Vol. 31, No. 3 December, 2008

News from the

SOUTHERN WEED SCIENCE SOCIETY





What's Inside

People & Places 4

Position Announcements 5

Poster Contest Information 7

Paper Contest Information 8

Joint Meeting
Reminder9

2009 ANNUAL MEETING PLANS FINALIZED

David Shaw, WSSA Program Chair Dan Reynolds, SWSS Program Chair

The program for the joint meeting of WSSA and SWSS is complete, and details are posted on the websites for each organization. All of the special events and symposia are in place and the volunteered papers and posters have been arranged to maximize sharing information throughout the entire week. And particularly because of the location, we have been able to pull together an unusually large number of special events in conjunction with the meeting. Finally, our meeting site's proximity to the Orlando attractions encouraged us to make this a very family-friendly program, with enough open times in the late afternoon to allow you to take advantage of these opportunities.

We need your help! This year we have particularly emphasized posters, and are experimenting with a new format. One of the complaints often heard is that there is not enough opportunity to interact with the poster authors. That, coupled with the need to handle far more volunteered papers than we would normally have, drove us to the decision to try a new approach. This year, rather than having one time for all poster authors to be present for discussion, we are having discussion sessions for the posters arranged topically. Twelve posters will be pulled out of the "poster room" and displayed in one of our breakout rooms for a specific two-hour period. The author will give a five-minute overview of their objectives and major findings, and then an hour is set aside for a discussion period on the thematic area that the group of posters represents. So, take a good look at the program, evaluate the poster breakout sessions that are of interest to you, and come prepared to talk about the specific research as well as the overall topic. We need your help to make these successful. Please plan on attending several of these poster breakout sessions, and actively participating in the discussion sessions associated with them.

(continued from page 1)

We are very pleased to have two excellent keynote speakers at each of our general sessions. Dr. Edward B. Knipling, Administrator, U.S. Department of Agriculture, Agricultural Research Service, will address our Monday afternoon session, and will discuss weed science program developments in the agency. On Thursday afternoon, Chuck Zimmerman of ZimmComm New Media will discuss communications in the 21st Century. We encourage all meeting participants, no matter which society you are with, to attend both of these sessions.

A Few Reminders to Presenters:

All presentations **MUST** be in PowerPoint for MS Windows (PC compatible). MacIntosh/Apple formats will **NOT** be supported. Your presentation must be saved as a PowerPoint show file. ALL presentations must be prepared and sent to the appropriate section chair at least one week in advance of the meeting so that preloading of the computer can be accomplished. You can send your presentation to the section chair on a CD-R (NOT a CD-RW). Zip disks will not be accepted. Presentations also can be sent to the section chair as an email PowerPoint attachment if not too large. Please limit the size of presentations to less than 25 MB. No audio clips or sounds will be allowed. Video clips are discouraged unless absolutely necessary. PowerPoint animation is discouraged. Please contact the section chair PRIOR to sending your presentation if you need to use a video clip or have any questions on your file. Limit fonts used in the presentation to basic ones, as not all machines may have the same choice of fonts. Examples of standard fonts are Times New Roman, Arial, Courier, and Tahoma. Section chairs and computer operators are not responsible for changes in fonts, bullets, and other formatting at the time of presentation. Use up-to-date virus protection software to avoid infecting the computers provided by the section chairs.

Section chairs must receive the presentation at least one week in advance of the meeting (**no later**

than January 26, 2009). See the summer issue of the newsletter for contact information for your section chair. You will be able to preview your presentation at the meeting to ensure that the formats/fonts are all as you intended them to be. Please check with your section chair to proof your file. Due to the limited time and equipment, last minute editing is highly discouraged. At the conclusion of the session, the presentations on the laptop will be removed. Submission of files at the time of the presentation or at any other time during the session will **NOT** be allowed.

A Windows PC laptop computer and projector will be provided for each session. Presenters will **NOT** be allowed to use their own computers in the sessions. If possible, computers will be located on the podium in each session. There will also be an infrared remote providing forward and backward control of the PowerPoint presentation in each session.

