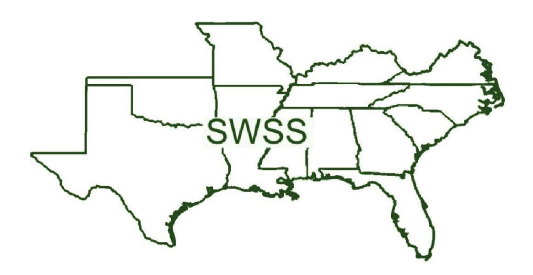
# Southern Weed Science Society

#### **Awards Banquet**



Wednesday, January 22, 2025 Charleston Marriott Charleston, South Carolina

## **Southern Weed Science Society Officers and Executive Board Members**

President	Todd Baughman
President-Elect	Eric Palmer
Vice-President	Shawn Askew
Past-President	Eric Castner
Secretary-Treasurer	Hunter Perry
Editor	Paul Tseng
Member-At-Large (Academia)	Charlie Cahoon
Member-At-Large (Academia)	David Russell
Member-At-Large (Industry)	Adam Hixon
Member-At-Large (Industry)	Matthew Wiggins
Student Representative (Ex-Officio)	. Navdeep Godara
WSSA Representative	Pete Dotray
Constitution and Operating Procedures	Carroll Johnson
Business Manager (Ex-Officio)	Eric Gustafson

#### **Awards Committee**

Eric Castner, Chairperson

#### **Outstanding Young Weed Scientist Award**

Sandeep Rana, Chairperson

#### **Outstanding Educator Award**

Larry Steckel, Chairperson

#### **Outstanding Graduate Student Award**

John Brewer, Chairperson

#### **Fellow Award**

Eric Prostko, Chairperson

#### **Excellence in Regulatory Stewardship**

Joey Williams, Chairperson

#### Program

President, Todd Baughman Awards Chairman, Eric Castner

Presentation of Honors & Awards..... Eric Castner

#### **Outstanding Educator Award**

#### Dr. Nick Basinger, University of Georgia



Dr Basinger is an Associate Professor of Weed Science at the University of Georgia in the Department of Crop and Soil Science. Dr. Basinger received his Masters and Ph.D. from North Carolina State University where he studied the impacts of weed interference on biomass accumulation of weed and crop species as well as the impacts on crop yield of several annual and perennial horticultural crops under the direction of Drs. Katie Jennings and David Monks. At the University of Georgia Dr. Basinger has 55% research, 40% teaching, and 5% service appointments in the Department of Crop and Soil Sciences. His work focuses on altering and manipulating agroecosystems to minimize the effects of weeds. He is devoted to Integrated Weed Management (IWM) as a means to

manage weeds, minimize the potential for herbicide resistance, and improve the productivity of desirable crops in crop and forage systems.

Since his appointment to the University, he has been teaching undergraduate- and graduate-level courses. He teaches across all three UGA campuses, through distance education with students on these campuses, and across the state of Georgia. He teaches Weed Science (CRSS 4340/6340-CRSS 4340L/6340L), Herbicide Technology (CRSS 6350), and Experiential Weed Science Contest Preparation (CRSS 6360). He has been the UGA weed team coach since 2019 and continues to work to encourage students to view weed science through an integrated lens. His approach to teaching is one where students learn to think critically, and as a result, act thoughtfully. Providing students with hands-on applications of content discussed in class lectures allows them to see a more complete picture of the concept than any lecture can provide. In his own experience, these opportunities provide "teachable moments" that force students to troubleshoot issues and see the impacts of their actions.

In addition to teaching courses, he is currently the Director and Coordinator of the Masters of Plant Protection and Pest Management (MPPPM) program at UGA. This program is a terminal master's program where students focus on the plant protection disciplines in preparation for extension or industry job placements. He has been a member of SWSS since the beginning of his Masters degree in 2012, has served as the chair for the Outstanding Graduate Student Award for the WSSA and SWSS, and has served as a judge for student oral and poster contests since 2019. He looks forward to expanding his service to the SWSS as a Member at Large representative from academia.

