

Weeds

VOLUME V JULY 1957 NUMBER 3

Weeds

Issued Quarterly by the Weed Society of America

- K. P. Buchholtz, *Editor*, Dept. of Agronomy, Univ. of Wisconsin, Madison, Wisconsin.
- W. C. JACOB, Business Manager, Dept. of Agronomy, Univ. of Illinois, Urbana, Illinois.

EDITORIAL COMMITTEE

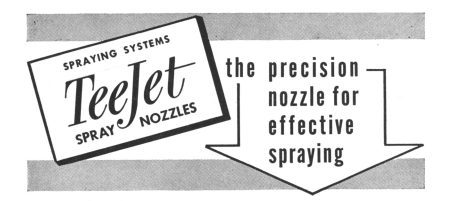
- R. J. Aldrich, Weed Investigations Section, USDA, Rutgers Univ., New Brunswick, New Jersey
- O. C. Lee, Dept. of Botany and Plant Pathology, Purdue Univ., Lafayette, Indiana.
- W. C. ROBOCKER, Weed Investigations Section, USDA, Washington State College, Pullman, Washington
- W. K. PORTER, JR., Dept. of Plant Pathology, Univ. of Louisiana, Baton Rouge, Louisiana.

WEEDS is a quarterly journal published by the Weed Society of America. Editorial offices are located at the University of Wisconsin, Madison, Wisconsin. Printing is by the W. F. Humphrey Press Inc., Geneva, New York. Subscription price is \$6.00 yearly for four issues; single copies \$1.50. Address all communications regarding subscriptions, advertising and reprints to W. C. Jacob, Department of Agronomy, University of Illinois, Urbana, Illinois. Inquiries concerning information on manuscripts and other material for publication should be addressed to the Editorial offices. All checks, money orders and other remittances should be made payable to the Weed Society of America.

Entered as second-class matter at the post office at Urbana, Illinois with additional entry at Geneva, New York.

Table of Contents

	Page
Interaction of Temperature, Light, and Moistening Agent in the Germination of Weed Seeds. G. P. Steinbauer and Buford Grigsby	175
Influence of Various Components on the Effectiveness of 2,4,5-T Sprays. Richard Behrens	183
Rotating Disk Apparatus for the Production of Droplets of Uniform Size. George A. Roth and Gunther E. Reins	197
Effects of Herbicidal Sprays on Nitrate Accumulation in Certain Weed Species. Peter A. Frank and B. H. Grigsby	206
Effects of Amino Triazole Salts and Derivatives on Cotton Defoliation, Growth Inhibition and Respiration. C. S. Miller and Wayne C. Hall	218
Chemical Weeding and Thinning when Using Pelletized Vegetable Seeds. V. L. Guzman	227
A Critical Evaluation of the Use of Pre-emergence Herbicides for Weed Control in Cotton. W. K. Porter, Jr., C. H. Thomas, L. F. Curtis, and D. R. Melville	237
The Response of Selected Cotton Varieties to Pre-emergence Herbicides. B. A. Waddle, C. Hughes, M. N. Christiansen, and R. E. Frans	243
The Response of Certain Crops to 2,4-Dichlorophenoxyacetic Acid in Irrigation Water. Part II. Sugar Beets. V. F. Bruns	250
News and Notes	259
Sustaining Members	262
Bibliography of Weed Investigations, Oct., Nov., and Dec., 1956	263
Advertisers Index	
Spraying Systems Company ii	
Carbide and Carbon Chemicals Co iii	
du Pont de Nemours & Co iv	
U. S. Borax & Chemical Co v	
Standard Agricultural Chemicals Inc vi	
Diamond Alkali Co vii	
Chipman Chemical Co viii	
American Cyanamid Company ix	



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 swivel 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 NOZZLE male pipe connection



INTER-CHANGE-ABLE ORIFICE TIPS flat and cone spray types

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 Catalog 30.

PRAYING SYSTEMS CO.

