DEMONSTRATION MAP



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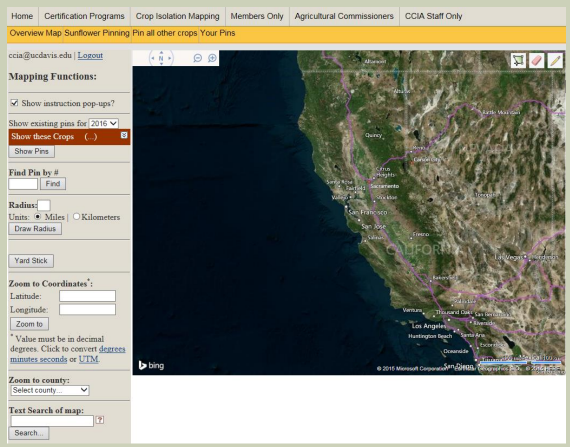
USING THE MAP

- No login is required to use this map. Pins are deleted from the map each night. So when you ask the map to "Show pins" there may be no pins to show. Draw a few fields and pin them in order to see how it works.
- Not all functions are available on the demonstration map, but you can get a general feel of how it works.

INITIAL PAGE

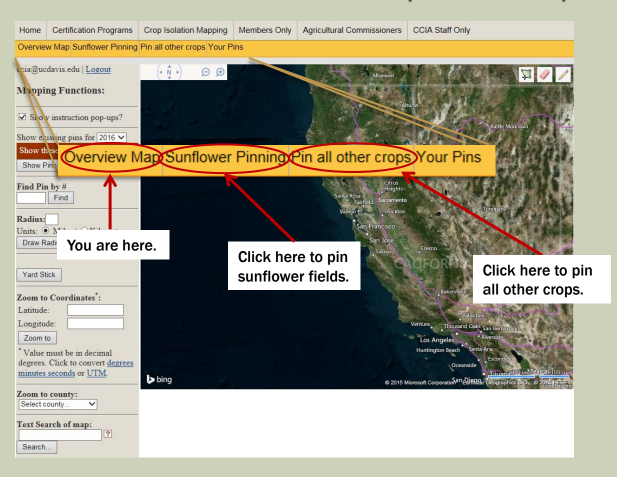
The initial page is this map of California.

The default view is "Overview Map".



INITIAL PAGE

There is a menu bar at the top of the map.



MAPPING FUNCTIONS

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Mapping Functions:
✓ Show instruction pop-ups?
Show existing pins for 2016 ✓
Show these Crops ()
Show Pins
Find Pin by # Find
Radius: Units: • Miles • Kilometers Draw Radius
Yard Stick
Zoom to Coordinates*:
Longitude:
Zoom to
* Value must be in decimal degrees.
Click to convert degrees minutes seconds or UTM.
Zoom to county: Select county
Text Search of map:
Search

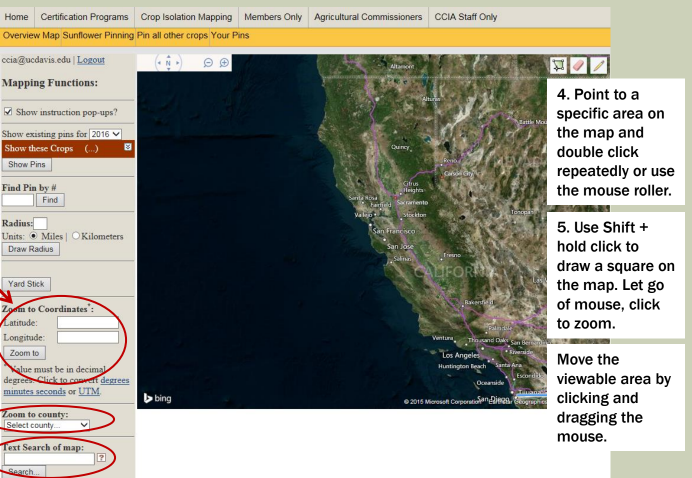
Menu on the left side of screen provides mapping functions.

MAPPING FUNCTIONS – ZOOMING TO A LOCATION

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Zoom to the location of your choice in several different ways:

- 1. Enter latitude & longitude of desired location; the map will place this location in the center of the screen.
- 2. Select county from a drop down list (currently limited to CA).
- 3. Enter text for any location that may be noted on the map (city, national park, etc.).



MAPPING FUNCTIONS - SHOW POP-UPS

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Mapping Functions:		
☑ Show instruction pop-ups?	The map is programmed with helpful pop-up instructions like this:	
Show existing pins for 2016 ✓ Show these Crops ()		
Show Pins	Message from webpage	X
Find Pin by # Find Radius: Units: • Miles • Kilometers	Please right click on your final point to close the field. Remember: Fie must be drawn in a clockwise direction.	ld
Draw Radius	O	K
Yard Stick	S	
Zoom to Coordinates*: Latitude: Longitude: Zoom to	As you become more familiar with the mapping functions, you may choose to turn off instruction pop-ups.	
* Value must be in decimal degrees. Click to convert degrees minutes seconds or UTM.		
Zoom to county: Select county		
Text Search of map:		

Search.