#### **Outstanding Young Weed Scientist-Academia**

#### Dr. Vijay Singh, Virginia Tech



Dr. Vijay Singh is an Assistant Professor and Extension Weed Specialist in the School of Plant and Environmental Sciences at Eastern Shore Agricultural Research and Extension Center, Virginia Tech. He received his BS and MS from the CCS Haryana Agricultural University, India. Dr. Singh began his weed science career as a Research Scientist with International Rice Research institute. Later, he moved to the US and obtained his PhD in weed science from the University of Arkansas and gained postdoctoral experience at Texas A&M University. Currently, he provides expertise on weed research and extension in row-crops (corn, soybean, cotton), small grains, and vegetables. He is also working

on digital agriculture and data driven technologies under Virginia Tech's Smart Farming Initiative. Dr. Singh has authored/co-authored 44 journal articles and book chapters, 38 extension publications/ newsletters, 1 book, and 109 abstracts in conference proceedings. He has delivered 125 presentations at professional meetings and conferences and has given keynotes and invited talks on several occasions. Dr. Singh organized or contributed to around 20 extension events annually, which were attended by more than 10,000 stakeholders in the past 5 years. As a PI/co-PI he secured \$9.5 million worth of grants, where his program received \$2.1 million in competitive funds. Dr. Singh graduated 2 students, currently advising 4 (2 PhDs and 2 MS), served on student committees, and mentored several undergraduate students. Dr. Singh's students have won numerous awards and scholarships, including positions in the weed contest, and society's outstanding student award. Along with Southern Weed Science Society (SWSS), Dr. Singh served on the executive committees of 2 more societies; Northeastern Weed Science Society (NEWSS) and Weed Science Society of America (WSSA). He judged students' oral and poster contests, and served as section chair at SWSS, NEWSS, WSSA, and American Society of Agronomy (ASA) annual meetings. Dr. Singh is serving as an associate editor of Agronomy Journal (ASA) and Frontiers in Agronomy, a reviewer for many other journals, and edited/reviewed more than 130 journal articles. Previously, he received awards recognizing his contribution to weed science including Outstanding Researcher Award 2024 (NEWSS), and Outstanding Reviewer Award 2024 (Weed Technology; WSSA). He hopes to continue to serve weed science societies in the future as well.

#### **Outstanding Graduate Student Award (MS)**

#### Megan Singletary, Texas Tech University



Megan Singletary of Mission, TX, graduated from Texas A&M University in 2018 with a B.S. in Animal Science and a minor in Agronomy. Her interest in crop production and research grew substantially after participating in a summer internship with Wonderful Citrus in Edinburg, TX. After her bachelor's degree, Megan participated in a 6-month Co-Op with Corteva AgriScience as a sorghum breeding assistant in Weslaco, TX. She worked as the southern California and Baja California assistant strawberry breeder at Driscoll's in Oxnard, CA from 2018 to 2020. Her work with host-resistance to powdery mildew and two-spotted spider mite created an appreciation for the

role of pest management, which led her to pursue her M.S. in Plant and Soil Science from Texas Tech University under the direction of Dr. Peter Dotray. Her thesis research focused on the evaluation of weed control and crop tolerance in AxantFlex cotton, a new quadruple-stack herbicide tolerant technology developed by BASF Corporation. Results from her thesis will assist producers on how best to adapt their weed management practices in light of a new cotton germplasm. As a Master of Science graduate student, Megan presented 13 abstracts/proceedings at scientific conferences and received 8 awards. She was a member of the 2022 SWSS contest first place team sprayer calibration and served on the SWSS graduate student organization board as Social Media Chair, Vice-President, and now President. Megan has authored one peer-reviewed journal publication from her thesis research and has an additional paper in review. She has presented or co-presented at 16 grower meetings. Megan is currently pursuing a PhD degree in Plant and Soil Science with an emphasis in Crop Protection at Texas Tech University.

#### Outstanding Graduate Student Award (PhD)

#### Dr. Mason Castner, University of Arkansas



Mason received a B.S. in Plant and Soil Sciences from Oklahoma State University in 2017. During his time at OSU, Mason gained valuable experience during his two summers as an intern for Syngenta and two summers with Farr Agriculture Consulting in Crawfordsville, AR. His time in Arkansas led him to continue his education at the University of Arkansas under the direction of Dr. Jason Norsworthy where he obtained his M.S. and Ph.D. in Crop, Soil, and Environmental Sciences with a concentration in Weed Science in 2020 and 2024, respectively. Mason's dissertation focused the novel herbicide tetflupyrolimet and specifically answering key questions for producers in the Midsouth prior to commercialization of the herbicide for use in rice. His research

addressed weed spectrum and efficacy in both paddy and furrow-irrigated rice, rice tolerance, off-target movement, dissipation in soil and risk of carryover, resistance screenings, soil moisture, and a <sup>14</sup>C component.

