

/ EE]

1/1

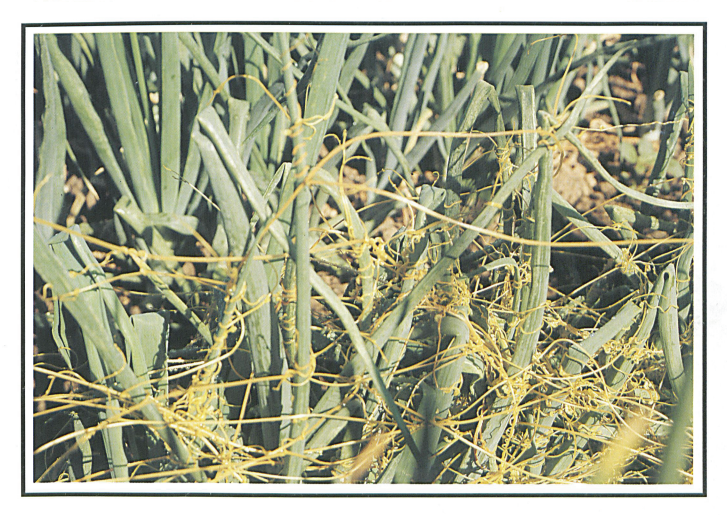
nis

A Journal of the Weed Science Society of America

VOLUME 10

JANUARY-MARCH 1996

NUMBER 1



ISSN 0890-037X

WETEE9 10(1) 1-241 (1996)



A Journal of the Weed Science Society of America

Weed Technology published quarterly beginning each January-March issue, is included along with Weed Science and WSSA Newsletter to Weed Science Society of America (WSSA) members. Annual membership costs \$75 with \$30 student affiliate memberships on a calendar year basis only.

Weed Technology, subscriptions are \$75 per year (four issues per volume). New subscriptions begin with the January-March issue. Subscribers, including libraries and institutions, can obtain both Weed Science (volume of four issues per year) and Weed Technology for \$125 annually.

Changes of mailing address, inquiries about copies lost in the mail, and requests for back issues and for information about placing advertisements and about receiving journals, membership and subscriptions should be sent to WSSA, 1508 West University Ave., Champaign, IL 61821-3133. Send dues by December 1 each year. Claims for copies lost in the mail must be received within 30 days (90 days foreign) of the issue date to insure replacement at no charge.

Send manuscripts to Chester L. Foy, Editor, Weed Technology, Dept. of Plant Pathology, Physiology, and Weed Science, Virginia Polytechnic Institute and State Univ., 503 Price Hall, Blacksburg, VA 24061-0331. Directions for Contributors are published in each October-December issue of Weed Technology. Authors are charged \$50 per page (nonmembers \$100) to cover a portion of publication costs. The Editor can exempt page charges in advance when justified.

Weed Technology (ISSN 0890-037X) is published by the Weed Science Society of America. Copyright 1996 by the Weed Science Society of America. Printed in U.S.A. All rights reserved. Reproduction in part or whole is prohibited. Return POD Form 3579 to WSSA, 1508 West University Ave., Champaign, IL 61821-3133.

The Weed Science Society of America fully subscribes to the belief that progress in science depends upon the sharing of ideas, information, and materials among qualified investigators. Authors of papers published in Weed Technology are therefore encouraged, whenever practicable and when state and federal laws permit, to share genotypicaly unique, propagative materials they might possess with other workers in that area who request such materials for the purpose of scientific research.

WSSA OFFICERS

S. O. Duke, President G. C. Messersmith, President-Elect F. D. Hess, Vice President J. L. Barrentine, Past President J. S. Holt, Secretary L. A. Whatley, Treasurer A. Legere, Editor-in-Chief H. D. Skipper, Chair, Constitution and Operating Procedures



Sustaining Members February 19, 1996

PATRON

American Cyanamid Company **DuPont Agricultural Products** ISK Bioscience Corporation Monsanto Agricultural Company Sandoz Crop Protection Valent USA Corporation

CONTRIBUTING

Bayer Corporation Compliance Service Int'l., Inc. FMC Corporation Ag Chem Group Griffin Corporation Terra Chemical Int'l. Inc.

ASSOCIATE

ABC Laboratories Agri-Growth Research Inc. Agvise Laboratories Allen Machine Works ALMACO Company American Agricultural Services The Andersons Astrix **Burch Company** Cenex/Land O'Lakes Chemorse Ltd. Ciba-Geigy Canada Ltd. Ciba-Geigy Corporation **CIRTA** Concord Environmental Equipment Decagon Devices, Inc. Deere & Company Tech. Center **EPL Bio-Analytical Services Gandy Corporation** Growmark Inc. Gylling Data Management Inc.

