

# Irrigation and Nitrogen Management Web-Based Software for Lettuce Production

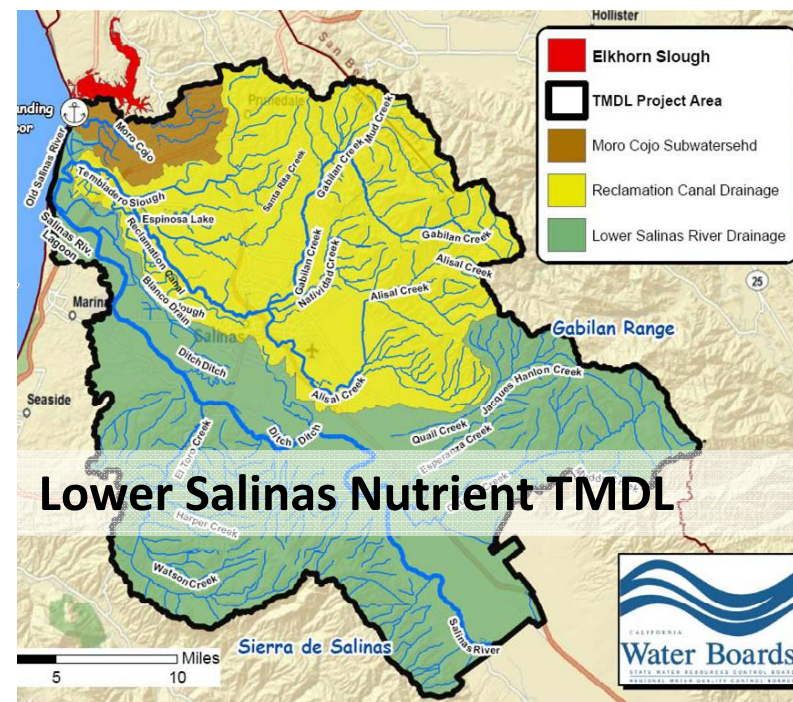
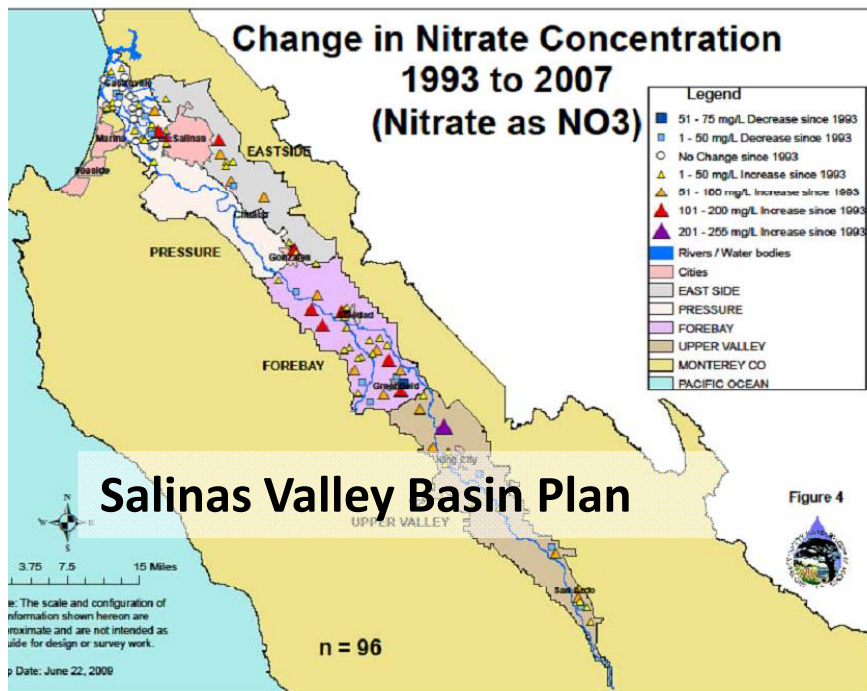


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# Acknowledgements

- Tim Hartz, Richard Smith
- California Department of Food and Agriculture, Fertilizer Research and Education Program
- UC ANR Communication Services, Bryon Noel
- Lee Johnson and Forrest Melton, CSUMB/NASA
- Grower participants
- Chiquita FreshExpress
- Tanimura and Antle





### TIER 3

#### DISCHARGERS ENROLLED UNDER THE CONDITIONAL WAIVER OF WASTE DISCHARGE REQUIREMENTS FOR DISCHARGES FROM IRRIGATED LANDS

**Ag Order**

This Monitoring and Reporting Program Order No. R3-2012-0011-03 (MRP) is issued pursuant to California Water Code section 13267 and 13269, which authorize the California Regional Water Quality Control Board, Central Coast Region (hereafter Central Coast Water Board) to require preparation and submittal of technical and monitoring reports. Water Code section 13269 requires a waiver of waste discharge requirements to include as a condition, the performance of monitoring and the public availability of monitoring results. The Conditional Waiver of Waste Discharge Requirements for Discharges from Irrigated Lands Order No. R3-2012-0011 (Order) includes criteria and requirements for three tiers. This MRP sets forth monitoring and reporting requirements for **Tier 3 Dischargers** enrolled under the Order. A summary of the requirements is shown below.

#### SUMMARY OF MONITORING AND REPORTING REQUIREMENTS FOR TIER 3:

- Part 1: Surface Receiving Water Monitoring and Reporting (cooperative or individual);
- Part 2: Groundwater Monitoring and Reporting;  
Nitrate Loading Risk Factor Determination and Total Nitrogen Reporting (required for subset of Tier 3 Dischargers if farm/ranch has high nitrate loading risk to groundwater);
- Part 3: Annual Compliance Form;
- Part 4: Photo Monitoring (required for subset of Tier 3 Dischargers if farm/ranch contains or is adjacent to a waterbody impaired for temperature, turbidity or sediment);
- Part 5: Individual Surface Water Discharge Monitoring and Reporting;
- Part 6: Irrigation and Nutrient Management Plan (required for subset of Tier 3 Dischargers if farm/ranch has High Nitrate Loading Risk);
- Part 7: Water Quality Buffer Plan (required for subset of Tier 3 Dischargers if farm/ranch contains or is adjacent to a waterbody impaired for temperature, turbidity or sediment);

## Addressing Nitrate in California's Drinking Water

With a Focus on Tulare Lake Basin and Salinas Valley Groundwater

### SWRCB SBX2 1

Report for the State Water Resources Control Board Report to the Legislature



California Nitrate Project,  
Implementation of Senate Bill X2 1

Center for Watershed Sciences  
University of California, Davis  
<http://groundwaternitrate.ucdavis.edu>

