

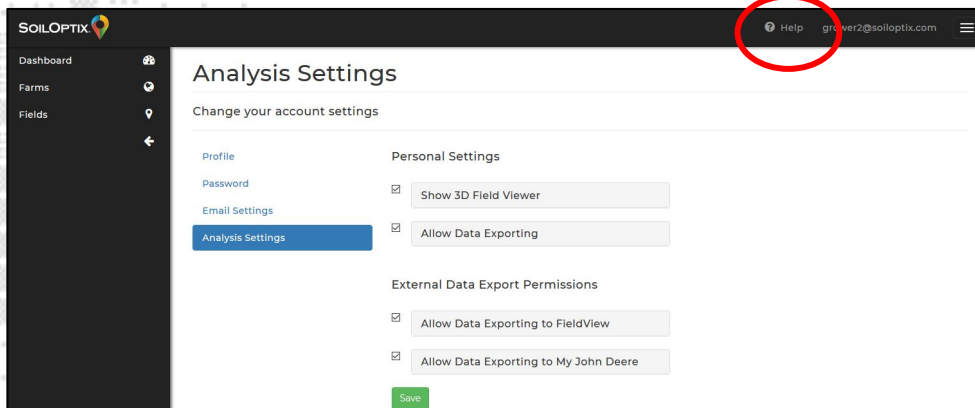
# Integration Guide



## Importing your data from SoilOptix® into Climate FieldView™

**Step 1** Navigate to [soiloptix.ncinnovation.ca](https://soiloptix.ncinnovation.ca)

**Step 2** Login with your **SoilOptix®** account credentials  
*NOTE:* To set up a SoilOptix® account, please contact either SoilOptix® data team at [data@soiloptix.com](mailto:data@soiloptix.com) or retrieve through your SoilOptix® provider



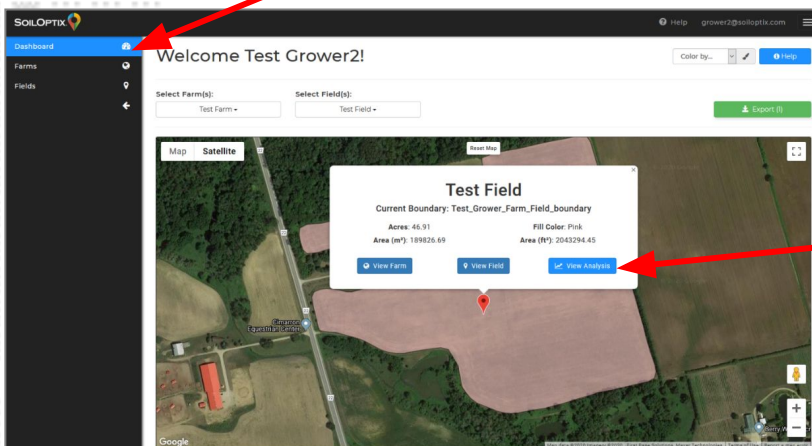
**Step 3** General account info

Click on your email (red circle) to view your account settings and profile information.


Here you can change:

- Your contact information
- Your password
- The analysis view window - you choose whether FieldView can access your data

**Step 4** Navigate to the field you would like to export  
Click 'Dashboard' on the left panel



**Step 5**

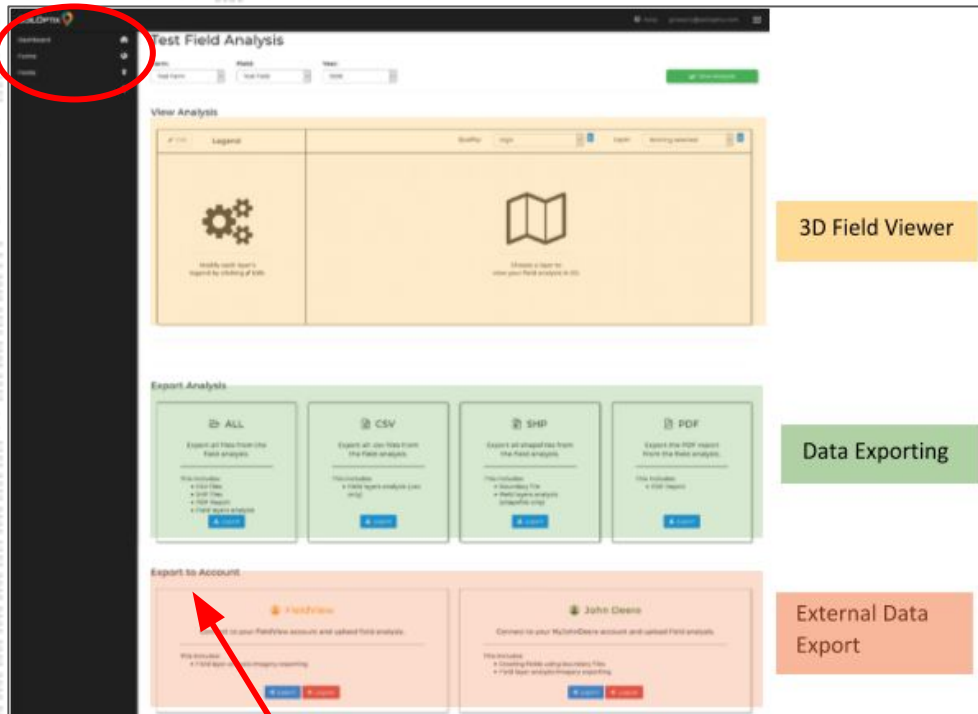
Once in 'Dashboard' click the  on the map for more field information.

