

PROGRAM



► TUESDAY

Monday, January 30, 2023

3:00 p.m. - 5:00 p.m. Registration
 6:00 p.m. - 8:00 p.m. Speakers Banquet
Sponsored by: Cotton Incorporated

TUESDAY, JANUARY 31, 2023

7:00 a.m. Conference Registration

7:00 a.m.-8:30 a.m. (Exhibitor Ballroom)
 Coffee

7:30 a.m.-5:30 p.m. **Exhibits Open**

9:05 - 10:05 a.m. **OPENING GENERAL SESSION**

Conf. Moderator: Dr. L. Jason Krutz,
 Director of the Mississippi Water Resources Research
 Institute,
 Mississippi State University

Speaker: John LaRose Jr.,
 President/Publisher, MidAmerica Farm Publications

Speaker: ???
 ???????

Speaker: ???????
 ???????

Speaker: ???????
 ???????

10:15 - 11:01 a.m. Breakout Session 1

11:10 - 11:56 a.m. Breakout Session 2

Noon - 1:20 p.m. **AWARDS LUNCHEON**

Awards Presentation
 Speaker: ??????

1:30 - 5:30 p.m. **Exhibits Open**
 1:30 - 2:16 p.m. Breakout Session 3
 2:25 - 3:11 p.m. Breakout Session 4

3:10 - 3:50 p.m. **BREAK: Water, tea, soda
 and snacks in Exhibit Hall**

3:55 - 4:41 p.m. Breakout Session 5
 4:50 - 5:36 p.m. Breakout Session 6

Social Reception

Sponsored by:
 US RICE PRODUCERS ASSOCIATION

5:37- 7:30 p.m. Ballroom
LIVE ENTERTAINMENT BY

TBA
ATTENDANCE PRIZES

BEVERAGES HORS D'OEUVRES
 Beer, Wine, and Soda Hot and Cold

9:05-10:05 a.m. Opening General Session- Ballroom

C - Cotton R - Rice CR - Corn S - Soybean PA - Precision Ag IR - Irrigation RT - Round Table
 IPT - Innovative Product Technology PS - Professional Services RCI - Row Crop Insecticides IU-Industry Update

Breakout Session 1

10:15 a.m. - 11:01 a.m. • TUESDAY

PROGRAM NO.	TOPIC	SPEAKER	ROOM	CCA CEU
IR1-2	On-Farm Irrigation Water Management Automation Evaluation	Dr. Drew Gholson	1	1-CM
	Sentek Soil Moisture Sensors Take Guesswork Out of Irrigation	Andrew Lewis		
PS1-1	It Takes A Plan To Build A Legacy, And an Estate Plan to Protect It	Kevin Bearley	2	1-CM
C11-2	COTTON INC	????		
S3-2	Fertilizer Recommendations and Management Strategies in Light of High Impact Costs	Dr. Rasel Parvej Dr. Josh Copes	3	1-S&W
R12-2	Best Management Practices to Prevent Weedy Rice Outcomes Developing to the AC Case - Inhibiting Herbicide Technology	Dr. Tim Walker	4	1-NM
R4-2	New Obstacles In South Louisiana Rice Production	Connor Webster		
	Ineffectiveness of Provisio Herbicide In Outcrossed Red Rice	Barrett Courville	5	1-PM
PA1-2	How Choice of Soil Sampling Strategy Impacts Application Accuracy and Economics Of Site - Specific Nutrient Management In Cotton	Dr. Simerjeet Virk	6	1-PM
	Ladder: Large Agricultural Database that Drives Extension and Research	Zach Reynolds		
CR1-2	Sulfur Fertilization in Mississippi Corn	Dr. Corey Bryant	7	1-PM
	Using In-Season Tissue Tests to Help Manage Nutrients In Corn	Dr. Trenton L. Roberts		
C3-2	Cover Crop Management Factors In A Peanut/Cotton Rotation	Dr. Kip Balkcom	8	1-NM
	Using Poultry Litter On No-Till, Skip Row Cotton	Nick McMichen		
S2-2	Weed Management In Mississippi Soybeans	Dr. Jason A. Bond	9	1-NM
	General Agronomic Practices In Soybean Production With An Emphasis on Early Season Planting	Tyler Hydrick	10	1-NM
C12-2	CORTEVA	????	11	1-NM
R1-2	Rice Market Outlook - The Swings in Supply and Demand	Dennis DeLaughter	12	1-NM

