

MS CHAPTER-AMERICAN SOCIETY OF AGRONOMY ANNUAL MEETING AGENDA Wednesday November 4, 2015 Grenada County Extension Office-Grenada, MS

Morning Session:

8:00 - 8:55	Registration & Refreshments
8:55 - 9:00	Welcome and Opening CommentsDr. Keith Crouse, President MS Chapter of ASA
9:00 - 9:30	Soil Health and Mississippi SoilsMs. Rachel Stout Evans, Soil Scientist, Metcalfe Soil Survey Office Leader, USDA-NRCS
9:30 - 10:00	New Precision Technologies in Mississippi Row Crops
10:00 - 10:30	Break Regional Agronomist Sanders/Pinnacle
10:30 - 11:00	Effect of Deer Browsing on Mississippi Soybean ProductionDr. Bronson Strickland, Associate Extension Professor/Wildlife Specialist, MSU-ES
11:00 - 11:30	Foliar Applied Zinc, In-Furrow Starter Fertilizers, and Hormones to Speed Maturity in Corn; Wild Hogs Damage in CornDr. Brien Henry*, Mr. Hearne Foster, and Dr. Bronson Strickland
11:30 - 12:00	Seed Maturation and Physiological MaturityMr. Randy Vaughan, Assistant Director, Research Support/Research Support-Foundation Seed
12:00 - 1:00	Lunch – Catered by Mr. Charlie Williams
Afternoon Session:	
1:00 - 1:30	Wild Pigs Control in Mississippi Row CropsMr. Steven Tucker, Extension Associate
1:30 - 2:00	Successes with Cover Crops and Nematodes Practices in Sweet PotatoesMr. Steven Bailey, Calhoun County Grower
2.00 - 2:30	MS Turf Varieties Dr. Christian Baldwin, Assistant Professor Plant and Soil Sciences
2:30 - 2:50	Break
2:50 - 3:20	Grain Moisture Management for Harvest and DryingDr. Jason Ward, Assistant Extension Professor Ag & Bio Engineering
3:20 - 3:50	Managing Nitrogen for Optimum Corn Production – Standard Systems vs Pre-tassel ApplicationDr. Wayne Ebelhar, Researcher Professor and Agronomist
3:50 - 4:10	2015 Recognition of the MS Agronomist, Scholarship Recipient, and Other BusinessDr. David Roberts, Secretary MS Chapter of ASA
4:10	Certification/Adjourn Meeting

Certified Crop Adviser Approved CEU's: SW 0.5, NM 1.0, CM 2.5, IPM 0.5, Recertification Credits for Category X (Demonstration & Research Pest Control) and Category IA (Agricultural Pest Control), Pest Management Consultant License (Weed Control) and In-Service Training