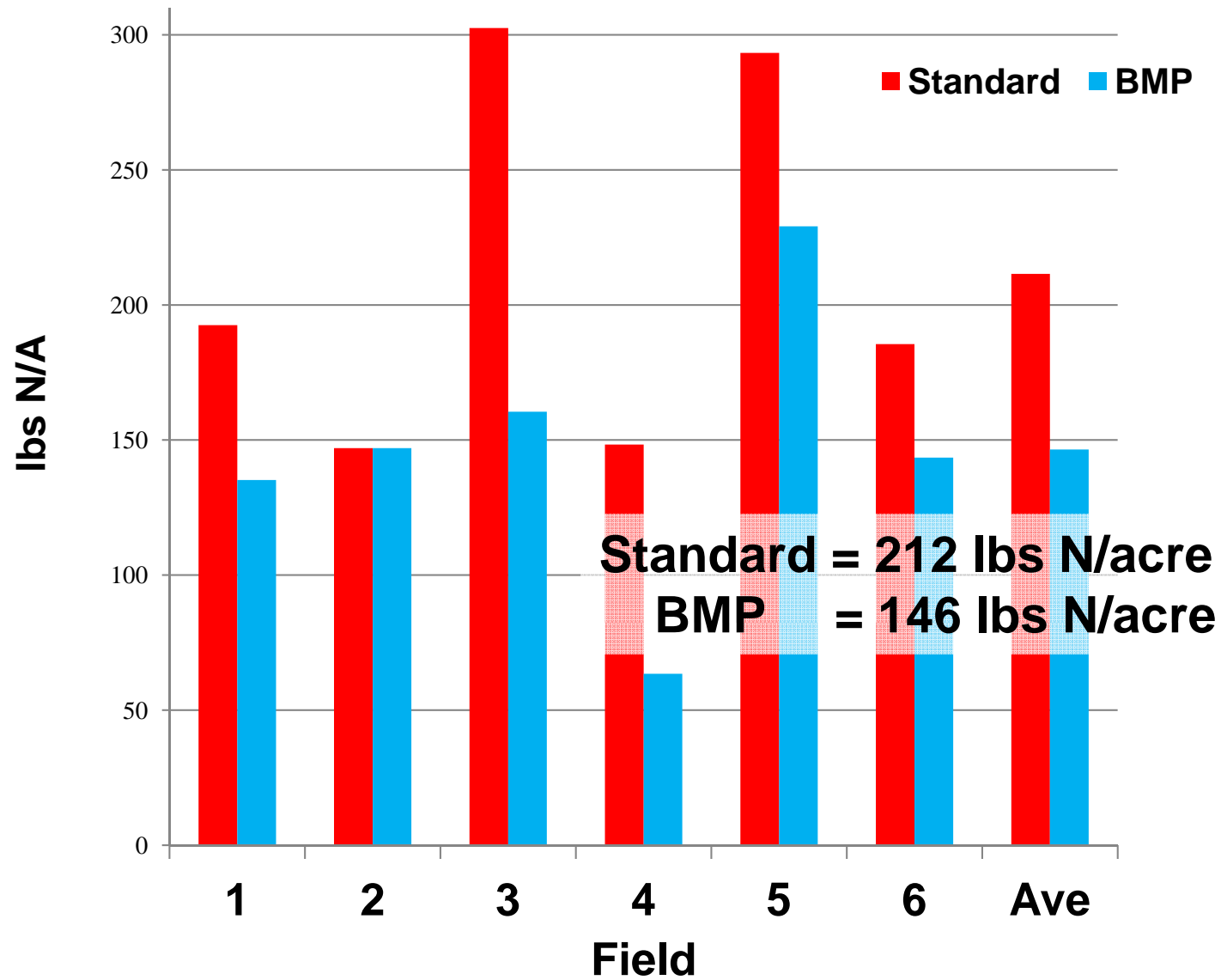


# Tools for Managing Water and Nitrogen Fertilizer in Lettuce

- Soil nitrate quick test  
(20 ppm  $\text{NO}_3\text{-N}$  = 70 to 80 lbs of N/acre/ft)
- Weather-based irrigation scheduling



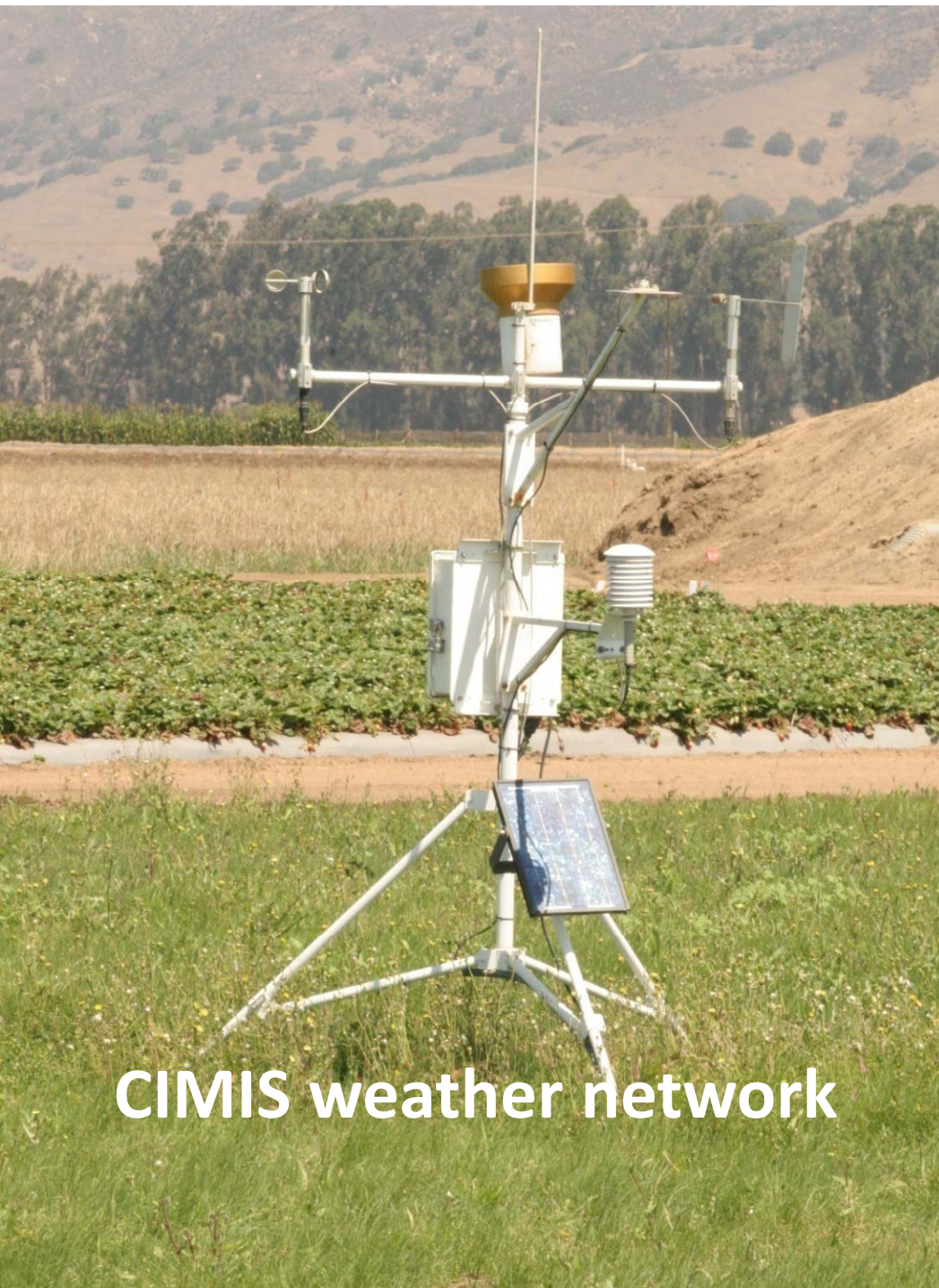
# Commercial Lettuce Nitrogen Fertilizer Trials



**Difference =  
66 lbs N/Acre**



# Weather-based irrigation scheduling



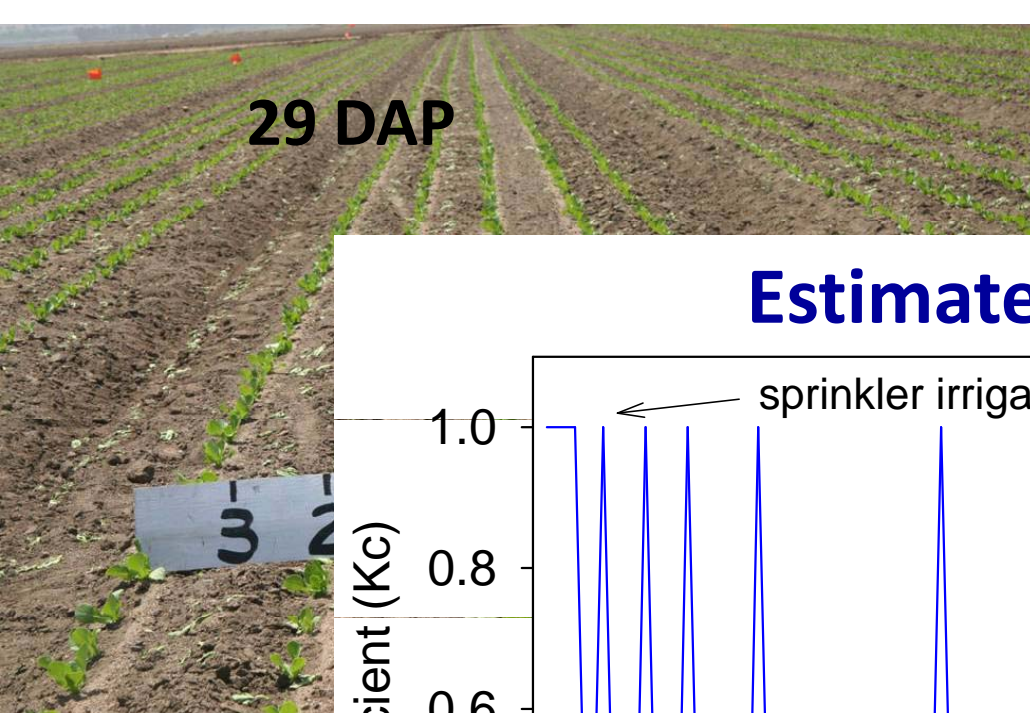
**Converting Reference ET to  
Crop ET:**

