER after foliage is well developed, using a drenching spray containing 3 to 4 quarts in 100 gallons of water. Coverage should be complete, wetting all parts of the plants, including leaves and stems, to point of run-off. Applications are more effective when applied to actively growing plants. Higher volumes are necessary where the brush is very dense and over 8 to 10 feet high. Do not treat during periods of severe drought or in early fall when leaves have lost their healthy green color. Hard to kill species may need retreatment the following season.

ROCKLAND CHEMICAL LU., INC.
P. O. BOX 204
CALDWELL, N.J.
Page 2.

ROCKLAND BRUSH KILLER-LOW VOLATTLE SIDE PANEL CONT.

BASAL BARK TREATMENT: This treatment is not adapted for spraying dense stands of brush and woody vines. It can be used anytime of the year to obtain better kill of some species where dense brush and woody vines do not prevent proper application. Apply the ROCKLAND BRUSH KILLER at the rate of 4 quarts in 25 g allons (1 pint in 3 gallons) of fuel oil, diesel oil, or kerosene, treating the basal parts of stems, or tree trunks, less than 6 inches in diameter, from ground line to a height of 12 to 16 inches, thoroughly wetting to run-off all sides of the indicated area. Often a delayed response to treatment can be expected. Treated brush or trees preferably should not be cut for one year following treatment.

STUMP TREATMENT: To prevent regrowth from cut stems and stubs, apply a solution of 4 quarts of ROCKLAND BRUSH KILLER in 25 gallons of water-free diesel oil, fuel oil or kerosene (1 pint in 3 gallons). Wet thoroughly the cut surfaces of the stump, concentrating the spray on the outside edges, sides of the stump and exposed roots until run-off to ground line is noticed. Best results are usually obtained when applied to freshly cut stumps two inches in diameter or larger.

FRILL TREATMENT: For trees 6 inches in diameter or larger, use the frill or notch treatment. Cut a single hack girdle of overlapping axe cutso completely around the tree near the ground line. Treat the injured area with a solution of 2 quarts of ROCKLAND BRUSH KILLER in 25 gallons of diesel oil, fuel oil or kerosene (1/2 pint in 3 gallons).

SIDE PANEL-RIGHT

ROCKLAND BRUSH KILLER is an emulsifiable concentrate which forms an emulsion in water and will readily mix with water-free diesel oil, fue oil or kerosene.

*PREPARING THE SPRAY: Fill the spray tank with half the required amount of water or water-free diesel oil, fuel oil or kerosene; add the recommended amount of ROCKLAND BRUSH KILLER emulsifiable concentrate with agitation, and continue filling the spray tank with water or petroleum oil. In straight oil mixtures do not let water get into the ROCKLAND BRUSH KILLER itself or into the finished product.

TREATING SMALL AREAS: One tablespoonful of ROCKLAND BRUSH KILLER in 1-1/2 gallons of water is about equal to 1 quart in 100 gallons of water.

CAUTION: Avoid spray drift to susceptible plants such as cotton, tomatoes, flowers, grapes, fruit trees and ornamentals. Spray drift may cause severe injury to both growing and dormant plants. Coarse sprays are less likely to drift. Although this ester is much less volatile than butyl or isopropyl esters, high temperatures may produce vapors after application which might injure some susceptible plants proving nearby.

Contamination of shallow fish-bearing waters at application rates recommended on this label may kill-fish. Do not grase treated areas by dairy animals within 7 days after treatment. Do not contaminate irrigation ditches or water used for domestic purposes. Do not use the same spray equipment for applying other materials to plants, as injury will result. 14

Ļ

ROCKLAND CHEMICAL CO., INC. "P. O. BOX 204"
CALDWELL, N.J.

CORRECTED LABEL COPY CONT.
ROCKLAND BRUSH KILLER-LOW VOLATILE

Page 3.

SIDE PANEL CONT.

CAUTION CONTINUED:

Do not store near fertilizers, seeds, insecticides or fungicides. Do not take internally. Avoid contact with skin, eyes or clothing.

The following plants are included among those susceptible to ROCKLAND BRUSH KILLER:

ALDER GUM HONEYSUCKLE ASPEN LOCUST BIRCH MAPLE BOX ELDER OAK OSAGE ORANGE BRAMBLES **BUCKBRUSH** SALMONBERRY WILD CHERRY POISON IVY ELDERBERRY PALMETTO ELM SUMAC <u>GREENBRIER</u> MILLOW WILD GRAPE

WARRANTY: Seller makes no warranty of any kind, express or implied concerning the use of this product. Buyer assumes all risk of use or handling, whether in accordance with directions or not.

U.S.D.A. Reg. No. 572-35



Jun 27,1941

15

COPPECTED LABUL CORY CONT.

POCKLAND PRUCH KILLER-LOW VOLATION

CIDE FAMEL COMT.

CAUTION CONTINUED:

Do not store near fertilizers, seed to not take internally. Avoid cont

The following plants are included a BPUSH KYLLEF:

ALDIP
ACH
ACPEN
BIRCH
BOX DLDET
BRANBLES
BUCKBRUCH
MILD CHEPPY
FLDEPBEDBY
FLDE CRAPE

paramy: Teller makes no warrantw cerning the use of this product. mandling, whether in accordance wi

".T.T.: Per. Mr. 577-35

