

DEMONSTRATION MAP



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USING THE MAP

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- 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

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The initial page is this map of California.
The default view is “Overview Map”.

The screenshot displays the initial map interface. At the top, a navigation bar includes links for Home, Certification Programs, Crop Isolation Mapping, Members Only, Agricultural Commissioners, and CCIA Staff Only. Below this, a secondary bar shows the current view as 'Overview Map' and other options like 'Sunflower Pinning', 'Pin all other crops', and 'Your Pins'. The main interface is divided into a left sidebar and a central map area. The sidebar contains a user profile section for 'ccia@ucdavis.edu' with a 'Logout' link, followed by 'Mapping Functions' including a checkbox for 'Show instruction pop-ups?', a dropdown for 'Show existing pins for 2016', a 'Show these Crops' button, and a 'Show Pins' button. Below these are sections for 'Find Pin by #' with a search box and 'Find' button, 'Radius' settings with a 'Draw Radius' button, and 'Zoom to Coordinates' with fields for latitude and longitude. At the bottom of the sidebar are 'Zoom to county' and 'Text Search of map' sections. The central map area shows a satellite view of California with various cities labeled, including Altamont, Alturas, Battle Mountain, Quincy, Reno, Carson City, Citrus Heights, Santa Rosa, Fairfield, Sacramento, Vallejo, Stockton, San Francisco, San Jose, Salinas, Fresno, Bakersfield, Palmdale, Thousand Oaks, San Bernardino, Los Angeles, Huntington Beach, Santa Ana, Escondido, Oceanside, San Diego, and Las Vegas. The map includes standard navigation controls like a compass and zoom in/out buttons. The bottom of the map shows copyright information for 2015 Microsoft Corporation and Bing.

INITIAL PAGE

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

The screenshot shows a web application interface for mapping. At the top is a navigation bar with links: Home, Certification Programs, Crop Isolation Mapping, Members Only, Agricultural Commissioners, and CCIA Staff Only. Below this is a yellow menu bar with four tabs: Overview Map, Sunflower Pinning, Pin all other crops, and Your Pins. The 'Sunflower Pinning' tab is currently selected. On the left side, there is a sidebar with various mapping functions. The 'Mapping Functions:' section includes a checked box for 'Show instruction pop-ups?', a dropdown for 'Show existing pins for 2016', and buttons for 'Show these' and 'Show Pins'. Below this is a 'Find Pin by #' section with a text input and a 'Find' button. Further down is a 'Radius:' section with a text input, a 'Units:' dropdown set to 'Miles', and a 'Draw Radius' button. The 'Zoom to Coordinates*' section has input fields for 'Latitude:' and 'Longitude:', and a 'Zoom to' button. A note below states: '* Value must be in decimal degrees. Click to convert [degrees minutes seconds](#) or [UTM](#).' The 'Zoom to county:' section has a dropdown menu labeled 'Select county...'. At the bottom of the sidebar is a 'Text Search of map:' section with a text input and a 'Search...' button. The main map area displays a satellite view of California. A red arrow points from the 'Overview Map' tab to the map, with a callout box saying 'You are here.' Another red arrow points from the 'Sunflower Pinning' tab to the map, with a callout box saying 'Click here to pin sunflower fields.' A third red arrow points from the 'Pin all other crops' tab to the map, with a callout box saying 'Click here to pin all other crops.'

Home Certification Programs Crop Isolation Mapping Members Only Agricultural Commissioners CCIA Staff Only

Overview Map Sunflower Pinning Pin all other crops Your Pins

cia@ucdavis.edu Logout

Mapping Functions:

☒ Show instruction pop-ups?

Show existing pins for 2016

Show these

Show Pins

Find Pin by #

Find

Radius:

Units: ☐ Miles ☐ Kilometers

Draw Radius

Yard Stick

Zoom to Coordinates*:

Latitude:

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...

Altamont

Alturas

Battle Mountain

Citrus Heights

Santa Rosa

Fairfield

Vallejo

Stockton

San Francisco

San Jose

Salinas

Fresno

Tonopah

Bakersfield

Palmdale

Thousand Oaks

San Bernardino

Los Angeles

Huntington Beach

Santa Ana

Escondido

Oceanside

San Diego

San Luis Obispo

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MAPPING FUNCTIONS

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Mapping Functions:

☒ Show instruction pop-ups?

