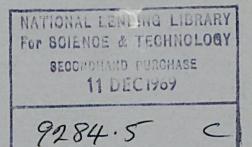




VOLUME III JULY 1954 NUMBER 3



rnal of the Association of Regional Weed Control Conferences

EDITORIAL BOARD

Western Weed Control ConferenceW. A. HARVEY, College of Agri- culture, Davis, California.
North Central Weed Control ConferenceR. S. DUNHAM, College of Agri- culture, St. Paul, Minnesota.
Northeastern Weed Control ConferenceR. D. Sweet, Department of Vegetable Crops, Cornell Uni- versity, Ithaca, New York.
Southern Weed Control ConferenceW. B. ENNIS, JR., Mississippi State College, State College, Missis-

C. E. MINARIK, Editor, Camp Detrick, Frederick, Maryland.

R. D. SWEET, Business Manager, Cornell University, Ithaca, New York

sippi.

STATE REPORTERS

V. S. SearcyAlabama H. J. HodgsonAlaska H. F. ArleArizona D. A. HinkleArkansas O. A. LeonardCalifornia B. J. ThorntonColorado	N. E. ShaferNebraska W. W. SmithNew Hampshire R. J. AldrichNew Jersey W. C. RobockerNevada J. W. WhitworthNew Mexico S. N. FertigNew York
R. A. PetersConnecticut	G. C. KlingmanNorth Carolina
E. M. RahnDelaware E. G. RogersFlorida	E. A. HelgesonNorth Dakota E. K. AlbanOhio
E. W. HauserGeorgia	J. DreessenOklahoma
N. S. Hanson	V. H. FreedOregon
C. I. SeelyIdaho	S. M. RaleighPennsylvania
F. W. SlifeIllinois	T. MuzikPuerto Rico
G. F. WarrenIndiana	T. E. OdlandRhode Island
D. W. StaniforthIowa	W. B. AlbertSouth Carolina
V. I. WoestermeyerKansas	L. A. DerscheidSouth Dakota
S. J. P. ChiltonLouisiana	J. K. LeasureTennessee
M. F. TrevettMaine	R. A. DarrowTexas
A. O. KuhnMaryland	F. L. TimmonsUtah
W. H. LachmanMassachusetts	A. R. MidgleyVermont
B. H. GrigsbyMichigan	W. E. ChappellVirginia
H. L. HansenMinnesota	L. W. Rasmussen Washington
W. B. EnnisMississippi	C. VeatchWest Virginia
D. L. KlingmanMissouri	K. P. BuchholtzWisconsin D. W. BohmontWyoming
R. L. WardenMontana	D. W. Dominont

WEEDS is a quarterly journal published by the Association of Regional Weed Control Conferences. Editorial offices are located at Camp Detrick, Frederick, Maryland. Printing is by the W. F. Humphrey Press, Inc., Geneva, New York. Subscription price is \$4.00 yearly for four issues; single copies \$1.25. Address all communications regarding subscriptions and advertising to R. D. Sweet, Department of Vegetable Crops, Cornell University, Ithaca, New York. Inquiries concerning information on manuscripts, other material for publication and reprints should be addressed to the Editorial offices. All checks, money orders and other remittances should be made payable to WEEDS, Journal of the Association of Regional Weed Control Conferences.

> Entered as second-class matter at the post office at Ithaca, New York, and Geneva, New York

Table of Contents

	n
Control of Aquatic Weeds that Impede Flow of Western Irrigation Waters.	Page
	0.2.4
Eugene T. Oborn	231
Some Chemical and Physical Properties of Weed Killers. R. W. Nex and	
A. W. Swezey	241
Effect of Sodium Trichloroacetate on the Intake of Nutrients by Wheat Plants	
Grown in Oshtemo Sand at Low and High Fertility Levels. G. S. Rai and	
C. L. Hamner.	254
Fate and Activity of Herbicides in Soils. R. E. Ogle and G. F. Warren	257
Uptake, Distribution, and Metabolism of Carbon-14 Labeled Trichloroacetate	
in Corn and Pea Plants. F. A. Blanchard	274
New Growth Regulating Compounds IV. Selected Toloxyacetic Acids.	
D. Ready and Č. E. Minarik	279
Effectiveness of Isopropyl N-(3-chlorophenyl) Carbamate as a Selective	
Pre-emergence Herbicide in Cotton. C. L. Foy.	282
Bibliography of Weed Investigations for January, February, and March 1954	293
Advertisers Index	x



ATLACIDE: A chlorate weed killer ...widely used for non-selective eradication of bindweed, Canada thistle, quack grass, Johnson grass and other tough perennials. Kills roots...destroys entire plant...discourages regrowth. Applied as spray or in original dry form.

ATLACIDE WITH 2, 4-D: A combination of Atlacide and 2,4-D acid. Particularly recommended for Canada thistle control.