$$\mathbf{ET_{crop} = ET_{ref} \times K_{crop}}$$

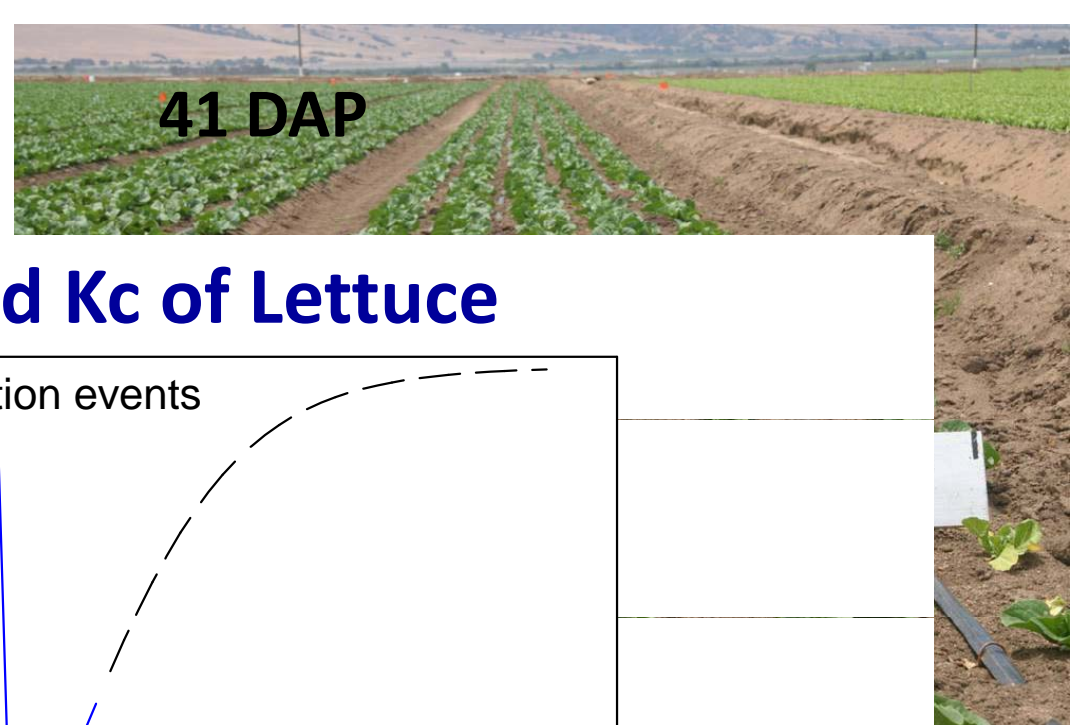
**$K_c$  can vary from 0.1 to 1.2**

**CIMIS weather network**





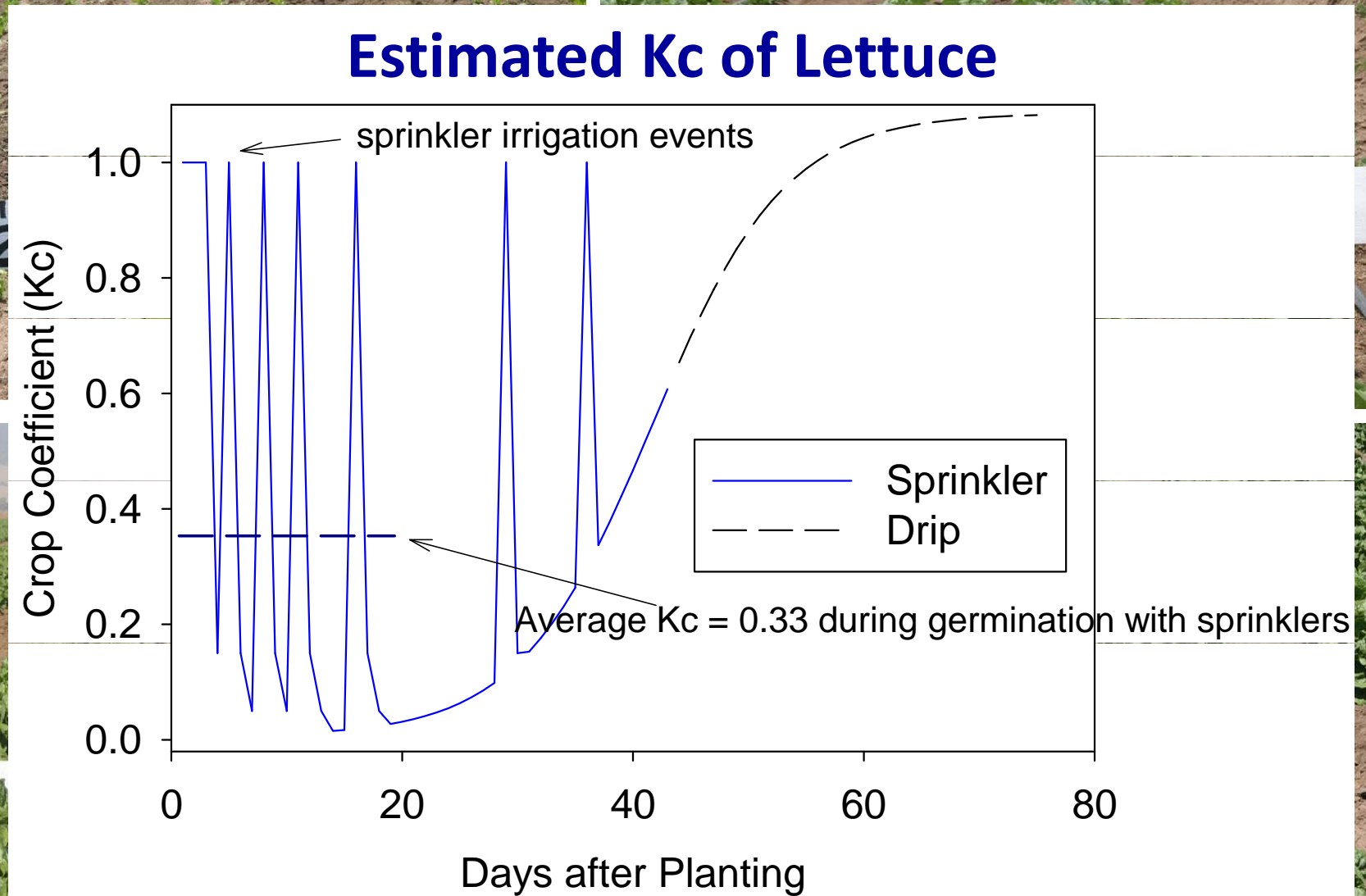
29 DAP



41 DAP

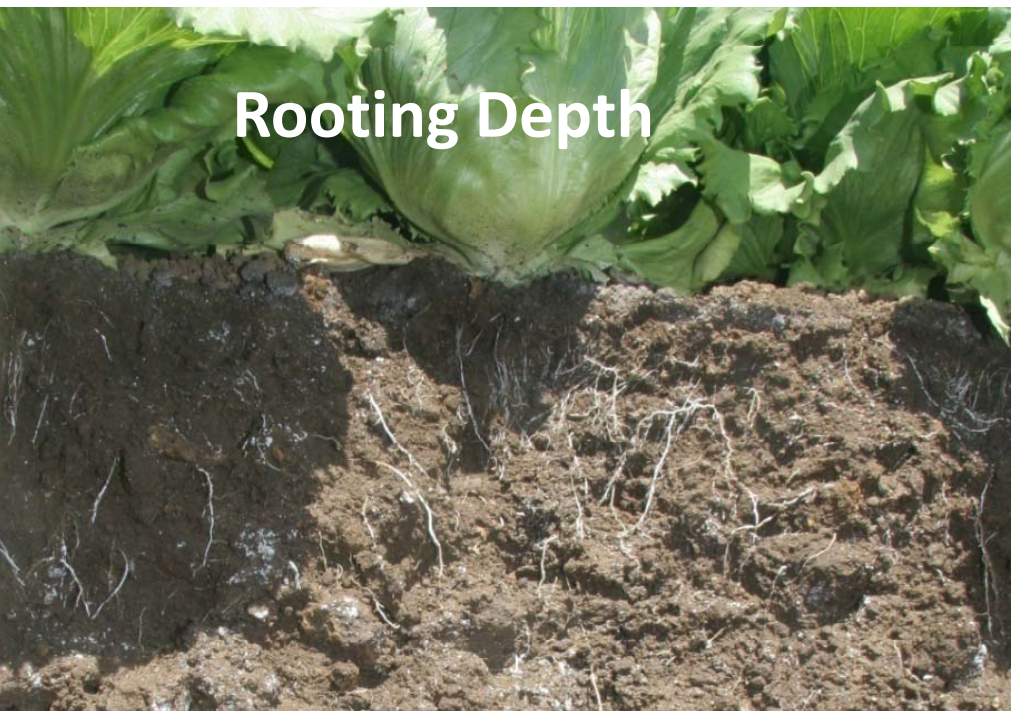


47 DAP





# Other information needs to be considered





# How can water and N management tools be useful for large vegetable growing operations?

- 
- A photograph of a large-scale vegetable growing operation. The field is filled with rows of young green plants, likely lettuce or similar leafy vegetables, spaced out in a grid pattern. The plants are growing in dark brown soil. In the background, there are more rows of crops, a line of trees, and a small white vehicle parked on a dirt path. The sky is overcast and hazy.
- Large growing operations have multiple decision makers
  - One farm manager may be responsible for >100 fields during a season