Then click the button 

## Importing your data from SoilOptix® into Climate FieldView™

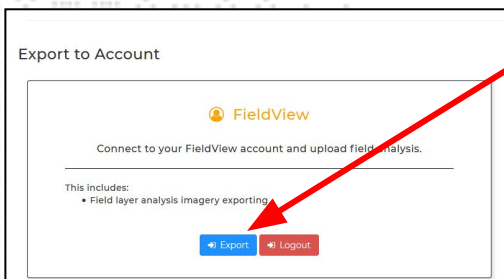
View Analysis

When in View Analysis, you can select from the Farm, Field and Year dropdowns



Step 6

Under Export to Account, click Export underneath the Climate FieldView option



If this is the first time exporting to FieldView. You will be redirected to the FieldView login page to input your FieldView account credentials. *This is only done once.*

Once you login, you will be redirected back to the SoilOptix® portal where you will re-click 'Export' in the FieldView box.

## Importing your data from SoilOptix® into Climate FieldView™

Before the field is exported, you'll have an option of which layers to export

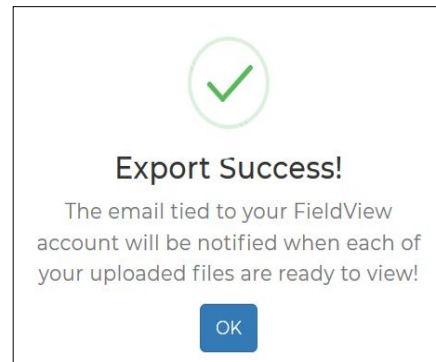
Export Set Data to FieldView ✕

Export Map Layers

Select	Nutrient Layer
<input checked="" type="checkbox"/>	B
<input checked="" type="checkbox"/>	Ca
<input checked="" type="checkbox"/>	Cec
<input checked="" type="checkbox"/>	P
<input checked="" type="checkbox"/>	Zn
<input checked="" type="checkbox"/>	Ph
<input checked="" type="checkbox"/>	Cu
<input checked="" type="checkbox"/>	Fe
<input checked="" type="checkbox"/>	K
<input checked="" type="checkbox"/>	Mg
<input checked="" type="checkbox"/>	Mn
<input checked="" type="checkbox"/>	Om

[Export Selected](#)