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	Mapping Functions:
	☑ Show instruction pop-ups?
	Show existing pins for 2016 V
	Show these Crops ()
•	Show Pins
	Find Pin by #
	Radius:
	Units: Miles OKilometers
	Draw Radius
	Yard Stick
	Zoom to Coordinates*: Latitude:
	Longitude:
	Zoom to
	* Value must be in decimal degrees.
	Click to convert degrees minutes
	seconds or <u>UTM</u> .
	Zoom to county: Select county
	Text Search of map:
	Search

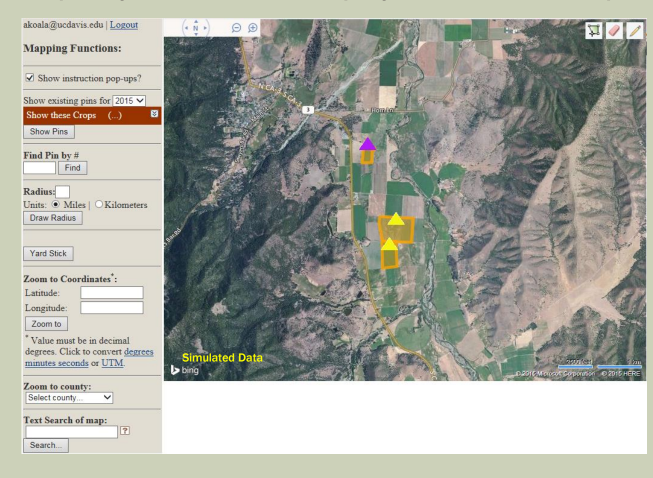
Pins are deleted from the map each night. So when you click "Show pins" there may be no pins to show. Draw a few fields and pin them in order to see how it works.

Click button "Show Pins" to show all pins.

If you zoom to a specific location and show pins, when you zoom out you will continue to see <u>only</u> the pins that showed in the zoomed screen.

Tip: Zoom to show a <u>large area</u> of interest, click "Show Pins", then as you zoom in and out all pins will continue to show.

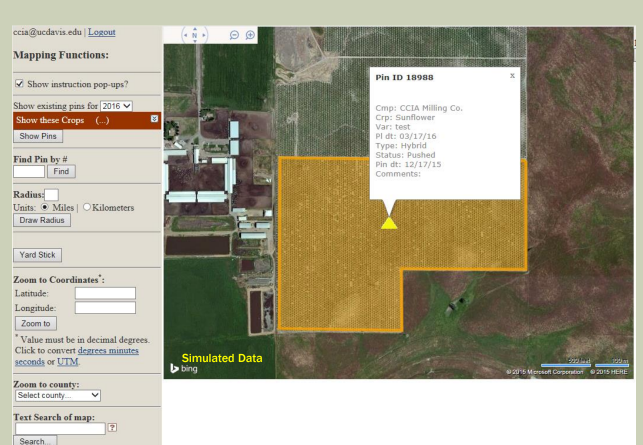
All pins you select are displayed; different shapes for different crops.



Examples:

- Onion
- Safflower
- Sunflower
- Wild Sunflower Area
- YOUR pins will be yellow or outlined in yellow.
- Pins for ALL other companies will be purple or outlined in purple.

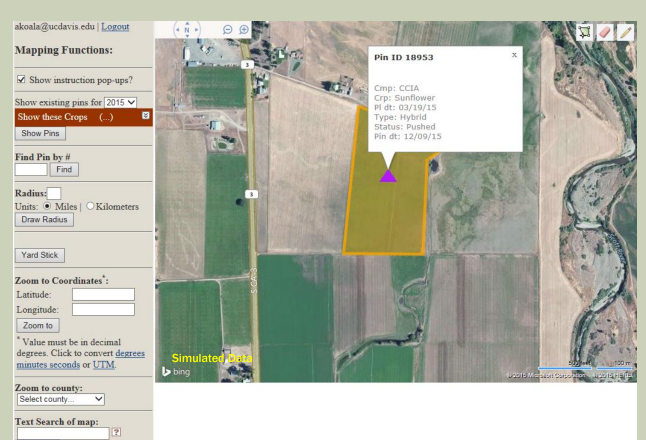
Zooming in shows actual field location and boundaries of the field.



Mouse-over a yellow pin (your company) to view detailed field information:

- Pin ID
- Company
- Crop
- Variety
- Planting Date
- Type
- Pin Status
- Date Pinned
- Comments

Zooming in shows actual field location and boundaries of the field.



Search..