  - Other responsibilities besides water and fertilizer N management



# Web-based Irrigation and N management software for lettuce

<https://ucanr.edu/cropmanage>

## CropManage

About CropManage

### Login

To login enter your e-mail and password below.

E-mail Address

mdcahn@ucdavis.edu



Password

Password

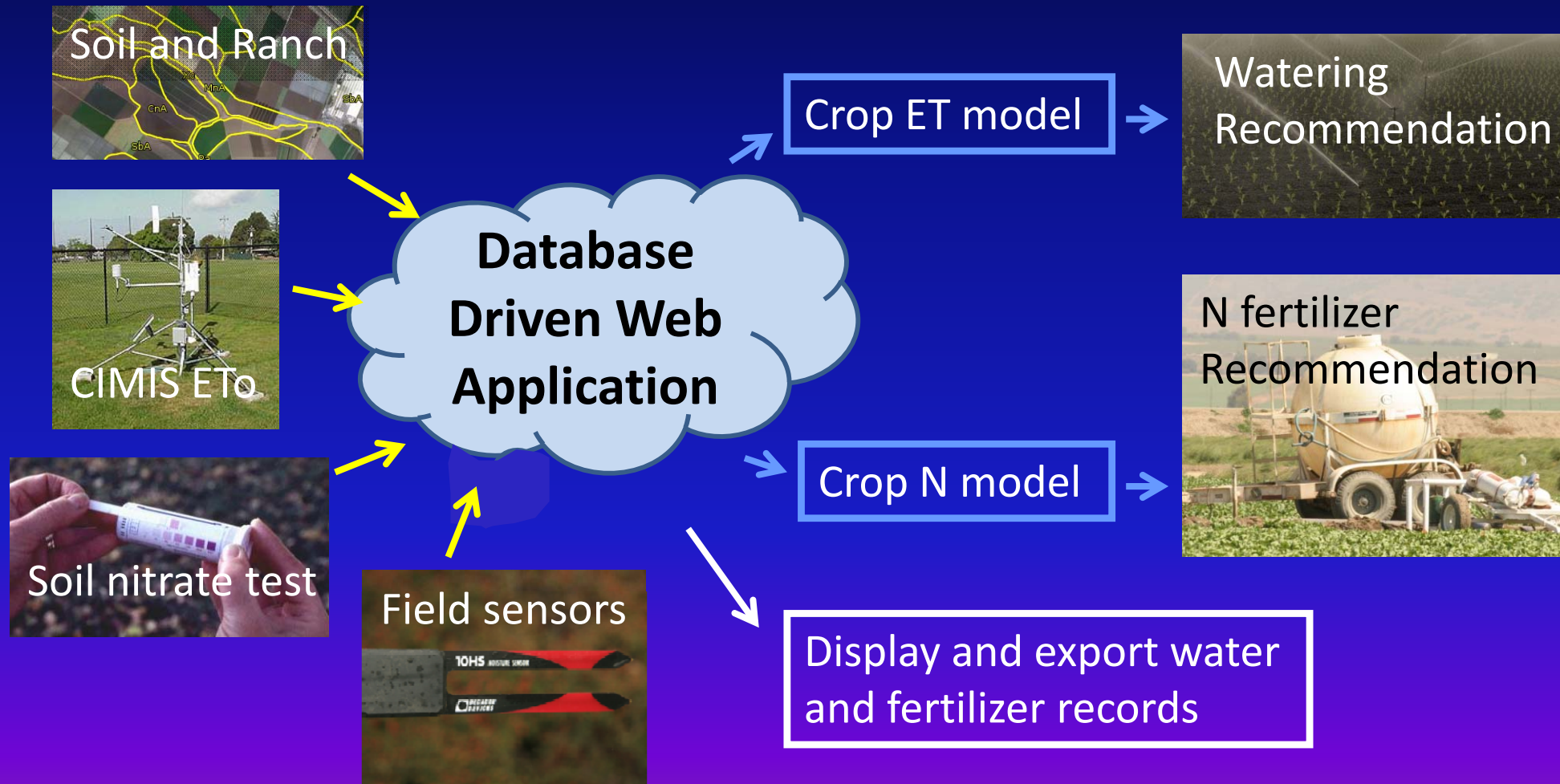
Login

[Forgot Password](#)

[Create New Account](#)



## Integrate information from multiple sources



**Decision support using crop models**



## Current crops supported

Romaine, 40-inch wide beds (2 plant rows)

Romaine, 80-inch wide beds (5 to 6 plant rows)

Iceberg, 40-inch wide beds (2 plant rows)

Iceberg, 80-inch wide beds (5 to 6 plant rows)



# Steps to Using CropManage

1. Establish user login
2. Set up a ranch
3. Add new plantings to ranch
4. Enter soil tests, fertilizer, or irrigation events for plantings