Upon completion of the export, you will get a notification



## Viewing data from SoilOptix® in your Climate FieldView™ account

### Viewing data on your Desktop

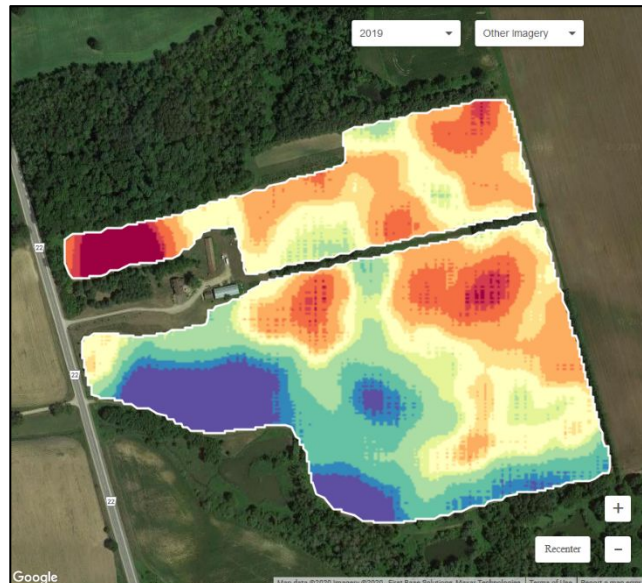
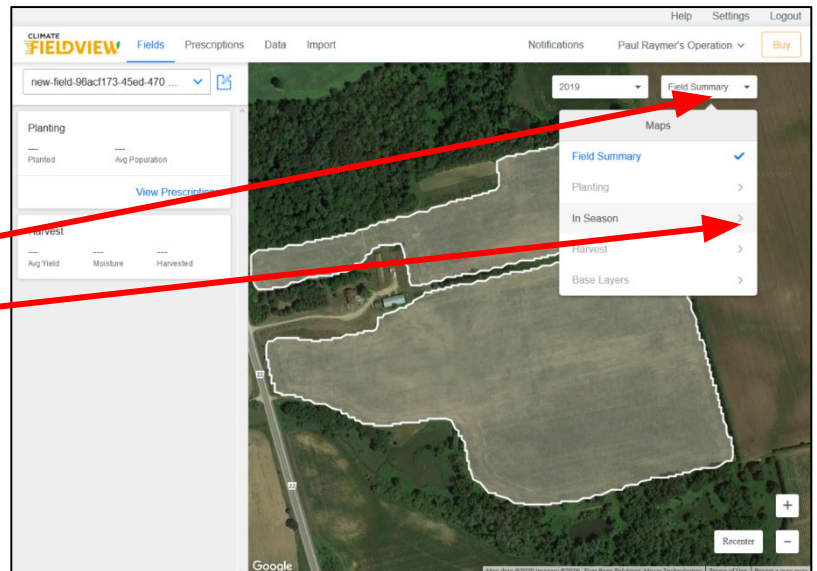
Navigate to [climatefieldview.ca](https://climatefieldview.ca)

Click on the field you want to view

Click Field Summary dropdown

- Select **In Season** > **Other imagery**

Your SoilOptix® data will appear and you can begin using your data to create management zones for seeding/planting or fertilizing using the **Manual Zone** creation



## Viewing data from SoilOptix® in your Climate FieldView™ account

### Viewing data on your IOS device

Navigate to the FieldView black app

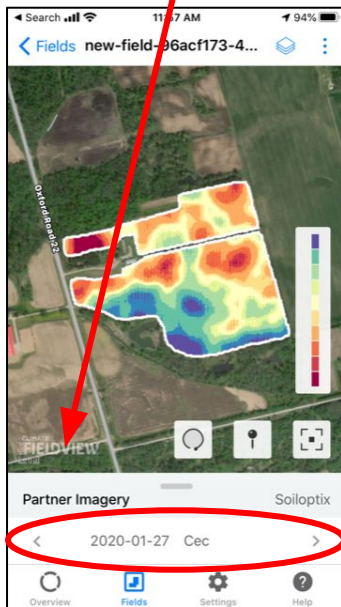
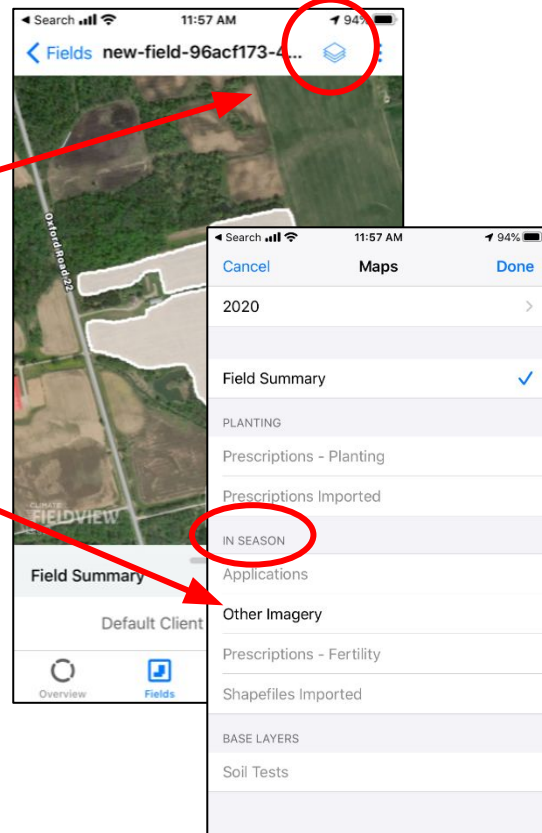


Click on the field you want to view

Click the Layers Icon (in red)

- Select **In Season** > **Other imagery**

Select the layer you wish to view from the list below 'Partner Imagery'



### Switching between FieldView Accounts

- Navigate back to the SoilOptix® Analysis page and click **Logout**.
- Login again with the new FieldView account credentials.

### Final Notes:

- All SoilOptix® data must be uploaded through the SoilOptix® portal. No manual upload of data will work.
- In viewing SoilOptix® through FieldView, legend values do not show. This is for both Desktop and IOS versions.

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