BEST DOCUMENT ANAIL ABOUNTENIS

DIRECTIONS

To control most weeds and grasses for extended periods on non-crontand areas such as industrial plant sites parking tots, loading ramps and around storage buildings and the like apply 1 to 4 gallons per 1000 square feet of FORKIL Liquid Weed Killer Containing Drift Control Additives, after the most predominant weeds have emerged. No agitation is required. FORKIL Liquid Weed Killer Containing Drift Control Additives can be applied with standard spray equipment. For treating small areas, a tank type hand sprayer or sprinkling can may be used.

IMPORTANT: Do not apply directly to, or otherwise permit, FORKIL Liquid Weed Killer Containing Drift Control Additives to contact susceptible plants, as this product may injure Cotton, beans, peas, grapes, flowers, fruit trees, ornamentals, or other desirable plants. Avoid spray drift to such susceptible plants (coarse sprays are less likely to drift). Vapors from this product may injure susceptible plants in the immediate vicinity.

Do not apply to areas underlaid by roots of desirable trees and shrubs.

Cont'd. on side panel:-

USDA Registration No. 7234-45

DOCUMENT AVAILABLE

FORKIL

LIQUID WEED KILLER Containing Drift Control Additives

ACTIVE INGREDIENTS:

94.94% Petroleum oil 2,4-Dichlorophenoxyacetic acid, isooctyl 1.09% ester* Bromacil (5-bromo-3-sec-butyl-6methy luracil 0.98% Pentachlorophenol 0.80% Other chlorophenols 0.09% INERT INGREDIENTS: 2.10% Total 100.00%

*2,4-Dichlorophenoxyacetic acid equivalent 0.70%

WARNING KEEP OUT OF REACH OF CHILDREN See Back Panel for Additional WARNINGS



ANOTHER FINE PRODUCT OF

FORSHAW CHEMICALS, INC.

P. O. BOX 6955

CHARLOTTE, N. C. 20207

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FORKIL

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methyluracil		0.98%
Pentachlorophenol		0.80%
Other chlorophenols		0.09%
INERT INGREDIENTS:		2.10%
	Total	100.00%
*2,4-Dichlorophenoxyacetic acid eq	uivalent 0.	<i>.7</i> 0%

WARNING KEEP OUT OF REACH OF CHILDREN See Back Panel for Additional WARNINGS



ANOTHER FINE PRODUCT OF

FORSHAW CHEMICALS, INC.

P. O. BOX 6055

CHARLOTTE, N. C. 20207

GALLONS

Thoroughly clean spray equipment with a suitable chemical cleaner before using for other purposes, (or do not use same equipment for other purposes). Do not store near fertilizers, seeds, insecticides, or fungicides. Do not re-use this container. Return to drum reconditioner or destroy by perforating or crushing, and burying in a suitable place. FORKIL Liquid Weed Killer Containing Drift Control Additives is toxic to fish and wildlife. Do not contaminate any body of water. Birds and other wildlife in treated areas may be killed. Do not contaminate water by cleaning of equipment or disposal of wastes.

WARNING KEEP OUT OF REACH OF CHILDREN

HARMFUL IF SWALLOWED. CAUSES SKIN IRRI-TATION. Avoid contact with skin, eyes, and clothing. Wash thoroughly after handling. In case of contact, flush with large amounts of water; for eyes, get medical attention. Remove and wash contaminated clothing before rouse.

NOTICE

Seller's guarantee shall be limited to the terms of tne label, and subject thereto the buyer assumes any risk to persons or property arising out of use or handling and accepts the product on these conditions

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under the feleral disconcide funcicide and B. Jenticide act for economic educan registered under no 7234-45

BEST DOCUMENT AVAILABLE

BARK TREATMENT OF TREES

To Permit Easy Removal of Bark

TIMING: For best results, trees should be treated in late spring or early summer (sap peeling season) while sap flow is heavy and trees are growing rapidly. Trees treated at this time can usually be easily stripped of bark in the fall of the year of treatment. Trees treated in late summer may not peel easily until the following summer.

TREE PREPARATION: The sapwood of the tree must be treated and may be exposed by removing a 1 or 2 inch strip of bark, or by cutting a notch through the bark to the sapwood, around the tree. Avoid cutting into or injuring the sapwood.

For use in enclosed industrial yards and similar enclosed areas where soil can be poisoned and growth is not wanted.

APPLICATION: The undiffacted Flora ox 40 should be applied to the exposed sapwood as soon as possible after the bark is removed. Coverage must be thorough since only bark above treated sapwood will be affected. The addition of it cup of phenol to one gallon of the undiluted solution will help make it distasteful to animals. Application may be made with a sprayer or a brush with hylon bristles.

TREE AND STUMP KILLING: Mix 1 part with 3 parts water

For tree killing, cut deep gashes into bark and wood of tree, around tree trunk, two or three inches apart. Fill each gash with this mixture. For best results, make treatment during spring or early summer.

For stump treatment, soak freshly cut surface with this mixture to prevent sprouting.

Consult your State and Federal Forestry Authorities for additional information.

NOTE. Solidifies at low temperatures. To get solids back into solution, place in a warm room.

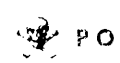
Do not reuse empty container. Destroy by perforating or crushing. Bury or discard in a safe place.

NOTICE OF WARRANTY

CROWN CHEMICALS makes no warranty of merchantability, fitness for any purpose, or otherwise, express or implied, concerning this product or its use, which extend beyond the statements on this label.



FLORA?



TREE KILLER & CO

4 Pounds of Arsenic Tri

Sodium Arsenite*
INERT INGREDIENTS
*Contains 23.07° total arseni

DANGER: KEEP OUT

See side par antidote sta

DO NOT USE OR STORE

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