# How is N fertilizer rate determined from the quick nitrate test?

Recommended

Fertilizer N = Future Crop N uptake

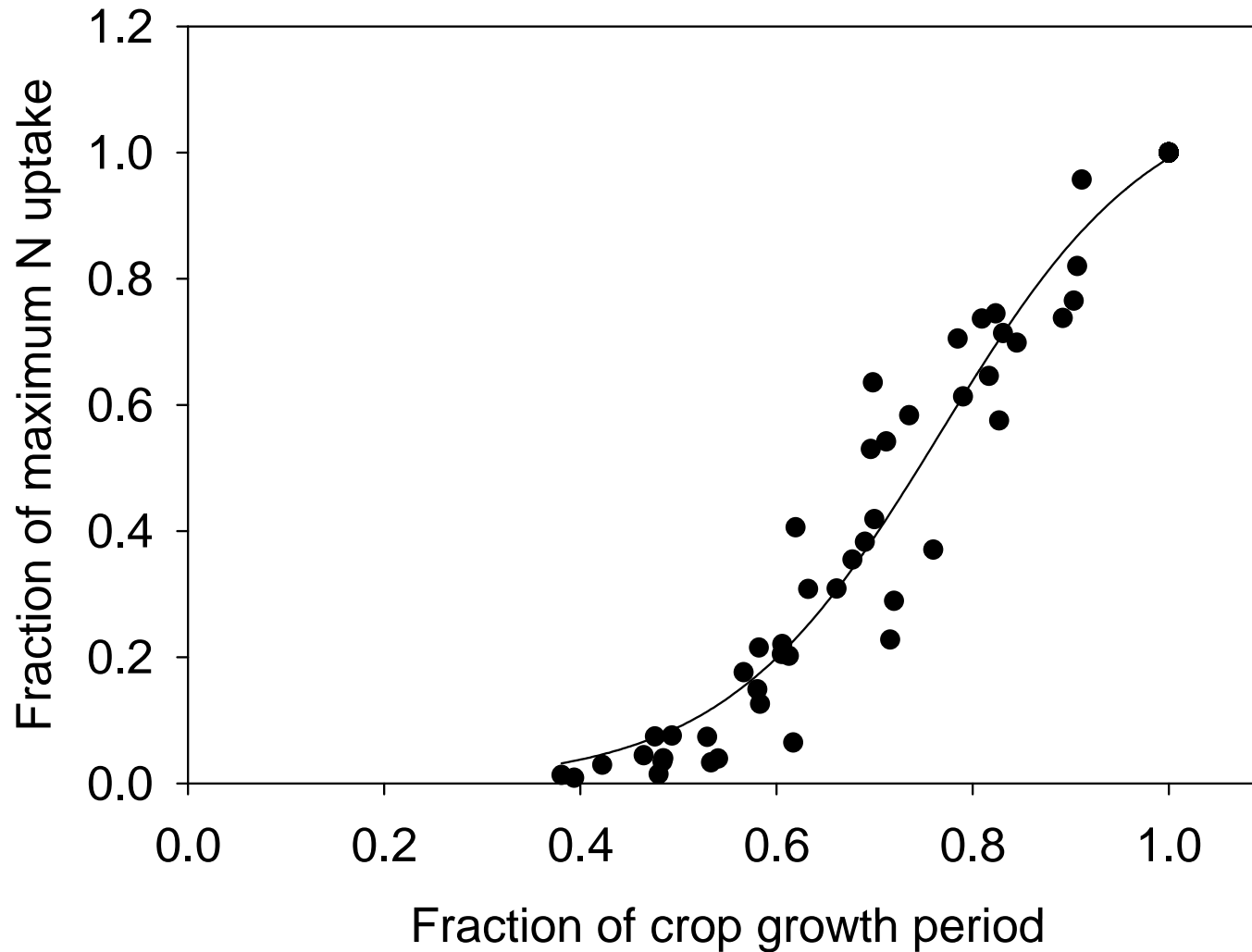
– (Quick Test N - threshold  $\text{NO}_3\text{-N}$ )

