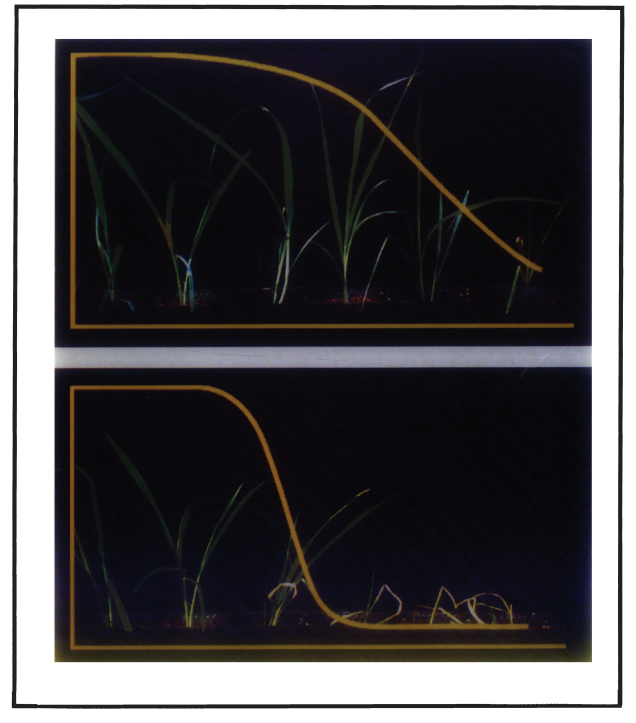


A Journal of the Weed Science Society of America

VOLUME 9 APRIL–JUNE 1995 NUMBER 2



ISSN 0890-037X

WETEE9 9(2) 213-412 (1995)

WEED TECHNOLOGY

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 \$60 with \$20 student affiliate memberships on a calendar year basis only.

Weed Technology, subscriptions are \$60 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 \$100 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 1995 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

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



Sustaining Members May 22, 1995

PATRON

BASF Corporation
Cenex/Land O'Lakes
Compliance Service Int'I., Inc.
DowElanco
DuPont Agricultural Products
ISK Bioscience Corporation
Monsanto Agricultural Company
Sandoz Crop Protection
Valent USA Corporation

CONTRIBUTING

AgrEvo USA Company
FMC Corporation Ag Chem Group
Griffin Corporation
Miles Inc.
O M Scott & Sons Company
PBI/Gordon Corporation
Terra Chemical Int'l. Inc.
Uniroyal Chemical Company

ASSOCIATE

Agri-Growth Research Inc. Agvise Laboratories A & L Agric, Laboratories Inc. **ALMACO Company** American Agricultural Services American Cyanamid Company Analytical Bio-Chemistry Lab. Ciba-Geigy Canada Ltd. Ciba-Geigy Corporation Concord Environmental Equipment Decagon Devices, Inc. Deere & Company Tech. Center **Ecologistics Limited EPL Bio-Analytical Services Gandy Corporation** Growmark Inc. Gylling Data Management Inc. HarvestMaster Inc. Heartland Technologies Inc. **ICMS** Kincaid Equipment Manufacture Corp. Landis International Inc. LI-COR Inc. MARATHON Ag/Environmental Minnesota Valley Testing Lab. Mycogen Corporation Nissan Chemical America Group R & D Sprayers, Inc. Research Options Inc. Rhone-Poulenc Ag Company Rohm & Haas Company Spraying Systems Company Springborn Laboratories Inc. Stewart Agric. Research Services The Andersons Thomson Publications United Agri Products Weed Systems Equipment Inc. Wintersteiger America Inc. ZENECA Inc.



Volume 9 Number 2

A Journal of the Weed Science Society of America

Table of Contents

213	News Notes of General Weed Science Interest
reat	ure
218	Log-Logistic Analysis of Herbicide Dose-Response Relationships. Steven S. Seefeldt, Jens Erik Jensen, and E. Patrick Fuerst
Rese	earch ——————
228	Postemergence Broadleaf Weed Control in Potato (Solanum tuberosum) with Rimsulfuron and HOE-075032. Robert E. Blackshaw, Dermot R. Lynch, and Toby Entz
236	Response of Selected Weed Species to Postemergence Imazethapyr and Bentazon. Troy A. Bauer, Karen A. Renner, and Donald Penner
243	Biological Control of Red Alder (Alnus rubra) with the Fungus Nectria ditissima. Charles E. Dorworth
249	Downy Brome (Bromus tectorum), Jointed Goatgrass (Aegilops cylindrica) and Horseweed (Conyza canadensis) Control in Fallow. Allen F. Wiese, Clay D. Salisbury, and Brent W. Bean
255	Jointed Goatgrass (Aegilops cylindrica) and Downy Brome (Bromus tectorum) Control in Perennial Grasses. K. George Beck, James R. Sebastian, and Phillip L. Chapman
260	Ammonium Sulfate Effects on the Activity of Herbicides for Selective Grass Control. K. Neil Harker
267	Optimal Glyphosate Application Time for Control of Foxtail Barley (<i>Hordeum jubatum</i>). Jeffery S. Conn and Richard E. Deck
270	Broadleaf Herbicide Effects on Tall Fescue (Festuca arundinacea) Seedhead Density, Forage Yield, and Quality. Joseph L. Moyer and Kenneth W. Kelley
277	Sweet Potato Allelopathic Substance Inhibits Growth of Purple Nutsedge (Cyperus rotundus). J. K. Peterson and H. F. Harrison, Jr.
281	Surfactant Effects on Glyphosate Efficacy. Dean E. Riechers, Loyd M. Wax, Rex A. Liebl, and Don G. Bullock

Cover

Dose response of two wild oat (*Avena fatua* L.) biotypes to fenoxaprop/2,4-D/MCPA (Tiller®). The biotype at the top is resistant and the biotype at the bottom is susceptible. The calculated log-logistic dose response curve overlap the plants. For further details, see the Feature article on the subject of dose-response analysis in this issue. The photograph was submitted by Steven Seefeldt and E. Patrick Fuerst, USDA, ARS, and Washington State University, Pullman, WA 99164.

