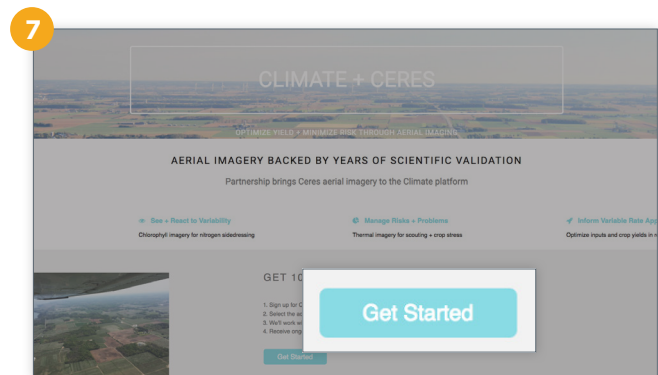
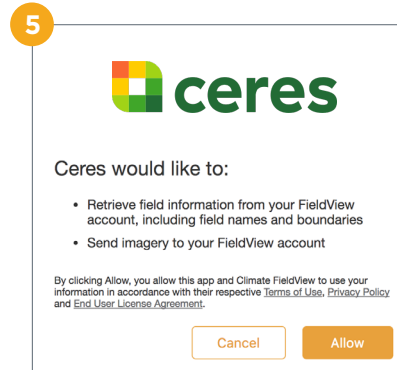


» External Non-Satellite Imagery Steps



+ Ceres Imaging climate.ceresimaging.net

- Step 1:** Ceres Imaging will provide NDVI, thermal, and chlorophyll index images.
- Step 2:** Click on the **Log in with FieldView** button.
- Step 3:** Log in using your Climate FieldView™ account.
- Step 4:** You will be asked to allow Ceres to do the following:
 - + Retrieve field information from your Climate FieldView account (including field names and boundaries), and
 - + Send imagery to your Climate FieldView account.
- Step 5:** Make sure to review The Climate Corporation's "Terms of Use", "Privacy Policy", and "End User License Agreement" before you click the **Allow** button.
- Step 6:** This will retrieve field information from your Climate FieldView account, including field names and boundaries.
- Step 7:** The farmer has to place an order for imagery by providing additional relevant information as shown in the screenshot to the right. Click **Get Started**.
- Step 8:** The farmer can then place an order for the imported farms and fields by choosing one or more fields and going to **Checkout**.



Name	Acres	Select
Rhishi	26.87	<input type="checkbox"/>
Hog Lot South	304.05	<input checked="" type="checkbox"/>
Elkhorn Creek	124.58	<input type="checkbox"/>
Green Valley	97.59	<input type="checkbox"/>

[Checkout](#)

» External Non-Satellite Imagery Steps — Ceres Imaging

Step 9: The farmer will need to provide crop information (expected planting date range), billing information (name, address), and payment information (dealer information).

Step 10: After the flights have been taken, imagery will be delivered into the farmer's Climate FieldView™ account. When new images arrive, the email address for the Climate FieldView account will get an email notification, if the delivery preference for imagery updates by email has been turned on. Field assignment and confirmation of images is done through the Imagery tab of the Data Inbox.

Step 11: The images are available on the Climate FieldView app under Fields and within the Script Creator Map Overlay section of climate.com. They are also available on the Climate FieldView™ Cab app for Climate FieldView™ Pro and Climate FieldView™ Plus users.

9

CART

Fields: 1

Acres: 304.05

CROPS

EXPECTED PLANTING DATE

From: mm/dd/yyyy To: mm/dd/yyyy

Notes (optional)

BILLING

Rhishi: Pethe

Company (optional): Entity (optional)

rhishikesh.pethe@clim: 9723022221

Street Line 1: Street Line 2

City: State: ZIP

PAYMENT

Dealer

David Trainor

11

Fields Soil Tests Planting Harvest Imagery (1)					
Edit All		Client Farm Year			
IMAGE	FILE NAME ↑	SOURCE	ACTION	FIELD ASSIGNMENT	
Your image overlaps with Test Field 1 by 51%, and Test Field 2 by 8%. Please confirm field assignment before importing.					
<input type="checkbox"/>	RGB	non-satellite-image	Import data into existing field	Test Field 1	

» External Non-Satellite Imagery Steps — Ceres Imaging

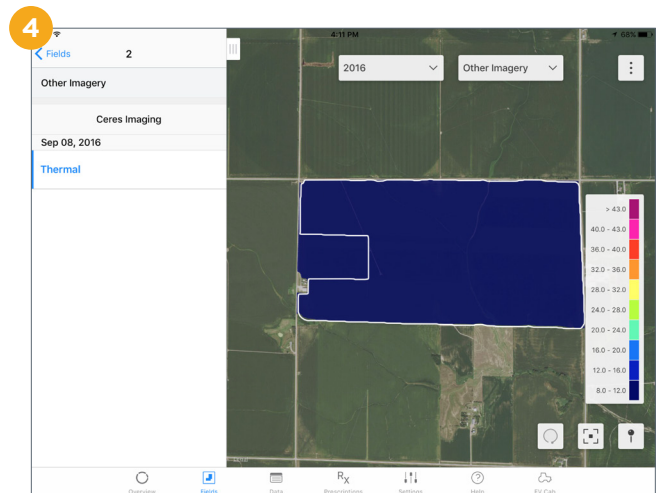
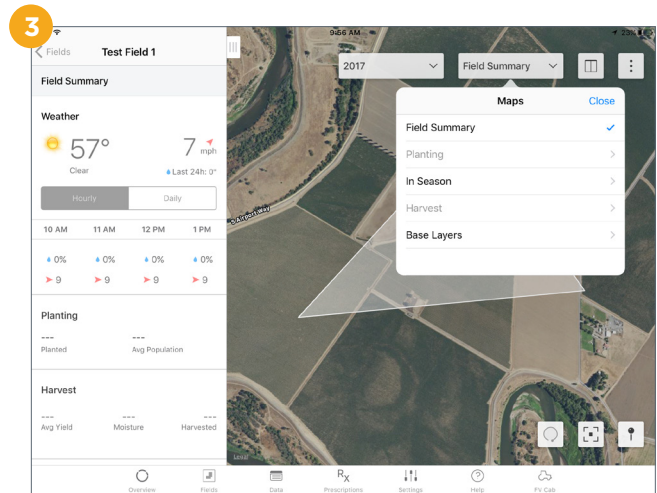
View Map layers in Fields on the Climate FieldView™ app

Step 1: Log in to the Climate FieldView™ app by using the same email address and password that was used to order imagery from the Ceres Imaging website.

Step 2: Navigate to Fields and make sure you (the farmer) are in the right operation for the fields for which the farmer ordered the imagery.

Step 3: Tap on the field, then **Field Summary** > **In Season** > **Other Imagery**.

Step 4: It will show the partner as “Ceres Imaging” and the different types of images available under that partner as shown to the right. Imagery will be grouped by the date the images were taken.



For questions, please contact Climate Support at 1.888.924.7475 or support@climate.com.

Our services provide estimates or recommendations based on models. These do not guarantee results. Consult your agronomist, commodities broker and other service professionals before making financial, risk management, and farming decisions. Information and recommendations we provide do not modify your rights under insurance policies purchased through our affiliates. More information at <http://www.climate.com/disclaimers>. All trademarks are the property of their respective owners. Climate FieldView™ is a trademark of The Climate Corporation. ©2017 The Climate Corporation. All Rights Reserved.