



Weeds

VOLUME II JULY 1953 NUMBER 3

EDITORIAL BOARD

Name	Representing
R. S. DUNHAM	North Central Weed Control Conference, College
	of Agriculture, St. Paul, Minn.
W. A. HARVEY	Western Weed Control Conference, College of
	Agriculture, Davis, Calif.
R. L. LOVVORN (circulation)	. Association of Regional Weed Control Confer-
	ences, Div. of Weed Investigations, Bureau of
	Plant Industry, Beltsville, Md.
R. D. SWEET (business manager)	Northeastern Weed Control Conference, Dept. of
	Vegetable Crops, Cornell Univ., Ithaca, New
	York
E. C. TULLIS	Southern Weed Control Conference, Camp
	Detrick, Frederick, Maryland
H. L. YOWELL (advertising)	Northeastern Weed Control Conference, Stand-
	ard Oil Development Co., P.O. Box 51, Linden,
	New Jersey

STATE REPORTERS

V. S. SearcyAlabama	N. E. ShaferNebraska
H. J. HodgsonAlaska	W. C. RobockerNevada
H. F. Arle Arizona	W. W. SmithNew Hampshire
D. A. HinkleArkansas	R. J. AldrichNew Jersey
O. A. LeonardCalifornia	J. W. WhitworthNew Mexico
B. J. ThorntonColorado	S. N. FertigNew York
R. A. PetersConnecticut	G. C. KlingmanNorth Carolina
E. M. RahnDelaware	E. A. HelgesonNorth Dakota
E. G. RodgersFlorida	E. K. AlbanOhio
E. W. HauserGeorgia	J. DreessenOklahoma
N. S. Hanson	V. H. FreedOregon
C. I. SeelyIdaho	S. M. RaleighPennsylvania
F. W. SlifeIllinois	A. J. LoustalotPuerto Rico
G. F. WarrenIndiana	T. E. OdlandRhode Island
D. W. StaniforthIowa	W. B. AlbertSouth Carolina
V. I. WoestermeyerKansas	L. A. Derscheid South 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. RasmussenWashington
W. B. EnnisMississippi	C. VeatchWest Virginia
D. L. KlingmanMissouri	K. P. BuchholtzWisconsin
R. L. WardenMontana	D. W. BohmontWyoming

Weeds is a quarterly journal published by the Association of Regional Weed Control Conferences. Editorial officers are temporarily located in Room 116, Plant Industry Station, Beltsville, Md. Printing is by the W. F. Humphrey Press, Inc., Geneva, New York. Subscription price is \$4.00 yearly or four issues; single copies \$1.25. Address all communications regarding subscriptions to Dr. R. L. Lovvorn, Division of Weed Investigations, Bureau of Plant Industry, U.S.D.A., Beltsville, Maryland. For information on advertising contact Dr. H. L. Yowell, Esso Laboratories, P. O. Box 51, Linden, New Jersey. Manuscripts and inquiries on material for publication should be addressed to the Editorial offices.

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

Table of Contents

Page

A. S. Newman and H. T. DeRigo	169	
Some Effects of Isopropyl N-(3-Chlorophenyl) Carbamate and an Alkanolamine Salt of Dinitro Ortho Secondary Butyl Phenol on Germinating Cotton Seeds by C. R. Swanson, W. C. Shaw, and J. H. Hughes		
Effect of Maleic Hydrazide on Soil Bacteria and Other Microorganisms by L. G. Nickell and A. R. English	190	
Effect of CMU on Nutgrass (Cyperus rotundus L.) by A. J. Loustalot, H. J. Cruzado, and T. J. Muzik		
Failure of Light Activated Riboflavin to Counteract the Growth Inhibition of Two Benzoic Acid Derivatives by Robert H. Hamilton and Richard J. Aldrich		
Coming Events	204	
Bibliography of Weed Investigations January, February, March, 1953	205	
Index to Advertisers		
American Chemical Paint Company American Cyanamid Company Chipman Chemical Company, Inc.	iii	

Diamond Alkali Company v v du Pont de Nemours & Company, E. I. vi Pacific Coast Borax Company vii Pittsburgh Agricultural Chemical Company viii Spraying Systems, Inc. ix Thompson-Hayward Company x

WEEDONE®

Constantly Searching-----

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



Control Weeds Chemically with these Cyanamid Products

AERO* CYANATE, Weedkiller

Contains 92% 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% lime. For preemergence weed control in peas, corn, asparagus and other crops. For pre-seeding weed control in tobacco and other plant beds, and in soils for new turf. In granular form for easy handling and application.

AERO® CYANAMID, Special Grade

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

AERO* CYANAMID, Soluble

A readily soluble form of Cyanamid for spray application. Contains 85% monosodium cyanamide and about 40% nitrogen. Recommended as a cotton defoliant. Available in experimental quantities for herbicidal testing.

Trade-mark

амеrісал Cyanamid сомралу

AGRICULTURAL CHEMICALS DIVISION
30 Rockefeller Plaza
New York 20, N. Y.



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 is backed by over 25 years of successful use, plus an outstanding reputation as "the safer chlorate".