BREAKOUT SESSION 2

11:10 A.M. - 11:56 A.M. • TUESDAY

PROGRAM NO.	TOPIC	SPEAKER	ROOM	CCA CEU
C4-2	Cotton Disease Identification and Management	Dr. Tom Allen	1	1-S&W
	Cotton Fungicide Seed Treatment Consideration	Dr. Trey Price		
S4-2	Louisiana On-Farm Potassium Trial	Dr. David Moseley David Smith	2	1-CM
IR3-2	Saving Water By Using Cover Crops and No-Till In Cotton	Carson Roberts	3	1-S&W
	Using Cover Crops, No-Till And Soil Moisture Probes to Increase Water Retention For Irrigated And Non-Irrigated Crops	Sledge Taylor		
S8-1	Whole Soy Food Acceptability and Market Viability Study	Dr. Karen Ballard	4	1-NM
C5-2	Evaluation Of 60-Inch Row Spacing In Louisiana Cotton	Dr. Matt Foster	5	1-PM
	A Consultant's Perspective for Raising Cotton on 60" Beds	Hank Jones		
R6-2	What Happens to Rice Trade on a Post Global Order World	Milo Hamilton	6	1-S&W
RC11-2	The Evolving Landscape Of Row Crop Insecticides	Keith Driggs Tripp Walker	7	
R14-2	UPL	????	8	1-S&W
	UPL	????		
C2-2	Impacts of Reduced Insecticide Options in ThryvOn Cotton Landscapes	Dr. Tyler Towles	9	1-S&W
	Considerations For The ThryvOn Technology In Cotton!	Dr. Rogers Leonard		
R2-2	Reduced Tillage Decreases Soil Losses and Increases Probability of Planting On Time. "Early"	Dr. Ronnie Levy	10	1-S&W
	My Experience In Raising Provisio Rice	Michael Fruge		
RT2-1	ROUND TABLE	RiceTec Presented by: ????	11	1-S&W

AWARDS LUNCHEON

11:45 A.M. - 1:20 P.M. AWARD PRESENTATIONS

BREAKOUT SESSION 3

1:30 P.M. - 2:16 P.M. • TUESDAY

PROGRAM NO.	TOPIC	SPEAKER	ROOM	CCA CEU
IR2-2	????	Dr. Chris Henry	1	1-PM
	Sensors Help Farmers Maintain Yields With Less Water	Chad Render		
R13-1	Micronutrient Solutions In Rice	Dr. Irish Pabuayon	2	1-PM
		Matt Fryer		
IR7-2	????	Darla Huff	3	1-SW
	My Experiences Using The Advanced Drainage Systems For The Past Years	Matt Miles		
S1-2	Managing Soybean Diseases and the Potential Impact Reduced Tillage Systems Have on All Their Development	Dr. Boyd Padgett	4	1-NM
	An Ag Consultant's Perspective: Adapting University and Industry IPM Recommendations for On-Farm Use	Dr. Rogers Leonard		
C7-2	Growing Cotton: Perspectives of a Farmer and a Researcher	Dr. Daniel Stephenson Tim White	5	1-PM
R8-2	Controlling Insects In Conventional and Furrow - Irrigated Rice and Changes In Rice Stink Bug Management	Nick Bateman Chase Floyd	6	1-PD
PA3-2	The Potential of Precision Agriculture Technologies to Support Implementation of Site - Specific Management of Cotton Production in Alabama	Dr. Brenda Ortiz Michael Mullek	7	1-CM
CR2-2	Healthy Soil Results In Reduction I Chemical Nitrogen Fertilizer Inputs In Corn Production	Dr. Steve Green	8	
	Healthy Soil Results In Increased Nutrient Availability	Adam Chappell		1-CM
IUI-1	New BASF Workhorse Fungicide - A New Solution for Southern Row Crop Disease	Dr. Albre Brown	9	
R3-2	How Are Southern US Rice Breeders Addressing the Specific Needs Of Latin American Customers	Dr. Steve Linscombe	10	1-CM
	LSU AgCenter Rice Breeding Update	Dr. Adam Famoso	11	
RT1-2	ROUND TABLE	Developing a Digital Strategy for Your Farm Presented by: Dr. Ed Barnes, Director Agricultural and Environmental Research		1-PM