Show existing pins for

Show these Crops (...) ☒

Show Pins

Find Pin by #

Find

Radius:

Units: ☒ Miles | ☐ Kilometers

Draw Radius

Yard Stick

Zoom to Coordinates*:

Latitude:

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.).

Home | Certification Programs | Crop Isolation Mapping | Members Only | Agricultural Commissioners | CCIA Staff Only

Overview Map | Sunflower Pinning | Pin all other crops | Your Pins

ccia@ucdavis.edu | [Logout](#)

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*:

Latitude:

Longitude:

Zoom to

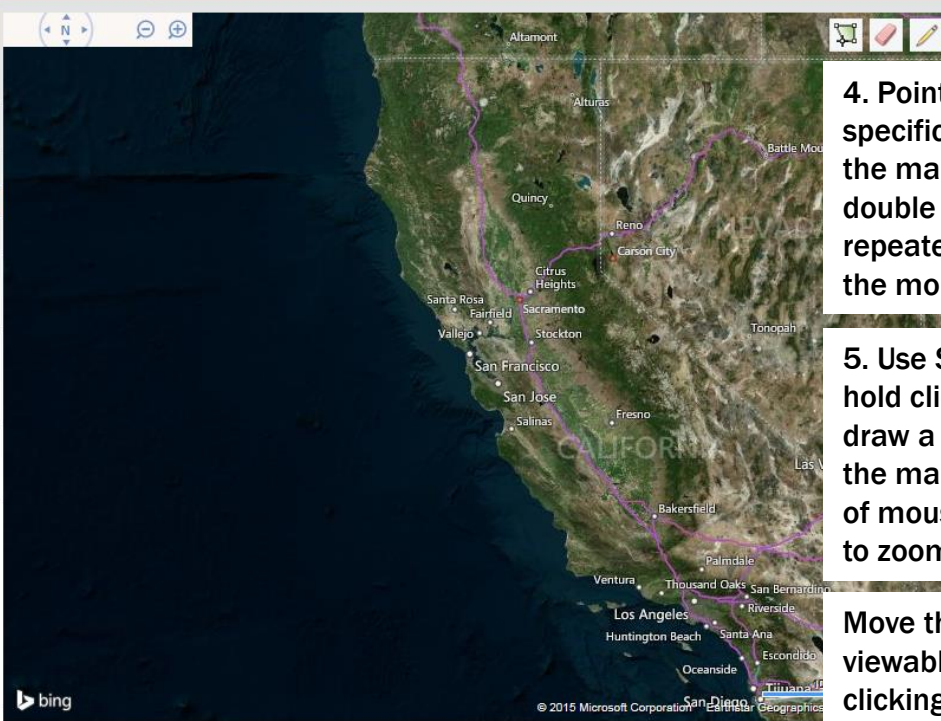
* Value must be in decimal degrees. [Click to convert degrees minutes seconds or UTM.](#)

Zoom to county:

Select county...

Text Search of map:

Search...



4. Point to a specific area on the map and double click repeatedly or use the mouse roller.

5. Use Shift + hold click to draw a square on the map. Let go of mouse, click to zoom.

Move the viewable area by clicking and dragging the mouse.

MAPPING FUNCTIONS – SHOW POP-UPS

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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*

Latitude:

Longitude:

Zoom to

* Value must be in decimal degrees.
Click to convert [degrees minutes seconds](#) or [UTM](#).

Zoom to county:

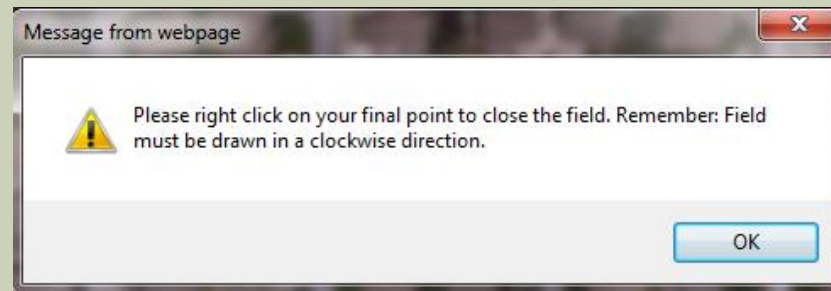
Select county... ▾

Text Search of map:

?