CONDENSED JOINT MEETING SCHEDULE

49th Annual Meeting of the Weed Science Society of America

62nd Annual Meeting of the Southern Weed Science Society

Saturday, February 7

WSSA Board of Directors

Sunday, February 8

IBG Workshop WSSA, SWSS Board of Directors Golf Tournament

Airboat Tour

Monday, February 9

Committee Meetings

Paper Sessions

Symposium: Invasive Plant Web-Accessible

Databases & Volunteer Monitoring Program

Biocontrol Field Trip

Epcot: Behind the Seeds Tour

WSSA General Session, Business Meeting, &

Awards Presentations

Awards Reception

Tuesday, February 10

Committee Meetings

Symposium: Impact of Usage of Below-Label Herbicide Rates **Poster Sessions**

Paper Sessions

Graduate Student Luncheon

Symposium: Plant Pathogens & Biological

Control of Weeds

Florida Citrus Tour

Wednesday, February 11

Committee Meetings

Presidents' Breakfast

Symposium: Emerging Palmer Amaranth

Resistance to Glyphosate

Poster Sessions

Paper Sessions

Symposium: Research Ethics & Mentoring in

Weed Science

Florida Strawberry & Vegetable Tour

Thursday, February 12

Committee Meetings

Symposium: Technology Innovations in

Weed Science Communication

Poster Sessions

Paper Sessions

Symposium: New Directions in Weed

Population & Community Modeling

SWSS General Session, Business Meeting, &

Awards Presentations

Awards Reception

Grad Student Quiz Bowl

Friday, February 13

Poster Sessions

Paper Sessions

Symposium: Non-Herbicide Uses of

Herbicides

Backstage Safari Tour

Cattle Ranch Tour

WSSA, SWSS Board of Directors

Special Events

Lunch/Beverages will not be provided on any tours other than the Golf Event. Participants may bring their own lunches/beverages on the busses.

Golf Tournament-Awards Event – Sunday, February 8

A Golf Tournament is being planned as a kickoff event for the Joint WSSA/SWSS Meeting in Orlando. It will take place on Sunday, February 8th

from approximately 11 a.m. - 6 p.m. Format will be Four-Person-Team-Captain's-Choice. There will be competitions and awards for various team categories including 1) University-Student- Teams (e.g. Texas A&M vs. Auburn, etc.) 2) Companies vs. Companies (e.g. Syngenta vs. BASF, etc). Objectives of the event are to 1) Raise funds for the WSSA and SWSS organizations – proceeds to be split equally. 2) To provide a fun social event for the joint WSSA/SWSS Conference. The event will be held at Disney's Osprey Ridge Course. Cost is \$50 each for students, \$100 each for all other registrants. Fees include transportation, greens fees, cart fees, a pre-round practice, a boxed lunch and all taxes and gratuities. Golf clubs and shoes can be rented on site for additional fees.

Airboat Tour - Sunday, February 8

Florida has some of the most pristine wilderness in the world and much of this territory is aquatic or wetland. Airboats are used to travel to these remote areas to view wildlife — both above and below the water. Boggy Creek Airboat Rides provide an exceptional way to view Florida s wildlife in their natural settings. Bring your cameras and be prepared to see alligators, turkeys, eagles and maybe even snakes! Tours are 45 minutes long and will be accompanied by University of Florida researchers discussing the challenges of invasive exotic weed control in these types of areas. 8:45 a.m. – 11:15 a.m., \$75/person

BioControl Field Trip - Monday, February 9

The Biological Control Committee (W16) is sponsoring a field trip for members of the International Bioherbicide Group and interested WSSA/SWSS delegates on Monday, 9 February, from 9 a.m. to 3:30 p.m. Participants will have an opportunity to visit two biological control implementation sites - one for the aquatic weed hydrilla and the other for the pasture weed tropical soda apple. The cost is \$25 per person to cover bus transportation. The bus will be stopping for lunch (not included) at one of the local restaurants while traveling between sites.

