Implementation

Eastern RAMP: Successes and impediments to implementing non-OP peach IPM programs in the East; Year 1

Peter W. Shearer and Atanas Atanassov
Rutgers, the State University of NJ, Rutgers Ag. Res. & Ext. Ctr., Bridgeton, NJ

Keywords: Peach, plum curculio, peachtree borer, sprayable pheromone, oriental fruit moth, RAMP

Abstract: Eastern peach growers manage a multitude of pests during the growing season. For most insects and mites there are adequate reduced-risk control measures. However, for some pests such as plum curculio and greater and lesser peachtree borers growers do not have registered or effective non-OP controls. We compared reduced risk peach arthropod management programs with side-by-side conventional peach pest management programs. All 8 study sites, comprising approximately 70 acres, required azinphosmethyl rescue treatments for plum curculio. However, sprayable OFM pheromone provided excellent oriental fruit moth control.