During his time at the University of Arkansas, Mason authored or co-authored 6 peer-reviewed papers in academic journals, 11 extension or technical reports, and 87 abstracts from scientific presentations at national and regional conferences. Mason was recognized as the Crop, Soil, and Environmental Sciences Outstanding M.S. Student, the Dale Bumpers Distinguished M.S. Scholar, Ron and Alice Talbert Endowed Weed Science Scholar, Gerald O. Mott Meritorious Graduate Student in Crop Science and was a Doctoral Academy Fellowship recipient. He also had the privilege of be selected for SWSS Endowment Enrichment scholarship in 2023.

Mason has received 18 oral and 5 poster contest awards from research presentations at the annual meetings of the Southern Weed Science Society, Weed Science Society of America, Arkansas Crop Protection Association, Beltwide Cotton Conference, and the Rice Technical Working Group. Mason was also actively involved in the Southern Weed Science Society, where he served as Vice President and President of the SWSS Graduate Student Organization from 2022-2024. He was a member of the first place University of Arkansas SWSS Weed Team in 2022 and 2023 and finished as the second and third place individual in these contests, respectively. Mason is forever grateful for the opportunity to participate and develop as a young weed scientist in the SWSS and would strongly encourage other students to become involved as they further their education.

#### **Fellow Award**

#### Dr. John Richburg - Corteva



John Richburg is an Integrated Field Scientist for AL and GA with Corteva agriscience. He is a native of Grove Hill, Alabama where his first agriculture experiences were on the family's cattle farm. He received his B.S. from Auburn University in Agronomy and Soils in 1988 and a M.S. under Dr. Harold Walker at Auburn in Weed Science in 1991. He completed his Ph.D. in Weed Science under the direction of the late Dr. John Wilcut at the University of Georgia in 1994. John began his professional career with Dow AgroSciences in 1994 as a Weed Scientist at the company's Greenville, MS Field Station with emphasis on rice, soybeans and cotton. In 1999 he relocated to Dow AgroSciences's global

headquarters in Indianapolis, IN as the lead biologist in Herbicide Discovery for rice herbicides. He held several other Discovery and Field R&D roles before relocating back to Greenville, MS in 2003 as the Field Station Leader. In early 2009 he transitioned into a regional manager role for Field Development R&D then in 2010 to his current role. Throughout his career, he has helped develop products including Strongarm for peanuts, Clincher, Grasp, GraspXtra and RebelEX for rice and WideStrike/WideStrike3 insect protection in cotton. He was instrumental in the development of Enlist Cotton and the Enlist Weed Control System as well as several new insecticide, fungicide and nematicide products. He has authored or coauthored 27 refereed journal articles, 190+ abstracts, hundreds of internal project summary milestone reports and 6 patents. John has been involved with SWSS since 1989 serving in various roles including judge for the weed contest, judge for the student paper contest, Chairman of the Student Awards Committee, the Finance Committee, Chairman of the Sustaining Members Committee and previously as an Industry Rep on the SWSS Board. He is active in numerous other professional organizations and served as MWSS President 2007-2008.

