Capturing Hybrids During Harvest for Yield Analysis

One of the benefits of using Climate FieldView™ in the fall is yield data visualization and analysis. To use the yield-by-hybrid reports, Yield Analysis feature, and the side-by-side maps in SplitView, be sure to have planting data entered into Climate FieldView. There are several ways to get planting data into Climate FieldView.

**Option 1: Connected Hardware**

Use the Climate FieldView™ Cab app with connected hardware (Climate FieldView™ Drive, 20/20 SeedSense™, or John Deere WDS) in the planter. These planting maps will be visible in the FieldView™ Cab app in the combine and will power the yield-by-hybrid reports.

**Option 2: Data Inbox**

Upload planting files from select displays* via the Data Inbox on climate.com. This will create planting maps “as if” the FieldView Cab app was used in the planter.

*Supported file types include John Deere 2600/2630, Case IH Pro 600/700, and Ag Leader® Integra.

**Option 3: Manual Entry**

Manually enter hybrids in the FieldView Cab app in the combine while harvesting. This option will not create a hybrid map, or power the Yield Analysis feature and Field Region Report, but it will create a Harvest Summary report that contains yield-by-hybrid data in the FieldView Cab app. To manually enter hybrids in the combine, follow these steps:

1. Tap the “Hybrid” button in the lower middle of the Map.
2. Tap the “Add Hybrid” button next to the list of hybrids.
3. Enter the correct as-planted hybrid using the keyboard to add it to the Hybrid list.
4. Tap on the new hybrid in the list and tap the “Make Active” button. Now, harvest data will be stored with that Hybrid.

Additional changes can be made using the same steps. The yield-by-hybrid report on the Yield Field Report and the Harvest Summary Report will reflect the Hybrid that was active during the time of harvest.

**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. iPad® is a registered mark of Apple, Inc. Climate FieldView™ is a trademark of The Climate Corporation. ©2016 The Climate Corporation. All Rights Reserved.