BREAKOUT SESSION 4

2:25 P.M. - 3:11 P.M. • TUESDAY

PROGRAM NO.	TOPIC	SPEAKER	ROOM	CCA CEU
R9-2	Rice Disease Management: Challenges and Solutions	Dr. Xin-Gen (Shane) Zhou Cliff Mock	1	1-CM
IR5-2	A Decade of On-Farm Water Resources Research: Lessons Learned and Future Efforts	Dr. Michele L. Reba	2	1-CM
IR9-2	Carrying On Tradition of Rice Farming Through Weed Control, Water Management, and the Keys to Sustainable Agriculture	Scott David Whitaker		
IR9-2	Characterizing Drought Stress While Optimizing Irrigation Amount for Cotton Cultures	Dr. Avat Shekoofa	3	1-NM
	Eliminating the Guesswork of Irrigation in the Mid-South	Andrew Kwasigroh		
S7-2	Integrated Nematode Management in Soybean: A Louisiana Perspective	Dr. Tristen Watson	4	1-NM
	Sustainability, Fertility And Water Conservation: How To Make A Profit In 2023	Robb Dedman		
RC11-2	The Evolving Landscape of Row Crop Insecticides	Keith Driggs Tripp Walker	5	1-S&W
R10-2	????	USRPA	6	1-PM
	????	USRPA		
PA2-2	On Farm Precision Experimentation and It's Connection to Crop Management	Dr. Luciano Shiratsuchi Mead Hardwick	7	1-PM
CR3-2	Practical Use of Cover Crops in High Yielding Corn Systems	Dr. Erick Larson	8	1-S&W
	Computerized Hole Selection And Implementation	Will Hart		
C8-2	Changes in Seed Size and Yield Components in Arkansas Cotton Over 20 Years	Dr. Fred Bourland	9	1-S&W
	Influence of Seed Size, Seeding Rate, and Planting Speed on Cotton Stand Establishment	Ray Benson		
R11-2	RiceTec	????	10	1-PM
RT5-1	Learning to Live With Insects			
	Presented by: Dr. Tyler Towles, Asst. Prof. Entomology, LSU AgCenter / Dr. Sebe Brown, Asst. Prof. and Extension Specialist, Field Crop Entomologist, Univ. of Tennessee / Dr. Whitney D. Crow, Asst. Prof., Extension Entomologist, MS State Univ. / Dr. Ben Thrash, Extension Entomologist, Univ. of Arkansas / Dr. Scott H. Graham, Extension Entomologist, Auburn Univ.			
	ROUND TABLE		11	1-PM
S6-2	Soybean Yield Response to Nitrogen and Sulfur Fertilization: Findings from a National Collaboration	Dr. Jeremy Ross	12	1-CM
	????	Layne Miles		

WATER, COFFEE, TEA, SODA AND SNACKS	<h1 style="margin: 0;">BREAK</h1> <p style="margin: 0;">3:10 P.M. - 3:50 P.M.</p>	EXHIBIT HALL
-------------------------------------	---	--------------