# Previous Winners of the Distinguished Service Award (Renamed Fellow Award in 2015)

Year	Name	University/Company
1976	Don E. Davis	Auburn University
1976	V. Shorty Searcy	Ciba-Geigy
1977	Allen F. Wiese	Texas Agric. Expt. Station
1977	Russel F. Richards	Ciba-Geigy
1978	Robert E. Frans	University of Arkansas
1978	George H. Sistrunck	Valley Chemical Company
1979	Ellis W. Hauser	USDA, ARS Georgia
1979	John E. Gallagher	Union Carbide
1980	Gale A. Buchanan	Auburn University
1980	W. G. Westmoreland	Ciba-Geigy
1981	Paul W. Santelmann	Oklahoma State University
1981	Turney Hernandez	E.I. DuPont
1982	Morris G. Merkle	Texas A & M University
1982	Cleston G. Parris	Tennessee Farmers COOP
1983	A Doug Worsham	North Carolina State University
1983	Charles E. Moore	Elanco
1984	John B. Baker	Louisiana State University
1984	Homer LeBaron	Ciba-Geigy
1985	James F. Miller	University of Georgia
1985	Arlyn W. Evans	E.I. DuPont
1986	Chester G. McWhorter	USDA, ARS Stoneville
1986	Bryan Truelove	Auburn University
1987	W. Sheron McIntire	Uniroyal Chemical Company
1988	Howard A.L. Greer	Oklahoma State University
1988	Raymond B. Cooper	Elanco
1989	Gene D. Wills	Mississippi State University
1989	Claude W. Derting	Monsanto
1990	Ronald E. Talbert	University of Arkansas
1990	Thomas R. Dill	Ciba-Geigy

1001	lavama D. Wahar	North Carolina State University
1991 1991	Jerome B. Weber Larry B. Gillham	North Carolina State University E.I. DuPont
	AK SD 1970	
1992	R. Larry Rogers	Louisiana State University
1992	Henry A. Collins	Ciba-Geigy
1993	C. Dennis Elmore	USDA, ARS Stoneville
1993	James R. Bone	Griffin Corporation
1994	Lawrence R. Oliver	University of Arkansas
1995	James M. Chandler	Texas A & M University
1995	James L. Barrentine	DowElanco
1996	Roy J. Smith, Jr.	USDA, ARS Stuttgart
1996	David J. Prochaska	R & D Sprayers
1997	Harold D. Coble	North Carolina State University
1997	Aithel McMahon	McMahon Bioconsulting, Inc.
1998	Stephen O. Duke	USDA, ARS Stoneville
1998	Phillip A. Banks	Marathon-Agri/Consulting
1999	Thomas J. Monaco	North Carolina State University
1999	Laura L. Whatley	American Cyanamid Company
2000	William W. Witt	University of Kentucky
2000	Tom N. Hunt	American Cyanamid Company
2001	Robert M. Hayes	University of Tennessee
2001	Randall L. Ratliff	Syngenta Crop Protection
2002	Alan C. York	North Carolina State University
2002	Bobby Watkins	BASF Corporation
2003	James L. Griffin	Louisiana State University
2003	Susan K. Rick	E.I. DuPont
2004	Don S. Murray	Oklahoma State University
2004	Michael S. DeFelice	Pioneer Hi-Bred
2005	Joe E. Street	Mississippi State University
2005	Harold Ray Smith	Biological Research Service
2006	Charles T. Bryson	USDA, ARS, Stoneville
2007	Barry J. Brecke	University of Florida
2007	David Black	Syngenta Crop Protection
2008	Thomas C. Mueller	University of Tennessee
2008	Gregory Stapleton	BASF Corporation
2009	Tim R. Murphy	University of Georgia
2009	Bradford W. Minton	Syngenta Crop Protection
2010	Jacquelyn "Jackie" Driver	Syngenta Crop Protection
2010	Sacqueiyii Sackie Diivei	Syngenia Grop Protection

2012	Robert Nichols	Cotton Incorporated
2012	David Shaw	Mississippi State University
2013	Renee Keese	<b>BASF Corporation</b>
2013	Donn Shilling	<b>University of Georgia</b>
2014	Tom Holt	<b>BASF Corporation</b>
2014	Dan Reynolds	Mississippi State Univ.

