



**PHENOLOGY INDICATORS FOR PESTS AT SELECTED LOCATIONS**  
**2010 Tulare - Kings Counties**

Latest Update: **27-Aug**

Kelley Morrow stickynotes@ipm2go.com

Pest/Location	°Ds Since Last Biofix	1ST FLIGHT			2ND FLIGHT			3RD FLIGHT			4TH FLIGHT			5TH FLIGHT						
		Actual Start	Onset	Treatment Interval End	Projected Start	Actual Start	Onset	Treatment Interval End	Projected Start	Actual Start	Onset	Treatment Interval End	Projected Start	Actual Start	Onset	Treatment Interval End	Projected Start			
<b>Peach Twig Borer</b>			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	400	16-Apr	19-May	28-May	23-Jun	25-Jun	7-Jul	11-Jul	14-Jul	5-Aug	12-Aug	24-Aug	27-Aug	1-Sep	24-Sep					
Tulare Almond	420	22-Apr	27-May	2-Jun	28-Jun	1-Jul	12-Jul	15-Jul	18-Jul	8-Aug	12-Aug	23-Aug	27-Aug	31-Aug	24-Sep					
Hanford Peach	422	16-Apr	20-May	29-May	22-Jun	25-Jun	6-Jul	9-Jul	13-Jul	1-Aug	12-Aug	23-Aug	27-Aug	31-Aug	24-Sep					
<b>Oriental Fruit Moth</b>			500 °Ds	600 °Ds	960		500 °Ds	600 °Ds		960		400 °Ds	500 °Ds		960		400 °Ds	500 °Ds	960	
Laton Almond	489														12-Aug	25-Aug	29-Aug		12-Sep	
Tulare Almond	256					10-Jun	28-Jun	1-Jul		12-Jul	15-Jul	26-Jul	29-Jul		13-Aug	20-Aug	2-Sep	5-Sep	21-Sep	
Hanford Peach	600	15-Mar	26-Apr	4-May	24-May	22-May	12-Jun	15-Jun		28-Jun	4-Jul	16-Jul	18-Jul		31-Jul	9-Aug	21-Aug	25-Aug	8-Sep	
<b>Codling Moth</b>			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	400	9-Apr	1-May	8-May	16-May	21-Jun	23-Jun	30-Jun	5-Jul	9-Jul	5-Aug	12-Aug	20-Aug	24-Aug	27-Aug	1-Oct				
<b>Omnivorous Leafroller</b>			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	985	18-Mar	4-May	17-May	31-May	12-Jun	10-Jun	1-Jul	9-Jul	16-Jul	26-Jul	22-Jul	10-Aug	17-Aug	25-Aug	5-Sep				
Hanford Peach	1031	11-Mar	4-May	17-May	31-May	11-Jun	10-Jun	30-Jun	7-Jul	13-Jul	23-Jul	22-Jul	8-Aug	16-Aug	23-Aug	3-Sep				
<b>San Jose Scale</b>			600 °Ds	700 °Ds	1050		600 °Ds	700 °Ds		1050		600 °Ds	700 °Ds		1050		600 °Ds	700 °Ds	1050	
Laton Walnut	1102	26-Mar	28-May	3-Jun		18-Jun	10-Jun	8-Jun	12-Jun		24-Jul	15-Jul	7-Aug	11-Aug	26-Aug					
Laton Almond	1102	26-Mar	28-May	3-Jun		18-Jun	10-Jun	8-Jun	12-Jun		24-Jul	15-Jul	7-Aug	11-Aug	26-Aug					
Tulare Almond	1163	18-Mar	27-May	2-Jun		18-Jun	3-Jun	30-Jun	4-Jul		16-Jul	15-Jul	5-Aug	9-Aug	24-Aug					
Hanford Peach	760	26-Mar	30-May	4-Jun		20-Jun	25-Jun	17-Jul	20-Jul		1-Aug	29-Jul	22-Aug	25-Aug	8-Sep					
<b>Navel Orangeworm</b>			100 °Ds	200 °Ds	1056		100 °Ds	200 °Ds		750		100 °Ds	200 °Ds		750		100 °Ds	200 °Ds	750	
Laton Walnut																				
Laton Almond	197	20-Apr	4-May	15-May		9-Jul						19-Aug	24-Aug	28-Aug	25-Sep					
Tulare Almond	360	22-Apr	6-May	16-May		9-Jul	15-Jul	18-Jul	22-Jul		15-Aug	12-Aug	16-Aug	21-Aug	16-Sep					
<b>Oblique-Banded Leafroller</b>			600 °Ds	1000 °Ds	1300		600 °Ds	1000 °Ds				600 °Ds	1000 °Ds				600 °Ds	1000 °Ds		
Laton Almond	727	7-May	8-Jun	29-Jun		16-Jul	15-Jul	19-Aug	11-Sep											
Tulare Almond	752	14-May	15-Jun	8-Jul		26-Jul	15-Jul	18-Aug	11-Sep											

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](http://www.ipm.ucdavis.edu)

THIS REPORT IS ALSO AVAILABLE AT [WWW.IPM2GO.COM](http://WWW.IPM2GO.COM)

Sponsored by: Bayer CropScience Dow AgroSciences Suterra