



PHENOLOGY INDICATORS FOR PESTS AT SELECTED LOCATIONS
2011 Tulare - Kings Counties

Latest Update: 9-Apr

Kelley Morrow stickynotes@ipm2go.com

Pest/Location	°Ds Since Last Biofix	1ST FLIGHT			Projected Start	2ND FLIGHT			Projected Start	3RD FLIGHT			Projected Start	4TH FLIGHT			Projected Start	5TH FLIGHT			Projected Start
		Actual Start	Onset	Treatment Interval End		Actual Start	Onset	Treatment Interval End		Actual Start	Onset	Treatment Interval End		Actual Start	Onset	Treatment Interval End		Actual Start	Onset	Treatment Interval End	
Peach Twig Borer			400 °Ds	500 °Ds	1060		300 °Ds	400 °Ds	500 °Ds	1060		300 °Ds	400 °Ds	500 °Ds	1060		400 °Ds	500 °Ds	1060		
Laton Almond																					
Tulare Almond																					
Hanford Peach																					
Oriental Fruit Moth			500 °Ds	600 °Ds	960		500 °Ds	600 °Ds	960		400 °Ds	500 °Ds	960		400 °Ds	500 °Ds	960		400 °Ds	500 °Ds	960
Laton Almond	296	12-Mar	23-Apr	28-Apr	15-May																
Tulare Almond																					
Hanford Peach	238	17-Mar	26-Apr	1-May	17-May																
Codling Moth			200 °Ds	300 °Ds	400 °Ds	1050		200 °Ds	300 °Ds	400 °Ds	1100		200 °Ds	300 °Ds	400 °Ds	1200		200 °Ds	300 °Ds	1200	
Laton Walnut	88	1-Apr	20-Apr	28-Apr	4-May	7-Jun															
Omnivorous Leafroller			500 °Ds	700 °Ds	900 °Ds	1200		500 °Ds	700 °Ds	900 °Ds	1200		500 °Ds	700 °Ds	900 °Ds	1200		500 °Ds	700 °Ds	1200	
Laton Grapes	162	25-Mar	3-May	14-May	24-May	5-Jun															
Hanford Peach	184	17-Mar	2-May	13-May	22-May	4-Jun															
Tulare Grape	223	10-Mar	29-Apr	11-May	21-May	3-Jun															
San Jose Scale			600 °Ds	700 °Ds	1050		600 °Ds	700 °Ds	1050		600 °Ds	700 °Ds	1050		600 °Ds	700 °Ds	1050		600 °Ds	700 °Ds	1050
Laton Walnut	82	1-Apr	18-May	24-May	9-Jun																
Laton Almond	139	18-Mar	15-May	21-May	7-Jun																
Tulare Almond	127	17-Mar	15-May	21-May	7-Jun																
Navel Orangeworm			100 °Ds	200 °Ds	1056		100 °Ds	200 °Ds	750		100 °Ds	200 °Ds	750		100 °Ds	200 °Ds	750		100 °Ds	200 °Ds	750
Laton Walnut																					
Laton Almond																					
Tulare Almond																					
Kettleman Pistachio																					
Oblique-Banded Leafroller			600 °Ds	1000 °Ds	1300		600 °Ds	1000 °Ds			600 °Ds	1000 °Ds			600 °Ds	1000 °Ds			600 °Ds	1000 °Ds	
Laton Almond																					
Tulare Almond																					

Red numbers and dates are changes from the last update.

* Estimated start date

Note: Information on this page is site specific and for comparative purposes. These observations are not recommendations; calculate treatment times for your fields at: www.ipm.ucdavis.edu

THIS REPORT IS ALSO AVAILABLE AT WWW.IPM2GO.COM

Sponsored by:



Bayer CropScience



Dow AgroSciences

