## Abstracts of the 77th Annual Western Orchard Pest & Disease Management Conference

Mating disruption/SIR

Initial development of attract and kill technology against the oriental fruit moth

Maya Evenden, Adriane Orsatti, John McLaughlin, and Philipp Kirsch West Chester University, Dept. Biology, West Chester, PA

Abstract: Oriental fruit moth is a key pest of stone fruit throughout the world and key pest of apples in eastern North America. Preliminary wind tunnel and field trapping trials were established to explore the attract and kill concept in management of this species. Last Call OFM formulation should be competitive against calling females under field conditions as formulations containing 0.16 and 0.016% OFM pheromone with 6% permethrin were statistically as attractive as calling virgin females in the wind tunnel.