

DRAFT MEETING AGENDA
Association of American Plant Food Control Officials
Slow Release Committee
Tuesday July 29, 2014
8:00 a.m. – 9:30 a.m.
Sacramento, CA

All Agenda Times—including Public Comment and Adjournment—are Subject to Change

Meeting Objectives

- Approve Regular Procedural Topics (Agenda, Report, Meeting Schedule, and Work Plan)
- Provide Updates on Existing Programs, Initiatives and Studies.
- Consider Public Comment
- Consider Committee Member Comments and Issues
- Identify Needed Next Steps, Assignments, and Agenda Items For Next Meeting

Meeting Agenda	Discussion Leader	Min.
Welcome, Introductions, Agenda Review and Approval	James	5
Approval of Last Meetings Minutes/Report	James	5
 Old business		
Is EE policy statement (OP P. 127) clear/complete; are any revisions needed?	Bill	15
 New Business		
Future interaction with Terms and Definitions, Laboratory Services and Environmental Affairs committees	James	15
Support and participation in upcoming AOAC and ISO collaborative studies.	Bill	15
Present & future technical advisors; NCR 103/ASA/USDA/NRCS?	Bill	10
Updates on other activities impacting EE (i.e. ISO TC-134, IFA Method Harmonization, USDA NCS 590 EE)	Bill	10
Public Comment/Input/Issues	Guests	5
Committee Member’s Comments and Issues	Members	5
Next Steps, Assignments & Agenda Items for Next Meeting	James/Bill/Group	5

Adjourn

Contact Information:

James Bartos, Chair (interim)

JBartos@purdue.edu

765-494-1560

Committee Members:

Control Officials

James Bartos (Interim Chair), Rhonda Boles, Paul Eggeman, Patty Lucas, Joe Slater, Robert Waltz

Industry Liaison

Deborah Allen, Beth Anderson, Alan Blaylock, Fred Carney, Harold Falls, Jim Jenkins, Greg Haberkost, Bill Hall, Dick Harrell, Tim Healey, Michael Hojjatie, Sandy Simmon, Jim Skillen, Jamie Staufenbeil, Allen Sutton, Elizabeth Thomas

Advisors

Dr. James Robbins, University of Arkansas Extension Service

Dr. Jerry Sartain, University of Florida, Soil and Water Science Department

Dr. Donald Waddington, professor emeritus Penn State University, turfgrass research