- Effect of Soil Type and Liming Rates on Rotational Forage Crop Injury Following Metsulfuron Methyl. James C. Holloway, Jr., A. Wayne Cole, and David R. Shaw
- 294 Control of Several Perennial Weeds in Creeping Red Fescue (Festuca rubra) Grown for Seed. A. Lloyd Darwent and Leonard P. Lefkovitch
- 301 2,4-D Interactions with Glyphosate and Sodium Bicarbonate. Kurt D. Thelen, Evelyn P. Jackson, and Donald Penner
- Weed Control in No-till Doublecrop Soybean (*Glycine max*) Following Winter Wheat (*Triticum aestivum*) on a Clay Soil. C. Dennis Elmore, Larry G. Heatherly, and Richard A. Wesley
- Influence of Rainfree Period After Asulam Application on Johnsongrass (*Sorghum halepense*) Control. Stacey A. Bruff, James L. Griffin, and Edward P. Richard, Jr.
- 321 Comparison of Spray Drift During Postemergence Herbicide Applications to Turfgrass. Harlene Hatterman-Valenti, Micheal D. K. Owen, and Nick E. Christians
- 326 Wild Jujube (Ziziphus lotus) Control in Morocco. David L. Regehr and Azeddine El Brahli
- Effectiveness of Nicosulfuron and Primisulfuron on Wirestem Muhly (*Muhlenbergia frondosa*) in No-Till Corn (*Zea mays*). Vijay K. Nandula, William S. Curran, Gregory W. Roth, and Nathan L. Hartwig
- Effect of Soybean (*Glycine max*) Cultivar, Tillage, and Rye (*Secale cereale*) Mulch on Sicklepod (*Senna obtusifolia*). Donn G. Shilling, Barry J. Brecke, Clifton Hiebsch, and Gregory MacDonald
- 343 Effects of Grain Sorghum (Sorghum bicolor) Herbicides on Charcoal Rot Fungus. John S. Russin, Carol H. Carter, and James L. Griffin
- 352 Spring Wheat (*Triticum aestivum*) Cultivar Responses to Trifluralin and Postemergence Herbicides. Sharon A. Clay, Jim F. Gaffney, and Leon J. Wrage
- Timing of Total Postemergence Herbicide Applications to Maximize Weed Control and Corn (Zea mays) Yield. J. Boyd Carey and James J. Kells
- Potential for Biological Control of Downy Brome (*Bromus tectorum*) and Medusahead (*Taeniatherum caput-medusae*) with Crown and Root Rot Fungi. William E. Grey, Paul C. Quimby, Jr., Donald E. Mathre, and James A. Young
- Verification and Distribution of Propanil-Resistant Barnyardgrass [Echinochloa crus-galli) in Arkansas.
 V. Frank Carey, III, Robert E. Hoagland, and Ronald E. Talbert
- 373 Sulfonylurea Herbicide Effects on Following Crops. Jim R. Moyer
- 380 Effect of Drift Retardant Adjuvants on Spray Droplet Size of Water and Paraffinic Oil Applied at Ultralow Volume. James E. Hanks
- Response of Broccoli (*Brassica oleracea*) Cultivars to Post-Transplant Oxyfluorfen. Mark W. Farnham and Howard F. Harrison, Jr.

Notes

- Carpeted Roller Application of Herbicides for Larkspur (*Delphinium* spp.) Control. F. Brent Bunderson, Michael H. Ralphs, John O. Evans, Christopher A. Call, and Darwin B. Nielsen
- 397 Standard Operating Procedures (SOPs) for Research in Weed Science. William W. Donald and Paul H. Schwartz

The Intriguing World of Weeds =

402 Tansy Ragwort. Larry W. Mitich

Helpful Hints for Technical Writing

405 Some Troublesome Words. J. H. Dawson

WSSA Communications =

406 Expanding the Weed Science Society of America Beyond Weed Science. Alex G. Ogg, Jr.

409 WSSA Strategic Plan, 1995-1999. Paul Zorner

EDITOR
Chester I Foy

Chester L. Foy

TECHNICAL EDITOR Leanne D. Mitchell

ASSOCIATE EDITORS

Randy L. Anderson Thomas A. Bewick Prasanta C. Bhowmik Barry J. Brecke Douglas Buhler William J. Chism

William W. Donald Jerry M. Green K. Neil Harker George Kapusta James R. Martin John Masiunas

Robert F. Norris
Thomas F. Peeper
Edward P. Richard
Phillip Stahlman
William H. Vanden Born

Leslie Weston
Gail Wicks
John Wilcut

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) Name _____ 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.