CHLOREA: A uniform, non-separating combination of sodium chlorate, borate and CMU. Kills *all* types of weeds and grasses. Combines the proven effectiveness of chlorate on deep-rooted weeds with the soil-surface action of CMU on shallow-rooted grasses and annual seedling growth. Has lasting residual effect to inhibit new growth. Does not create a fire hazard when used as directed. Applied dry or as a water-mixed spray. For industrial, railroad and certain agricultural uses...where eradication of all vegetation is desirable.

CHLORAX "40": A non-separating composition of sodium chlorate and borate...for weed and grass control. Has a lasting residual effect. Does not create a fire hazard. Applied dry or as a spray.

CHLORAX LIQUID: Similar to Chlorax "40"...in liquid form for casy mixing with water.

ATLAS "A": A 40% sodium arsenite solution (4 lbs. arsenic trioxide per gal.). Destroys certain submersed vegetation in ponds and lakes. Controls crabgrass, chickweed and clover in turf. Used as general weed killer and to kill trees and stumps. Also used to kill potato vines prior to harvesting.

SODIUM ARSENITE: A powder containing 75% arsenic trioxide. Used for the same purposes as Atlas "A". Applied dry or as a spray.

2, 4-D WEED KILLERS: Available as 2,4-D Amine and 2,4-D Ester liquids; also 2,4-D Ester dusts.

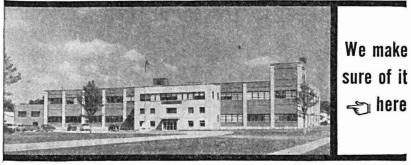
METHOXONE: Contains 2 pounds of MCP sodium salt per gallon. Used for weed control in small grains, flax, rice and grass. Controls same weeds as 2,4-D; considered safer for selective spraying.

Low Volatile 2,4,5-T Low Volatile Brush Killer Sodium TCA 90% IPC 25% Liquid Chipman General (Dinitro)

Write for New Weed Control Booklets —

CHIPMAN CHEMICAL COMPANY, INC. Chicago, Ill. BOUND BROOK, N. J. Portland, Ore. Palo Alto, Calif. Pasadena, Tex. Bessemer, Ala. Manufacturers of Weed Killers Since 1912

DIAMOND insecticides and herbicides are known for dependable potency

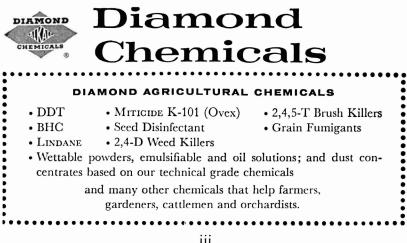


Diamond's research and development center in Painesville, Ohio

🛱 So you can count on peak performance here



Write for literature on any of our products, and feel free to consult our technical staff when you have special problems. Your inquiries are welcome. DIAMOND ALKALI COMPANY, 300 Union Commerce Building, Cleveland 14, Ohio.



For dependable control of weeds, grass and brush **Use DuPont** Weed & Brush Killers

CMU Weed Killer clears the ground of vegetation. This new, powerful chemical kills weeds and grass and prevents regrowth. Just 1 or 2 lbs. per 1,000 square feet may do the job for a year! CMU is non-volatile, nonflammable, non-corrosive, easy to use in spray.

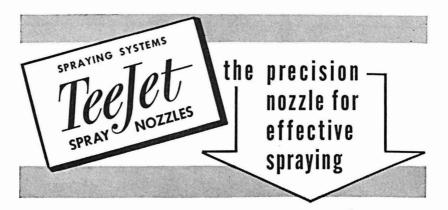
AMMATE[®] Weed and Brush Killer destroys roots and tops so there's little resprouting. Ideal for killing poison ivy, woody plants and clearing rights-of-way. Keeps brush down with little or no retreatment necessary. Non-volatile, non-flammable, nonpoisonous to livestock.

Other Du Pont Weed and Brush Killers include TCA and 2,4-D Weed Killers; also 2,4-D – 2,4,5-T and 2,4,5-T Brush Killers. For details, write Du Pont, Grasselli Chemicals Dept., Wilmington, Del.



BETTER THINGS FOR BETTER LIVING ... THROUGH CHEMISTRY





Supplied in a full range of interchangeable orifice tip and strainer sizes to meet every capacity requirement. Tee-Jet Spray Nozzles for Weed Control by spraying make it possible to take maximum advantage of the chemical and sprayer unit. TeeJet nozzles are precision built and provide a flat spray with uniform distribution. Atomization is properly controlled to give coverage with an absolute minimum of driftage. Patented tip design, with set-back orifice opening protects precision orifice from accidental damage. TeeJet spray nozzles are built for use on spray booms and portable sprayers.