Epcot: Behind the Seeds Tour - Monday, February 9

Venture beyond the boundaries of the Living with The Land boat ride to explore the science behind the scenes in The Land greenhouses and labs. You'll discover fascinating things about hydroponic gardening and fish farming, integrated pest management and biotechnology. You'll be hosted by a member of the Epcot Science Team as you explore innovative, environmentally friendly methods of growing more than 60 different food crops from around the world, including our world record setting tomato trees. 1:00 p.m. – 4:00 p.m. Cost is \$50 per person.

Florida Citrus Tour - Tuesday, February 10

Florida is the largest producer of citrus and has the only research center dedicated to this crop. The Citrus Research and Education Center is part of the Institute of Food and Agricultural Sciences and the University of Florida. Learn about citrus production and the critical issues facing citrus in Florida. Participants will tour a juicing facility and observe the various facets of citrus production including grafting, harvesting and pest management. 1:00 p.m. – 5:00 p.m., \$25 per person.

Florida Strawberry and Vegetable Tour - Wednesday, February 11

Florida is the largest producer of fresh market strawberries and a major producer of winter vegetables and foliage crops. Participants will hear from major strawberry and vegetable growers and visit a U-pick operation where they can sample the goods! 1:00 p.m. – 6:00 p.m., \$25 per person.

Quiz Bowl Thursday – February 12

Students compete in 4-person teams using a scholar's bowl format. The event is fast-paced, and includes questions from a wide variety of topics. While competition is a factor, the main idea is for all society members in attendance to enjoy a time of fellowship in an informal learning atmosphere.

Backstage Safari - Friday, February 13

Take a journey to find out what happens behindthe-scenes at Disney's Animal Kingdom™! During this in-depth program, you'll get an insider's look at conservation, animal nutrition and medicine, animal care and behavioral studies. Highlights include visits to a backstage animal housing area, the Animal Nutrition Center, the Veterinary hospital, and a special ride on Kilimanjaro Safaris. The majority of this program takes place behind-the-scenes — there may be no opportunity to view animals. Due to its behind-the-scenes nature, participants must be ages 16 and over. 1:00 p.m. — 5:00 p.m. Cost is \$55 per person.

Cattle Ranch Tour-Friday, February 13

Central Florida is untamed and wide open and often the best kept secret in the state. Florida boasts the largest cow-calf operation in the country with over 1.5 million acres of improved and native range. Participants will listen to ranchers discuss their operations and visit a nearby ranch. Tour will be approximately 1 hour long and will be accompanied by University of Florida researchers discussing weed, including invasive species, management techniques. 1:00 p.m. – 6:00 p.m., \$25 per person.

People & Places

Four students from the University of Arkansas were honored during the Awards Banquet and Closing Ceremony of the 5th International Weed Science Congress in Vancouver, Canada. Marites Sales, a CEMB/CSES Ph.D. student received the highest honor, and first ever, Larry Burrill Award for her work on the transcriptome analysis of weedy red rice in response to nitrogen stress. She received a plaque and a \$2,000 travel grant to present an oral paper at the congress. Sanjeev Bangarwa and Vinod Shivrain, Ph.D. students in Weed Science received certificates and \$1,000 travel grants to present posters about their research on methyl bromide alternatives and factors affecting gene flow in the rice-weedy rice agroecology, respectively. Fabiane Lamego, a Ph.D. student from Brazil who conducted part of her dissertation in the Weed Physiology Laboratory of CSES also received a \$1,000 travel grant and certificate for her work on the physiological and molecular basis for resistance of Bidens subalternans to ALS inhibitor herbicides. Dr. Jason Norsworthy is Sanjeev's major professor while Dr. Nilda Burgos is the major professor of Marites and Vinod, and co-advised Fabiane while she conducted her research at the University of Arkansas.