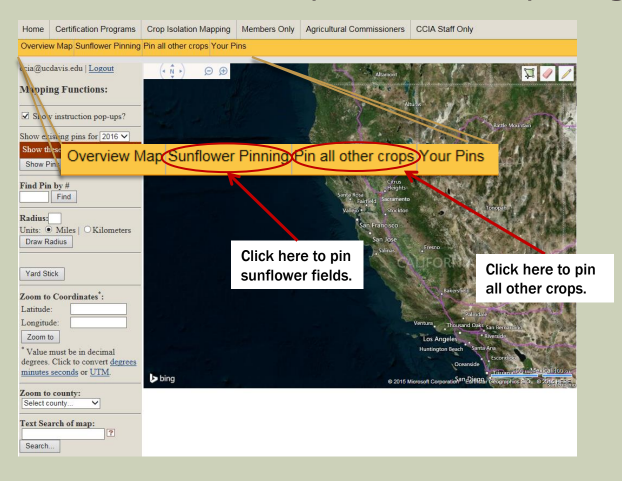
Mouse-over a purple pin (other company) to view detailed field information:

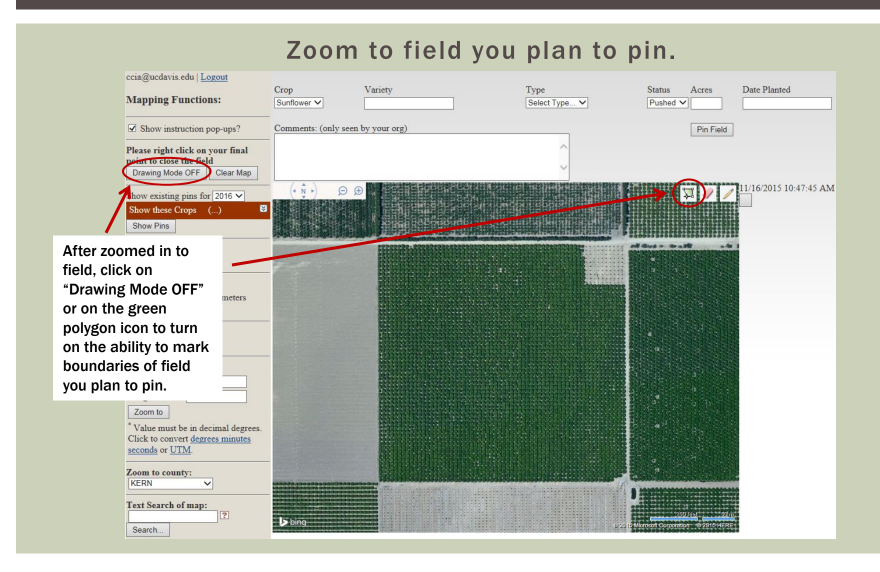
- Pin ID
- Company
- Crop
- Planting Date
- Type
- Pin Status
- Date Pinned

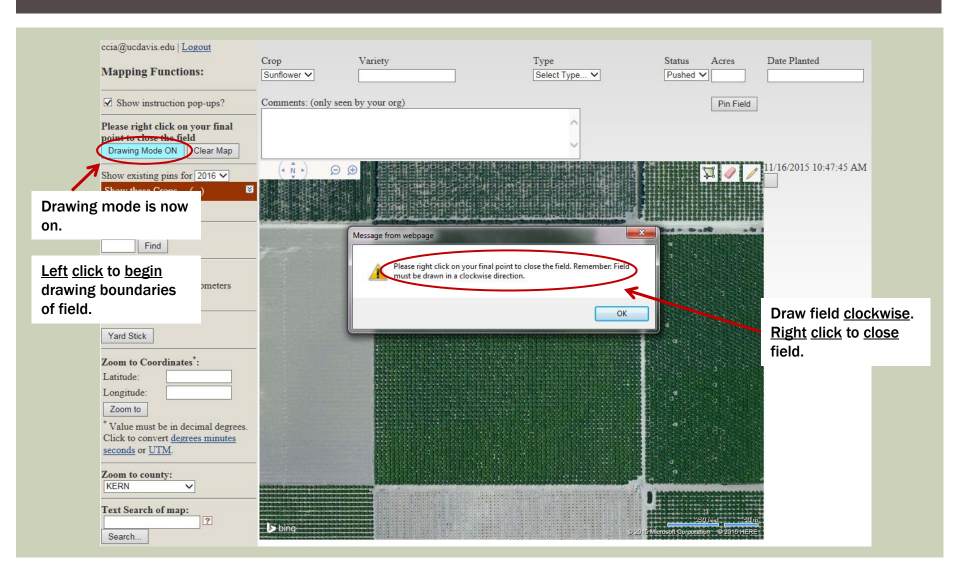
(Everything, but variety and comments.)

