UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

bote 125.

MAY 2.3 1995

John J. Walker, Ph.D. I. Schneid, Inc. 1429 Fairmont Avenue, N.W. Atlanta, GA 30381-4601

Dear Dr. Walker:

Revised Labeling - Add WPS Exclusionary Statement Subject:

Clean-Up

EPA Registration No. 2155-64

Your Submiss_on Dated March 2, 1995

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, Rodenticide Act, as amended, is acceptable with the following provisions:

- Since this product has no aquatic uses, delete the statement 1) "Do not apply to muddy water and do not agitate water excessively with outboard motor or injection equipment during application" from the Precautionary Statements.
- The phrase "For terrestrial uses..." may be deleted from the 2) beginning of the second sentence in the Environmental Hazards.

A stamped copy is enclosed for your records. Please submit one (1) final printed copy for the referenced label, incorporating the above changes, before releasing the product for shipment.

Sincerely yours,

Joanne I. Miller Product Manager (23) Fungicide-Herbicide Branch Registration Division (7505C)

Enclosure

CONCURRENCES OFFICIAL FILE COPY

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

*U.S. GPO 1994-522-503/82085

GENERAL INFORMATION

USES

1. GENERAL WEED CONTROL IN NON-CROP AREAS: Controls broadlest weeds, brush and grassee. Kits most annuals and loo kits personness it lutte through the leaves only.

2. GENERAL WEED CONTROL IN SHRUB AREAS: Product will not injure describin plants as long as spray does not come in contact with serves of these plants. This product pecurus inactive on contact with soil; therefore, plant roots do not take up chemical. This product does not build up and become toxic at a later date.

 GENERAL, VEGETATION CONTRIOL: Around buildings and other installations, ornamental gardens, walkways, patios, storage areas, fence lines, golf courses(sand fraps), partweys, driveways, drainage ditches and similar areas where any type of vegetation is underrable.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling

Not for use on turf being grown for sale or other commercial use as sod, or for commercial seed production, or for research purposes.

for use on plants in non-crop and non-timber areas only. Not for use on crops, timber, or other plants being grown for sale or other research purposes.

for sale or other commercial use, or for commercial seed production, or for research purposes NON-CROP UR NON-PLANTED AREAS: To full above ground weed growth around buildings and other installations, ornamental gerdens, walkways, patios, tence lines, golf courses(sand traps), purkways and driveways for control of undestrable broadleaved and grass-type weeds - 21/2 gettons per 20 gettons of weter (6 oz. per gal. weter). Apply for full coverage and thorough weed contact. Apply preferably to young growth and up to seeding of weeds. Repeat applications as necessary to maintain control, particularly on grasses and established weeds. Avoid spray contact with foliage, food crops ω ornamental plants. Do not water resided areas for 24 to 36 hours after application. Do not allow entry of maintenance richness protective clothing is worn.

STORAGE AND DISPOSAL

STOFIAGE: Keep container closed when not in use. PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture or nisate is a violation of Federal Law. If these visites cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Cuntrol Agency, or the Hazardous Wasin representative at the nearest EPA Regional Office for guidancis. Do not confaminine water, food or feed by storage or disposal. For furtestnal application, wastes from use of this product may be disposed of on site or at an approved waste disposal facility. CONTAINER DISPOSAL. Triple rinse(or equivalent), then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill by other approved state and local procedures.

FOLIAGE SPRAY TREATMENTS

Foliage spray treatments should be applied in sufficient water (150-200 gath per acre) to thoroughly wet foliage. As the season progresses and vegetation increases in mass, the higher dosage indicates. *hould be used and more uniform distribution is recessary. Local conditions may affect the use of this chemical, Consult agricultural experiment station or extension service weed specialist for specific recommendations for dosage, time of application and control of other weeds. Do not apply at rates higher than specified on this label. Check with state authorities for necessary permits.

ENVIRONMENTAL HAZARIDS: This product is toxic to width. For terrestrial uses, do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water by cleaning of equipment or disposal of wester.



NON-SELECTIVE WEED KILLFR

ACTIVE INGREDIETIES.

Diquet dibromout6,7-dihydrolopyrdo(1,2-a: 2',1'-c) pyrazmrziium (ibromode)* - 1.5- A RERT INGREDIENTS: 96 11% Total 100 00%

"Contains 0.10 lbs. Digust Calion per gal. as 0.12 bs. sail per gal.

PARSTY READ ENTIRE LAPEL OBSERVE ALL WARNINGS AND FOLLOW DIRECTIONS CAREFULLY, USE ONLY IN CONFORMANCE WITH FEDERAL AND STATE REGULATIONS.

This harborate, when used as directed, will fall cross forms of plant growth without darnage to sail. Absorption and harborate accept to usually quite rapid with effects visible in a few days. This product is inactivated on contact with sail.

KEEP OUT OF REACH OF CHILDREN WARNING:

See right side panel for precautionary statements.

FOR COMMERCIAL/INDUSTRIAL ONLY.
NOT FOR USE ON AGRICULTURAL ESTABLISHMENTS.

ACCEPTED
with COMMENTS
to EPA Letter Dated

MAY 23 1995

Under the Federal insecticide, Familiale, and Redesticide Act as amended, for the posticide regularities and FPA Reg. No. 2155-44

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