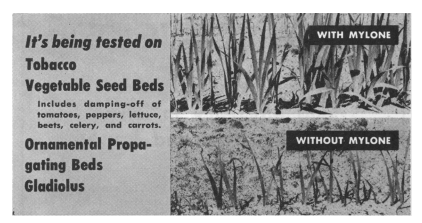
Engineers and Manufacturers

3296 RANDOLPH STREET

BELLWOOD, ILLINOIS



CONTROLS SOIL FUNGI · NEMATODES · WEEDS



-Here's What Mylone Controls

WEEDS

Ragweed Peppergrass Bermuda grass Florida Pusley

Pigweed Crabgrass Nutgrass
...and many other weeds.

NEMATODES ... Root-parasitic nematodes such as:

Meloidogyne javanica Rotylenchus reniformis Paratylenchus minutus

SOIL FUNGI

Root Rot of: Lettuce, Camellia.
Asparagus, Pineapple.
Fusarium Wilt of Chrysanthemums
Radish Yellows Potato Scab
Tomato Verticillium Wilt
Gladiolus Dry Rot
Damping-off of various vegetables

NO SPECIAL SEAL NEEDED— SIMPLY APPLY POWDER DRY OR AS WATER SUSPENSION.

CRAG Brand Mylone, 85W was formerly known as CRAG Brand 974.

It is 3,5-dimethyltetrahydro-1,3,5,2H-thiadiazine-2-thione.

For test qualities of CRAG Brand Mylone or for more information write to—



CARBIDE and CARBON CHEMICALS COMPANY

A Division of Union Carbide and Carbon Corporation 30 East 42nd Street III New York 17, N. Y.

"CRAG" IS A REGISTERED TRADE-MARK OF UNION CARBIDE AND CARBON CORPORATION

For Agriculture and Industry . . .

Du Pont UREA HERBICIDES

offer new economies and efficiency in killing weeds, grass and brush

"KARMEX" for weed control in asparagus, sugar cane, pineapple, potatoes, grapes, alfalfa, citrus and other crops. Also for irrigation and drainage ditch weed control. Available in two formulations: "Karmex" W monuron and "Karmex" DW diuron.

KARMEX® DL for pre-emergence weed control in cotton.

TELVAR® for industrial weed and grass control. Also in certain areas, it is recommended for brush control. "Telvar" W monuron and "Telvar" DW diuron.

The urea herbicides, products of Du Pont research, kill vegetation through the roots. Their efficiency is demonstrated by the relatively low dosages required to do the job. They can be easily applied, are non-flammable, non-volatile, non-corrosive and extremely low in toxicity.

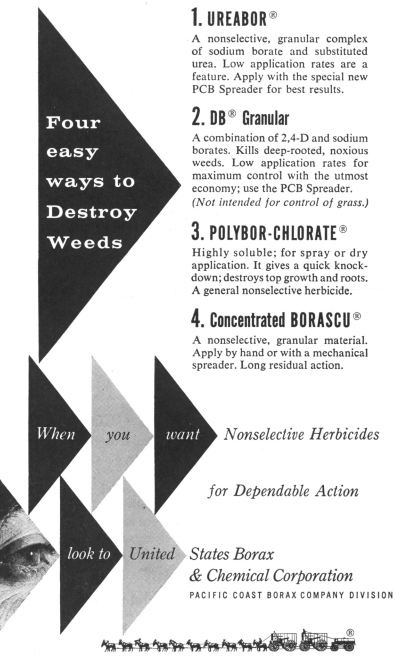


Better Things for Better Living . . . Through Chemistry

E. I. DU PONT DE NEMOURS & CO. (INC.)

GRASSELLI CHEMICALS DEPT.

WILMINGTON 98, DELAWARE



630 Shatto Place, Los Angeles 5, Calif. 100 Park Avenue, New York 17, N.Y.

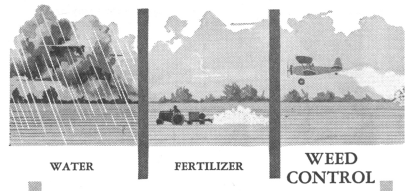
SINOX...

the standard weedkiller

Like water and fertilizer, weed control is vital to all agriculture. And SINOX formulations, products of combined field experience and laboratory research, are the *first choice* for positive weed control.