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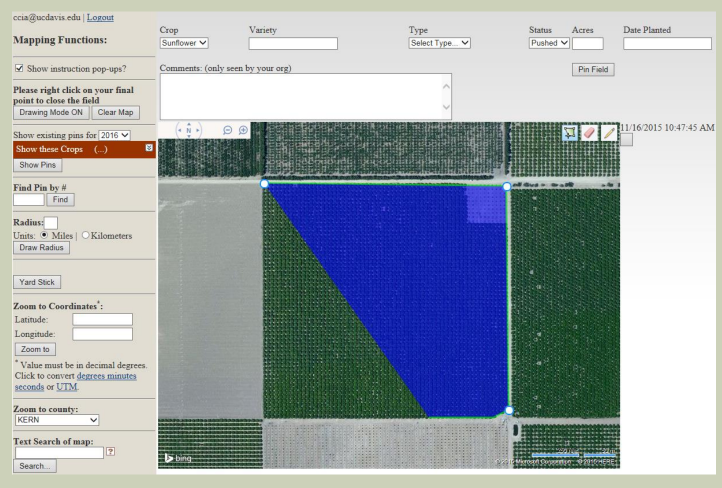
Change view from "Overview Map" to one of the pinning maps.



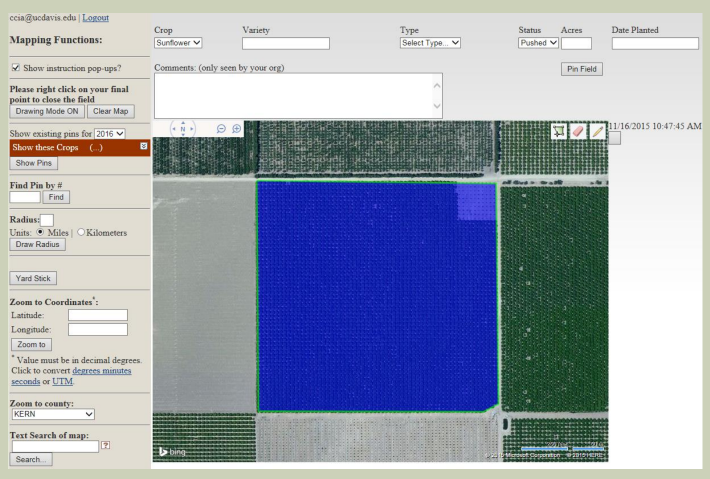




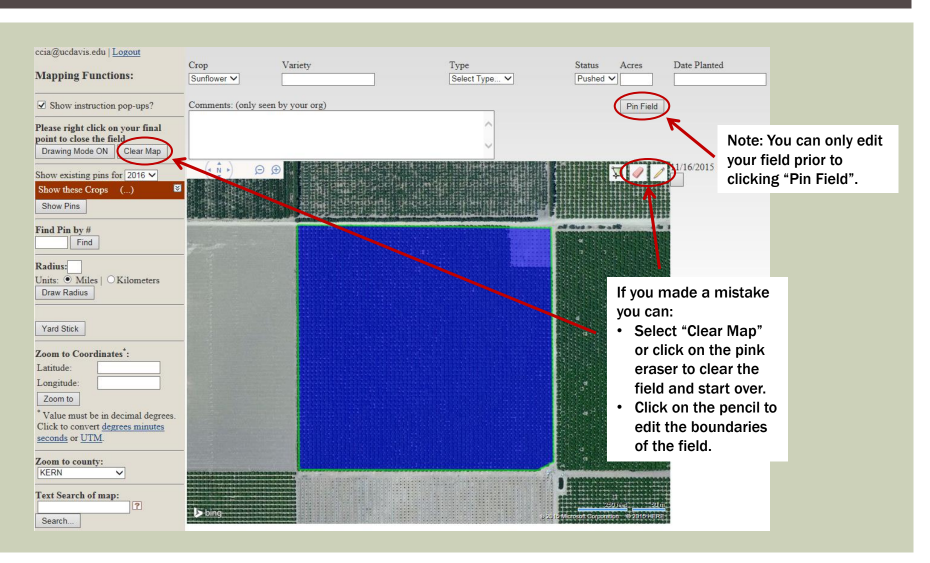
Continue to <u>left</u> click <u>clockwise</u> to draw field.



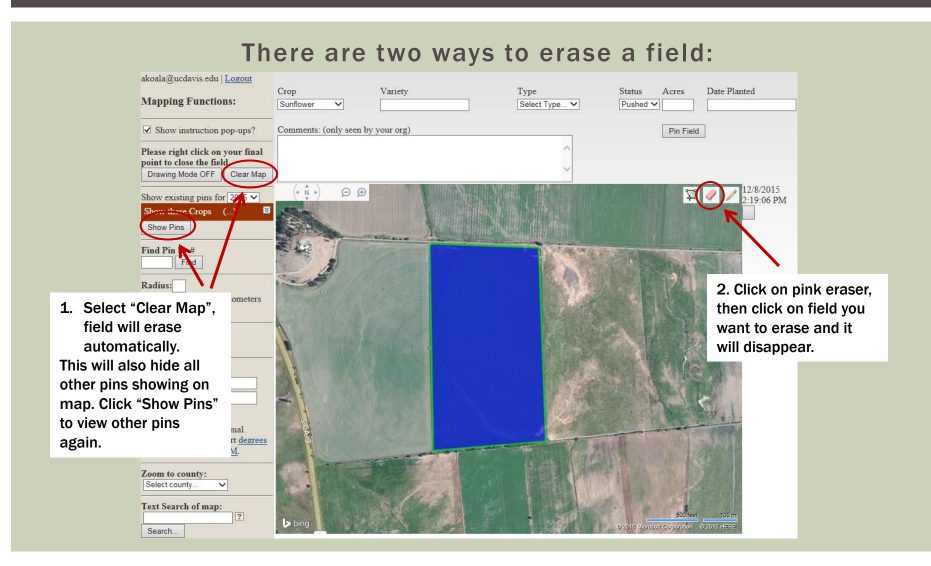
When you get to the final point, right click to close the polygon.



