Press the “Wrench” icon to begin

Press “+” to begin setting up a new configuration

Select “Application”

Press “+” to add a new vehicle
Highlight the drop down list and select "Tractor"

Press the right arrow

Enter the Tractor make and model followed by the right arrow

Enter in the distance from the rear axle of the tractor to the rear drawbar pin

Press the right arrow
Type in a name for the Tractor configuration you have just created.

Once you have named the tractor, the checkbox on the bottom of the screen will turn green and allow you to press it.

Press the green checkbox when you are done.

This screen displays the “Tractor” that you have just created.

Press the wrench.

Set up the vehicle Antenna offsets from the antenna to the rear axle, center line of tractor, and finally the ground.

Press the green checkbox when you are done.
Press the right arrow

Next you will need to create the Implement

Press the “add” button

Enter the Make and Model of the sprayer

Press the right arrow
The Implement attachment type will be “Rear Drawbar”

Press the right arrow

Enter in the distance from the center of the hitch pin to the center of the axle on the sprayer

RANGER 550/2000- 156”
NAVIGATOR 3000/3500/4000- 180”
NAVIGATOR 6000- 204”
COMMANDER 4500/5500/7000- 238”

At this screen, press “Liquid Application”
Press the “+” key to add a new controller

By default the HC9500 will show the information pictured on the left, change the device to “ISOBUS” by pressing the drop down arrow

Press the right arrow
Change the “Make” to HARDI.

When you select HARDI, the Model option will disappear.

Press the right arrow

The suggested controller name will appear on this screen.

If you have set up multiple configurations on the same display it will add a number in parenthesis behind the name. (This is not common).

Press the green check box
Press the right arrow to continue

Next setup the main tank. Change the capacity to match the machine and make sure the controlling units is in Gallons.

RANGER - 550 gal
NAVIGATOR 3000 - 800 gal
NAVIGATOR 3500 - 1000 gal
NAVIGATOR 4000 - 1200 gal
NAVIGATOR 6000 - 1600 gal
COMMANDER 4500 - 1200 gal
COMMANDER 5500 - 1600 gal
COMMANDER 7000 - 2000 gal
Press the right arrow when finished

Select the number of boom sections on the machine
Press the right arrow when finished
Next, enter in the swath width of the boom. Press the calculator to enter in the correct value.

Enter the correct value and press the green check box.

Press the right arrow.
Ensure that the swath width for each section is correct before pressing the right arrow to continue.

Enter in the distance from the rear axle to the application point.

Once you enter in the value, press the green check box that will appear.

At the Application Channels screen, press the Right Arrow.
Mark the check box next to NORAC if the machine is equipped with one

Press the right arrow

Press the right arrow as the sprayer will not provide a rear hitch point

Check that the suggested vehicle name is correct and press the green check box to proceed.
Press the right arrow

The primary speed source will be GPS; the backup source will need to be changed to HARDI.

Press the right arrow

Press the wrench
Press the display tab
Press “ISOBUS Settings”

Make sure that the appropriate check boxes are checked:
- Enable Virtual Terminal
- Broadcast Display Speed
- Enable Task Controller

Press the green check box when finished and navigate back to the home screen

Make sure that the machine configuration that you have created is in the top window. The first time setting up the machine it will usually say “Guidance”
When you select the configuration you created, be sure that all the modules have a green check box next to them.

Press the right arrow.

Press “Select Event”.

Enter in the information to the left under each of the Grower, Farm, and Field windows by pressing the appropriate “+” key.

Once these are all filled in, press the right arrow.
Press the “+” key to create a product

Select “Application Product”

Change the “Product Type” to “Carrier”

Once the lower window changes to “Carrier” select “Water” if it has not defaulted to it already

Press the right arrow
Change the controlling units to “Gallons”
Press the right arrow

Press the green check box

Press the right arrow
Press the green check box

The display should look very similar to the one to the left

Press the mapping tab

Your screen should look similar to the one on the left

If you have NORAC you should see some sensor data

Make sure the HARDI boxes are in the lower left/right

NOTE: If the lower left/right corners of the display are blank, press each of the four blank areas individually to bring up a new window allowing you to select the function you want setup. This will be the case with display SW 6.0 or later.