



VOLUME 6 JULY 1958 NUMBER 3

Journal of the Weed Society of America

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

O. C. LEE, Dept. of Botany and Plant Pathology, Purdue Univ., Lafayette, Indiana.

R. A. PETERS, Dept. of Plant Science, Univ. of Connecticut, Storrs, Connecticut.

W. C. ROBOCKER, Crops Research Division, ARS, USDA, State College of Washington, Pullman, Washington.

E. G. RODGERS, Dept. of Agronomy, Univ. of Florida, Gainesville, Florida.

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
Problems, Progress and Organization of Weed Control in Continental Europe. Ewert Aberg	233
The Role of Industrial Research and Development in Weed Control in Europe. E. Holmes	245
The Impact of Public Law 518 on Herbicide Research and Recommendations. H. L. Haller	251
Absorption and Translocation of Radioactive 2,4-D in Sugarcane and Bean Plants. Floyd M. Ashton	257
Control of Wild Oats by Prevention of Normal Seed Development with Sodium 2,2-Dichloropropionate. Robert N. Andersen and E. A. Helgeson	263
The Effect of 2,4-D on the Yield of Midland Grain Sorghum. W. M. Phillips	271
The Effect of Soil Type, Soil pH, and Simulated Rainfall on the Distribution of DNBP in the Soil. Clyde Dowler, N. M. Baughman, and Collins Veatch	281
Chemical Control of Rabbitbrush with Emphasis upon Simultaneous Control of Big Sagebrush. D. N. Hyder, F. A. Sneva, D. O. Chilcote, and W. R. Furtick	289
Re-establishment of Sagebrush Following Chemical Control. L. W. Weldon, D. W. Bohmont, and H. P. Alley	298
Comparative Costs of Weeding Onions by Hand or with Monuron, CIPC and CDAA. R. E. Nylund, D. C. Nelson, and D. H. Dinkel	304
A Study of Some Bioassay Methods for Herbicide Volatility. J. K. Leasure	310
Interactions of Maleic Hydrazide and Endothal. Moacyr Maestri and H. B. Currier.	315
Brief Papers:	
Rating Scales for Weed Control Experiments. C. J. Willard	327
Effect of Maleic Hydrazide on Some Tropical Lawn Grasses. H. J. Cruzado and T. J. Muzik	329
Minutes of the Business Meeting and Committee Reports, 1958 Meeting Weed Society of America	331
News and Notes	342
Sustaining Members	344
Bibliography of Weed Investigations, October-December, 1957	345

Advertisers Index

du Pont de Nemours & Co	ii
U. S. Borax & Chemical Co	iii
Chipman Chemical Co	iv
Språving Systems Co	v
Union Carbide Chemicals Co	vi

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 Chemisiry

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

WILMINGTON 98, DELAWARE

Four easy ways to Destroy Weeds When vou look to

1. UREABOR®

A nonselective, granular complex of sodium borate and substituted urea. Low application rates are a feature. Apply with the special new PCB Spreader for best results.

2. DB® Granular

A combination of 2,4-D and sodium borates. Kills deep-rooted, noxious weeds. Low application rates for maximum control with the utmost economy; use the PCB Spreader. (Not intended for control of grass.)

3. POLYBOR-CHLORATE®

Highly soluble; for spray or dry application. It gives a quick knockdown; destroys top growth and roots. A general nonselective herbicide.

4. Concentrated BORASCU®

A nonselective, granular material. Apply by hand or with a mechanical spreader. Long residual action.

want Nonselective Herbicides

for Dependable Action

United States Borax & Chemical Corporation PACIFIC COAST BORAX COMPANY DIVISION

And the Ave Ave Ave Ave Ave Ave Ave

630 Shatto Place, Los Angeles 5, Calif.

iii



ATLACIDE: Safer 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 dry or dissolved in water for use as a spray.

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

CHLOREA: A non-separating combination of sodium chlorate, borate and monuron in powder form. Kills weeds and grasses. Combines the proven effectiveness of chlorate on deep-rooted weeds with the soilsurface action of monuron on shallow-rooted grasses and annual seedling growth. Lasting residual effect inhibits new growth. Does not create a fire hazard when used as directed. Applied dry or as a watermixed spray. For industrial, railroad and certain agricultural uses.

CHLOREA GRANULAR Similar to Chlorea, but a granular material. No mixing or diluting..."pellets" are easy to apply by hand or with mechanical spreader.

CHLORAX "40": A composition of sodium chlorate and borate...for

weed and grass control. Has lasting residual effect. Does not create a fire hazard. Applied dry or as a spray.

CHLORAX LIQUID: Similar to Chlorax "40"...in liquid form.

ATLAS "A": A 40% sodium arsenite solution (4 lbs. arsenic trioxide per gal.). Destroys submersed vegetation and algae 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 & 2,4,5-T WEED KILL-ERS: A complete line...available as 2,4-D Amine and 2,4-D Ester liquids; 2,4-D Ester dusts; Low Volatile 2,4,5-T and Brush Killer.

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.

Chloro IPC • IPC Liquid & Dust

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



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 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.

DPRAYING SYSTEMS CO. Engineers and Manufacturers

3296 RANDOLPH STREET

BELLWOOD, ILLINOIS

TEEJET SPRAY NOZZLE female pipe connection

TEEJET

NOZZLE

male pipe

SPRAY

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



HELPS

FOREST TREE SEEDLINGS

GET OFF TO A BETTER START



In numerous tests throughout the country, formulations with CRAG Mylone soil fumigant have given excellent control of weeds, nematodes, and soil fungi in forest tree seed beds. Seedlings have a better chance to grow without interference from these pests.

When formulated, Mylone is an easy-to-handle powder that can be applied to the soil with a fertilizer spreader or as a drench. Application should be made at least three weeks before seeds are planted, except tobacco seed. Soil mixing is not necessary; no plastic cover is needed over the bed.

Formulations of CRAG Mylone are now commercially available for use in certain ornamental propagating beds, tobacco seed beds, and in tomato, pepper, egg plant, lettuce, and cabbage seed beds. It is also sold for weed and dry rot control in gladiolus in Florida. Experimental work is continuing with other crops.

Write to the address below for formulations in test quantities or more information. Names and addresses of commercial formulators are also available.

> "Crag", "Mylone", and "Union Carbide" are trade marks of Union Carbide Corporation.

FORMULATIONS CONTAINING MYLONE NOW AVAILABLE FOR VEGETABLE SEED BEDS

A commercial label has been accepted for Mylone pre-planting use in seed beds of certain vegetables. Growers can now use it for the control of weeds, nematodes, and soil fungi in tomato, pepper, cabbage, egg plant, and lettuce seed beds.

CRAG Agricultural Chemicals UNION CARBIDE Division of Union Carbide Corporation 180 South Broadway, White Plains, New York