Dear Collaborators,

I am writing to inform you that our 2-year monitoring study of potato psyllids in natural vegetation was completed in December of 2013. There will not be any additional sticky trap collections. We are working on analyzing results, which would hopefully be published this year.

I would like to take this opportunity to thank you all for your help and support. This work would not have been possible without your help.

We thank Texas Department of Agriculture, for funding this work. This project was conducted by Plant Pathology Laboratory in Texas AgriLife Research and Extension Center, Amarillo.

I would also like to thank:
Dr. Charlie Rush, for his support, help and guidance
Li Paezold, for analyzing hundreds of psyllids and plant samples for Lso
Jimmy Gray, Stephanie Pattison and our student assistants, for their help with collecting and counting traps
Mark Lynch and Nelsen Bean, for their help with collecting traps
Dr. Fekede Workneh, for his help with different aspects of the project
Dr. Don Henne, for valuable discussions
Donnie Parrack, for timely posting of results
And finally Drs. James Supak and Frank Dainello for their support of this project
(I apologize, if I missed anyone)

Thank you all again,
Arash

Arash Rashed, PhD
Assistant Professor of Entomology
Dept. of Plant, Soil, and Entomological Sciences
University of Idaho, Aberdeen R & E Center
Aberdeen, ID 83210
Tel: (208) 397-7000 ext. 114