Search...

The map is programmed with helpful pop-up instructions like this:



As you become more familiar with the mapping functions, you may choose to turn off instruction pop-ups.

MAPPING FUNCTIONS – SHOW PINS

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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*:

Latitude:

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...

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 only the pins that showed in the zoomed screen.

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

MAPPING FUNCTIONS – SHOW PINS

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

akoala@ucdavis.edu | [Logout](#)

Mapping Functions:

☒ Show instruction pop-ups?

Show existing pins for 2015 ▼

Show these Crops (...) ☒

Show Pins

Find Pin by #

Find

Radius:

Units: ☒ Miles ☐ Kilometers

Draw Radius

Yard Stick

Zoom to Coordinates*:

Latitude:

Longitude:

Zoom to

* Value must be in decimal degrees. Click to convert [degrees minutes seconds](#) or [UTM](#).

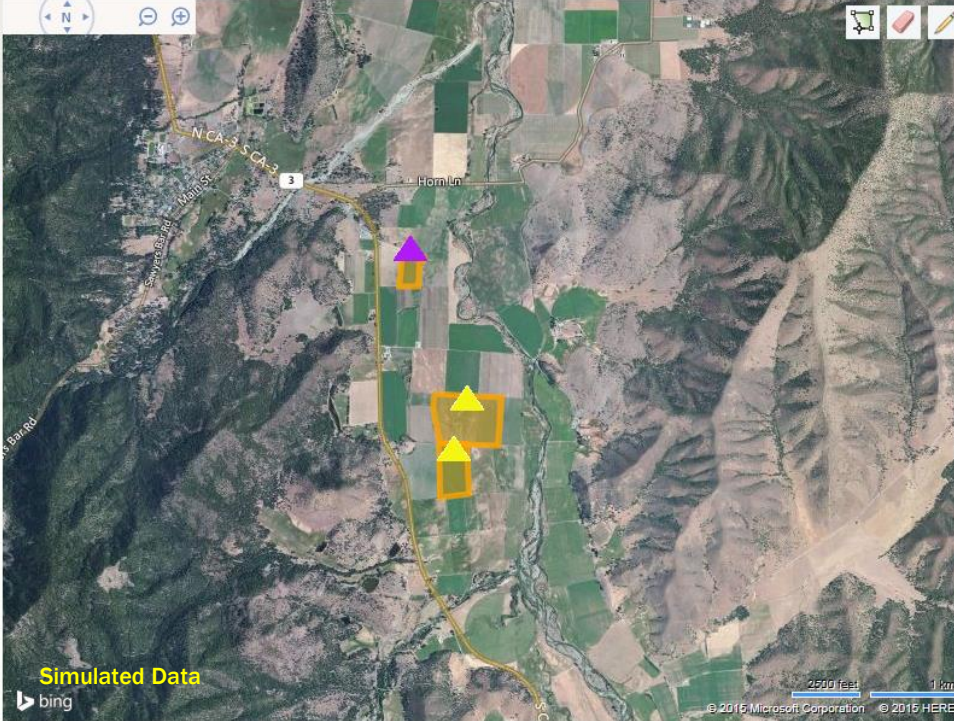
Zoom to county:

Select county... ▼

Text Search of map:

?

Search...







Simulated Data

bing

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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.

MAPPING FUNCTIONS – SHOW PINS

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

The screenshot displays a web-based mapping application. On the left is a sidebar with various mapping controls. The main area shows a satellite map with a large yellow rectangular field boundary. A yellow pin is placed on the field, and a white pop-up box displays detailed information for 'Pin ID 18988'. The sidebar includes options for showing instruction pop-ups, selecting existing pins for the year 2016, finding pins by number, setting a radius in miles or kilometers, zooming to specific coordinates, zooming to a county, and a text search of the map.

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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*:

Latitude:

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...