– Soil mineralization N

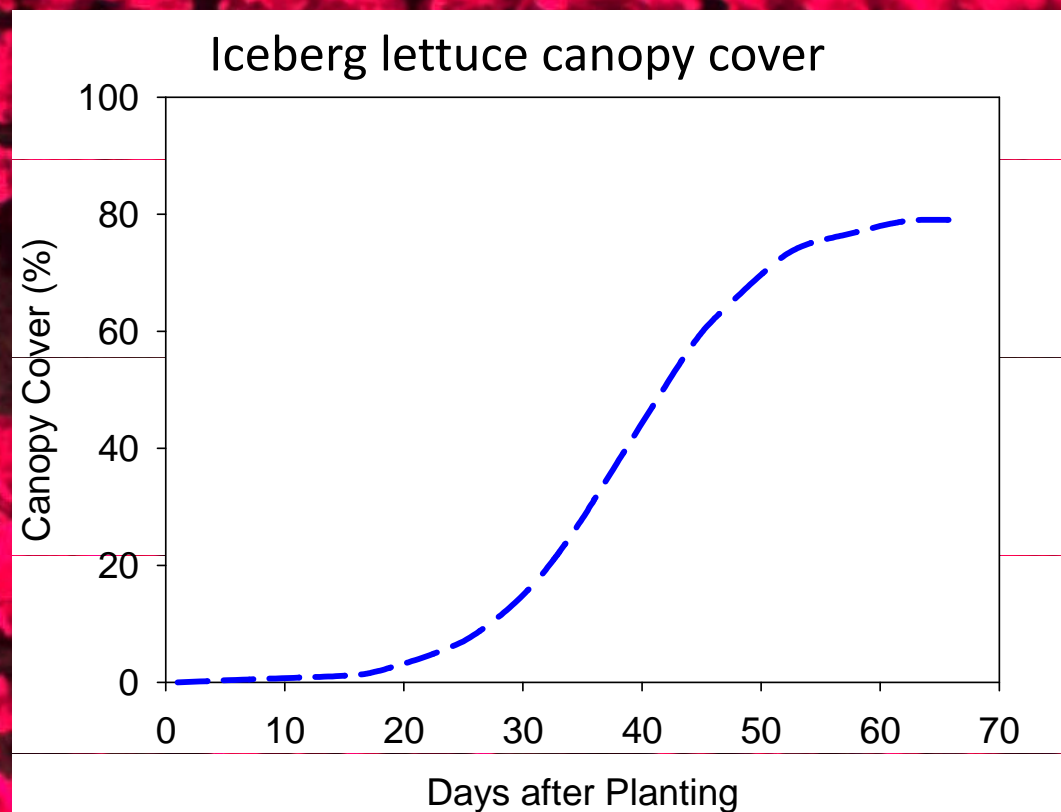
– Plant residue N



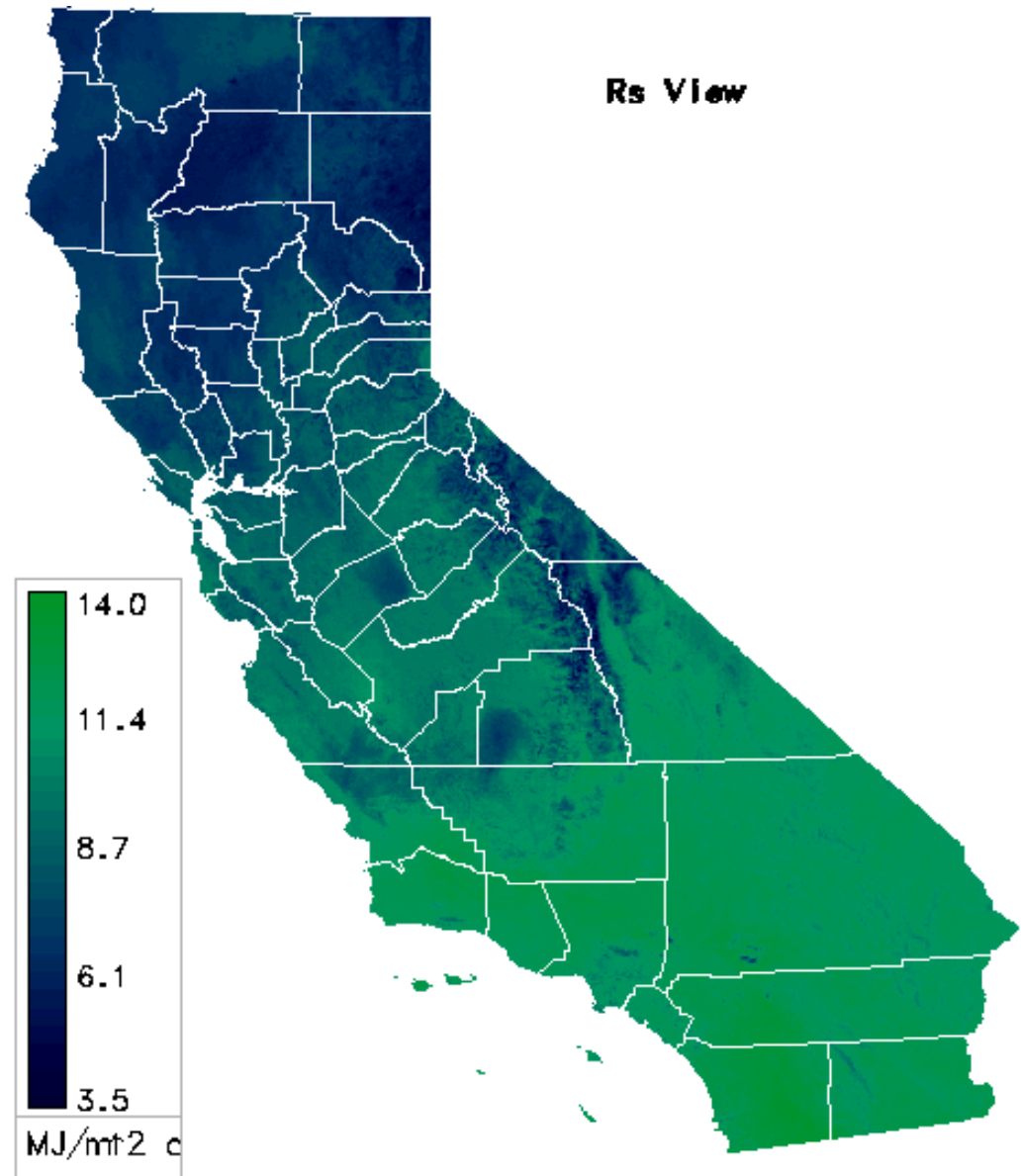
# N uptake rate by head lettuce (40 inch-wide beds)







# Spatial CIMIS ETo Reporting







# Fertilizer Summary

Show / Hide Columns

Fertilizer Date	Soil NO <sub>3</sub> -N (ppm)	Crop Stage	Fertilizer N Recommended (lb N/acre)	Cumulative N Uptake	Fertilizer	Applied N (lb N/acre)	Applied Fertilizer
7/1/12	12.50	Planting	0.0	0.23	3.5-12-14	15.0	36.9 gal/acre
7/24/12	15.00	1st drip fertigation	31.2	4.32	28-0-0-5	24.8	8.0 gal/acre
8/10/12	15.00	2nd drip fertigation	55.8	31.90	UAN28	56.7	19.0 gal/acre
Totals			86.9			96.5	

New Fertilizing



Fertilizer List			
Fertilizer Name	Formulation	Percentage N	Pounds Per Gallon (Liquid Formulation Only)
0-0-24	Liquid	0%	11.9
0-0-25	Liquid	0%	12
0-0-50	Dry	0%	0
1.3-3.5-.05	Liquid	1.3%	8.6
1.4-3.89-0.06	Liquid	1.4%	8.6
15-8-4	Liquid	15%	10.4
18-0-0	Dry	18%	0
18-18-18	Dry	18%	0
20-0-0-5	Liquid	20%	10.5
27-0-0-4.8	Liquid	27%	10.9
28-0-0-5	Liquid	28%	11.05
3-5-10	Liquid	3%	10.4
3.5-12-14	Liquid	3.5%	11.63
5-20-3-1	Liquid	5%	10.7
6-16-0-1.94S	Liquid	6%	8.6

# Irrigation Summary

Show / Hide Columns

Reset Column Order

Show Previous Columns

Show Next Columns

Water Date	Irrigation Method	Recommended Irrigation Interval (days)	Recommended Irrigation Amount (inches)	Recommended Irrigation Time (hours)	Irrigation Water Applied (inches)	Kc	Canopy Cover (%)	Average Reference ET (inches/day)	Total Crop ET (inches)
7/8/12	Sprinkler	1.6	0.48 in	1.59 hrs	0.60 in	0.48	0	0.25	0.36
7/13/12	Sprinkler	2.8	0.47 in	1.57 hrs	0.51 in	0.30	1	0.24	0.35
7/20/12	Drip	6.3	0.41 in	2.70 hrs	0.45 in	0.23	3	0.22	0.34
7/24/12	Drip	9.4	0.19 in	1.25 hrs	0.22 in	0.16	5	0.25	0.16
7/29/12	Drip	11.2	0.23 in	1.56 hrs	0.15 in	0.18	11	0.22	0.20
8/4/12	Drip	8.2	0.46 in	3.03 hrs	0.60 in	0.27	24	0.24	0.39
8/7/12	Drip	7.6	0.26 in	1.76 hrs	0.30 in	0.40	33	0.19	0.22
8/10/12	Drip	4.9	0.44 in	2.95 hrs	0.30 in	0.50	43	0.25	0.38
8/14/12	Drip	4.3	0.73 in	4.90 hrs	0.80 in	0.64	56	0.25	0.62
8/18/12	Drip	4.1	0.82 in	5.49 hrs	0.00 in	0.77	67	0.23	0.70
Totals			5.36 in	29.70 hrs	6.03 in				4.38 in

New Watering

View Rainfall Data



## Interface with UCD SoilWeb Tool

Soil Type

Select Soil Type



## Find Soil Type



Map

## Satellite

Soil Name:

Elder sandy loam, 0 to 2 percent slopes

**Soil Series:**

Elder

### Soil Texture:

sandy loam

Soil Depth	Silt (%)	Sand (%)	Clay (%)	Organic (%)	Density (g/cm <sup>3</sup> )	Soil Tension (cbar)	Mineralization Rate (lb N/acre/day)
1 ft	19.6%	67.4%	13%	2.5%	1.6	7	0.2
2 ft	19.6%	67.4%	13%	2.5%	1.6	5.8	0.2

# Irrigation System Application Rate (inches/hr)

0.26 ✓

**Sprinkler Application Rate** ✕

Sprinkler Type  
Rainbird 20 JH ▼

Nozzle Diameter (in)  
7/84 ▼

Nozzle Pressure (psi)  
50 ▼

Lateral Pipe Spacing (ft)  
33.33333333333333 ▼

Sprinkler Head Spacing (ft)  
30 ▼

Calculate

0.13 ✓

**Drip Application Rate** ✕

Bed width (inches)  
40

Number of drip lines per bed  
1

Tape Discharge Rate (gallons/minute/100ft)  
0.45

Calculate



# User Support: CropManage Blog

## CROPMANAGE

Help and User Instructions for Irrigation and N management tool



 SHARE

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### CropManage Overview: A web application for managing water and nitrogen fertilizer in lettuce




Author: Michael D Cahn

October 15, 2012

Cool season vegetable production requires significant inputs of water and nitrogen (N) fertilizer to maximize yield and quality. Proposed changes in water quality regulations on the Central Coast and higher fertilizer prices in recent years have prompted grower interest in increasing efficiency of nitrogen fertilizer use in lettuce. By improving water management and matching nitrogen applications to the uptake pattern of the crop, growers could potentially reduce fertilizer use and address water quality concerns.

