



# Irrigation and Nutrient Management Plan (INMP) Self-Certification Webinar

**Hosted by:** VCAILG

**Dates and time:** February 25<sup>th</sup> 9:00 a.m. – 12:00 p.m.

February 26<sup>th</sup> 9:00 a.m. – 12:00 p.m.

**Location:** **In-Person Attendance:**

United Water Conservation District Board Room  
1701 N. Lombard Street, Oxnard, CA 93030

Register Here: <https://forms.gle/G1QXS3NAqnsMYo73A>

**Remote Attendance via Zoom:**

Register Here: [https://us06web.zoom.us/webinar/register/WN\\_SDVTX-79TruwmakBDQUDKw](https://us06web.zoom.us/webinar/register/WN_SDVTX-79TruwmakBDQUDKw)

*Registration required*

## Agenda

### **February 25<sup>th</sup> – Day 1**

<b>9:00-12:00</b>	<b>Welcome and Introduction</b> ILRP Background Ag Order Requirements	<b>Jodi Switzer</b> Water Program Director Farm Bureau of Ventura County
	<b>Module 1: Introduction</b> Lesson 1: Nitrogen Cycle Lesson 2: Nitrogen Contamination Lesson 3: INMP Requirements and Deadlines Lesson 4: Statistical Outliers	<b>Andre Biscaro</b> Irrigation and Water Resources Advisor UC Cooperative Extension
		<b>Jodi Switzer</b> Water Program Director Farm Bureau of Ventura County
	<b>Module 2: Parcel Management</b> Lesson 1: Management Units Lesson 2: Assessor's Parcel Number Lesson 3: Crop Name and Age	<b>Jodi Switzer</b> Water Program Director Farm Bureau of Ventura County
	<b>Module 3: Irrigation Management</b> Lesson 1: Irrigation and Nitrogen Management Lesson 2: Irrigation Methods (INMP Worksheet Box 1) Lesson 3: Crop Evapotranspiration (INMP Worksheet Box 2) Lesson 4: Anticipated Crop Irrigation (INMP Worksheet Box 3) Lesson 5: Irrigation Set Times Lesson 6: Irrigation Water Nitrogen Concentration (INMP Worksheet Box 4) Lesson 7: Irrigation Efficiency Practices (INMP Worksheet Box 5)	<b>Andre Biscaro</b> Irrigation and Water Resources Advisor UC Cooperative Extension

## February 26<sup>th</sup> – Day 2

<b>9:00 – 12:00 Module 4: Harvest Information</b> Lesson 1: Production Units (INMP Worksheet Box 6) Lesson 2: Expected Crop Yield (INMP Worksheet Box 7A) Lesson 3: Actual Crop Yield (INMP Worksheet Box 7B)	<b>Ben Waddell</b> Director of Agricultural Services Fruit Growers Laboratory
<b>Module 5: Nitrogen Management</b> Lesson 1: Nitrogen Efficiency Practices (INMP Worksheet 8) Lesson 2: Soil Available Nitrogen (INMP Worksheet Box 9) Lesson 3: Nitrogen in Irrigation Water (INMP Worksheet Box 10) Lesson 4: Nitrogen in Organic Amendments (INMP Worksheet Box 11) Lesson 5: Dry/Liquid Nitrogen Fertilizer (INMP Worksheet Box 12) Lesson 6: Foliar Nitrogen Fertilizer (INMP Worksheet Box 13) Lesson 7: Total Nitrogen (INMP Worksheet Box 14) Lesson 8: Nitrogen Applied Vs Nitrogen Removed	<b>Andre Biscaro</b> <i>Irrigation and Water Resources Advisor</i> UC Cooperative Extension  <b>Ben Waddell</b> Director of Agricultural Services Fruit Growers Laboratory
<b>Module 6: Certification</b> Lesson 1: Certification Options and Requirements	<b>Jodi Switzer</b> Water Program Director Farm Bureau of Ventura County
<b>Module 7: INMP Summary Report</b> Lesson 1: Reporting Data	<b>Jodi Switzer</b> Water Program Director Farm Bureau of Ventura County
<b>Review and Test</b>	