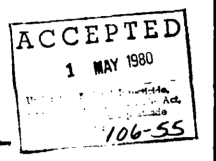
LIQUEEDATE-2

herbicide and brush killer from Brulin





To prove effectiveness of Liqweedate-2 we picked at random a heavily weeded corner in a vacant lot. Exposed rubble is where Liqweedate-2 was sprayed on a May day in Indiana. Note complete kill. Unsprayed vegetation in foreground indicates type growth removed and still remaining.

CONTROLS ANNUAL AND PERENNIAL WEEDS

... including poison ivy, hard-to-kill species such as Johnson grass, Bermuda grass, bindweed (wild morning glory) and wild carrot.

IS EXACTLY THE PRODUCT BEHIND THE NAME

- ... it's a liquid concentrate.
- it's strictly for weeds --- (so should be kept from desirable plants, flowers, shrubs and trees)

HOW ABOUT COST?

BEST DOCUMENT AVAILABLE

Would you believe? use dilutions of Brulin's LIQWEEDATE-2 compare favorably in cost-per-thousand square feet to the cheapest granular and liquid nonselective weed killers including arsenic types

PREPARED FOR TODAY'S CHEMICAL NEEDS

If you re-responsible for ground-maintenance in SCHOOLS • INDUSTRY • SHOPPING CENTERS • AIRFIELDS • REFINERIES GOLF COURSES • UEMETERIES • DRIVE-IN THEATRES

read complete details on reverse side

29

LIQWEEDATE-2 E.P.A. Registration No. 106-55

DESCRIPTION

Industrial weed control can be accomplished by the application of Liqweedate-2 Kills weeds two ways 1) through burn down activity or contact action, 2) through root absorption by the weed

Liqweedate-2 is

- Non-corrosive to equipment, fences, pipelines. · Offers length of weed control for one complete
- season. Costs less than most soil sterilants on the market. Provides season-long residual effect — saves
- time and money
- Exhibits little lateral leaching

DEFINE YOUR WEED PROBLEM

In order to make the correct selection, each user must define his own weed problem

Weeds can be broadly classified into two general groups 1) annuals and 2) perennials.

Brulin's Liqweedate-2 is a herbicide and brush killer which, when properly mixed and applied, controls most woody plants, annuals and many perennial broadleaf weeds for a full season or longer, with one application Designed for use on fence rows, drainage ditch banks. railroad and utility right-of-ways, industrial and recreational areas, lumber yards, refineries and airports

Much of Liqweedate-2 activity is through the roots Adequate rainfall is desirable for best results

SPECIFICATIONS

ົວເຫັ	Liquid Concentrate
Color	Tan
Weight pei garlon	7 24
To Apply. Use spraving equi	pment adjustable to provide

evarse. JoneFing spray. Coarse sprays are less likely to alaft Coverage

lin

114 - 2 quarts per 1.000 square feet

1212 to 20 gallons per acre

Suggested amounts of diluent to cover 2-4 gallons per 1,000 square feet Water • • • 50-100 gallons per acre Diesel or fuel oil . 100-200 gallons per acre

Active Ingredients:

	100.0%
Inert Ingredients:	
Active ingredients total	
acetic Acid**	5 4
2.4-Dichlorophenoxy-	
Isooctyl Ester of	
pylamino)-s-triazine*	10.0%
2-methoxy-4.0-Distisopro-	

€ 1

"Prometone- Geigy Chemical Critical Sci Patri 2 909 420 "Equivalent to 3 58", of 2.4 Dichlorophenoxyacetic Acid

CAUTIONS

As with any chemical spray, LIQWEEDATE-2 solutions should not be used near feed or foodstuffs, potable water, or where danger of ingestion exists. Nor should it be used close to desirable adjacent trees, shrubs, plants or irrigation supplies, because of the potential damage to desirable vegetation. Cautions regarding handling of the equipment are also designed to safeguard against damage to desirable vegetation. See product label for complete statement as to cautions and container disposal, as required by the U.S. Environmental Protection Agency