OFF-CENTER SPRAY NOZZLES

Spraying Systems Spray Nozzles with TeeJet tips are supplied in a variety of special body types to meet any unusual spraying requirement. For example, one type of off-center spray nozzle with swirel body provides a flat spray up to 35 feet wide for spraying areas with a single nozzle, that are not accessible with a boom.

SUPPLEMENTARY EQUIPMENT

Complete accessories relating to nozzle use are supplied. These include strainers, special nozzle fittings, and hand valve equipment.

TeeJet Spray Nozzles are supplied for Weed Control... as well as all other types of agricultural spraying. For complete information and reference data write for Bulletin 58.

DPRAYING SYSTEMS CO. Engineers and Manufacturers

3275 RANDOLPH STREET

TEEJET

NOZZLE

male pipe

TEEJET SPRAY

NOZZLE female pipe

ORIFICE TIPS flat and cone

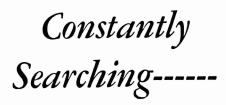
spray types

INTER-CHANGE-ABLE

connection

SPRAY

WEEDONE®





We maintain a permanent department whose field research is ever seeking new and improved chemicals and methods for weed and brush control.



AMERICAN CHEMICAL PAINT COMPANY

Agricultural Chemicals Division

AMBLER, PA.

Originators of 2,4-D and 2,4,5-T Weedkillers



New Herbicides FOR WEED CONTROL

IN... Tomatoes Sugar Beets Cucurbits

Peanuts and Hybrid Seed Corn

TOMATOES and TRANSPLANTED CROPS

*Experimental Herbicide Natrin** (sodium 2,4,5-trichlorophenoxyethyl sulfate). Apply after clean cultivation to get a weed-free harvest without crop injury.

SUGAR BEETS and CUCURBITS

*Experimental Herbicide DCU** (dichloral urea) mixed with the top layer of soil before planting gives annual grass control for as long as three months.

PEANUTS and SEED CORN BREEDING STOCK

CRAG *Herbicide-1* (SES) cuts peanut production costs. Bigger yields result from increased weed control and less Southern Blight. In corn it is safe on sensitive inbreds, single and double crosses.

For experimental use only by or under the supervision of Federal or State agencies authorized by law to conduct research in the field of economic poisons. Treated crops should not be used for food or feed.

CRAG AGRICULTURAL CHEMICALS CARBIDE AND CARBON CHEMICALS COMPANY A Division of Union Carbide and Carbon Corporation 30 East 42nd Street, New York 17, New York
Gentlemen:
Please send additional information and your application blank for free experimental material for Experimental Herbicide Natrin, Experimental Herbicide DCU, and CRAG Herbicide-1
Name
Address
CityState
"Crag" is a registered trade-mark of Union Carbide and Carbon Corporation.

viii

4 yanamid

PRODUCTS

for effective, economical weed control

POTASSIUM CYANATE

for pre-emergence contact weedkilling, post-emergence selective contact weedkilling, top-killing and defoliation. Breaks down rapidly on contact with soil.

AERO[®] CYANAMID, Granular

Contains 20% nitrogen and 70% hydrated lime. For pre-emergence weed control in peas, corn, asparagus and other crops. For pre-seeding weed control in tobacco and other plant beds, for establishing or renovating weed-free turf. In granular form for easy handling and application.

AERO[®] CYANAMID, Special Grade

Contains 21% nitrogen and 70% hydrated lime. In dust form for preemergence residual and contact weed control. Defoliates cotton, field beans and other crops. For pre-harvest top-killing of tomatoes and potatoes.

AMINO TRIAZOLE (3-amino-1,2,4-triazole) (LIMITED QUANTITIES AVAILABLE FOR EXPERIMENTAL PURPOSES)

Herbicide, Defoliant, Growth Regulator

Amino Triazole has demonstrated effectiveness in control of a number of troublesome weeds, including Canada thistle, sow thistle, poison ivy, poison oak, quack grass, nut grass and certain woody species. By virtue of a short residual life in the soil, Amino Triazole can be sprayed on weed infestations a short time before planting without injury to the crop.

Amino Triazole translocates readily through the plant and produces unusual systemic effects, manifested by albinism or chlorophyll inhibition in new growth. This typical effect has continued to show up as long as one year after spraying certain species.

At rates of $\frac{1}{2}$ to $\frac{1}{2}$ pounds per acre, cotton has been defoliated and regrowth controlled for a sufficient time to permit harvest.

AMERICAN Gyanamid COMPANY

AGRICULTURAL CHEMICALS DIVISION

30 Rockefeller Plaza, New York 20, N.Y.

Advertisers Index

Chipman Chemical Co., Inc.	ii
Diamond Alkali Co	iii
duPont de Nemours & Co	iv
Pacific Coast Borax Co	v
Spraying Systems, Inc	vi
American Chemical Paint Co	vii
Carbide and Carbon Chemicals Company	viii
American Cyanamid Co	ix