



# "How can I help a farmer get started with FieldView™?"

#### Pre-Work Checklist

For this demonstration to be successful, you will need to complete the following:

- >> Identify equipment model numbers
- >> Display model numbers
- >> Update iPad device to latest iOS
- >> Load historical data on data drive

### **Key Discussion Points**

How can manually loading data guide farm decisions using FieldView™?

What new analysis can I gain from map layers in FieldView™?

#### **Related Resources**

Visit support.climate.com for additional resources and search: Create an account, Sharing, Mapping fields, Adding equipment, Uploading historical data, Viewing map layers, or Yield analysis.

Quick Steps		
+	STEP 1	Create a FieldView™ account at www.climate.com (you will need an active email address).
+	STEP 2	Download both the FieldView <sup>™</sup> and FieldView <sup>™</sup> Cab apps.
+	STEP 3	Map your fields from the FieldView™ app or www.climate.com. Select <b>Add New Field</b> and tap on field CLU boundary (green outline.)
+	STEP 4	Upload historical data using the <b>Import</b> function of Data Inbox.
+	STEP 5	Share your account with your farming network partners via www.climate.com ( <b>Settings - Sharing - Share</b> ).
+	STEP 6	Log in to FieldView™ Cab app and preload equipment, applications and hybrids.

## Next Step

Don't stop here! Review your data in the FieldView app or online and use Yield Analysis to evaluate yield performance on a new level.

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. © 2018 The Climate Corporation. All Rights Reserved.

Now that you are set up, check out the resources below to learn more and get the most out of Climate FieldView™!



Create an Account



Map Fields



Upload Historical Data



Sharing





Yield Analysis



Knowledge Center



Find Your Compatibility



Webinars