Dear recipients,

* This report covers the sample period May 12-19, 2014.
* All Pearsall psyllids listed in last week’s report tested negative for Lso.
* Below is a summary of adult potato psyllids captured on sticky cards (a transect of 5 traps are deployed, unless otherwise noted) and the number positive for Liberibacter (Lso). Thanks to Dr. Charlie Rush and Li Paetzold for providing RT-PCR results, and to Bill Warfield and Adrian Silva for sample collections and processing.
* Please let me know if you would like to be removed from receiving the report, and suggested additions.

**May 23, 2014**

**TRAPS: (5 traps unless otherwise noted)**

- Weslaco UTC 2 5-19-2014 0 Potato Psyllids
- Weslaco UTC 3 “ 2 (0 Lso+)
- Weslaco JIF “ 4 (3 Lso+)
- Wallace W 16 “ 10 (0 Lso+)
- Pearsall-Red Light “ 15 (6 traps) (0 Lso+)
- Dalhart North “ 1 (20 traps)
- Dalhart South “ 1 (20 traps)
- Olton-Springlake “ 0 (13 traps)
- Barrett Springlake “ 0

**LEAVES: (100 leaves unless otherwise noted)**

- Wallace W 16 “ 5 eggs, 5 small nymph, 3 large nymphs
- Barrett Springlake “ 0 eggs, 0 small nymphs, 0 large nymphs

Don Henne, Ph.D.
Assistant Professor
Subtropical Pest Management Laboratory
Texas A&M AgriLife Research and Extension Center at Weslaco
2415 E. Highway 83
Weslaco, TX 78596
(956) 969-5634 (office)
(806) 670-8052 (cell)

[http://weslaco.tamu.edu/directory/faculty/don-henne/](http://weslaco.tamu.edu/directory/faculty/don-henne/)
[http://weslaco.tamu.edu/research-programs/entomology/](http://weslaco.tamu.edu/research-programs/entomology/)

dchenne@ag.tamu.edu