BREAKOUT SESSION 5

3:55 P.M. - 4:41 P.M. • TUESDAY

PROGRAM NO.	TOPIC	SPEAKER	ROOM	CCA CEU
R14-2	UPL	????	1	1-NM
		????		
C14-2	Irrigation Water Management Using Automation and Drones	Mike Hamilton Wes Kirkpatrick	2	1-CM
S10-2	Cover Crop Seeding Rate Impacts On Soil Nitrogen and Yield	Dr. Donna S. Gentry	3	1-PM
	What I Have Learned About the Benefits of Cover Crops	Kody Beavers		
S5-2	Management Strategies For Insect Pests In Soybean Production Systems	Dr. Whitney Crow	4	1-S&W
	Managing High Yield Soybean Production From a Consultant's Viewpoint	Tucker Miller III		
C10-2	Evaluation of Cover Crops and Potassium Uptake In the Mid-Southern Cotton Belt	Dr. Brian Pieralisi	5	1-S&W
		Will Rutland		
R7-2	Best Management Practices For Alternative Rice Growing Techniques	Dr. Hunter Bowman	6	1-CM
	30 Years Experience Farming Zero-Grade Rice	Jim Whitaker		
PA4-2	Rice and Yield Response to Valuable Rate Prescription In Central Arkansas	Dr. Ahmed Hashem Matthew Morris	7	1-CM
IR6-2	Pivot Irrigation Strategies for the Mid-South	Dr. Dave Spencer	8	1-PM
	How Our Trials With Irrigation Ponds Solved Moisture Needs, Keeping Cropping Systems Sustainable	Annie Dee		
IU2-1	Advocating for the Industry	Max Moncaster	9	1-S&W
R5-2	Nitrogen Management Strategies and Timing in Flooded Rice	Dr. Jarrod T. Hardke	10	1-CM
	Planting Consideration for the 2023 Rice Crop	Dr. Justin Chlapecka		
RT4-1	Soil Test Recommendations In Roundtable Discussion			
	Presented by: Dr. Nathan Slaton, Asst. Director Arkansas AgriExperiment Station Dr. Rasel Parvej, Asst. Prof. and Soil Fertility Specialist, LSU AgCenter / Jerry Harris, Agronomist, Waypoint Analytical			
	ROUND TABLE		11	1-CM
PS2-1	Turn Your Numbers Into Strategic Business Power	Alan Grafton	12	1-PM

BREAKOUT SESSION 6

4:50 P.M. - 5:36 P.M. • TUESDAY

PROGRAM NO.	TOPIC	SPEAKER	ROOM	CCA CEU
R10-2	USRPA	????	1	1-NM
IR8-2	Irrigation Management for Corn Production in the Southeast Using Soil Moisture Sensors to Increase On-Farm Irrigation Efficiency In Georgia	Dr. Wesley M. Porter Joshua K. McCormick	2	1-PM
IR10-2	Informing Future Irrigation Strategies Using Drought Status, Hydrological Conditions and Historical Rainfall Patterns How To Use Technology to Gain Efficiency In Irrigation	Dr. Stacia L. Davis Conger Nathan Holmes	3	1-NM
S9-1	Development of Climate-Smart Practices Associated With Biological Inoculance and Repository of Soybean-Related Microbiomes for Climate Resiliency	Dr. Woo-Suk Chang	4	1-PM
R12-2	Best Management Practices to Prevent Weedy Rice Outcrosses Developing To the ACCase-Inhibiting Herbicide Technology	Dr. Tim Walker	5	1-CM
C12-2	Corteva	????	6	1-NM
C9-2	Managing Field Variability in West Tennessee Cotton Managing Variability in West Tennessee Cotton	Dr. Tyson Raper Bob & William Walker	7	
CR4-2	Performance of Bt Corn Against Corn Earworm In Louisiana A Crop Consultant's View on Corn Insects	Dr. James Villegas Harold Lambert	8	1-PM
C6-2	Managing Early Season Thripes in Cotton: Insecticide Resistance and ThryvOn Performance Managing Plant Bugs on ThryvOn Cotton	Dr. Sebe Brown Dr. Ben Thrash	9	
RT3-1	ROUND TABLE Using Soil Moisture Sensors Presented by: Dr. Chris Henry, Associate Prof. and Water Management Engineer, Univ. of Arkansas / Dr. Drew Gholson, Asst. Prof., / Extension Irrigation Specialist, Delta Research and Extension Center / Will Hart, MS Farmer / Sledge Taylor, MS Farmer/ Matthew Morris, AR Farmer		11	
C11-2	Cotton Inc	????	12	