ATLACIDE WITH 2, 4-D: A combination of Atlacide and 2,4-D acid. Offers dual killing action of sodium chlorate and 2.4-D.

CHLORAX SPRAY POWDER: A non-separating composition of so-dium chlorate and pentaborate. For use where long-lasting residual effect is desirable...such as along fence rows, ditch banks, around buildings and other structures. Kills practically all types of weeds and grasses. Creates no fire or poison hazard. Applied dry or as spray.

ATLAS "A": A 40% sodium arsenite solution (4 lbs. arsenic trioxide

per gal.). Destroys certain submersed vegetation in ponds and lakes. Used for selective control of crabgrass, chickweed and clover in turf. Also used as general weed killer for annual weeds and grasses. Used to kill trees and stumps.

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, especially in flax.

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

- Write for Weed Control Booklet -

CHIPMAN CHEMICAL COMPANY, INC.

BOUND BROOK, N. J.

Chicago, Ill. . Palo Alto, Calif. . Pasadena, Tex. . Portland, Ore.

Manufacturers of Weed Killers Since 1912

For Herbicides

DIAMOND'S facilities for manufacturing and distributing agricultural chemicals for weed and brush control assure formulators a dependable source of supply for these important materials.

2,4-D and 2,4,5-T Weed Killers and Brush Killers

Isopropyl Ester
Butyl Ester
Butoxy Ethoxy Propanol
Esters (low volatile type)

think first of DIAMOND

DIAMOND ALKALI COMPANY Organic Chemicals Division

80 LISTER AVE., NEWARK 5, NEW JERSEY

Planis: Newark, N. J., Houston, Texas Chemicals you live by



For dependable control of weeds, grass and brush

Use DuPont Weed & Brush Killers

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, non-flammable, 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, non-poisonous 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



Nonselective Herbicides:

POLYBOR-CHLORATE

POLYBOR*

BORASCU*

BORASCU · 44

CONCENTRATED BORASCU

Be thrifty!... choose any of these safe, effective weed-and grass-killing products...their high Boron content provides lasting results; toxic to most types of vegetation.

POLYBOR-CHLORATE, a new, improved, high solubility product is now available! This is a fast-acting general purpose herbicide which combines the effectiveness of sodium borates and chlorate to quickly destroy vegetation by contact or thru root absorption. It is nonfire-hazardous! ... may be applied in its dry form.

POLYBOR* is a spray herbicide for effective destruction of some noxious weeds such as Bindweed, Leafy Spurge, and Canada Thistle. May also be applied in dry form.

The BORASCU'S* are applied dry in delivered form and may be handled freely for they are nonpoisonous, noncombustible, and will not corrode ferrous metals. *Reg. U.S. Pat. Off.

Check These Highlight Features:

NONTOXIC ... NONCORROSIVE NONSELECTIVE ... NONFLAMMABLE



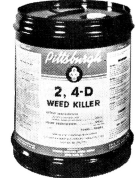


but for <u>fast</u>, p<u>ositive</u> control

buy Pittsburgh

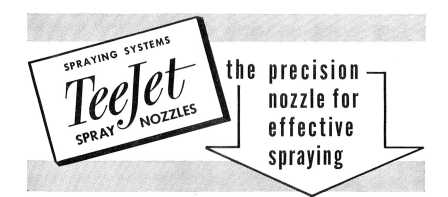
2, 4-D

Crop yields go up and weed control costs go down when you spray with *Pittsburgh* 2,4-D. This dependable weed killer gives you better weed killing performance because it's Quality-Controlled at every step of production. If you need a low volatile formulation, ask for *Pittsburgh* D4. Buy the *Pittsburgh* 2,4-D formulation you need at your Dealer's today!



Standard for Quality

Made by the Pittsburgh Agricultural Chemical Co., New York, N. Y., a Division of Pittsburgh Coke & Chemical Co., Pittsburgh, Pa.



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.

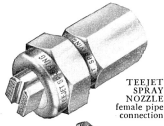
OFF-CENTER SPRAY NOZZLES

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 with a boom.

SUPPLEMENTARY EQUIPMENT

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

TEEJET NOZZLE male pipe connection





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 Bul-

Spraying systems co.

Engineers and Manufacturers

3275 RANDOLPH STREET

BELLWOOD, ILLINOIS



No one knows so well as
the man of science how
things are changing about
us. In the field of herbicides,
it takes up-to-the-minute facilities and know-how to keep
abreast of developments. Our long
years in the business have afforded
us both these qualities. When you recommend Thompson-Hayward herbicides, you
can be assured they are modern, honestly
formulated, and that they will perform
exactly as the label represents. What
else can a herbicide be?



THOMPSON-HAYWARD CHEMICAL CO.

KANSAS CITY • NEW ORLEANS • DENVER • OMAHA • CHICAGO • MEMPHIS

DAVENPORT • WICHITA • DALLAS • HOUSTON • ST. LOUIS • DES MOINES • SAN ANTONIO

N. LITTLE ROCK • OKLAHOMA CITY • MINNEAPOLIS • TULSA • LUBBOCK