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NATIONAL CHIMSLARCH

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COLEROS BEOTOLOS MENDO ON THRES & LANCE

active started by a

Distinguisher all of 2,1-D Dishlorophenoxyacetic Acid* 8.00% Directly Larrance will or discuss (5,6 dishloro-oranisis acid)**3.28% Directly Larrance will of Related Acids 0.53%

IMERIC PROREDY, NAME

88.19%

*Equivalent to 5.42% 2,4-Dichlorophenoxyacetic Acid **Equivalent to 2.71% 3,6-dichloro-o-anisic acid

CAULION: KLEP OUT OF REACH OF CHIEDREN (See right panel for additional cautions)

EPA, RLG. NO.

NATIONAL CHEMSEARCH, Proc. of USAchem, Tec. 2727 Chemsearch Bird Irving, Texas 75062

LEFT PANEL

National Chemsearch BANLO 85 was formulated for the control of broadleaf weeds on turfsand lawns, golf fairways, teer, and roughs. May be used on Bermuda, Merion, kentucky bluegrass. Lescues and mye grasses.

Weeds Controlled:

Buckhorn Hennit Poison Oak Burdoca threat l Purslane Carpet Wood knotweed Ragweed Chickory Jawn Burweed Red Clover Charer Lambsquarter Red Sorrel Co. . . Chickmen Mad Low Sheep Sorrel thate . lack Mouse-ear Chickweed Stitchwort bandelion. Maning Glory Speedwell Jug a Cane i Pepperweed Spurge Spurry rnglish barsy Prgweed Ground Lay Plaintain White Clover Haul need Torsen Tyy Wild Garlie Wild Onion Yarrow

STREET OF STREET

Here 6 concess with 2-d sailons of water and apply uniformly to 1000 square rest. $\lambda_{\rm Pl}$ frontion can be made by during a sprayer or watering can. Repeat application after a test weeks of hard to kill weeds are present.

BEST DOCUMEN AVI. ABLE Rg 1757-276

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LFTT PANIA (continued)

where the woods have died away. Once the weeds have been removed, the bare areas should be respected. Bare areas may be respected 5 to 4 weeks after application.

RIGHT PASEL

WHEN TO APPLY: Apply in spring or fall, when weeds are actively growing. Knotweed is controlled more easily in spring or early summer when weeds are young. Fall germinating weeds may be controlled more effectively when treated in the fall or early winter.

CAUTION: Harmful if swallowed. Avoid contact with skin, eyes and clothing. Avoid inhaling spray mist. In case of skin contact, flush with an abundance of water: For eyes, flush with an abundance of water and get medical attention. Do not take internally. Do not store with foodstuffs. Keep Out of Reach of Children.

APPLICATION CAUTIONS: Avoid drift of spray mist to susceptible plants as this product may injure grapes, tomatoes, beans, peas, other vegetables, flowers, ornamental shrubs, trees and other desirable crop plants. (Coarse sprays are less likely to drift.) Do not apply within the dripline of trees and shrubs. Do not apply when turf is suffering from drought conditions or during very hot weather or damage to grass may result. Do not mow for several days before or after application. Do not apply during periods of heavy rainfall. Do not use on newly seeded areas before at least two mowings. Do not use if you want clover in your turf. In some areas bent grass, carpet, buffalo and St. Augustine grasses may be injured; therefore, do not use on turf where these grasses predominate. Do not use in or store with seeds, fertilizers, insecticides or fungicides. Do not use in or around greenhouses. Store at temperatures above 32°F. If allowed to freeze, thaw and remix before using. Because of danger of contamination, do not use same spray equipment, except for applying other 2,4-D combinations.

ENVIRONMENTAL CAUTIONS: Do not contaminate water intended for irrigation or domestic purposes. Do not pour solution used to clean sprayer near desirable trees or shrubs or where it may contaminate water. When container is empty, immediately wash thoroughly then destroy by crushing or perforating and burying away from water supplies. Do not reuse empty container. Bo not use this product for purposes other than those recommended on the label.

Local conditions may affect the use of this chemical. Consult Agricultural Experiment Station of Extension Service weed specialists for specific recommendations as to dosage and time of application and for control of other weeds.

FPA FST. NO. 1110 CA-1 IN-1 NJ-1 PR-1 TX-1

Ry (769-275)