SINOX PE, for pre-emergence spraying of potatoes, beans, corn and peas; also control of winter annuals in fall seeded alfalfa, and clover.

SINOX GENERAL is a hard-hitting dinitro for clearing



vines, ditches, roadsides, and general weed destruction. Useful also as a dessicant for seed alfalfa, clover, Sudan grass, flax and milo.

SINOX W is highly efficient for selective spraying of seeding alfalfa, onions, flax, peas, and grain seeded to legumes.

We are devoted to progress in weed control at Standard Agricultural Chemicals, and are helping to create a new era in weed control for *you*. Keep up to date on latest developments by checking with us directly.



STANDARD Agricultural CHEMICALS

INCORPORATED
1301 Jefferson Street, Hoboken, New Jersey
429 Forum Building, Sacramento, Calif.

Whatever your control problem, Diamond has the solution!

As one of the world's largest makers of herbicides, DIAMOND ALKALI has the experience and facilities to help you select the right chemical formulation for any job. Write DIAMOND ALKALI COMPANY, 300 Union Commerce Bldg., Cleveland 14, Ohio.

TECHNICALS

for formulators and processors

WEED KILLERS

2,4-D Acid • Technical Butyl-D
Technical Isopropyl-D
Technical 2-Ethyl Hexyl (Iso-Octyl)-D (Low Volatile)
Technical BEP-D (Low Volatile)

BRUSH CONTROL

Technical Butyl-T • Technical Isopropyl-T Technical BEP-T (Low Volatile) Technical 2-Ethyl Hexyl (Iso-Octyl)-T (Low Volatile)

READY-TO-USE FORMULATIONS

for farms, ranches, orchards, parks, homes

WEED KILLERS

*4# Mixed Amine-D • 4# Dimethylamine-D 2.67# Butyl-D • 4# Butyl-D • 6# Butyl-D 4# 2-Ethyl Hexyl (Iso-Octyl)-D (Low Volatile) 4# BEP-D (Low Volatile) • 3.34# Isopropyl-D

BRUSH CONTROL

*4# Butyl-T • 4# BEP-T (Low Volatile)
4# 2-Ethyl Hexyl (Iso-Octyl)-T (Low Volatile)
2,4-D—2,4,5-T Mixtures • 2#—2# Butyl Brush Killer
2#—2# 2-Ethyl Hexyl Brush Killer (Low Volatile)
2#—2# BEP Brush Killer (Low Volatile)

*Numbers are pounds of 2,4,5-T or 2,4-D acid equivalent per gallon.



vii



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...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.

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 easy 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: A complete line — 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 Chloro IPC ◆ IPC 25% Liquid

Write for 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

A Cyanamid Report

Amino Triazole Weedkiller* passes first test

Amino Triazole Weedkiller has had one season of farm use for killing deep-rooted perennials. This experience justifies firmer confidence in this new chemical as a control for Canada thistle, horsetail rush, poison ivy, cattails, woody plants, and many other species. Production has been increased to meet demand in 1957.

Much interesting research yet to be done

In spite of the impressive amount of research completed during the past 4 years by State and Federal workers, we have only partial answers as to how and why this systemic herbicide does what it does to plants:

- 1. Why is Amino Triazole so readily absorbed into plant foliage?
- 2. Why is Amino Triazole translocated so readily downward and laterally throughout the plant compared to other systemic herbicides?
- 3. What are metabolites of Amino Triazole in the plant?
- 4. How does Amino Triazole destroy and interfere with the formation of chlorophyll?
- 5. What vital growth processes are affected, causing death of plants?
- 6. Why are certain species relatively so much more sensitive to Amino Triazole than others?

We will be glad to supply the latest data to those interested in working with this new herbicide.



*3-amino-1, 2, 4-triazole

Send coupon
for complete
information
and
technical data

AMERICAN CYANAMID COMPANY Agricultural Chemicals Division, Dept. W 30 Rockefeller Plaza, New York 20, N. Y.

Please send more information and technical data on Amino Triazole Weedkiller.

NAME STREET STATE