

C4897 APRSWXNET 38.3192 -122.3242
 CW4897Napa CA elevation: 110'

Refresh

- Display Dates
- Plant Disease/Other Hourly Driven Models

- Apple Scab
- Pear Scab
- GT Powdery Mildew
- Hops Powdery Mildew
- Cherry Powdery Mildew
- Cleistothelial Powdery Mildew
- Anjou Pear Scald
- Fire Blight (Cougarblight)
- Fire Blight (Cougarblight v2010)
- Botrytis
- Tomato Potato Late Blight
- Tomcast DSV
- Custom Degree-Hour Accumulation Model
- Chilling Hours (Simple)
- Chilling Hours (Utah)

Degree-day/Phenology Models

Weather Parameters

- Temperature (°F)
- Dew Point (°F)
- Relative Humidity (%)
- Wind Speed (mph)
- Rain (inches)
- Leaf Wetness (0=dry, 10=wet)

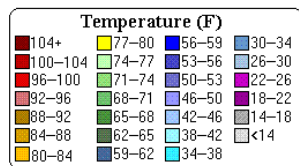
- Settings
- Download Data
- Display Data Table

Forecast Engine Info:
 Fox Weather, LLC
 Versions used for '20100504' forecast
 FoxLW Thu Jan 28 12:37:51 2010
 mtnlhrnterp Thu Jan 28 12:38:00 2010
 mtnrtoon1 Thu Jan 28 12:38:00 2010
 mtnrtoon2 Thu Jan 28 12:38:00 2010
 mtnrtmapper Thu Jan 28 12:38:00 2010
 input: fsf4.txt



All data provided "as is" and users assume all risk in its use - see full disclaimer. All NWS derived data is not subject to copyright protection. This site hosted by the Integrated Plant Protection Center at Oregon State University with support from the USDA National Plant Diagnostic Network, The OSU Agricultural Experiment Station, various USDA CSREES/NIFA grants, and USDA IPM Centers - Western Region. Climate map data provided by OSU PRISM Group, real-time public weather data provided by U. Utah Mesowest and various grower networks.

TMAX Forecast
2009030416 PST
2009030500 UTC



Copyright (c) 2009, PRISM Group, Oregon State University
<http://prism.oregonstate.edu> - Map created Mar 03 2009

