



Integrated Pest Management Solutions for Apricots (Central Valley)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Crop development		Bloom		Harvest			Postharvest fruit storage					
Typical spray periods	Dormant oil or insecticide spray	Bloom sprays	Postbloom fungicides		Pre-harvest sprays	Post-harvest fungicides						
Diseases		Brown rot	Shothole	Powdery mildew	Green fruit rot	Verticillium wilt						
		<p>Trilogy® BOTANICAL FUNGICIDE/MITICIDE</p> <p>Apply 1 gallon of Trilogy® per 100 gallons of spray (1% concentration) at 10-14 day intervals beginning at pink bud through the bloom period to control brown rot blossom blight and shothole. Postbloom applications will also control powdery mildew. Apply again 0-7 days before harvest to knock down mites and reduce postharvest fruit rot.</p>										
Insects and mites	Peach twig borer* (dormant)	Peach twig borer*	Leafrollers*	Green fruitworm*		Peach twig borer*						
		<p>Deliver® BIOLOGICAL INSECTICIDE</p> <p>Apply Deliver® at 1/2 to 1 lb. per acre within each PTB generation (10-14 days apart). PTB bloom sprays will also control leafrollers, green fruitworm, and other spring caterpillars.</p>										
	Brown mite		Peach tree borer†			European red mite						
						<p>Trilogy® BOTANICAL FUNGICIDE/MITICIDE</p> <p>Apply 1 gallon of Trilogy® per 100 gallons of spray (1% concentration) to knock down mites up to harvest (0 PHI). See fungicide comments above.</p>						
	Scales (dormant)		San Jose scale (crawlers)			Spider mites						

*Control of these pests with Deliver will also provide control of Light Brown Apple Moth.

†Peach tree borer is a trunk-boring caterpillar, not to be confused with the peach twig borer.