Two tools available, the quick nitrate soil test and weather-based irrigation scheduling, have been shown to help lettuce producers better manage water and fertilizer nitrogen. Trials we conducted in commercial fields have demonstrated that soil nitrate concentrations greater than 20 ppm  $\text{NO}_3\text{-N}$ ,

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- CropManage privacy policy: how we keep your data private and secure
- CropManage Overview: A web application for managing water and nitrogen fertilizer in lettuce

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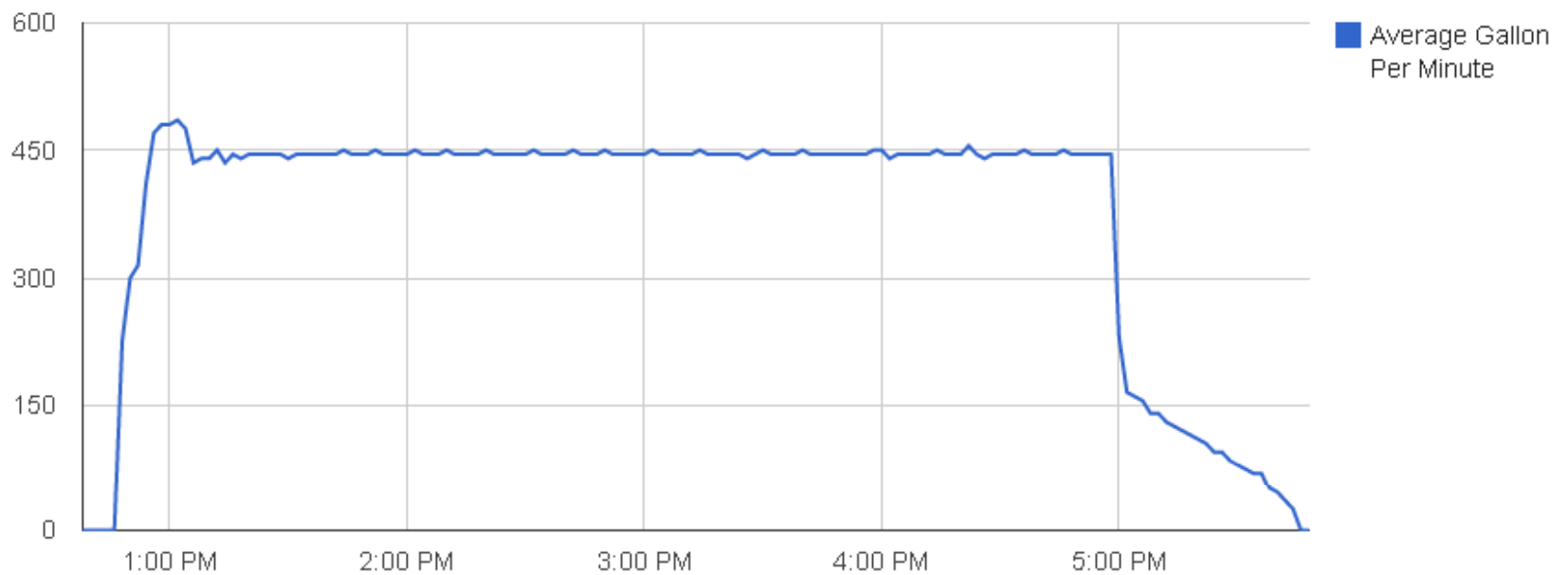
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- February 2013
- October 2012