Pin ID 18988 x

Cmp: CCIA Milling Co.
Crp: Sunflower
Var: test
Pl dt: 03/17/16
Type: Hybrid
Status: Pushed
Pin dt: 12/17/15
Comments:

Simulated Data
bing

500 feet 150 m
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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

MAPPING FUNCTIONS – SHOW PINS

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

The screenshot displays a web-based mapping application. On the left is a sidebar with various mapping controls. The main area shows a satellite map of a rural landscape with a yellow-outlined field. A purple pin is placed on the field, and a white popup box displays its details. The sidebar includes a login field, mapping function checkboxes, a date selector, a 'Show these Crops' button, a 'Find Pin by #' section, a radius and units selector, a 'Yard Stick' button, a 'Zoom to Coordinates' section, a 'Zoom to county' dropdown, and a 'Text Search of map' field.

Mapping Functions:

☒ Show instruction pop-ups?

Show existing pins for 2015

Show these Crops (...)

Show Pins

Find Pin by #

Find

Radius:

Units: ☒ Miles | ☐ Kilometers

Draw Radius

Yard Stick

Zoom to Coordinates*

Latitude:

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...

Pin ID 18953

Cmp: CCIA
Crp: Sunflower
Pl dt: 03/19/15
Type: Hybrid
Status: Pushed
Pin dt: 12/09/15

Simulated Data

bing

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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.)

MAPPING FUNCTIONS – DRAW FIELD

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

Home Certification Programs Crop Isolation Mapping Members Only Agricultural Commissioners CCIA Staff Only

Overview Map Sunflower Pinning Pin all other crops Your Pins

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Mapping Functions:

☒ Show instruction pop-ups?

Show existing pins for 2016

Show these

Show Pins

Find Pin by #

Find

Radius:

Units: ☒ Miles ☐ Kilometers

Draw Radius

Yard Stick

Zoom to Coordinates*:

Latitude:

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...

Click here to pin sunflower fields.

Click here to pin all other crops.

MAPPING FUNCTIONS – DRAW FIELD

Zoom to field you plan to pin.

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Mapping Functions:

☒ Show instruction pop-ups?

Please right click on your final point to close the field

Drawing Mode OFF Clear Map

Show existing pins for 2016

Show these Crops (...) ☒

Show Pins

Crop: Sunflower Variety: Type: Select Type... Status: Pushed Acres: Date Planted:

Comments: (only seen by your org)

Pin Field

11/16/2015 10:47:45 AM

Zoom to

* Value must be in decimal degrees. Click to convert [degrees minutes seconds](#) or [UTM](#).

Zoom to county: KERN

Text Search of map: Search...

After zoomed in to field, click on "Drawing Mode OFF" or on the green polygon icon to turn on the ability to mark boundaries of field you plan to pin.

MAPPING FUNCTIONS – DRAW FIELD

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Mapping Functions:

☒ Show instruction pop-ups?

Please **right click** on your final point to close the field

Drawing Mode ON

Clear Map

Show existing pins for 2016

Show these Crops

Drawing mode is now on.

Left click to begin drawing boundaries of field.

Find

meters

Yard Stick

Zoom to Coordinates *

Latitude:

Longitude:

Zoom to

* Value must be in decimal degrees.
Click to convert [degrees minutes seconds](#) or [UTM](#).

Zoom to county:

KERN

Text Search of map:

Search...

Crop

Sunflower

Variety

Type

Select Type...