# Previous Winners of the Weed Scientist of the Year Award (Renamed Fellow Award in 2015)

Year	Name	University/Company
1984	Chester L. Foy	VPI & SU
1985	Jerome B. Weber	North Carolina State University
1987	Robert E. Frans	University of Arkansas
1988	Donald E. Moreland	USDA, ARS, North Carolina
1989	Roy J. Smith, Jr.	USDA, ARS, North Arkansas
1990	Chester McWhorter	USDA, ARS, Mississippi
1991	Ronald E. Talbert	University of Arkansas
1992	Thomas J. Monaco	North Carolina State University
1993	A. Douglas Worsham	North Carolina State University
1994	Stephen O. Duke	USDA, ARS, Mississippi
1995	Lawrence R. Oliver	University of Arkansas
1996	William L. Barrentine	Mississippi State University
1997	Kriton K. Hatzios	VPI & SU
1998	G. Euel Coats	Mississippi State University
1998	Robert E. Hoagland	USDA, ARS, Mississippi
1999	James H. Miller	U.S. Forest Service
2000	David R. Shaw	Mississippi State University
2001	Harold D. Coble	North Carolina State University
2003	John W. Wilcut	North Carolina State University
2004	Gene D. Wills	Mississippi State University
2005	R. M. Hayes	University of Tennessee
2006	James L. Griffin	Louisiana State University
2007	Alan C. York	North Carolina State University
2008	Wayne Keeling	Texas A&M University
2009	W. Carroll Johnson, III	USDA, ARS, Tifton
2010	Don S. Murray	Oklahoma State University

2011	Krishna Reddy	USDA, ARS, Mississippi
2012	Daniel Reynolds	Mississippi State University
2013	Barry Brecke	University of Florida

#### **Previous Winners of the Fellow Award**

Year	Name	University/Company
2015	Bobby Walls	FMC Corporation
2015	John Harden	BASF Corporation
2017	James Holloway	Syngenta Crop Protection
2018	Scott Senseman	University of Tennessee
2018	Jerry Wells	Syngenta Crop Protection
2019	John Byrd	Mississippi State University
2019	Neil Rhodes	University of Tennessee
2020	Greg MacDonald	University of Florida
2020	Cletus Youmans	BASF Corporation
2021	David Jordan	North Carolina State University
2021	Henry McClain	Syngenta
2022	Peter Dotray	Texas Tech
2022	Eric Prostko	University of Georgia
2023	Larry Steckel	University of Tennessee

\_

#### Previous Winners of the Outstanding Young Weed Scientist Award

Year	Name	University / Company
1980	John R. Abernathy	Texas A & M University
1981	Harold D. Coble	North Carolina State University
1982	Lawrence R. Oliver	University of Arkansas
1983	Ford L. Baldwin	University of Arkansas
1984	Don S. Murray	Oklahoma State University
1985	William W. Witt	University of Kentucky
1986	Philip A. Banks	University of Georgia
1987	Kriton K. Hatzios	VPI & SU
1988	Joe E. Street	Mississippi State University
1989	C. Michael French	University of Georgia
1990	Ted Whitwell	Clemson University
1991	Alan C. York	North Carolina State University
1992	E. Scott Hagood, Jr.	VPI & SU
1993	James L. Griffin	Louisiana State University
1994	David R. Shaw	Mississippi State University
1995	John C. Wilcut	North Carolina State University
1996	David C. Bridges	University of Georgia
1997	L.B. McCarty	Clemson University
1998	Thomas C. Mueller	University of Tennessee
1999	Daniel B. Reynolds	Mississippi State University
2000	Fred Yelverton	North Carolina State University
2001	John D. Byrd, Jr.	Mississippi State University
2002	Peter a Dotray	Texas Tech. University
2003	Scott A. Senseman	Texas A & M University
2004	David L. Jordan	North Carolina State University
2004	James C. Holloway	Syngenta
2005	Eric Prostko	University of Georgia
2006	Todd A. Baughman	Texas A & M University
2006	John V. Altom	Valent USA Corporation
2007	Clifford "Trey" Koger	Mississippi State University
2008	Stanley Culpepper	University of Georgia
2009	Jason K. Norsworthy	University of Arkansas
2010	Bob Scott	University of Arkansas

2011	J. Scott McElroy	Auburn University
2011	Eric Palmer	Syngenta Crop Protection
2012	Jason Bond	Mississippi State University
2012	Cody Gray	United Phosphorus Inc.
2013	Shawn Askew	Virginia Tech
2013	Greg Armel	BASF Corporation
2014	Jason Ferrell	University of Florida
2014	Vinod Shivrain	Syngenta
2015	Jim Brosnan	University of Tennessee
2016	Daniel Oliver Stephenson, IV	LSU
2016	Drew Ellis	Dow AgroSciences
2017	Wes Everman	N.C. State University
2017	Hunter Perry	Dow AgroSciences
2018	Ramon Leon	North Carolina State University
2019	Peter Dittmar	University of Florida
2020	Kelly Backscheider	Corteva Agrisciences
2021	Muthu Bagavathiannan	Texas A & M University
2021	Matthew Wiggins	FMC
2022	Michael Flessner	Virginia Tech
2022	Sandeep Rana	Bayer CropScience
2023	Charles Cahoon	University of North Carolina

