

# DENHAM RESOURCES

MAKING LIFE BETTER SINCE 1970 THROUGH: Executive Recruiting | Office Staffing | HR Consulting

Office 559.222.5284 • Toll Free 888.433.6426 • [www.denham.net](http://www.denham.net)

[http://denham.net/jobs/display.php?job\\_id=1492](http://denham.net/jobs/display.php?job_id=1492)

Job #: **107687**

Title: **AGRICULTURAL RESEARCH COORDINATOR, Visalia, CA,  
\$80K/YR. #107687**

Job Location: **Visalia**

## **Job Description:**

Do you have a goal of working with an agricultural industry organization's research arm and be a key member of a results driven team? If you do our client may have the right position for you.

## DESCRIPTION

The position:

- Gathers, standardizes, integrates, and graphically depicts project related data from diverse sources, placing it in a centralized virtual facility (the DATOC cell) for review by expert scientists at frequent, regularly scheduled, meetings
- Facilitates those meetings, produces meeting agendas and minutes, and reports the resulting discussion and recommendations to the CPDPC Operations Sub-committee
- Focuses on ACP/HLB epidemiological risk analysis interpretation and evaluation of the efficacy of mitigation tactics being employed.
- Supports appropriate activities not explicitly defined in their particular job descriptions

## **Requirements:**

You must be trained and able to:

- Coordinate plans, organize, and facilitate the scientific review and interpretation of quantitative risk analysis with special emphasis on risk communication and the transition between quantitative analyses and qualitative risk communication
- Understand, and communicate the technology and methods used to assess the risk associated with ACP/HLB
- Reviews and evaluates risk analysis, spatial analysis and statistical methods used to characterize ACP/HLB epidemiology
- Assess the value of different, often complex, risk management strategies and tactics

for mitigating ACP/HLB in commercial citrus production areas

- Utilize spatial analysis (Geographic Information Systems (GIS) as applicable to ACP/HLB risk analysis, mitigation and depiction
- Identify, evaluate, and apply appropriate simulation models produced by the scientific community for best applicability to ACP/HLB mitigation challenges
- A long list of other duties related to the primary objective of the position that may change as the detailed goals of the Board change
- Candidates with the appropriate academic degrees for this position will be required

Send your resume in MS Word format to Steve Wilson, [steve@denham.net](mailto:steve@denham.net) or call (559) 222.5284 ext 104 if you have any questions. All candidates with the above listed qualifications will be considered and contacted. Compensation commensurate with qualifications.

Visit [www.denham.net](http://www.denham.net) to see other job listings. All inquiries will be held in the strictest confidence.