Status

Pushed

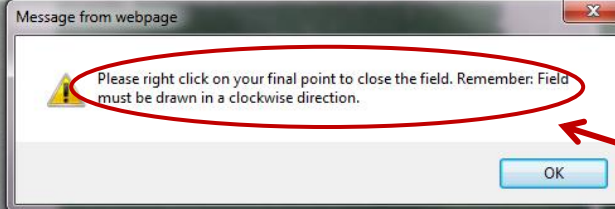
Acres

Date Planted

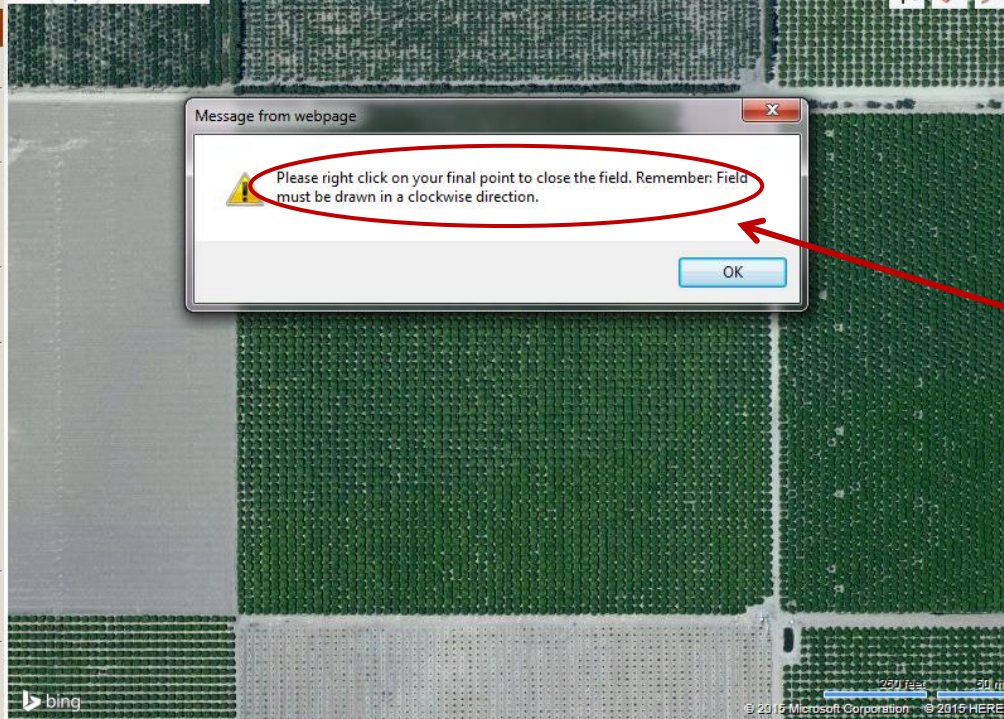
Comments: (only seen by your org)

Pin Field

11/16/2015 10:47:45 AM



Draw field clockwise.
Right click to close field.



MAPPING FUNCTIONS – DRAW FIELD

Continue to left click clockwise to draw field.

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Mapping Functions:

☒ Show instruction pop-ups?

Please right click on your final point to close the field

Drawing Mode ON Clear Map

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*: Latitude: Longitude: Zoom to

* Value must be in decimal degrees. Click to convert [degrees minutes seconds](#) or [UTM](#).


Zoom to county: KERN

Text Search of map: Search...

Crop: Sunflower Variety: Type: Select Type... Status: Pushed Acres: Date Planted: Pin Field

Comments: (only seen by your org)

11/16/2015 10:47:45 AM



bing 0 50 m 2015 Microsoft Corporation © 2015 HERE

MAPPING FUNCTIONS – DRAW FIELD

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

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Mapping Functions:

☒ Show instruction pop-ups?

Please right click on your final point to close the field

Drawing Mode ON Clear Map

Show existing pins for 2016

Show these Crops (...) Show Pins

Find Pin by # Find

Radius: Draw Radius

Units: Miles Kilometers

Yard Stick

Zoom to Coordinates:

Latitude: Longitude: Zoom to


* Value must be in decimal degrees. Click to convert [degrees minutes seconds](#) or [UTM](#).

Zoom to county: KERN

Text Search of map: Search...

Crop: Sunflower Variety: Type: Select Type... Status: Pushed Acres: Date Planted: Pin Field

Comments: (only seen by your org)



11/16/2015 10:47:45 AM

MAPPING FUNCTIONS – EDIT FIELD

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Mapping Functions:

☒ Show instruction pop-ups?

Please right click on your final point to close the field

Drawing Mode ON **Clear Map**

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*:

Latitude:

Longitude:

[Zoom to](#)

* Value must be in decimal degrees.
[Click to convert degrees minutes seconds](#) or [UTM](#)

Zoom to county:

Text Search of map: [?](#)

[Search...](#)

Crop: Sunflower

Variety:

Type: Select Type...