Heartland Technologies Inc. Kincaid Equipment Manufacture Corp. **LABServices**

LI-COR Inc.

MARATHON Ag/Environmental Minnesota Valley Testing Lab. Mycogen Corporation Nissan Chemical America Group

> PBI/Gordon Corporation R & D Sprayers, Inc. Research Options Inc.

Rhone-Poulenc Ag Company Rohm & Haas Company

The Scotts Company Spraying Systems Company Stewart Agric. Research Services Sumitomo Chemical America, Inc. Uniroyal Chemical Company

United Agri Products

January-March, 1996



Volume 10 Number 1

A Journal of the Weed Science Society of America

Technology Notes ————————	_
1 News Notes of General Weed Science Interest	
Book Review/Commentary	_

- 5 Dynamics of Weed Populations—Roger Cousens and (A.) Martin Mortimer, 1995.
 Research
 - 7 Palmer Amaranth (*Amaranthus palmeri*) and Devil's-claw (*Proboscidea louisianica*) Control in Cotton (*Gossypium hirsutum*) with Pyrithiobac. Peter A. Dotray, J. Wayne Keeling, C. Gary Henniger, and John R. Abernathy

Table of Contents

- 13 Effect of Sclerotinia sclerotiorum on the Interference between Bluebunch Wheatgrass (Agropyron spicatum) and Spotted Knapweed (Centaurea maculosa). James S. Jacobs, Roger L. Sheley, and Bruce D. Maxwell
- Venice Mallow (*Hibiscus trionum*) Seed Production and Persistence in Soil in Colorado. Philip Westra, Calvin H. Pearson, Randal Ristau, and Frank Schweissing
- 29 Potato (Solanum tuberosum) Tolerance and Susceptibility of Eight Weeds to Rimsulfuron with and without Metribuzin. Darren K. Robinson, David W. Monks, and Thomas J. Monaco
- 35 A New Soil Sampler and Elutriator for Collecting and Extracting Weed Seeds from Soil. Lori J. Wiles, Douglass H. Barlin, Edward E. Schweizer, Harold R. Duke, and Douglas E. Whitt
- 42 Similar Fitness Between Large Crabgrass (*Digitaria sanguinalis*) Accessions Resistant or Susceptible to Acetyl-Coenzyme A Carboxylase Inhibitors. Ronald J. Wiederholt and David E. Stoltenberg
- 50 Influence of Herbicides and Tillage on Weed Control, Yield, and Quality of Cabbage (Brassica oleracea L. var. capitata). Glenn D. Hoyt, A. Richard Bonanno, and Glenn C. Parker
- Weed Management Strategies for Conservation-Tillage Sunflower (*Helianthus annuus*). Randy L. Anderson, Drew J. Lyon, and Don L. Tanaka
- Relationships Among Green Foxtail (*Setaria viridis*) Seedling Development, Growing Degree Days, and Time of Nicosulfuron Application. Frank Forcella and Kevin R. Banken
- 68 Control of Mannagrass (*Glyceria declinata*) and Southern Watergrass (*Luziola fluitans*) in Water-seeded Rice (*Oryza sativa*). Michael P. Braverman
- •Peer reviewed papers.

Cover

Dodder (Cuscuta sp.) parasitic growth on onion (Allium cepa L.). The photograph was submitted by Mustapha Haidar, Weed Ecophysiologist, American University of Beirut, Lebanon.