#### **Previous Winners of the Outstanding Educator Award**

Year	Name	University
1998	David R. Shaw	Mississippi State University
1999	Ronald E. Talbert	University of Arkansas
2000	Lawrence R. Oliver	University of Arkansas
2001	James L. Griffin	Louisiana State University
2002	Thomas F. Peeper	Oklahoma State University
2003	Daniel B. Reynolds	Mississippi State University
2004	William Vencill	University of Georgia
2005	John W. Wilcutt	North Carolina State University
2006	Don S. Murray	Oklahoma State University
2007	Thomas C. Mueller	University of Tennessee
2008	James M. Chandler	Texas A&M University
2009	William W. Witt	University of Kentucky

2010	Peter Dotray	Texas Tech. University
2011	Eric Prostko	University of Georgia
2012	Gregory MacDonald	University of Florida
2013	Tim Grey	University of Georgia
2014	Scott Senseman	University of Tennessee
2015	Nilda Roma-Burgos	University of Arkansas
2016	Katie M. Jennings	North Carolina State Univ.
2017	Jason Norsworthy	University of Arkansas
2018	Stanley Culpepper	University of Georgia
2019	Larry Steckel	University of Tennessee
2020	Stephen Enloe	University of Florida
2022	Ramon Leon	North Carolina State University
2023	Darin Dodds	Mississippi State University

#### Previous Winners of the Outstanding Graduate Student Award (Ph.D)

Year	Name	University
1998	Nilda Roma Burgos	University of Arkansas
1999	A. Stanley Culpepper	North Carolina State University
2000	Jason K. Norsworthy	University of Arkansas
2001	Matthew J. Fagerness	North Carolina State University
2002	William A. Bailey	North Carolina State University
2003	Shea W. Murdock	Oklahoma State University
2004	Eric Scherder	University of Arkansas
2005	lan Burke	North Carolina State University
2006	Marcos J. Oliveria	Clemson University
2007	Wesley Everman	North Carolina State University
2008	Darrin Dodds	Mississippi State University
2009	Sarah Lancaster	Texas A & M University
2010	Tom Eubank	Mississippi State University
2011	Sanjeev Bangarwa	University of Arkansas
2012	Edinalvo (Edge) Camargo	Texas A&M University
	Kelly	
2013	Barnett	University of Tennessee
2014	James McCurdy	Auburn University
2015	Sushila Chaudhari	North Carolina State University

2016	Reiofeli Algodon Salas	University of Arkansas
2017	Misha Manuchehri	Texas Tech University
2018	Sandeep Rana	VPI & SU
2019	Nicholas Basinger	University of Georgia
2020	John Brewer	University of Tennessee
2021	Sam Rustom	Louisiana State University
2022	Maria Zaccaro-Gruener	University of Arkansas
2023	Tristen Avent	University of Arkansas

# Previous Winners of the Outstanding Graduate Student Award (M.S.)

Year	Name	University
1998	Shawn Askew	Mississippi State University
1999	Patrick A Clay	Louisiana State University
2000	Wendy A. Pline	University of Kentucky
2001	George H. Scott	North Carolina State University
2002	Scott B. Clewis	North Carolina State University
2003	Shawn C. Troxler	North Carolina State University
2004	Walter E. Thomas	North Carolina State University
2005	Whitney Barker	North Carolina State University
2006	Christopher L. Main	University of Florida
2009	Ryan Pekarek	North Carolina State University
2010	Robin Bond	Mississippi State University
2011	George S. (Trey) Cutts, III	University of Georgia
2012	Josh Wilson	University of Arkansas
2013	Bob Cross	University of Arkansas
2014	Brent Johnson	Clemson University
2015	Garret Montgomery	University of Tennessee
2016	Chris Meyer	University of Arkansas
2017	John Buol	Mississippi State University
2018	Zachary Lancaster	University of Arkansas
2019	Swati Shrestha	Texas A & M University
2020	Lawson Priess	University of Arkansas
2021	Nicholas Hurdle	University of Georgia