Status: Pushed

Acres:

Date Planted:

Comments: (only seen by your org)

Pin Field

1/16/2015

bing

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Note: You can only edit your field prior to clicking "Pin Field".

If you made a mistake you can:

- Select "Clear Map" or click on the pink eraser to clear the field and start over.
- Click on the pencil to edit the boundaries of the field.

MAPPING FUNCTIONS – EDIT FIELD ERASE FIELD

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There are two ways to erase a field:

The screenshot shows a web-based mapping application. On the left is a sidebar with 'Mapping Functions' including checkboxes for 'Show instruction pop-ups?' and 'Show existing pins for 2015', a 'Show these Crops' button, and a 'Show Pins' button. Below these are fields for 'Find Pin #', 'Find', and 'Radius'. At the bottom of the sidebar are 'Zoom to county' and 'Text Search of map' sections. The main area features a map with a blue rectangular field highlighted. Above the map is a form with fields for 'Crop' (Sunflower), 'Variety', 'Type' (Select Type...), 'Status' (Pushed), 'Acres', and 'Date Planted'. There is also a 'Comments' section and a 'Pin Field' button. In the top right corner of the map area, there is a toolbar with a pink eraser icon circled in red. A red arrow points from the 'Clear Map' button in the sidebar to the 'Show Pins' button, and another red arrow points from the pink eraser icon to the blue field on the map.

1. Select "Clear Map", field will erase automatically. This will also hide all other pins showing on map. Click "Show Pins" to view other pins again.

2. Click on pink eraser, then click on field you want to erase and it will disappear.

MAPPING FUNCTIONS – EDIT FIELD

EDIT FIELD BOUNDARIES

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Mapping Functions:

☒ Show instruction pop-ups?

Please right click on your final point to close the field

Drawing Mode ON Clear Map

Show existing pins for 2015

Show these Crops (...) Show Pins

Find Pin by # Find

Radius: Draw Radius

Units: Miles Kilometers

Yard Stick

Zoom to Coordinates*: Latitude: 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...

Crop: Sunflower Variety: Type: Select Type... Status: Pushed Acres: Date Planted: Pin Field

Comments: (only seen by your org)

12/8/2015 12:19:06 PM

bing

500 feet 100 m

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MAPPING FUNCTIONS – EDIT FIELD

EDIT FIELD BOUNDARIES

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Mapping Functions:

☒ Show instruction pop-ups?

Please right click on your final point to close the field

Drawing Mode ON Clear Map

Show existing pins for 2015

Show these Crops (...) Show Pins

Find Pin by # Find

Radius: Units: ☒ Miles ☐ Kilometers Draw Radius

Yard Stick

Zoom to Coordinates*: Latitude: 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...

Crop: Sunflower Variety: Type: Select Type... Status: Pushed Acres: Date Planted: Pin Field

Comments: (only seen by your org)



2/8/2015 1:19:06 PM

4. Once you are done editing boundaries, click on pencil to finalize changes- white dots will disappear.

3. Keep clicking and dragging any white dot until desired field boundary is achieved.

MAPPING FUNCTIONS – PINNING MENU

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Mapping Functions:

☒ Show instruction pop-ups?

Please right click on your final point to close the field

Drawing Mode ON Clear Map

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*: Latitude: Longitude: Zoom to

* Value must be in decimal degrees. Click to convert [degrees](#) [minutes](#) [seconds](#) or [UTM](#).

Zoom to county: KERN

Text Search of map: Search...

Crop: Sunflower Variety: Type: Select Type... Status: Pushed Acres: Date Planted: Pin Field

Comments: (only seen by your org)

11/16/2015 10:47:45 AM

Enter field information in the pinning menu.

MAPPING FUNCTIONS – PINNING MENU

The image shows a screenshot of a web application interface for mapping functions, specifically a 'PINNING MENU'. The interface includes several input fields and a text area, each with a red oval highlighting it and an arrow pointing to an explanatory text box.

