



WSSA Standing Committee Report

Committee Name and Code: W-15 Formulation, Adjuvant and Application Technology Committee

Committee Chair: Matt Faletti

Committee Members (includes sub-committee members): 2024

Mark Bernards, USDA

Ryan Edwards, Winfield United, NCWSS

Pete Eure, Syngenta, SWSS

Connor Ferguson, Texoma, Simplot Grower Solutions, SWSS

Angela Kazmierczak, Bayer Crop Science, NCWSS

William Patzoldt, Blue River Technology, NCWSS

Ryan Rector, Adjuvants Unlimited, NCWSS

Richard Zollinger, AMVAC, NCWSS

Committee composition can be found at ([WSSA Committee Roster](#)).

Board of Directors Liaison: Erin Burns, Syngenta

Committee members rotating off and recommended replacements: none

Summary of past year's activities including:

- Committee goals: The main goals of the 2024 committee were to 1. Develop a manuscript based on presentations from the Adjuvant Symposium at the combined 2023 SWSS/WSSA in San Antonio, TX and 2. to review, approve and distribute existing adjuvant training information to others for use in classroom, extension or other learning opportunities.
- Committee accomplishments: The committee is still seeking a path to publication of the 2023 Symposium presentations. Adjuvant training material has been compiled and shared, but little progress has been made toward additional updates for multiple end users.
- WSSA funds requested if any? None

- Current state of the committee's projects or activities? In Progress
- Any new information posted on the WSSA website? None
- Summary of plans for next year (changes in goals, key initiatives, plan of action, etc.): The Committee Chair needs to schedule regular meetings to ensure that committee goals are on track and delivered. Committee should determine if other goals exist that should be pursued for the benefit off the society.

Recommendations for Board or Membership action (funds¹ or other requests): None

¹If requesting funds, please fill out the WSSA Project Proposal Form and submit at the same time as the WSSA Committee Report.