POSITION ANNOUNCEMENTS

ASSISTANT PROFESSOR and VEGETABLE **SPECIALIST:** University of Delaware Cooperative Extension, 12-month appointment, extension specialist, 70% extension, 30% research. The successful candidate will be classified as a continuing non-tenure track assistant professor. The successful candidate will develop and implement a dynamic extension vegetable program that supports the commercial vegetable industry in Delaware. He/She will develop a comprehensive applied research program capable of delivering non-biased, research-based information to the vegetable He/She will contribute to extension industry. programming in the form of industry newsletter articles. fact sheets, industry workshops, presentations at scientific and grower meetings, providing vegetable expertise and support for county and state extension staff; will maintain and enhance the Delaware vegetable website; and will work with one full time vegetable extension associate and one half time bioresources engineering extension associate.

A Ph.D. required in horticulture or a related field with an emphasis on vegetable production and five years of broad experience in vegetable production Ability to work and extension and research. communicate well with producers and processors in the vegetable industry, academic colleagues and the public; Ability to conduct applied research related to vegetable production in a sustainable and economically viable manner; Excellent verbal and written communication skills with a record of publications; Ability to use technology to deliver information to a variety of audiences. and leadership skills; Supervisory experience; Skill and experience in grant writing. Applicants should submit a complete curriculum vita, letter of application, and the names and contact information of at least three professional references to:

Dr. Susan Barton (Search Committee Chair) Department of Plant and Soil Sciences Townsend Hall Newark, DE 19716-2170 (302) 831-1375

Email: sbarton@udel.edu

Deadline for receipt of applications is January 5, 2009.

ASSISTANT PROFESSOR OF WEED SCIENCE and EXTENSION SPECIALIST:

Oklahoma State University, 11-month, tenure-track, 100 % extension position. The successful candidate will lead in planning, implementing, and evaluating educational programs to transfer new weed control technologies that support enhanced sustainable agronomic crop production systems, forages, and brush control in Oklahoma to include the usage of genetically enhanced crops. Strong emphasis should be placed on delivering current educational information to county staff, area and state specialists; commodity groups; agri-businesses; agricultural producers; and state and federal agency personnel as necessary. Participation in Weed Science IPM is essential. Provide pesticide certification and certified crop advisory training. Develop an applied extension field research program on weed control of agronomic crops, forages, and brush control for Oklahoma and assist in developing the appropriate decision aids for implementation of Best Management Practices with appropriate concern for environmental quality and ground water protection.

Minimum qualifications include a Ph.D. in Weed Science or closely related field with major emphasis on weed management in row crops and/or small grains. Evidence of ability to communicate orally and in writing and to work effectively with county, area, and state faculty and staff, and agribusiness personnel; ability to develop proposals to seek outside funding for program support; and possess skills regarding the effective use of electronic media in education and communication of technical information. Research/extension programs background and interest in designing conducting weed control education programs are essential. Evidence of potential for publishing and grantsmanship are desired. Salary and benefits will be competitive with other leading land grant universities and commensurate with training and experience.

Position is available January 1, 2009. The review of applications will begin November 1, 2008, and

(continued on page 6)

(continued from page 5)

continue until a suitable candidate is identified. Send letter of interest, curriculum vita, official transcripts, and arrange for three letters of reference to be sent to:

Dr. David R. Porter Department of Plant and Soil Sciences Oklahoma State University 369 Agricultural Hall Stillwater, OK 74078 (405) 744-6130

Fax: (405) 744-0354

E-mail: david.r.porter@okstate.edu

Upgrade from Version 2.0/2.1 is just \$49.95 each + Department/Organization Price: New copies are \$59.95 each + \$5.00 shipping & handling US, or \$10.00 S&H international each Zip/Postal 1508 West University Avenue, Champaign, IL 61821-3133. For credit card or purchase order, telephone (217) 352-4212. pixel graphics) and better (over 2400 photos). New! Version 3.0 is bigger (XGA 1024 x 768 I Code to accompany order. Send your order to the Southern Weed Science Society (SWSS) State/Province Country____

