



Connecting Your VariMax Account with FieldView

Step 1

Create a VariMax Farm Owner account. Creating a VariMax account must be completed by the FieldView user through contacting VariMax or a VariMax Partner.

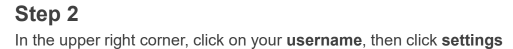
A complete listing of VariMax Partners can be found at https://varimaxsystems.com/partners

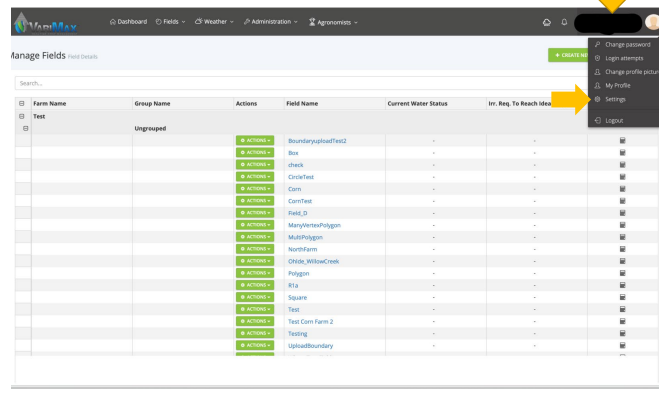
VariMax Contact info: Phone: 785-747-7356

Email: support@varimaxsystems.com

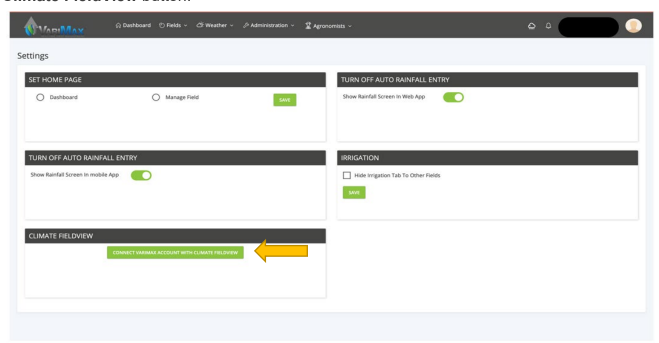
All of the remaining steps must be followed by the VariMax Partner or FieldView user in order to complete integration.

*A VariMax User Agreement must be signed in order to allow VariMax and FieldView integration. This should be done when signing up for VariMax Farm Owner account.





In the bottom left of the page, click on the green **Connect VariMax Account with Climate FieldView** button.



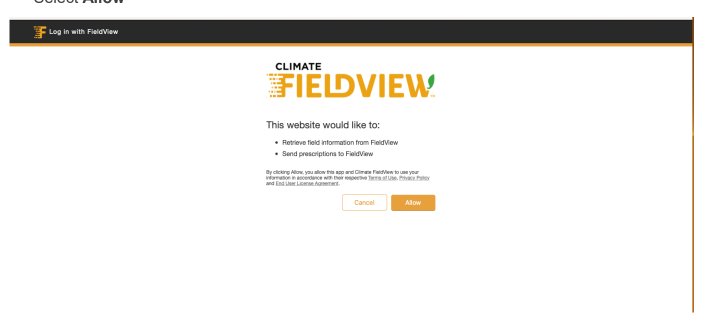
For questions, contact your local FieldView support team or email support@climate.com.

Enter your Climate login credentials or create a new account

Log in with FieldView		
	Log In	
	Username	
	Password	
	Log in	
	Forgot Password?	
Don't have an account?		
	Create Account	