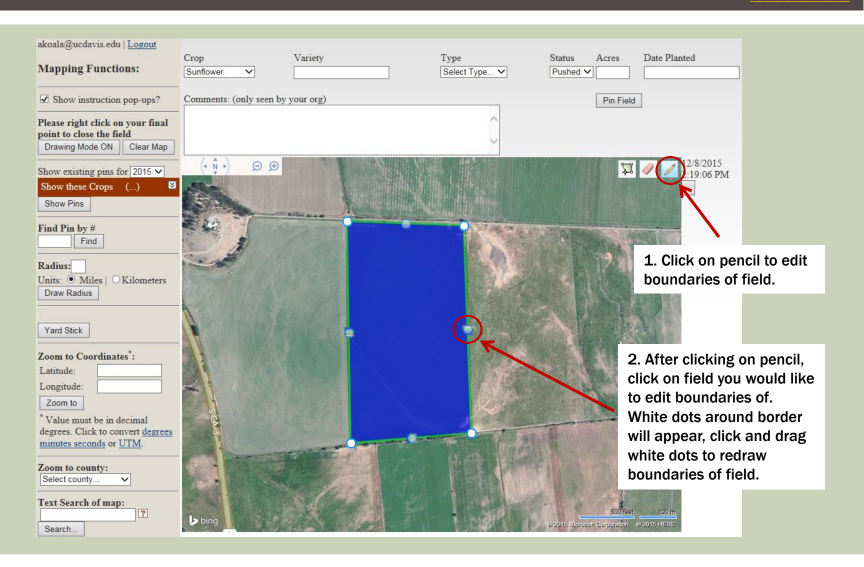
MAPPING FUNCTIONS - EDIT FIELD



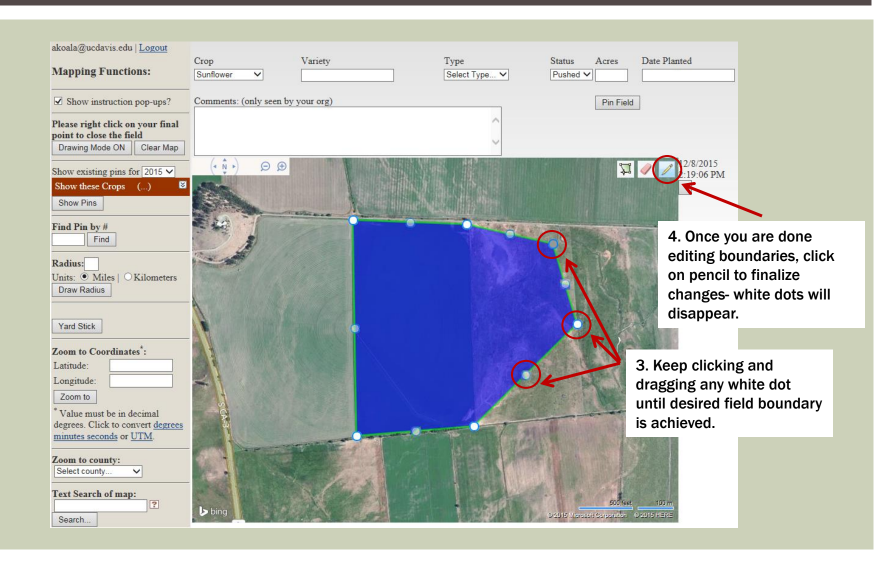
MAPPING FUNCTIONS – EDIT FIELD ERASE FIELD