Annotations and Instructions:

- Crop:** Select your crop from the drop down menu. (The field shows 'Sunflower' with a dropdown arrow.)
- Variety:** Enter variety name. (The field is empty.)
- Type:** Select type from the drop down menu. (The field shows 'Select Type...' with a dropdown arrow.)
- Status:** Choose status of pin from drop down menu.
 - "Pushed"- intend to plant here.
 - "Planted"- you have signed contract and field is planted.(The field shows 'Pushed' with a dropdown arrow.)
- Acres:** Enter number. (The field is empty.)
- Pin Field:** Click "Pin Field" to submit and pin field. (The field is empty.)
- Date Planted:** Date field was/will be planted. (The field is empty.)
- Comments:** Only your company sees these comments. (The text area is empty, with a note that comments are only seen by your org.)

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 pin(s):

If you choose to pin the field, all parties involved will be 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	Variety	Type	Status	Acres	Date Planted
Sunflower ▼	test	Hybrid ▼	Pushed ▼	65	3/16/2016

Comments: (only seen by your org)

*** Pin Field with violation

Cancel pin action

* Some isolation maps will not allow pinning within isolation of another field. See individual pinning map tutorials for specific rules.

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.

The screenshot shows a web interface for pinning a field. At the top, a message box displays "Field successfully pinned. Pin ID: 17892". Below this, the form includes fields for "Crop" (Sunflower), "Variety", "Type" (Select Type...), "Status" (Pushed), "Acres", and "Date Planted". A "Pin Field" button is located at the bottom right of the form. A red arrow points from the success message to the "Pin Field" button.

Field successfully pinned. Pin ID: 17892

Crop: Sunflower ▾ Variety:

Type: Select Type... ▾ Status: Pushed ▾ Acres:

Date Planted:

Comments: (only seen by your org)

Pin Field

Only click “Pin Field” once.

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.

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Mapping Functions:

☒ Show instruction pop-ups?

Please right click on your final point to close the field
Drawing Mode OFF Clear Map

Show existing pins for 2016

Find Pin by #

Radius: 1.2
Units: ☒ Miles ☐ Kilometers

ates*:

decimal degrees.
degrees minutes

Zoom to county:

Text Search of map:

Crop: Sunflower Variety: Type: Select Type... Status: Pushed Acres: Date Planted:

Comments: (only seen by your org)

11/16/2015 11:20:11 AM

Simulated Data

Message from webpage

Please right click on the map at the center of your radius. Click "Draw Radius" again to cancel circle drawing.

OK

Type in radius distance you would like to verify. Select Miles or Kilometers. Click "Draw Radius".

Pop-up reminds you to right click at the center of your requested radius. Click "Draw Radius" again to cancel drawing circles.

MAPPING FUNCTIONS – DRAW RADIUS

Click on “Clear Map” to remove blue circles. Pins will be removed also, “Show Pins” to view pins again.

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Mapping Functions:

☒ Show instruction pop-ups?

Please right click on your final point to close the field

Drawing Mode

Show existing pins for 2016 ▾

Select these Crops (...)

Find Pin by #

Radius: 1.2

Units: ☒ Miles ☐ Kilometers

1.25 mile radius was selected.

* Value must be in decimal degrees.
Click to convert [degrees minutes seconds](#) or [UTM](#).

Zoom to county:

Select county... ▾

Text Search of map:

Crop: Sunflower ▾ Variety: Type: Select Type... ▾ Status: Pushed ▾ Acres: Date Planted:

Comments: (only seen by your org)

11/16/2015 11:20:11 AM

Simulated Data

© 2015 Microsoft Corporation © 2015 HERE

Right clicking on all four corners of this field drew a blue circle with a 1.25 mile radius each time. This shows every field within a 1.25 mile radius of this field.

MAPPING FUNCTIONS – YARD STICK

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You can measure the distance between fields in miles.

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Mapping Functions:

☒ Show instruction pop-ups?

Please right click on your final point to close the field

Drawing Mode OFF Clear Map

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:

Latitude:

Zoom to county:

KERN

Text Search of map:

Search...

Crop: Sunflower Variety: Type: Select Type... Status: Pushed Acres: Date Planted: Pin Field

Comments: (only seen by your org)

11/16/2015 12:37:07 PM

Message from webpage

Please right click on the points you wish to include in your distance measurement. Click "Yard Stick" again to cancel measurement taking.

OK

Simulated Data

© 2015 Microsoft Corporation © 2015 HERE

Click "Yard Stick" to measure distance between fields.