- 72 Grass Herbicide Efficacy as Influenced by Adjuvant, Spray Solution pH, and Ultraviolet Light. Patrick M. McMullan
- 78 Sicklepod (*Senna obtusifolia*) Control in Soybean (*Glycine max*) with Imazaquin and Metribuzin Combinations. Robert E. Etheridge, Edward C. Murdock, Gregory S. Stapleton, and Joe E. Toler
- 85 A Seed Bioassay to Identify Acetyl-CoA Carboxylase Inhibitor Resistant Wild Oat (*Avena fatua*) Populations. Bruce G. Murray, Lyle F. Friesen, Kelly J. Beaulieu, and Ian N. Morrison
- 90 Sugarcane (Saccharum spp. hybrids) Tolerance to Clomazone. Edward P. Richard, Jr.
- 95 Preemergence and Postemergence Yellow Nutsedge (*Cyperus esculentus*) Control with MON 12000 in Nursery Crops. Jeffrey F. Derr, Rakesh S. Chandran, and William D. Ward
- 100 Imidazolinone Herbicide Effects on Following Rotational Crops in Southern Alberta. James R. Moyer and Rudy Esau
- 107 Ivyleaf Morningglory (*Ipomoea hederacea*) Interference with Cotton (*Gossypium hirsutum*). Joy B. Rogers, Don S. Murray, Laval M. Verhalen, and P. L. Claypool
- Safeners Reduce Corn (*Zea mays*) Chloroacetanilide and Dicamba Injury Under Different Soil Temperatures. Daniel L. Kunkel, Robin R. Bellinder, and John C. Steffens
- 121 Velvetleaf (*Abutilon theophrasti*) and Sugarbeet (*Beta vulgaris*) Response to Triflusulfuron and Desmedipham Plus Phenmedipham. Robert J. Starke and Karen A. Renner
- 127 The Effect of Piperonyl Butoxide and Adjuvants on Sulfonylurea Herbicide Activity. Chae Soon Kwon and Donald Penner
- Johnsongrass (*Sorghum halepense*) Control as Influenced by Timing of Asulam and Fertilizer/Cultivation Applications. Stacey A. Bruff, James L. Griffin, and Edward P. Richard, Jr.
- Carryover Potential of Pyrithiobac to Rotational Crops on a Mississippi Black Belt Region Clay Soil. Eric
 P. Webster and David R. Shaw
- Weed Management in Southeastern Peanut (*Arachis hypogaea*) with AC 263,222. John S. Richburg, III, John W. Wilcut, Daniel L. Colvin, and Gerald R. Wiley

Note =

153 Water Use Efficiency as a Method for Predicting Water Use by Weeds. Robert F. Norris

Symposium

- Environmental Fate Studies: Current Methods; Common Pitfalls; and Data Interpretation. Preface. Michael R. Blumhorst
- 157 Mobility Assessment of Agrichemicals: Current Laboratory Methodology and Suggestions for Future Directions. Cheryl B. Cleveland
- 169 Experimental Parameters Used to Study Pesticide Degradation in Soil. Michael R. Blumhorst
- 174 Microbiological Aspects of Environmental Fate Studies of Pesticides. Horace D. Skipper, Arthur G. Wollum, II, Ronald F. Turco, and Duane C. Wolf
- 191 Design and Interpretation of Herbicide Anaerobic Aquatic Metabolism Studies. Susan Erhardt-Zabik and Jeff D. Wolt
- A Review of Field Lysimeter Studies to Describe the Environmental Fate of Pesticides. Kim Winton and Jerome B. Weber
- Field Extraction of Large Intact Soil Cores for Leaching Studies in the Laboratory. She-Kong Chong, Suling Zhao, and Brian P. Klubek

• Review ====

217 Grazing Animals as Weed Control Agents. Ian Popay and Roger Field

232 *Cyperus entretianus:* A Little Known Aggressive Sedge in the Southeastern United States. Richard Carter and Charles T. Bryson

The Intriguing World of Weeds

236 Ragweeds (*Ambrosia* spp.)—The Hay Fever Weeds. Larry W. Mitich

Helpful Hints for Technical Writing

241 The Semicolon. J. H. Dawson

EDITOR

Chester L. Foy

TECHNICAL EDITOR Leanne D. Mitchell

ASSOCIATE EDITORS

Randy L. Anderson Philip A. Banks Prasanta C. Bhowmik Douglas Buhler Robert H. Callihan William W. Donald

Jerry M. Green K. Neil Harker George Kapusta Mary L. Ketchersid John Masiunas

Robert Masters
Patrick McMullan
Robert F. Norris
Thomas F. Peeper
Edward P. Richard
William H. Vanden Born

Leslie Weston Gail Wicks John Wilcut

Malcolm D. Devine, *Ex Officio* Chair, Reviews of Weed Science Committee

Herbicide Handbook-7th Edition, 1994 Edited by W. H. Ahrens The 7th edition contains information on 140 chemicals including 12 new compounds added since publication of the 6th edition. Information on all active ingredients has been extensively revised and expanded with an effort towards standardization of information across all compounds. Complete indexes are provided by common name, chemical name, trade name, chemical family, CAS number, and AWLN. The 7th edition contains 352 pages on $8\frac{1}{2} \times 11$ with a soft cover. Remittance of \$35.00 per copy must accompany order. Bulk orders of 2 or more boxes (12 copies per box) can be obtained for \$25.00 per copy. (Prices include shipping and handling.) Please ship _____ individual copy(ies) at \$35.00 each. Please ship (check): 2 boxes (\$600.00) 3 boxes (\$900.00) 4 boxes (\$1200.00) City _____ State/Province ____ Country _____ Postal code _____ Send order to Weed Science Society of America (WSSA), 1508 West University Avenue, Champaign, IL 61821-3133, U.S.A.