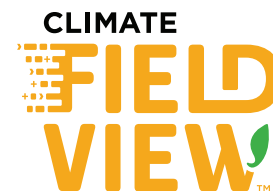


» Climate FieldView™ Cab Equipment Setup



› SELF-PROPELLED SPRAYER

1. From the home screen select the “Equipment” icon to get started.
2. Press “+ ADD NEW EQUIPMENT” and select the equipment type.
3. Follow the prompts to choose make, and model of the sprayer.
4. Continue responding to the equipment parameters that are requested. Measurements should be made in inches.

For a Self-Propelled Sprayer, gather the following information prior to equipment installation or have your Cab App ready on your iPad as you gather the information.

- + Number of sprayer sections,
 - + Width of each section,
 - + Boom style
5. Enter a unique name for this sprayer that will help identify this sprayer for other sprayers that may be used.
 6. Looking at the sprayer cab from a side view, determine the location of the GPS receiver in respect to the front axle, choose:
 - + Offset back
 - + Center
 - + Offset front
 7. Viewing the sprayer cab from a front view, determine the location of the GPS receiver in respect to the center of the equipment, choose:
 - + Offset back
 - + Center
 - + Offset front
 8. Enter the additional measurements requested in the Sprayer Setup screen that appears.
 - + Axle to GPS
 - + Height
 - + Center
 - + Boom to Axle
 9. Complete the setup and configuration of the Self-Propelled Sprayer by pressing the “Done” button.
 10. Sprayer details can be changed by selecting the equipment from the list and tapping “edit.”

› PULL-TYPE SPRAYER

1. From the home screen select the “Equipment” icon to get started.
2. Press “+ ADD NEW EQUIPMENT” and select the equipment type.
3. Follow the prompts to choose make, and model of the sprayer.
4. Continue responding to the equipment parameters that are requested. Measurements should be made in inches.

For a Pull-Type Sprayer, gather the following information prior to equipment installation or have your Cab App ready on your iPad as you gather the information.

- + Number of sprayer sections,
 - + Width of each section,
 - + Boom style
5. Enter a unique name for this sprayer that will help identify this sprayer for other sprayers that may be used.
 6. Gather the following additional measurements for the Pull-Type Sprayer from the hitch pivot point. Measurements should be made in inches.
 - + Boom Distance (center of the boom to the hitch point)
 - + Wheel Distance (sprayer axle distance to the hitch point)
 7. If needed, enter a start delay and stop delay times in seconds to adjust the delay time for recording your sprayer activity in the FieldView Cab app.
 8. Complete the setup and configuration of the Pull-Type Sprayer by pressing the “Done” button.
 9. Sprayer details can be changed by selecting the equipment from the list and tapping “edit.”

› AIR SEEDER

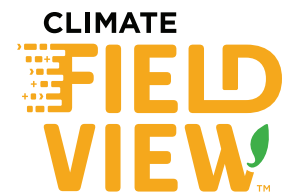
1. From the home screen select the “Equipment” icon to get started.
2. Press “+ ADD NEW EQUIPMENT” and select the equipment type.
3. Follow the prompts to choose make, and model of the seeder.
4. Continue responding to the equipment parameters that are requested.

For the Air Seeder, gather the following information prior to equipment installation or have your Cab App ready on your iPad as you gather the information.

- + Number of seeder rows
 - + Row Spacing in inches
 - + Number of gang rows
 - + Hitch Style
5. Enter a unique name for this seeder that will help identify this seeder for other seeders that may be used.
 6. Gather the following additional measurements for the seeder. Tap “Configure” in the lower left corner to see detailed diagrams and descriptions of measurements. Measurements should be made in inches.
 - + Wheel distance (from the hitch pivot point).
 - + Front Frame Rows (even or odd)
 - + Front Rows Offset
 - + Rear Rows Offset
 - + Front Frame Seed Exit
 - + Rear Frame Seed Exit
 7. If needed, enter a start delay and stop delay times in seconds to adjust the delay time for recording your seeder activity in the FieldView Cab app.
 8. Complete the setup and configuration of the Air Seeder by pressing the “Done” button.
 9. Air Seeder details can be changed by selecting the equipment from the list and tapping “edit.”