Pop-up reminds you to right click on the point you wish to include in your distance. Click on "Yard Stick" again to cancel measurement taking.

MAPPING FUNCTIONS – YARD STICK

Click on “Clear Map” to remove red line. Pins will be removed also, click on “Show Pins” to view pins again.

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Mapping Functions:

☒ Show instruction pop-ups?

Please right click on your final point to close the field

Drawing Mode

Show existing pins for 2016

Show these Crops (...)

Find Pin by #

Radius:

Units: ☒ Miles ☐ Kilometers

0.89 miles

Zoom to Coordinates *

Latitude:

Coordinates must be in decimal degrees.

[Click to convert degrees minutes seconds](#) or [UTM](#).

Zoom to county:

KERN

Text Search of map:

Crop: Sunflower Variety: Type: Select Type... Status: Pushed Acres: Date Planted:

Comments: (only seen by your org)

11/16/2015 12:37:07 PM

Simulated Data

Red line indicates where distance was measured between.

EDITING YOUR PINS

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The screenshot displays the CCIA mapping application interface. At the top, a navigation bar includes links for Home, Certification Programs, Crop Isolation Mapping, Members Only, Agricultural Commissioners, and CCIA Staff Only. Below this, a secondary navigation bar highlights four tabs: Overview Map, Sunflower Pinning, Pin all other crops, and Your Pins. The 'Your Pins' tab is currently selected and circled in red. A red arrow points from a text box to this tab, with the instruction: "Click on 'Your Pins' to view a list of your pins." The main map area shows a satellite view of California with various cities labeled. On the left side, there is a sidebar with several sections: a user login section for 'ccia@ucdavis.edu' with a 'Logout' link; a 'Mapping Functions' section with a checked 'Show instruction pop-ups?' option and a 'Show existing pins for' dropdown set to '2016'; a 'Find Pin by #' section with an input field and a 'Find' button; a 'Radius' section with a 'Units' dropdown set to 'Miles' and a 'Draw Radius' button; a 'Zoom to Coordinates' section with input fields for 'Latitude' and 'Longitude' and a 'Zoom to' button; a 'Zoom to county' section with a 'Select county...' dropdown; and a 'Text Search of map' section with a search input field and a 'Search...' button. The bottom of the map shows a Bing logo and copyright information for 2015 Microsoft Corporation and 2016 HERE.

Home Certification Programs Crop Isolation Mapping Members Only Agricultural Commissioners CCIA Staff Only

Overview Map Sunflower Pinning Pin all other crops **Your Pins**

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Mapping Functions:

☒ Show instruction pop-ups?

Show existing pins for 2016

Show these pins

Show Pins

Find Pin by #

Find

Radius:

Units: ☒ Miles ☐ Kilometers

Draw Radius

Yard Stick

Zoom to Coordinates*

Latitude:

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:

Click on "Your Pins" to view a list of 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.

Enter pin ID to search for a specific pin.

Sort table by clicking on any of the headers.

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Find Pin: Leave blank to find all pins for given year

Show pins for: 2016 ▼

	<u>ID</u>	<u>Crop</u>	<u>Variety</u>	<u>Type</u>	<u>Status</u>	<u>Acres</u>	<u>Date Planted</u>	<u>Date Entered</u>
Select	18988	Sunflower	test	Hybrid	Pushed	40.00	3/17/2016	12/17/2015

Choose which crop year you would like to see pins for.

EDITING YOUR PINS

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

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Find Pin: Leave blank to find all pins for given year

Show pins for: 2016 ▼

Only white boxes can be edited.

“Select” was clicked for editing this pins information.

ID: 18988

Crop: Sunflower

Genus: Helianthus

Variety:

Type: Hybrid

Status:

Acres:

Calculated acres mapped: 87.5

Date Planted:

Date Entered: 12/17/2015 2:59:58 PM

Comments:

	ID	Crop	Variety	Type	Status	Acres	Date Planted	Date Entered
<u>Select</u>	18988	Sunflower	test	Hybrid	Pushed	40.00	3/17/2016	12/17/2015

CONTACT US

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For more information or assistance,
please contact:

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If Timothy is not available, call
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