Overview

Drift Control Adjuvant Benchmarking in Agricultural Spray Applications—K. Penfield, A. Halecky


Bioassay for Evaluating Herbicide Volatility from Soil and Plants—D. Penner, J. Michael

Improving Reseeding Success after Catastrophic Wildfire with Surfactant Seed Coating Technology—M.D. Madsen, D.L. Zvirzdn, B.A. Roundy, S.J. Kostka

Design of Novel Solvents for Agrochemical Formulations via Solvatochromic Methods using N-Alkyl substituted Amides as Example—P. Westbye, M. Andersson, J.L. Hazen, K. Bergström

Formulation Matrices Using Polymer Surfactant Interaction to Formulate Water-Based Compositions and Additives to Provide Enhanced Bio-Activity—K.S. Narayanan, X. Liu, X. Qu

Novel Adjuvant Blend for In-Can and Tank-Mix Application Potential Combining Sustainability and Performance as Versatile Penetration Enhancer—P. Baur, L. Bodelon, B. Lowe

Impact of Inerts Regulatory Issues on Agrochemical Formulation Activities—M. Henriet

Root Growth in 2DWet Granular Media Modified by Intrusions—C.M. Cejas, J.C. Castaing, L. Hough, C. Frétigny, R. Dreyfus


Investigation of Critical Factors for Effective Foliar Spray of Agricultural Chemicals—M. Zhao, J. Camp, L. Liu