The United States Department of Agriculture (USDA), Agricultural Research Service (ARS), Exotic and Invasive Weeds Research Unit is seeking two permanent full time Research Entomologists for permanent appointments in Davis, California. A degree is required. The incumbents will conduct research on factors contributing to honey bee colony loss. The incumbents will develop long-term longitudinal studies of spatial and temporal changes in bee populations exposed to abiotic and biotic stresses and management practices. The incumbents will publish research results in peer-reviewed journals and give research presentations at national and international scientific meetings and conferences. Vacant research positions may be filled at several grade levels (GS-12-13 or 14-15) depending upon scientific impact of the selected person. Interested candidates are encouraged to apply to both positions. Research positions have an open-ended promotion potential. Salary is commensurate with experience. Citizenship restrictions apply. Please view the complete text announcement and application instructions using the following links:

https://www.usajobs.gov/GetJob/ViewDetails/506444400
https://www.usajobs.gov/GetJob/ViewDetails/506444500

This vacancy announcement is open from **July 30, 2018 to August 10, 2018**. For information on the research program contact Paul Pratt at Paul.Pratt@ars.usda.gov

The USDA/ARS is an Equal Opportunity Provider and Employer. Women and minorities are encouraged to apply.

Dr. Paul Pratt, Ph.D.
Research Leader
Invasive Species and Pollinator Health Research Unit
USDA/ARS/WRRC
800 Buchanan Street, Office 3008, Lab 2136
Albany, CA  94710
Office: (510) 559-6127
Cell: (510) 332-7679