



# Developing decision support tools for processing tomato irrigation and

### tertilization

**Daniel Geisseler** 

Nutrient Management Specialist, UC Davis

Northern San Joaquin Valley Processing Tomato Meeting, Modesto January 31, 2019



## Objectives

Develop tools for irrigation and N fertilization for subsurface drip irrigated processing tomatoes

- Monitor canopy development and N uptake in commercial fields
- Determine total N uptake and partitioning in these fields
- Develop irrigation and N fertilization tools



# Acknowledgement

- CDFA Fertilizer Research and Education Program (FREP)
- · California Tomato Research Institute
- UC ANR California Institute for Water Resources
- · Growers
- Gene Miyao, Brenna Aegerter, Tom Turini,
  Michael Cahn, Tim Hartz
- · Israel Herrera and the Russell Ranch field



# Finding the tools

### **CropManage for processing tomatoes:**

https://v3.cropmanage.ucanr.edu/

### N calculator:

http://geisseler.ucdavis.edu/Tomato\_N\_Calculator.html