LIVE ENTERTAINMENT BY TBA **SOCIAL RECEPTION** **BALLROOM**
SPONSORED BY: US RICE PRODUCERS ASSOCIATION **5:37-7:30 P.M.**



WEDNESDAY BREAKOUT SESSIONS

Speakers to be heard February 1, 2023
 Crowne Plaza, Baton Rouge, LA

FEBRUARY 1, 2023

6:45 - 8:15 a.m. Exhibit Hall
 Continental Breakfast

7:00 - NOON **Exhibits Open**
 8:00 - 8:46 a.m. Breakout Session 7
 8:55 - 9:41 a.m. Breakout Session 8

9:41 - 10:10 a.m.
BREAK: Coffee, tea, soda and snacks
 Exhibit Hall

10:10 - 10:56 a.m. Breakout Session 9
 11:05 - 11:51 a.m. Breakout Session 10
 11:51 a.m. Adjourn

BREAKOUT SESSION 7

8:00 A.M. - 8:46 A.M. • WEDNESDAY

CCA

PROGRAM NO.	TOPIC	SPEAKER	ROOM	CEU
IR8-2	Irrigation Management for Corn Production in the Southeast Using Soil Moisture Sensors To Increase On-Farm Irrigation Efficiency in Georgia	Dr. Wesley M. Porter Joshua K. McCormick	1	1-CM
C14-2	Irrigation Water Management Using Automation and Drones	Mike Hamilton Wes Kirkpatrick	2	1-CM
IR7-2	???? My Experiences Using The Advanced Drainage System For The Past Year	Darla Huff Matt Miles	3	1-SW
S5-2	Management Strategies For Insect Pests In Soybean Production Systems Managing High Yield Soybean Production From a Consultant's Viewpoint	Dr. Whitney Crow Tucker Miller III	4	1-S&W
C9-2	Managing Field Variability In West Tennessee Cotton Managing Variability In West Tennessee Cotton	Dr. Tyson B. Raper Bob & William Walker	5	1-S&W
R8-2	Controlling Insects In Conventional and Furrow - Irrigated Rice and Changes In Rice Stink Bug Management	Nick Bateman Chase Floyd	6	1-PD
CR2-2	Healthy Soil Results In Reduction In Chemical Nitrogen Fertilizer Inputs In Corn Production Healthy Soil Results In Increased Nutrient Availability	Dr. Steve Green Adam Chappell	7	1-CM
S2-2	Weed Management In Mississippi Soybeans General Agronomic Practices In Soybean Production With An Emphasis on Early Season Planting	Dr. Jason A. Bond Tyler Hydrick	8	1-NM
C6-2	Managing Early Season Thrips in Cotton: Insecticide Resistance and ThryvOn Performance Managing Plant Bugs on ThryvOn Cotton	Dr. Sebe Brown Dr. Ben Thrash	9	1-NM
IR6-2	Pivot Irrigation Strategies for the Mid-South How Our Trials With Irrigation Ponds Solved Moisture Needs, Keeping Cropping Systems Sustainable	Dr. Dave Spencer Annie Dee	10	1-NM
PA3-2	The Potential of Precision Agriculture Technologies to Support Implementation of Site-Specific Management of Cotton Production in Alabama	Dr. Brenda Ortiz Michael Mullek	11	1-S&W
S6-2	Soybean Yield Response to Nitrogen and Sulfer Fertilization: Findings From a National Collaboration ????	Dr. Jeremy Ross Layne Miles	12	1-PM

