Mating disruption/SIR

Pheromone dose response of attract and kill formulations targeting leafrollers

Philipp Kirsch, Gerhard Booysen, Darek Czokajlo and John McLaughlin
IPM Tech, Portland, OR

Keywords: Obliquebanded leafroller, pandemis leafroller, pear leafroller, attract and kill formulations

Abstract: Attract and kill tactics are proven successful in management of several tortricid moths. Initial research trials targeting leafrollers suggest that considerably higher pheromone dosages than those used against codling moth may be required to achieve leafroller orientation and point source contact. Results are presented from research trials targeting obliquebanded and pandemis leafrollers in Oregon and Washington and pear leafroller in South Africa.