Optimizing the Use of Groundwater Nitrogen (NO₃⁻): Efficacy of the Pump and Fertilize Approach for Almond

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PROJECT SUMMARY

Objectives:

- Our primary objective during 2013-14 was to work with grower-cooperators to establish one seasons data for pump and fertilize (P&F) experiments in almond and pistachio orchards using modern and modifiable irrigation systems in a region of the Central Valley classified as a hydrogeologically vulnerable area (HVA: DWR, 2000). Appropriate sites were established those with soil type and water table levels indicative of 'high risk' for nitrate (NO₃) leaching.
- We have gathered one season of data to validate recent developments in nutrient budget N management (early season sampling and yield estimation), and one season of data for efficacy of P&F,
- Describe P&F, as contrasted with conventional grower practice and high frequency N applications ("spoon feed").
- Characterize key biological and physical parameters relevant to P&F (seasonal plant-soil N balance, soil NO₃⁻ movement),
- Establish proof of concept for use of stable isotopes of ¹⁵NO₃ in tracing N under P&F,
- Validate decision support models to assist growers with management of groundwater (GW) nitrogen (mainly nitrate, NO₃), and
- Demonstrate and proactively extend results and developed technologies of selfassessment and BMP's to growers.

Background and Discussion:

The loss of reactive N to air and water is currently one of the key challenges to environmental

sustainability for agriculture. One of the most recent alerts involved the UC Davis coordinated report (http://groundwaternitrate.ucdavis.edu/) where the involvement of agricultural fertilizers in groundwater (GW) NO₃⁻ (nitrate) contamination was assessed. Nitrate is present in well waters in varying concentrations and is believed to be "overwhelmingly the result of crop and animal agricultural activities".

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The report proposed the use of GW NO₃ using P&F practice on a mass equivalent basis to reduce NO₃ loading into GW. The goal of this project is to test efficacy of the P&F practice as a realistic alternative to the use of fertilizers. Information is needed to inform and meet impending regulatory demands and provide growers with improved management tools on the efficacy of current fertilizer management practices as well as P&F.

Multidisciplinary approaches are being used to assess how P&F will impact economic (foremost) and environmental sustainability. This project will gather mass balance and yield information on an orchard level to assess P&F GW NO₃⁻ as a potential source of N for crop use on a mass equivalent basis. The P&F approach can potentially reduce fertilizer costs and reduce N concentrations in GW over the long-term. But such benefits will need to be weighed against harmful consequences like presence of toxic concentrations of other salts in well waters with NO₃⁻. Pump and fertilize will be compared with current grower practices for integrated N management in almonds.

Project Cooperators and Personnel: Shahar Baram, Matt Read, Sharon DeBach and Christine M. Stockert, University of California, Davis; Gurreet Brar, UCCE – Fresno/Madera Counties; ATB Growers; CDFA FREP.

For More Details, Visit

- Poster location 62, Exhibit A + B during the Almond Conference; or on the web (after January 2015) at Almonds.com/ResearchDatabase
- 2013-2014 Annual Reports CD (13-PREC6-Smart); or on the web (after January 2015) at Almonds.com/ResearchDatabase
- Related projects: 14-PREC4-Hopmans, 13-PREC2-Brown