

Connecting Your FieldAlytics Account with FieldView

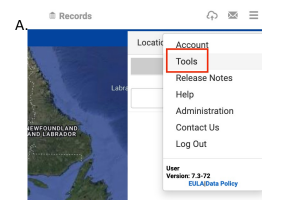
Users of Ever.Ag's FieldAlytics can bring across a Grower's planting, asapplied, and harvest data from FieldView. They also have the ability to share field boundaries and seeding exports to a grower's Climate FieldView account.

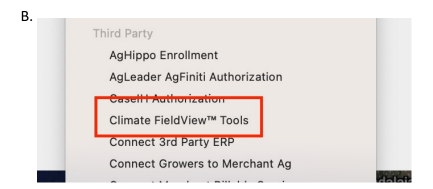
Item 1 - Linking FieldAlytics to a Grower's Climate FieldView Account

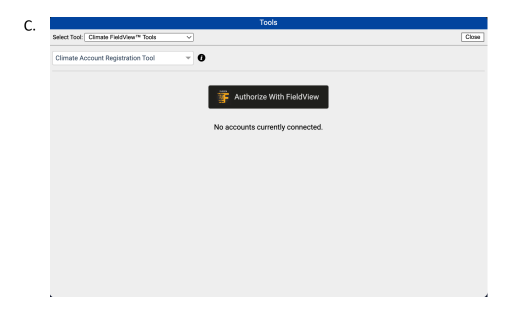
Registering your FieldView account with FieldAlytics will allow any field data (planted, as-applied, and harvest) recorded in your FieldView account within the past 14-days to be synced to FieldAlytics. If you need data beyond 14-days, reach out to your CSM or Ever.Ag support.

A: From the management tree, select the grower you're wanting to connect an account with. In the top right corner, expand the profile tree and select "Tools".

- B: Expand the drop-down menu, under "Third Party", select "Climate FieldView Tools".
- C: Select "Climate Account Registration tool", click the "Authorize with FieldView" button.
- D: Enter the associated accounts' username and password.







For questions, contact your local FieldView support team or email support@climate.com.

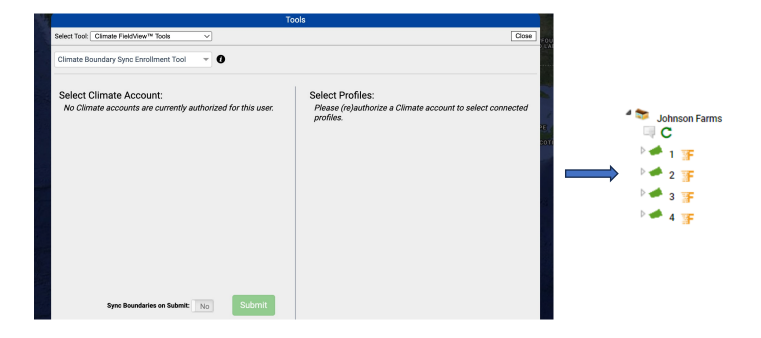
Our services provide estimates or recommendations based on models. These do not guarantee results. Consult your agronomist, commodities broker and other service professionals before making financial, risk management and farming decisions. More information at http://climate.com/disclaimers. iPad® is a registered trademark of Apple Inc. All other trademarks and trade names are the property of their respective holders. FieldView™ is a trademark of The Climate Corporation. © 2021 The Climate Corporation. All Rights Reserved.

Connecting Your FieldAlytics Account with FieldView

Item 2 - Field Boundary Sync and Seed Rx Enrollment

This syncing tool allows you to choose which boundaries get synced with FieldView. When new changes to a boundary are detected, this will update boundaries nightly according to those changes. This can also allow for fields to be synced from FieldAlytics back to FieldView. This feature will also allow you to send Seed Rx from Fieldalytics to FieldView (covered in the next step).

- A: Following the same steps as in Item 1, select "Climate Boundary Sync Enrollment Tool" from the drop-down menu.
- B. On the left hand side, select which accounts you'd like to enroll.
- C. On the right hand side, select the profiles you'd like to enroll.
- D. Hit submit. Toggling the "Sync Boundaries on Submit" will sync all boundaries, even if previously synced.
- E. Once the sync is successful, you'll notice the FieldView "F" next to your fields in the management tree

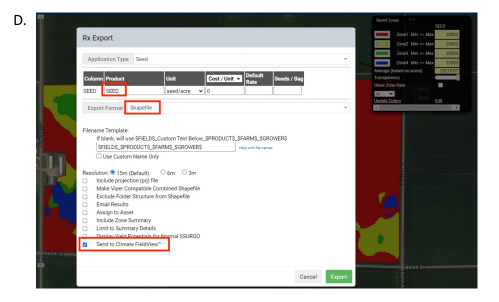


Item 2 continued - Export Seed Rx Controller Files to FieldView

Exporting Seed Rx Files to FieldView allows for your seed Rx created in FieldAlytics to show up in FieldView. It will appear within the next hour.

- A: Select the corresponding Grower/Farm/Field from the management tree.
- B. Select the desired Saved Seed Management Zone layer.
- C. While viewing this layer, select "Print/Export" from the right-hand menu.
- D. Update the application type to "Seed" and file format to "Shapefile". If you are enrolled in the Climate Sync (See Item 2 above), you will see the option "Send to Climate FieldView". Hit export.





For questions, contact your local FieldView support team or email 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. More information at http://climate.com/disclaimers. iPad® is a registered trademark of Apple Inc. All other trademarks and trade names are the property of their respective holders. FieldView™ is a trademark of The Climate Corporation. © 2021 The Climate Corporation. All Rights Reserved.

Item 3 – Exporting boundaries from FieldView

The Climate Boundary Export tool provides the ability to export all boundaries in a Grower's Climate Operation. These boundaries can be exported as a ZIP archive of Shapefiles or Combined Shapefiles and are importable into FieldAlytics.

- A: Following the same steps as in Step 1, select "Climate Boundary Export Tool" from the drop-down menu.
- B. On the left hand side, select which growers' boundaries you'd like to export.
- C. You will need to authorize your account again in order to retrieve these boundaries.
- C. On the right hand side, you can further select which boundaries to export.