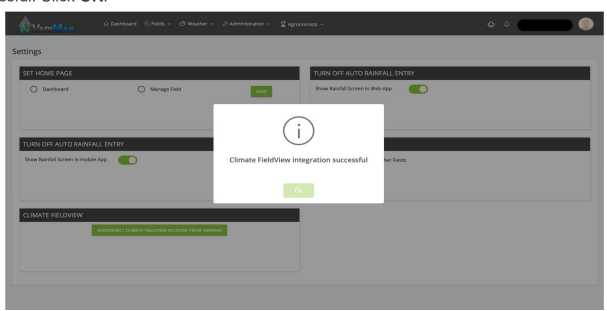
Step 5

Select Allow



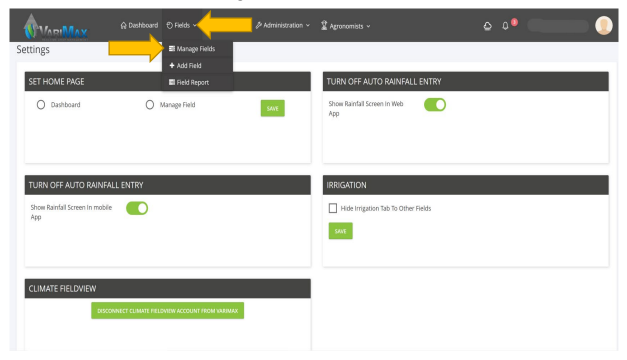
For questions, contact your local FieldView support team or email support@climate.com.

Once you allow integration with Climate FieldView, you will be directed back to the VariMax portal where you will receive this message stating that integration was successful. Click **OK**.

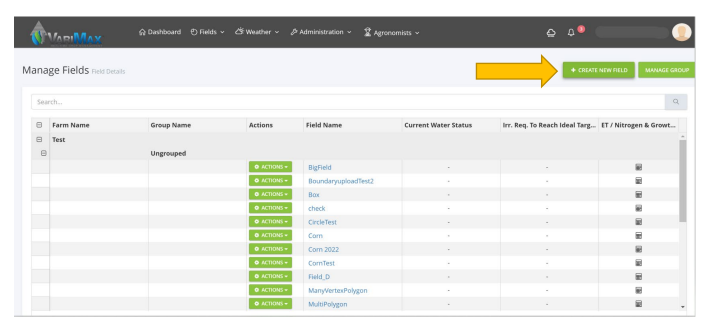


Step 7

Go to the Fields Tab and Select Manage Fields

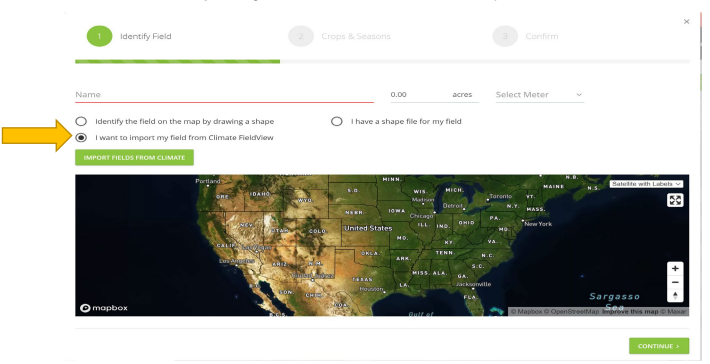


Hit the Create New Field button



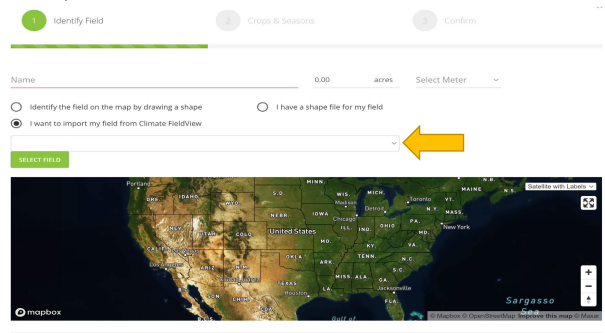
Step 9

Select the I want to import my field from Climate FieldView option



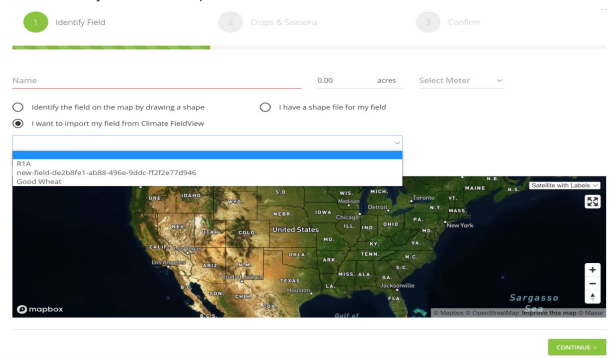
For questions, contact your local FieldView support team or email support@climate.com.

