DIRECTIONS

For use on non-crep land such as Utility, Highway, Pipeline, and Railroad Right-of-Ways, Industrial Plants, Lumber Yards, Tank Farms, Storage Areas and Parking Lots for control of most annual and perennial grasses and broad-leaved weeds. Effects are slow to appear and will not become apparent until the chemical has been cerried into the root zone of the weeds by moisture. Control will last for an extended period. The effectiveness and length of time control will last depend on type of soil, amount of rain and other conditions.

HOW TO APPLY: Use a mechanical spreader of other weeks.
which will spread the required amount excited and the required amount excited and the required betweeks to be treated. It may be applied when to growth is dense.
but better collified will be obtaine that weeks are short of O when excess growth is mowed and removed before applying C

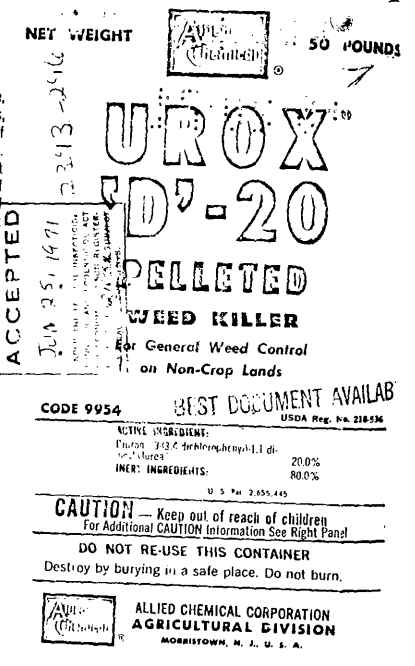
WHEN TO APPLY: Best results will be obtained if applied shortly before or at the time plant growth begins. Rain or thorough watering after application will cause the material to move to the root zone and thus speed up control. Do flut use when ground is frozen

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NON-CROP WEED CONTROL

To control most annual weeds use 40 to 80 pounds per acre. For both annual and perennial weed control use 80 to 270 pounds per acre. Use up to 320 pounds per acre for control of hord-to-kill, deep rooted perennial weeds, such as Johnson grass

NOTE — In areas of low rainfall, this material may not provide satisfactory control of hard-to-kill, deep-rooted perennial weeds



Irrigation and Drainage 1 hes: Apply 4 to 9 lbs. per 1.(66 sq. ft. (160 to 400 lbs. per acre) For irrigation diffuse apply during the non-crop season, and when ditch is not in use To minimize movement of this material with irrigation water and avoid crop injury, it is essential that it be fixed in the treated soil by moisture. Apply before expected seasonal ramfall, if possible when soil in the ditch is still moist. If rainfall has not totaled at least 4 inches following treatment and before intended use of irrigation ditch, fill with water and allow to stand for 72 hours; drain off and waste remaining; water before using ditch. Do Not treat any ditch area into which roots of trees or other desirable plants may extend.

CAUTION

MAY CAUSE IRRITATION OF EYES, NOSE, THROAT AND SKIN.

Avoid inhalation of dust or vapor. Avoid contact with skin, eyes, and clothing.

ENOTE: Do Not allow to drift onto desirable plants or cropland. Do Not apply near lawns, valuable trees or other desirable plants or to areas where their roots may extend. Equipment used for application should be thoroughly cleaned after use.

Do Not contaminate domestic waters. Keep from contact with fertilizers, insecticides, fungicides, and seeds.

Do Not use equipment with which this material has been applied for other pesticides, since plant injury may occur. Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically reommended, and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

MADE IN USA . .

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PY REP IN U.S.A.



DIRECTIONS

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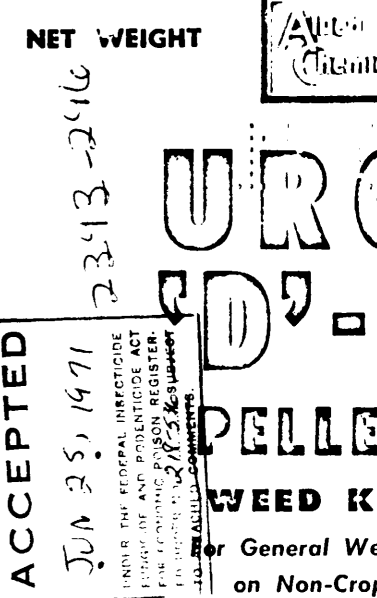
HOW TO APPLY: Use a mechanical spreader or other device which will spread the required amount evenly over the area to be treated. It may be applied when top growth is dense but better control will be obtained when weeds are short of the when excess growth is mowed and removed before applying U

WHEN TO APPLY: Best results will be obtained if applied shortly before or at the time plant growth begins. Rain or thorough watering after application will cause the material to move to the root zone and thus speed up control. Do Not use when ground is frozen.

NON-CROP WEED CONTROL

To control most annual weeds use 40 to 80 pounds per acre. For both annual and perennial weed control use 80 to 240 pounds per acre. Use up to 320 pounds per acre for control of hard-to-kill, deep-rooted perennial weeds, such as Johnson grass.

NOTE — In areas of low rainfali, this material may not provide



CODE 9954

ACTIVE INGREDIENT: Diuron (3-(3,4-dichloroph methylurea) INERT INGREDIENTS:

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CAUTION — Keep out of For Additional CAUTION Info DO NOT RE-USE THIS

Destroy by burying in a safe

satisfactory control of hard-to-kill, deep-rooted perennial weeds.