\$5.00 S&H US,

, or \$10.00 S&H each for international orders

Windows



interactive identification key to all weeds in the program 447 weed species with descriptions and maps

This award winning DVD-ROM includes:

games on the principles of plant identification extensive interactive educational lessons, quizzes,

impacts and uses of weeds throughout recorded history "Intriguing World of Weeds" articles on the history, illustrated glossary of 565 botanical terms, and http://www.thundersnow.com/weedid.htm Visit the On-line Demo at:

NEW INVASIVE PLANTS IMPACTS PUBLICATION FROM WSSA





order by fax: 785/843.1274 der by phone: 800/627.0629

Weed Science Society of America

A CRITICAL PLANNING TOOL FOR NATURAL RESOURCE MANAGERS AND POLICY MAKERS

Professionals in natural resource management, planning, research, or concervation disciplines who want to strengthen environmental documents, validate project proposals, develop stewardship or management policies, prioritize research efforts, or develop management plans will want to order this valuable resource today.

Invasive plants are of major economic and ecological importance on range and wild lands of the United States. However, few studies have assessed the economic or environmental losses caused by invasive plants on these lands.

Invasive Plants of Range and Wikilands... Is the only comprehens erature review focusing extensively on damages caused by inv plants. This resource will be critical to prioritizing management grams, and will provide a basis for consistent and rational manage decisions.

The book provides quick reference to over 750 credible ditations docu-menting impacts associated with 16 important invasive plants in the United States. Each chapter contains information on distribution and rate of spread, eight categories of environmental and economic impacts, and perceived value and use of each plant species.

Edited by: Celestine A. Duncan and Janet K. Clark

Authors: Melissa L. Brown, Joseph M. DiTomaso, Celestine A. Duncan, Rodney G. Lym, Kirk C. McDaniel, Mark J. Renz, Peter M. Rice.

Lawrence, KS	Rob Hedberg, Janet Clark.					
66044-7050	Sponsors: Weed Science Society of America, Dow AgroSciences, Cen- ter for Invasive Plant Management. 222 pages					
	IPRW Publication Ordering Information					
Name:	Enel:					
Address:						
City:	State: Zip:					
Phone:	Pax:					
\$20.00 Xcopies = \$	Payment MethodcheckVisa/Ma	sterCard				
Name on Card:						
Card Number:	Exp. Date:					
Signature:						

New from THE UNIV	ERSITY OF GEORGIA PRESS
Forest Plants of the Southeast and Their Wildlife Uses Revised Edition James H. Miller and Karl V. Miller Photography by Ted Bocher FOREST PLANTS OF THE SOUTHEAST AND THEIR WILDLIFE USES Production in Justice 1 (1997) 128 (1997) 128 (1997) 129 (1997) 1	This guide to commonand unique plants found in forests of the Southwart theroughly covers 330 species of forth infertocous plants), grasses, what and entitle with a special emphasis on the plants' role in wishlife sustemance. Peaked with detailed color photographs, the book is a match three for front landowners, game and wishlife managers, biologists, outdoors entitusibest, students—anyone with an interest in the incritate and often unexpected interrelationships between the flora and datas of our region's forests. FEATURES: Descriptions of native and normative (excele or impane) plants including 330 species of fortes, in 180 genera: grasses, sodges, and nuthers woody what and semiwoody plants; shrubs; palma and yudes; cance; caccus; farm; and ground lichen 650 color photos Hap of physiographic provinces 5 is simple black-and-whike drawings of flower parts, tower types, and inforescences, leaf arrangements, leaf divisions, shapes, and margin, and parts of a grass plant. Glossary Index of genera by family, index by wildfile species, and index of sclandic and common names James H. Hiller is a recessing cooking with the USDA, Forest Sarvice, Southern Research Sation, at Aubium University, Kart M. Hiller is an accossite professor of wildfile ecology and management at the University of Georgia. **Clear, conclea, easy to read, and uncluttered in byout. The photos and text are a bland in darky.*—Ceorgio Ferestry
LEASE PRINT: seas rand me	# * SEMD BOOKS TO:
Hardwards the break than be with the ball appropriate rates too.	Address
Hycheckinoney order is enclosed (U.S. bank and U.S. funds) Rease charge my order to: □ HasterCard □ VISA □ Discover □ AHI	ax
COUNTY OF THE DESIGNATION ASSOCIATED THE ASSOCIATED TO ASSOCIATE ASSOCIATED AS	SEND COMPLETED ORDER FORM TO: The University of Georgia Frazz 435 Alarian Privy West Dock Advara GA 20102 Gredit and adders only Phone soll-fire i -800-266-5912 Fax 704-45-350 (E-mail books) appress agreedu