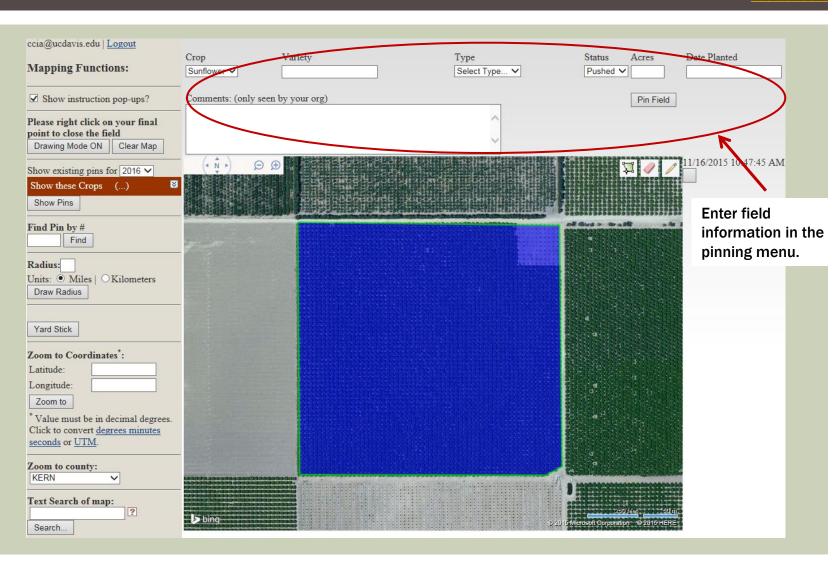
MAPPING FUNCTIONS – EDIT FIELD EDIT FIELD BOUNDARIES



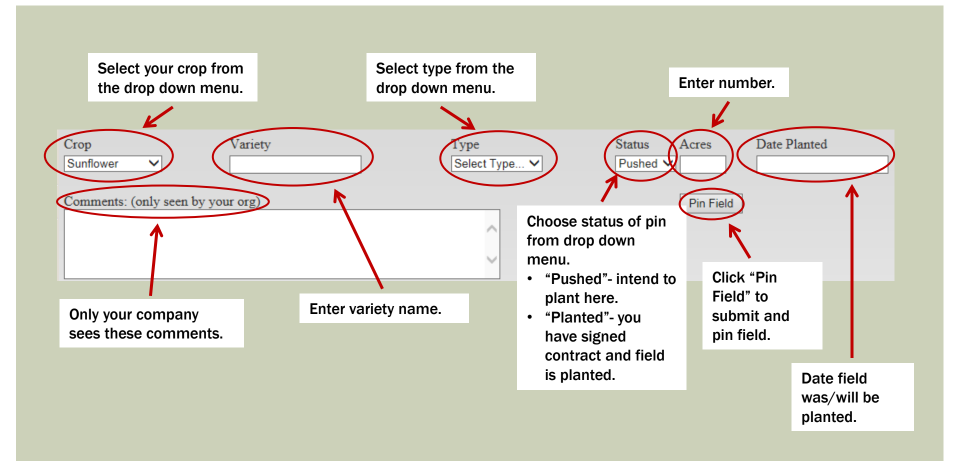
MAPPING FUNCTIONS – EDIT FIELD EDIT FIELD BOUNDARIES



MAPPING FUNCTIONS - PINNING MENU



MAPPING FUNCTIONS - PINNING MENU



MAPPING FUNCTIONS - PINNING MENU FIELD VIOLATIONS

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The map is programmed to measure the distance between fields pinned. If you pin a field within isolation of another field the following message will be displayed (see individual isolation pinning map tutorial for isolation distances):

• WARNING	This field appears to violate the	isolation standards for the following p	field,	choose to pin the all parties involved e notified via email.*			
You may still submit a pin in this location. Notifications will be sent to CCIA and any company with pins in violation							
Crop Sunflower ✓	Variety test	Type Hybrid	Status Acres Pushed > 65	Date Planted 3/16/2016			
Comments: (only seen by your org) *** Pin Field with violation Cancel pin action							
within isola	lation maps will no ation of another fie p tutorials for spec	ld. See individual	Choose to either pin with violation or cancel the pin and choose a new field.*				

MAPPING FUNCTIONS - PINNING MENU PIN FIELD

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- After you click "Pin Field" a message at the top of the pinning menu will read "Field successfully pinned. Pin ID: #".
- You only need to click the "Pin Field" button once. If you click it more than once, multiple pins will be pinned on the same field.

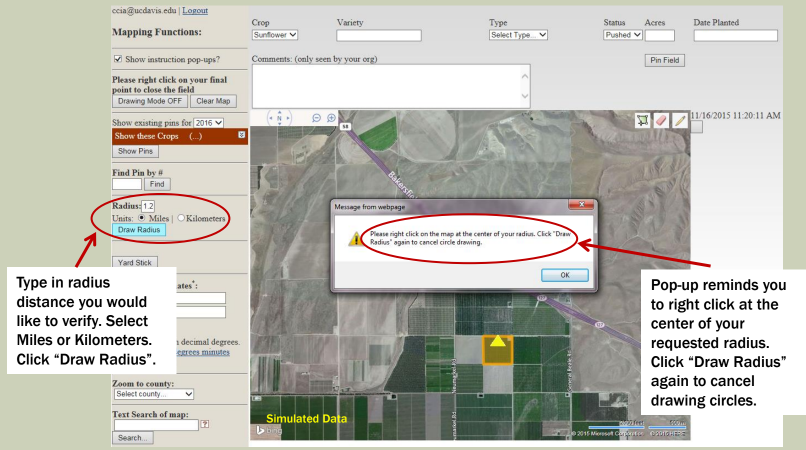
Field has been successfully pinned. Pin ID # is displayed.