Hit the Dropdown box



Step 11

Select the field you want to import



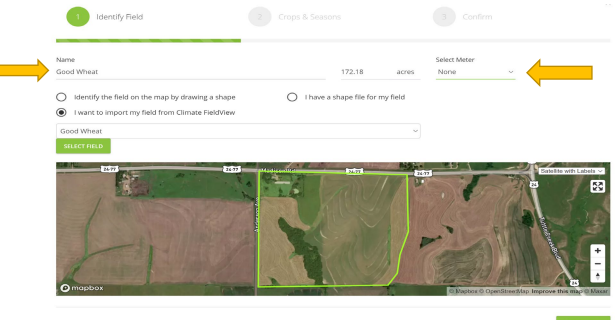
For questions, contact your local FieldView support team or email support@climate.com.

Hit the Select Field button

1 Identify Field	2 Crops & Seasons			,
Name	0.00	acres S	Gelect Meter ~	,
O Identify the field on the map by drawing a shape	I have a shape file	for my field		
I want to import my field from Climate FieldView				
Good Wheat SELECT FIELD		~		
			• (N.B.	
Portland ORE: IDAHO. NEV. OCALIE NEV.	NEBR. 10WA Ch	KY. VA.	MAINE ONTO YT. N.Y. MASS.	Satellite with Labels V
	SON. CHIH	TENN. N.C. S.C. GA. Jacksonville	⊚ Mapbox ② OpenStre	Sargasso
				CONTINUE >

Step 13

Your boundary should appear and the total acres should be calculated. Confirm or edit the field name and select a meter type. Hit **Continue**. Complete the rest of field set-up information and confirm all the field data is correct.



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

N-CHECK maps may be pushed to FieldView

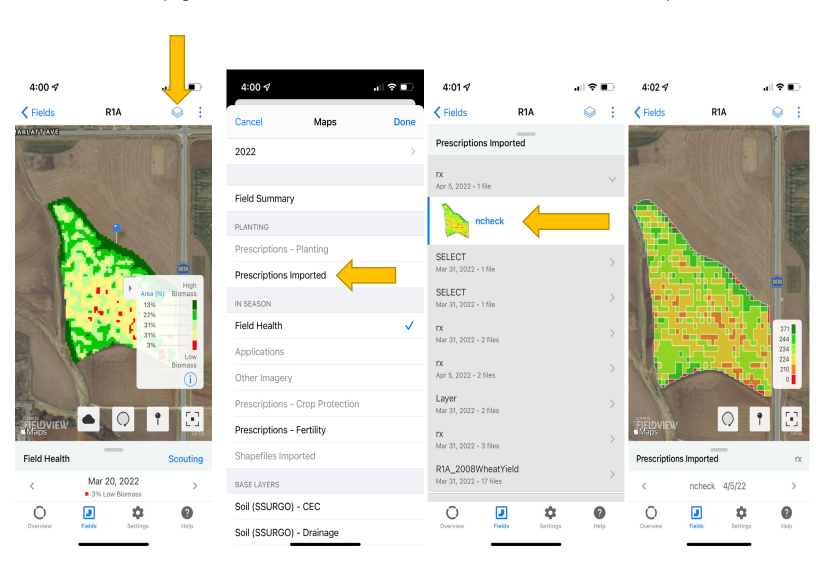
Here's How

Step 1

Submit N-CHECK requests from the VariMax web portal account, or on the Precision Crop Management mobile app. Once the request is complete, it will automatically send to the VariMax account and the Climate FieldView account.



Below is the page within the Climate FieldView Account to access the N-CHECK map



Note:

Users can customize their VariMax N-CHECK prescriptions and export them from the VariMax website portal. If you have any questions about this integration process please contact VariMax Support by calling 785-692-4296 or by email at support@varimaxsystems.com