Poster Contest Worksheet for Judges

SOUTHERN WEED SCIENCE SOCIETY GRADUATE STUDENT POSTER CONTEST – WORKSHEET FOR JUDGES (01/05)							
	Poster						
Contestant's Name:	No.	Exc.	Good	Fair	Poor		
1. ABSTRACT				3 POI	NTS		
Clear statement of Objectives, Materials and Methods, Results and Co	nclusions	3					
2. CREATIVITY AND INVENTIVENESS			17 POINTS				
Creativity and imagination in poster development							
Color balance of poster							
Overall appearance of poster and its appeal to the observer							
Use of innovative techniques and ideas to convey results							
3. POSTER DEVELOPMENT				20 POI	NTS		
Printing on poster easy to read							
Correct spelling and terminology used							
Figures and graphs effectively used to highlight major concepts							
Pertinent information presented on poster							
Overall layout and organizational flow of the poster							
4. JUSTIFICATION, STATEMENT OF OBJECTIVES, ORIGINALITY, AND SCIENTIFIC MERIT				20 POI	NTS		
Objectives and/or hypothesis stated clearly, concisely, and well define	ed						
Problem chosen is of scientific merit							
Problem approached in original and creative manner							
5. MATERIALS AND METHODS			20 POINTS				
Materials and methods clearly explained							
Results summarized concisely							
Proper use of statistics and experimental design							
Appropriate and current experimental technique used							
6. RESULTS AND CONCLUSIONS				20 POI	NTS		
Results summarized concisely							
Conclusions relevant to objectives							
Conclusions supported by results							
Relevance of data to resolution of problem							
Data collected compared to work of others							
Recommendations for future research							
		•					
TOTAL SCORE							
		AL RANK	L RANKING				

Paper Contest Worksheet for Judges

WORKSHEET FOI		1			T T		
Contestant's Name:	Paper No.	Exc.	Good	Fair	Poor	Score	
A DOWN A CON				2 DOIN	TTPG		
1. ABSTRACT				3 POIN	TS		
Clear statement of Objectives, Materials and Methods, Results and C	onclusions						
2. JUSTIFICATION, STATEMENT OF OBJECTIVES, ORIGINALITY, AND SCIENTIFIC MERIT				20 POIN	NTS		
Objectives and/or hypothesis stated clearly, concisely, and well defin	ed						
Problem chosen is of scientific merit							
Problem approached in original and creative manner							
2 VICTIAL AIDC		1		17 DOI	TIPE!		
3. VISUAL AIDS		1		17 POIN	N15		
Printing on slides easy to read		1					
Correct spelling and terminology used							
Slides effectively used to highlight major concepts							
Pertinent essential information presented on slides							
4. VOICE, LANGUAGE, AND PHYSICAL MANNERISMS			20 POINTS				
Speaker confident and enthusiastic about talk							
Effective use of gestures during talk							
Voice inflection evident and effectively used							
Pointer effectively used to guide audience's attention							
Questions repeated to general audience							
Confident and effective response to questions							
5. MATERIALS AND METHODS				20 POIN	JTC		
Materials and methods clearly explained				201011	113		
Proper use of statistics and experimental design							
Appropriate and current experimental technique used							
- pp-sp					1		
6. RESULTS AND CONCLUSIONS			20 POINTS				
Results summarized concisely							
Conclusions relevant to objectives							
Conclusions supported by results							
Relevance of data to resolution of problem							
Data collected compared to work of others							
Recommendations for future research							
Allowed adequate time for questions							
	тот	AL SCOR	F				
GENERAL COMMENTS:		RANKING					