Field successful	lly pinned. Pin ID: 17892			
Crop	Variety	Type	Status Acres	Date Planted
Sunflower >		Select Type ✓	Pushed V	
Comments: (only see	Pin Field			
		^		
			7	
		~	\	
			Only olic	ole "Din
			Only clic Field" o	
			i ieiu oi	iloc.

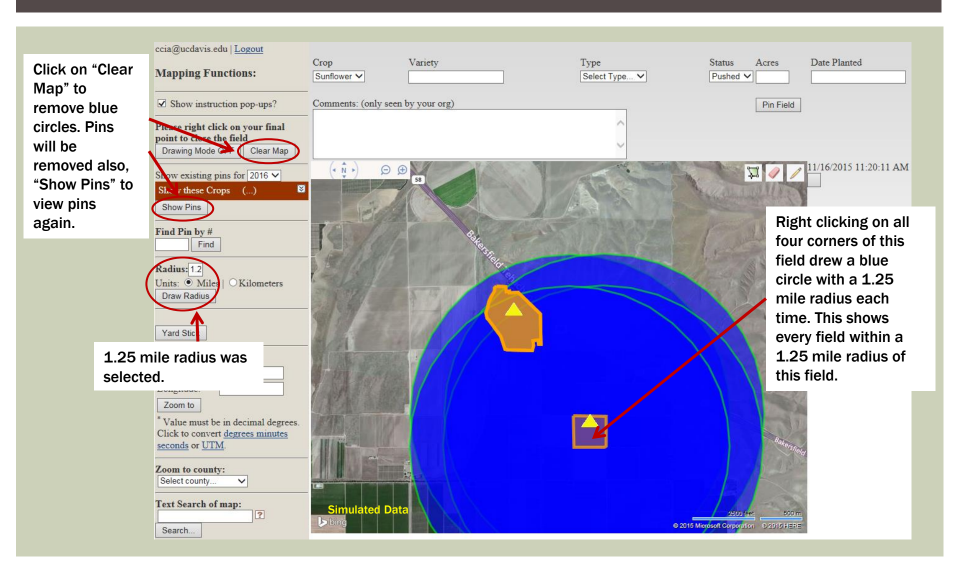
MAPPING FUNCTIONS - DRAW RADIUS

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You may draw a radius to find if any field is within isolation of your existing field or where you would like to pin your field.



