

## **Pear—Monitoring for Pests and Natural Enemies**

## Supplement to UC IPM Pest Management Guidelines: Pear

**Directions:** Detailed monitoring instructions are available in the UC IPM Pear Pest Management Guidelines.

Orch	ard		codling moth			psy	mites				cater	plant bugs			miscellaneous pests						beneficials				
Date	Block	Sampling Method <sup>2</sup>	Trap	Date	Total	Stage <sup>1</sup>	No.	webspinning spider mite	European red mite	blister mite	rust mite	obliquebanded leafroller	green fruitworm	boxelder bug	consperse stink bug	lygus bug	San Jose scale	thrips	mealybugs	katydids	pear slug	scab	#predatory mites	#predator eggs	#predators

<sup>&</sup>lt;sup>1</sup> Life stages: A=adult, N=nymph, L=larva, E=egg.
<sup>2</sup> Sampling method: B=beating tray, S=spur sample, P=pruning, F=flower, L=leaves, FR=fruit.