

California Red Scale			
Degree-Day Chart			
DD As Of	Tulare County		
Date	2023	2024	30 year avg
1-Mar			
8-Mar		0	0
15-Mar		29	31
22-Mar		105	74
29-Mar		138	112
5-Apr		184	158
12-Apr	0	249	204
19-Apr	72	328	258
26-Apr	144	415	320
3-May	257	502	395
10-May	326	578	484
17-May	425	732	576
24-May	541	854	683
31-May	664	991	794
7-Jun	798	1182	919
14-Jun	936	1368	1062
21-Jun	1089	1522	1201
28-Jun	1254	1746	1359
5-Jul	1430	1970	1529
12-Jul	1616	2248	1713
19-Jul	1808	2482	1902
26-Jul	1997		2096
2-Aug	2191		2295
9-Aug	2382		2495
16-Aug	2575		2681
23-Aug	2754		2874
30-Aug	2933		3058
6-Sep	3108		3244
13-Sep	3262		3423
20-Sep	3403		3586
27-Sep	3546		3732
4-Oct	3674		3875
11-Oct	4118		4000
18-Oct	4207		4113
25-Oct	4307		4212
1-Nov	4359		4296
8-Nov	4425		4360
15-Nov	4478		4416
22-Nov			4458
29-Nov			4494

Degree days as of July 19, 2024: Tulare County: 2482. Third generation males have emerged. Expect crawler emergence in one week. Treat if necessary.

Biofix: 1st male flight: March 10th.

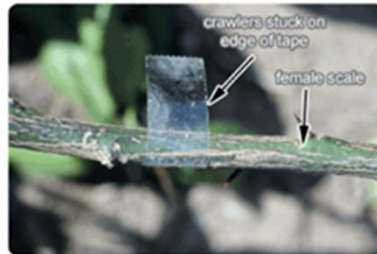
Lower developmental threshold = 53°F

Degree days from first male flight to crawler emergence: 550 DD

2nd male flight: 1100 DD

2nd generation crawlers: 1650 DD

Individual field conditions may vary. Monitor Individual fields. For treatment recommendations [UCIPM Guidelines for citrus](#)



The crawler stage can be monitored using double sticky tape wrapped around a branch with females on it. Replace traps weekly, and examine the tapes using a hand lens/microscope.