# How much water was applied?

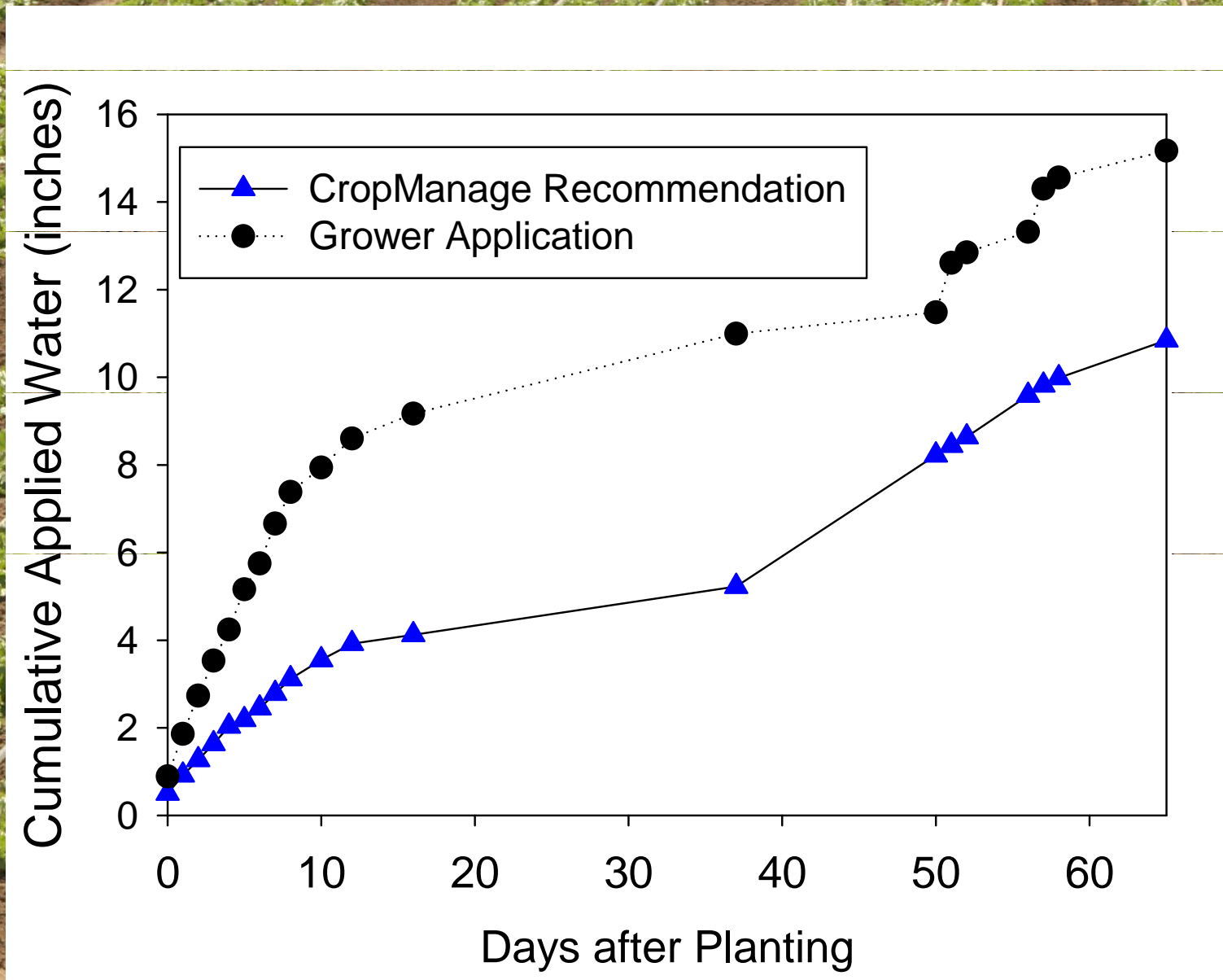
## Flow Meter Data

Flow Meter Data on Oct 17, 2012





# Evaluate and Document Water Management





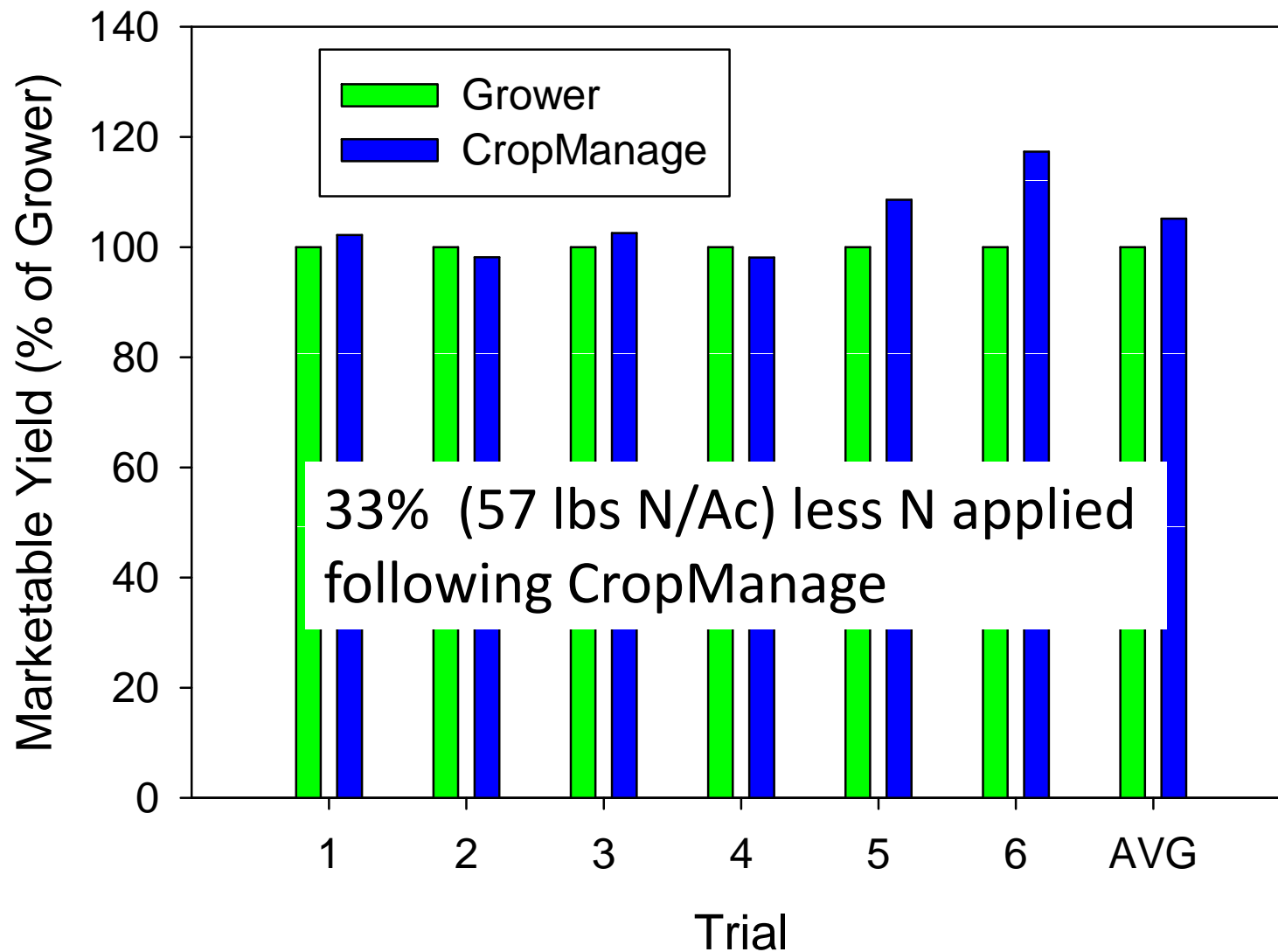
# Field Validation of CropManage

Treatment	<u>Applied water</u>		Commercial Yield
	sprinkler	drip <sup>1</sup>	
	inches		lbs/acre
Grower Standard	4.1	4.9	17935
CropManage	4.1	3.8	18389
<sup>1</sup> comparison was on last 7 irrigations			

Treatment	Applied N Fertilizer	Commercial Yield
	----- lbs per acre -----	
Grower Standard	211	19114
CropManage	149	18760



# Summary of Commercial Lettuce Strip Trials (2012-2013)



# Replicated Irrigation Trial for Iceberg Lettuce



Treatment	head wt		carton yield		CFR <sup>1</sup>
	untrimmed	trimmed	untrimmed	trimmed	yield
	lbs/head		-----	lbs/acre	-----
Grower standard (150% ETc)	2.73	1.60	73903	43221	41070
CropManage (100% ETc)	2.76	1.61	75623	44109	39579
LSD <sub>0.05</sub>	ns	ns	ns	ns	ns

<sup>1</sup>. Cored for region



# Grower interest

- 
- A photograph of a man in a blue short-sleeved button-down shirt, a green baseball cap, and sunglasses, working in a field. He is holding a long metal rod or tool. In the background, there is a white truck with a red trailer, and a green field under a clear blue sky.
- > 350 users
  - > 100 Ranches
  - > 3500 visits to CM blog since Jan 2013



# The road ahead...





# N contribution from irrigation water?







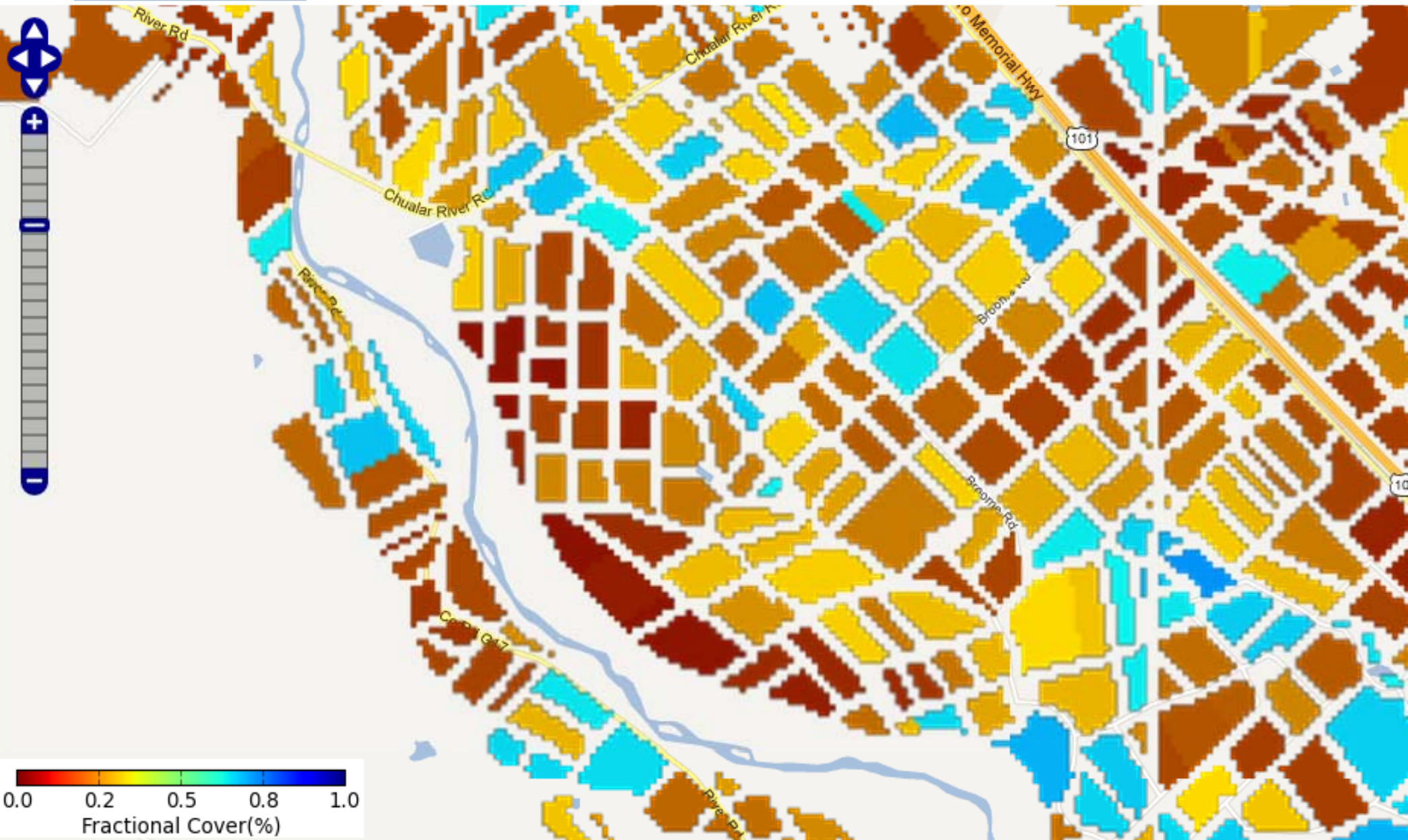
# TOPS Satellite Irrigation Management Support

Username:



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# Final Thoughts

- Web applications can be useful for repackaging research results into simple to use decision support tools
- Web apps can also help growers track their practices and demonstrate they are managing nutrients and water efficiently
- *CropManage* is a potential tool for crop consultants and advisers to use in assisting growers with water and N management decisions.

Questions?

