

REAP - Bug #3839

improve aphidPanTrapVsGDD_BYDVstudy workflow

02/25/2009 11:37 AM - Derik Barseghian

| | | | |
|------------------------|------------------|------------------------|------------|
| Status: | New | Start date: | 02/25/2009 |
| Priority: | Normal | Due date: | |
| Assignee: | Derik Barseghian | % Done: | 0% |
| Category: | terrestrial | Estimated time: | 0.00 hour |
| Target version: | --- | Spent time: | 0.00 hour |
| Bugzilla-Id: | 3839 | | |

Description

Elizabeth would like this workflow to plot **cumulative** degree days, and also plot weather data from the other sites (not just Baskett).

Links for data sent by Seabloom:

FINLEY NWR: Hourly precip and temp data but I couldn't get the file. I m sure it is possible with a little fiddling or an email.

-- <http://www.ncdc.noaa.gov/crn/hourly>

HOPLAND REC: The best station for us is Orchard, but I don't couldn't get the data online. Here is a list of all stations:

http://groups.ucanr.org/hopland/Natural_Resources/Climate.htm

Here are links to three of the stations:

Niderost (CIMIS #106 - Sanel)

<http://www.cimis.water.ca.gov/cimis/frontStationDetailData.do?stationId=106>

Lambing (CIMIS #85 - Hopland)

<http://www.cimis.water.ca.gov/cimis/frontStationDetailData.do?stationId=85>

Elizabeth- which of these would be best for us?

MCLAUGHLIN UCNRS

Here are two links to weather data at Mclaughlin:

<http://nrs.ucdavis.edu/mclaughlin/TechnicalInfo/weatherdata.html>

It looks like there are two data sources. I am not sure which is more interesting.

SIERRA FOOTHILL REC:

<http://www.cimis.water.ca.gov/cimis/frontStationDetailInfo.do?stationId=84>

History

#1 - 03/27/2013 02:24 PM - Redmine Admin

Original Bugzilla ID was 3839