CCA

BREAKOUT SESSION 8

8:55 A.M. - 9:41 A.M. • WEDNESDAY

PROGRAM NO.	TOPIC	SPEAKER	ROOM	CEU
SI-2	Managing Soybean Diseases and the Potential Impact Reduced Tillage Systems Have on All Their Development An Ag Consultant's Perspective; Adapting University and Industry IPM Recommendations for On-Farm Use	Dr. Boyd Padgett Dr. Rogers Leonard	1	1-NM
IR5-2	A Decade of On-Farm Water Resources Research: Lessons Learned and Future Efforts Carrying On Tradition of Rice Farming Through Weed Control, Water Management and the Keys to Sustainable Agriculture	Dr. Michele L. Reba Scott David Whitaker	2	1-NM
IR2-2	???? Sensors Help Farmers Maintain Yields With Less Water	Dr. Chris Henry Chad Render	3	1-PM
CR5-1	Managing Nitrogen Loss and Maximizing Corn Yield with UAN	Cullen Minter & Matt Fryer	4	1-NM
CI0-2	Evaluation of Cover Crops and Potassium Uptake in the MidSouthern Cotton Belt	Dr. Brian Pieralisi Will Rutland	5	1-NM
R11-2	RiceTec ????	???? ????	6	1-S&W
PA1-2	How Choice of Soil Sampling Strategy Impacts Application Accuracy and Economics of Site-Specific Nutrient Management in Cotton Ladder: Large Agricultural Database That Drives Extension and Research	Dr. Simerjeet Virk Zach Reynolds	7	1-PM
CR1-2	Sulfur Fertilization in Mississippi Corn Using In-Season Tissue Tests to Help Manage Nutrients in Corn	Dr. Corey Bryant Dr. Trenton L. Roberts	8	1-PM
C3-2	Cover Crop Management Factors In A Peanut/Cotton Rotation Using Poultry Litter on No-Till, Skip Row Cotton	Dr. Kip Balkcom Nick McMichen	9	1-S&W
R5-2	Nitrogen Management Strategies and Timing in Flooded Rice Planting Considerations for the 2023 Rice Crop	Dr. Jarrod T. Hardke Dr. Justin Chlapecka	10	1-S&W
IR9-2	Characterizing Drought Stress While Optimizing Irrigation Amount For Cotton Cultivations Eliminating the Guesswork of Irrigation in the Mid-South	Dr. Avat Shekoofa Andrew Kwasigroh	11	1-CM
R1-2	Rice Market Outlook-The Sways in Supply and Demand	Dennis DeLaughter	12	1-CM

9:41 A.M. - 10:10 A.M.