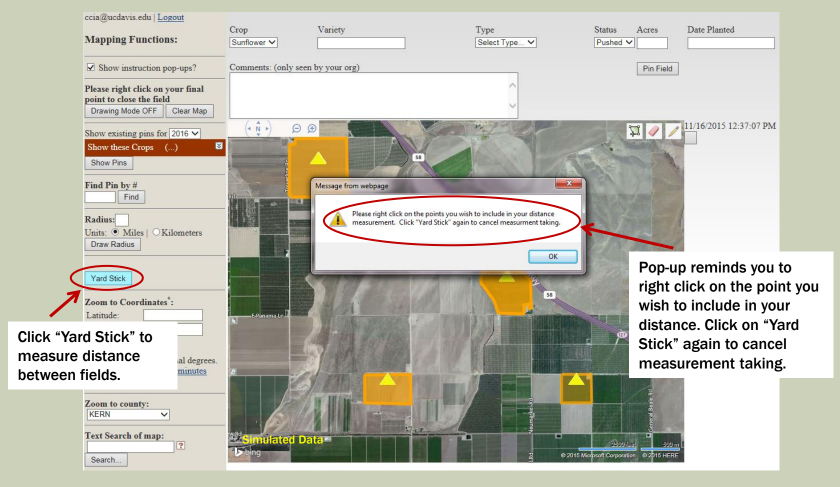
MAPPING FUNCTIONS - DRAW RADIUS



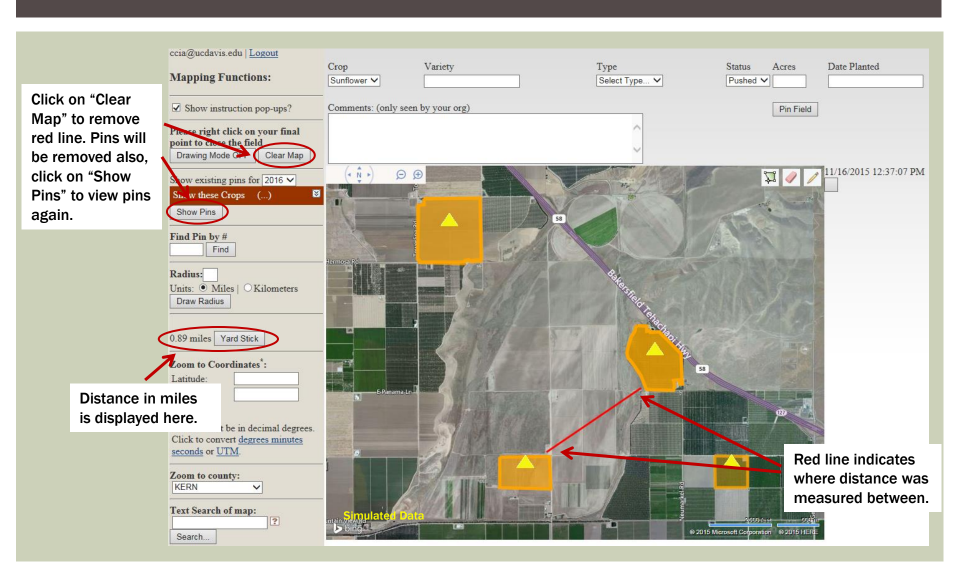
MAPPING FUNCTIONS - YARD STICK

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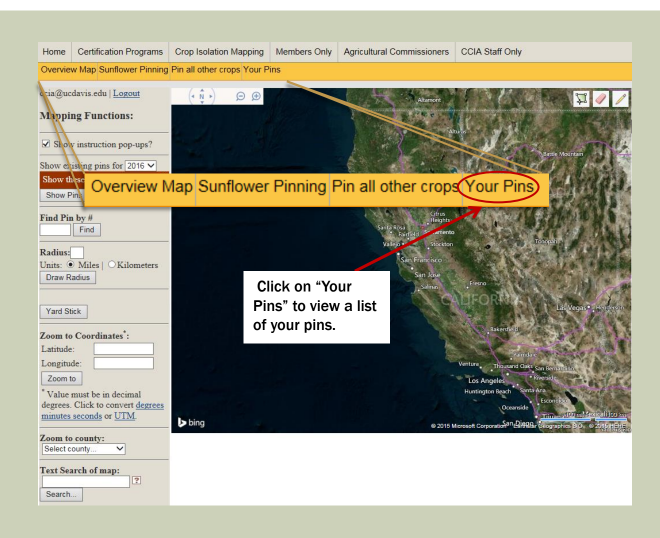
You can measure the distance between fields in miles.



MAPPING FUNCTIONS - YARD STICK

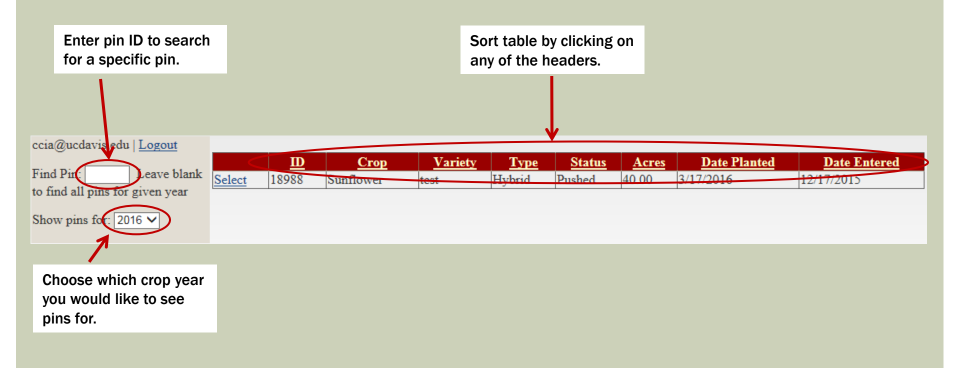


EDITING YOUR PINS



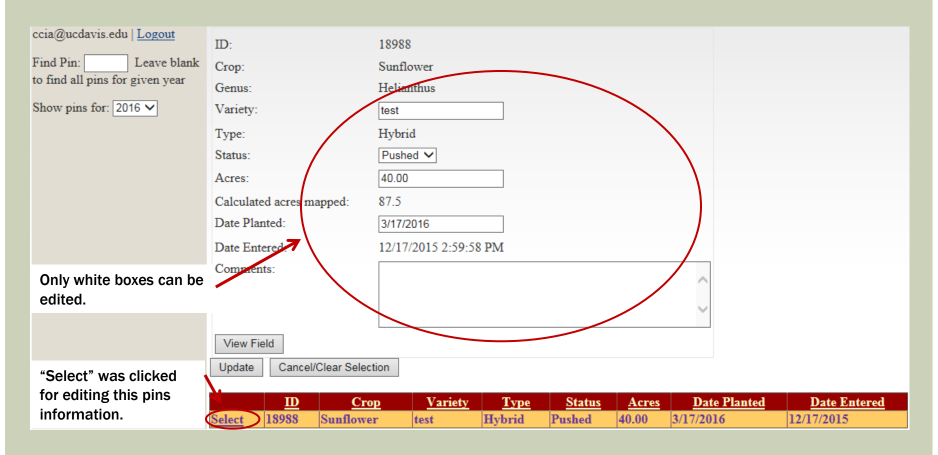
EDITING YOUR PINS

All pins are assigned a unique number (ID) in the order they are entered – no matter which company enters the pin. Your pin list will not have sequential numbers.



EDITING YOUR PINS

After selecting a pin to edit, your screen will look like this:



CONTACT US

For more information or assistance, please contact:

Timothy Blank

Email: tjblank@ucdavis.edu

Phone: 530-754-4854

If Timothy is not available, call the main office:

530-752-0544