2008 Southern Weed Contest

The 28th annual Southern Weed Contest was held August 6, 2008, at the Plant Science Research and Education Center in Citra, FL. Greg MacDonald, Jay Ferrell, and the entire staff at the Research and Education Center did an excellent job providing the students with a challenging day. The weed identification, herbicide symptomology, sprayer calibration, and the field problem solving were well prepared and challenging to all of the contestants. In the farmer problem event, seven problems (ranging from aquatic to organic peanut problems) were set up, and each student had to solve two random problems.

A total of 25 contestants from five universities competed this year. Universities represented were the University of Arkansas, Auburn University, Louisiana State University, Mississippi State University, and an undergraduate Oklahoma State University team. The Weed Contest Committee would like to encourage every university affiliated with the Southern Weed Science Society to attend the 2009 contest. Remember, the contest is an outstanding education opportunity and we hope everyone plans to attend.

Winning teams and individuals were as follows:

Graduate Team Awards

1st Place University of Arkansas (\$500) 2nd Place Mississippi State University (\$300) 3rd Place Louisiana State University (\$200)

Individual Awards

1st Place Landon Ries (Arkansas)
2nd Place Sanjeev Bangarwa (Arkansas)
3rd Place Ed Allan "Ean" Alcober (Arkansas)
4th Place Sunny Bottoms (Louisiana State)

5th Place Trent Irby (Mississippi State) 6th Place Griff Griffith (Arkansas)

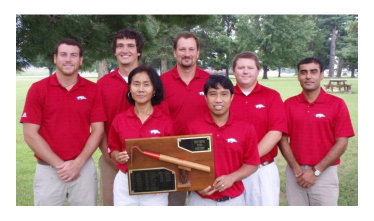
Undergraduate Team Award

Oklahoma State University

The traveling "Broken Hoe" trophy was presented for the seventh year in a row and 11th time in the last 12 years to the University of Arkansas at the awards banquet. Plaques were also presented to winning teams and individuals, and contestants with the highest scores within each event were recognized. The Southern Weed Contest Committee wishes to thank all sponsors of the 2008 Southern Weed Contest.

The 2009 contest will be hosted by Eric Prostko and Stanley Culpepper at the University of Georgia research station in Tifton, GA. The contest will be held August 4th and 5th. So mark your calendars.

Trey Koger, Chair



Robbie Rorie, Landon Ries, Jason Norsworthy (coach), Griff Griffth, Sanjeev Bangarwa, Nilda Burgos (coach), Ed Allan "Ean" Alcober

SAVE THE DATE!

The joint Weed Science Society of America & Southern Weed Science Society conference promises to be the best ever for both societies. Mark your calendars and make plans to attend (with your family!).

Date	February 9-12, 2009
Location	Orlando, Florida
Hotel	.Hilton in the Walt Disney World Resort
Deadline for Title Submission	onOctober 15, 2008

A number of special symposia, educational tours, and informative discussions sessions are being planned that highlight both the local opportunities and the most important issues facing weed scientists.

Discounted Disney tickets available through the hotel - details to follow.

NEWSLETTER SUBMISSION Instructions and Deadlines

ISSUE	DEADLINE
May 2009	April 1, 2009
August 2009	July 1, 2009
December 2009 N	• · · · · · · · · · · · · · · · · · · ·

Please send text information as Microsoft Word or WordPerfect files, and pictures as JPEG or BMP files

> Al Rankins, Jr., Editor 3825 Ridgewood Road Jackson, MS 39211 Phone 601-432-6321

mailto:arankins@mississippi.edu