BREAK

COFFEE, TEA, SODA AND SNACKS

EXHIBIT HALL

BREAKOUT SESSION 9

10:10 A.M. - 10:56 A.M. • WEDNESDAY

CCA

PROGRAM NO.	TOPIC	SPEAKER	ROOM	CEU
IR1-2	On-Farm Irrigation Water Management Automation Evaluation	Dr. Drew Gholson	1	1-PM
	Sentek Soil Moisture Sensors Take Guesswork Out of Irrigation	Andrew Lewis		
IR10-2	Informing Future Irrigation Strategies Using Drought Status, Hydrological Conditions, and Historical Rainfall Patterns	Dr. Stacia L. Davis Conger	2	1-CM
	How To Use Technology to Gain Efficiency in Irrigation	Nathan Holmes		
S3-2	Fertilizer Recommendations and Management Strategies in Light of High Input Costs	Dr. Rasel Parvej	3	1-NM
C4-2	Cotton Disease Identification and Management	Dr. Tom Allen	4	1-PM
	Cotton Fungicide Seed Treatment Considerations	Dr. Trey Price		
C5-2	Evaluation of 60-Inch Row Spacing in Louisiana Cotton	Dr. Matt Foster	5	1-S&W
	A Consultant's Perspective for Raising Cotton on 60" Beds	Hank Jones		
R4-2	New Obstacles in South Louisiana Rice Production	Connor Webster	6	1-PD
	Ineffectiveness of Provisio Herbicide on Outcrossed Red Rice	Barrett Courville		
R6-2	What Happens to Rice Trade on a Post Global Order World	Milo Hamilton	7	1-PM
	????	????		
S7-2	Integrated Nematode Management in Soybean: A Louisiana Perspective	Dr. Tristan Watson	8	1-PM
	Sustainability, Fertility And Water Conservation: How To Make A Profit In 2023	Robb Dedman		
R3-2	How Are Southern US Rice Breeders Addressing the Specific Needs of Latin American Customers	Dr. Steve Linscombe	9	1-NM
	LSU Ag Center Rice Breeding Update	Dr. Adam Famoso		
PA4-2	Rice and Yield Responsive to Valuable Rate Prescription in Central Arkansas	Dr. Ahmed Hashem	10	1-NM
		Matthew Morris		
CR4-2	Performance of Bt Corn Against Corn Earworm in Louisiana	Dr. James Villegas	11	1-S&W
	A Crop Consultant's View on Corn Insects	Harold Lambert		
C8-2	Changes in Seed Size and Yield Components in Arkansas Cotton Over 20 Years	Dr. Fred Bourland	12	1-PM
	Influence of Seed Size, Seeding Rate and Planting Seed on Cotton Stand Establishment	Ray Benson		

CCA

BREAKOUT SESSION 10

11:05 A.M. - 11:51 A.M. • WEDNESDAY

PROGRAM NO.	TOPIC	SPEAKER	ROOM	CEU
R9-2	Rice Disease Management: Challenges and Solutions	Dr. Xin-Gen (Shane) Zhou	1	1-S&W
		Cliff Mock		
S4-2	Louisiana On-Farm Potassium Trial	Dr. David Moseley	2	1-S&W
		David Smith		
S10-2	Cover Crop Seeding Rate Impacts on Soil Nitrogen and Yield	Dr. Donna S. Gentry	3	1-CM
	What I Have Learned About The Benefits of Cover Crops	Kody Beavers		
C2-2	Impacts of Reduced Insecticide Options in ThryvOn Cotton Landscapes	Dr. Tyler Towles	4	1-S&W
	Considerations for the TheyvOn Technology in Cotton!	Dr. Rogers Leonard		
C7-2	Growing Cotton: Perspectives of a Farmer and a Researcher	Dr. Daniel Stephenson	5	1-PM
		Tim White		
R7-2	Best Management Practices for Alternative Rice Growing Techniques	Dr. Hunter Bowman	6	1-PM
	30 Years Experience Farming Zero-Grade Rice	Jim Whitaker		
PA2-2	On-Farm Precision Experimentation and It's Connection to Crop Management	Dr. Luciano Shiratsuchi	7	1-S&W
		Mead Hardwick		
CR3-2	Practical Use Of Cover Crops In High Yielding Corn Systems	Dr. Erick Larson	8	1-S&W
	Computerized Hole Selection And Implementation	Will Hart		
IR3-2	Saving Water By Using Cover Crops and the No-Till in Cotton	Carson Roberts	9	1-PD
	Using Cover Crops, No-Till And Soil Moisture Probes To Increase Water Retention For Irrigated And Non-Irrigated Crops	Sledge Taylor		
R2-2	Reduced Tillage Decreases Soil Losses and Increases Probability of Planting On Time. "Early"	Dr. Ronnie Levy	10	1-GM
	My Experiences in Raising Provisio Rice	Michael Fruge		

ADJOURN

11:51 A.M. • WEDNESDAY