2022	Delaney Foster	Texas Tech
2023	Taylor Randell-Singleton	University of Georgia

#### Dedication of the Proceedings of the SWSS

Year	Name	<b>University or Company</b>
1973	William L. Lett, Jr.	<b>Colloidal Products Corporation</b>
1975	Hoyt A. Nation	Dow Chemical Company
1978	John T. Holstun, Jr.	USDA, ARS
1988	V. Shorty Searcy	Ciba-Geigy
1995	Arlen W. Evans	DuPont
1997	Michael & Karen DeFelice	Information Design
1999	Glenn C. Klingman	Eli Lilly and Company
1999	Allen F. Wiese	Texas A&M University
2004	Chester G. McWhorter	USDA, ARS
2004	Charles E. Moore	Lilly Research Laboratories
2008	John Wilcut	North Carolina State University
2008	Larry Nelson	Clemson University
2012	Jacquelin Edwards Driver	Syngenta Crop Protection
2015	Paul Santelmann	Oklahoma State University
2016	Ted Webster	USDA, ARS
2017	Dennis Elmore	USDA-ARS
2018	Timothy Murphy	University of Georgia
2019	John R. Abernathy	Texas A&M University

#### **Presidents of the Southern Weed Science Society**

1948-49	C.A. Brown	1986-87	H.M. LeBaron
1949-50	E.C. Tullis	1987-88	R.L. Rogers
1950-51	O.E. Sell	1988-89	L.B. Gillham
1951-52	G.M. Shear	1989-90	L.R. Oliver
1952-53	D.A. Hinkle	1990-91	J.R. Bone
1953-54	W.B. Ennis, Jr.	1991-92	J.M. Chandler
1954-55	W.C. Shaw	1992-93	J.L. Barrentine
1955-56	G.C. Klingman	1993-94	A.D. Worsham
1956-57	W.B. Albert	1994-95	P.A. Banks
1957-58	E.G. Rogers	1995-96	S.O. Duke
1958-59	R. Behrens	1996-97	B.D. Sims
1959-60	V.S. Searcy	1997-98	R.M. Hayes
1960-61	R.A. Darrow	1998-99	R.L. Ratliff
1961-62		1999-00	D.S. Murray
1962-63		2000-01	L.L. Whatley
	R.F. Richards	2001-02	J.E. Street
1964-65		2002-03	J.W. Wells
1965-66		2003-04	W.W. Witt
1966-67	D.E. Davis	2004-05	J.S. Harden
1967-68	R.A. Mann	2005-06	D.R. Shaw
1968-69	10000000000000000000000000000000000000	2006-07	J.A. Driver
1969-70	J.B. Baker	2007-08	D.W. Monks
1970-71	D.D. Boatright	2008-09	A.M. Thurston
1971-72	J.R. Orsenigo	2009-10	D.B. Reynolds
1972-73	T.J. Hernandez	2010-11	T.J. Holt
1973-74		2011-12	B.J. Brecke
1974-75	W.G. Westmoreland	2012-13	T.C. Mueller
1975-76		2013-14	S.T. Kelly
1976-77		2014-15	S.A. Senseman
1977-78	G.A. Buchanan	2015-16	<b>Brad Minton</b>
1978-79	C.G. Parris	2016-17	P.A. Dotray
1979-80	M.G. Merkle	2017-18	G. Schwarzlose
1980-81	C.E. Moore	2018-19	R.C. Scott
1981-82	J.B. Weber	2019-20	J.C. Holloway
1982-83	J.E. Gallagher	2020-21	E.P. Webster
1983-84	C.G. McWhorter	2021-22	C.D. Youmans
1984-85	W.S. McIntire	2022-23	D.M. Dodds
1985-86	R.E. Talbert		

## Southern Weed Science Society Sustaining Members

#### Gold

BASF Corporation
Bayer CropScience
Corteva Agriscience
FMC
Syngenta Crop Protection

#### **Bronze**

**ADAMA AMVAC Chemical Corp. BASF Seed and Traits Belchim** Bellspray, Inc. **Blue River Technology Diligent Technologies Greenleaf Technologies** K-I Chemical U.S.A. Inc. **Nichino America PBI** Gordon **TeeJet Technologies - Spraying Systems Co. The Scotts Company** UPL NA, Inc. **Valent USA Corp Winfield United**