NOTE: This document is guidance on which measurements are needed. However, these measurements may be pulled from the OEM monitor. Care should be taken to confirm the measurements are from the same locations on the equipment.

» Climate FieldView™ Cab Equipment Setup



› TRACTOR

1. From the home screen, select the “Equipment” icon to get started.
2. Press “+ Add New Equipment,” and select your machine type.
3. Follow the prompts to choose make, model, and steering type. For easy reference later, you can assign a name to each tractor in your account.
4. Tap the “Next” button to bring up the “Configure Tractor” page.
5. Record specific measurements to offset your equipment’s GPS receiver location. **Please note:** based on the information you’ve already entered, some measurements may be autofilled.
6. Each measurement box has a label that corresponds to a diagram in the lower right portion of the page.
7. Complete the setup and configuration of a tractor, planter, or combine, by pressing the “Done” button.
8. Change the machine’s details by selecting the equipment from the list and tapping “Edit.”

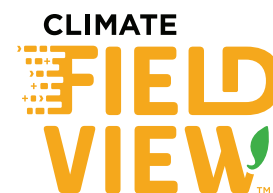
› PLANTER

1. From the home screen, select the “Equipment” icon to get started.
2. Press “+ Add New Equipment,” and select your machine type.
3. Enter the make, model, number of rows, row spacing, frame style, hitch style, and name for your planter.
 - + The FieldView™ Cab app will automatically enter measurements for the seed exit and wheel distance, though you may also choose to manually enter this information.
4. Tap “Configure” in the lower left corner to see detailed diagrams and descriptions of measurements. You may be prompted for additional measurements based on the Frame Style of your planter.
5. Enter the desired Start and Stop Delay options to adjust the time delay for recording your planter activity in the FieldView Cab app.
6. Complete the setup and configuration of a tractor, planter, or combine, by pressing the “Done” button.
7. Change the machine’s details by selecting the equipment from the list and tapping “Edit.”

› COMBINE

1. From the home screen, select the “Equipment” icon to get started.
2. Press “+ Add New Equipment,” and select your machine type.
3. Choose the make, series, and model of your combine.
4. Tap “Next” and the “Configure” page to view detailed diagrams of the combine with offset measurements needed based on the location of your GPS.
 - + The diagram of the combine in profile allows you to choose from a receiver that is located in the back, center, or front. Depending on which you select, the diagram indicates where to measure.
 - + Also included is an aerial drawing of a combine to choose a right, center, or left GPS offset.
5. Select “Heads,” “Settings,” and “Crops” from the left side menu. Adding these specifications to your combine profile allows for data collection customized to your machine.
6. Complete the setup and configuration of a tractor, planter, or combine, by pressing the “Done” button.
7. Change the machine’s details by selecting the equipment from the list and tapping “Edit.”

» Climate FieldView™ Cab Equipment Setup DEFAULT MEASUREMENTS



	Case IH Such as 7240	John Deere S Series	John Deere 60 & 70 Series
Front “A”	24”	80”	80”
Center “B”	0”	0”	0”
Height “C”	160”	150”	150”
Under GPS Offsets, Select “Heads”			
Forward	140”	160”	130”
Head Width	30” or 20”	30” or 20”	30” or 20”
Head Offset	0”	0”	0”
Swath Sections/Rows	Minimum of 10 for soybeans	Minimum of 10 for soybeans	Minimum of 10 for soybeans
Under Heads, Select “Settings”			
Moisture	Farmer Provided	Farmer Provided	Farmer Provided
Flow Sensor	Stays at 14 seconds	Stays at 14 seconds	Stays at 14 seconds

To set Max Harvesting Height, raise the head to the potential maximum harvesting height. Then, raise the head another 5% and press the “Use Current Height” button.

These are default measurements and may not reflect specific equipment setup. It is a best practice to measure for more accurate recording of information.

TO LEARN MORE, VISIT CLIMATE.COM OR CALL SUPPORT AT 1.888.924.7475.

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>. John Deere and Case IH are registered trademarks of their respective owners. Case IH is a trademark of CNH Industrial N.V. John Deere is a trademark of Deere & Company. Climate FieldView™ is a trademark of The Climate Corporation. ©2017 The Climate Corporation. All Rights Reserved.