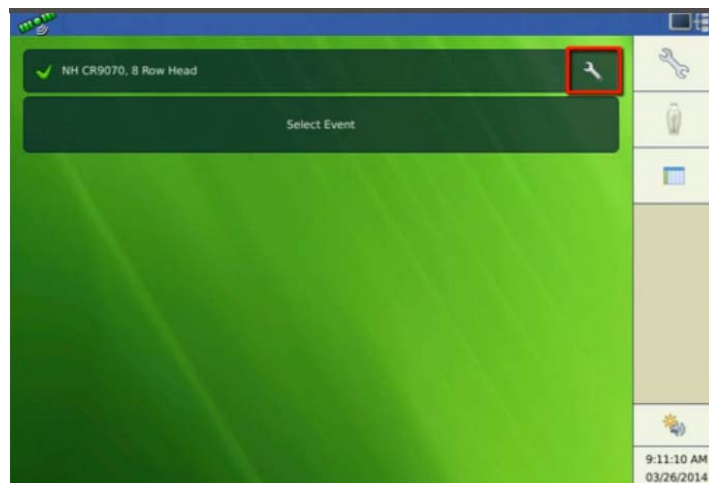



Header Height Calibration

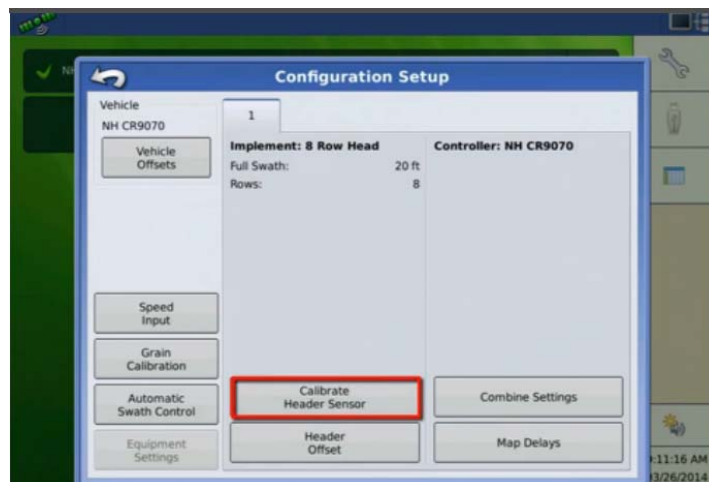
AgLeader Monitor

Header Height Calibration

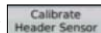


- ❑ Start by ensuring your combine configuration is loaded then select the wrench icon next to the operating configuration.  Calibrating the header height sensor will ensure the auto-swath will toggle on and off accurately.

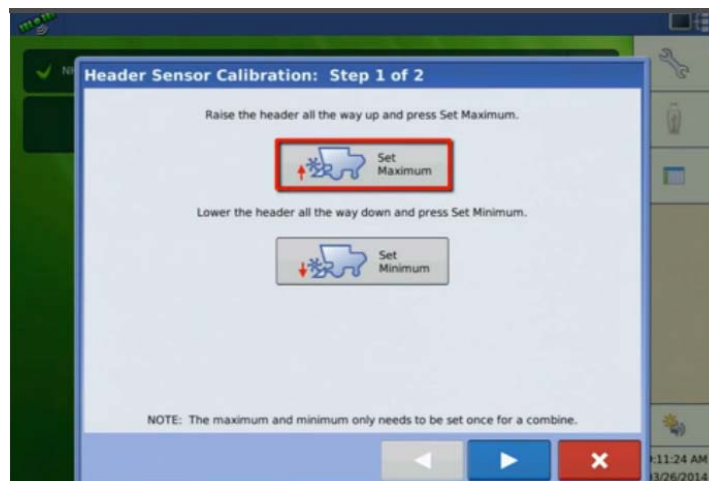
Header Height Calibration



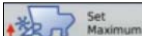
- On the configuration setup screen, select “Calibrate Header Sensor” to begin the calibration process.



Header Height Calibration



- Raise the header to the maximum up position, then select the “set maximum” icon.



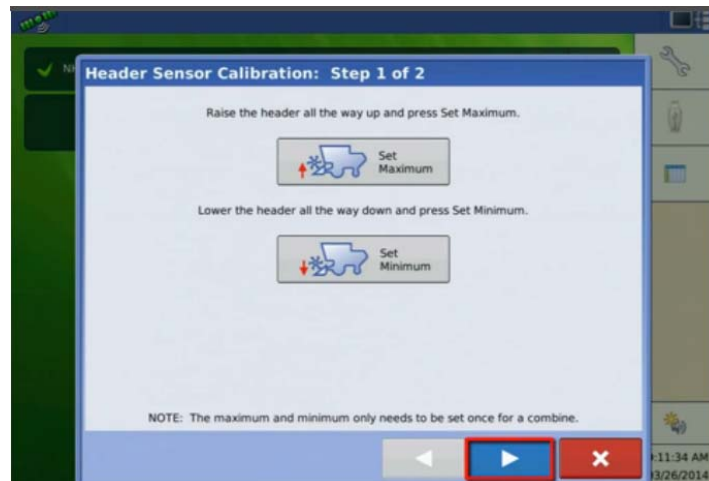
Header Height Calibration



- ❑ Next, lower the head to the ground and select the “set minimum” icon.

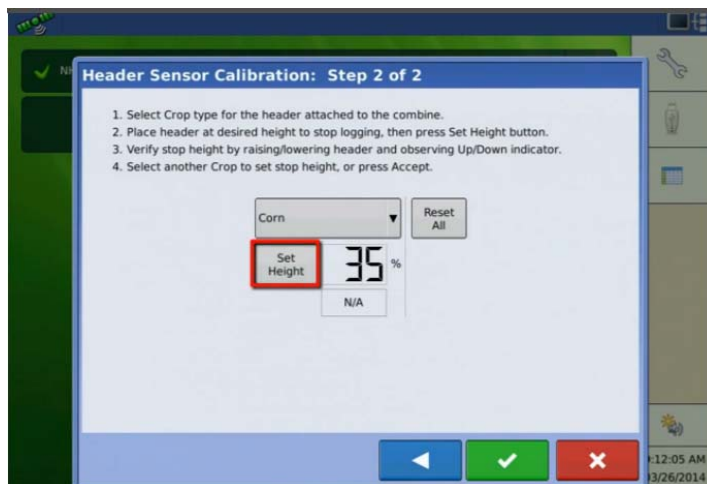


Header Height Calibration



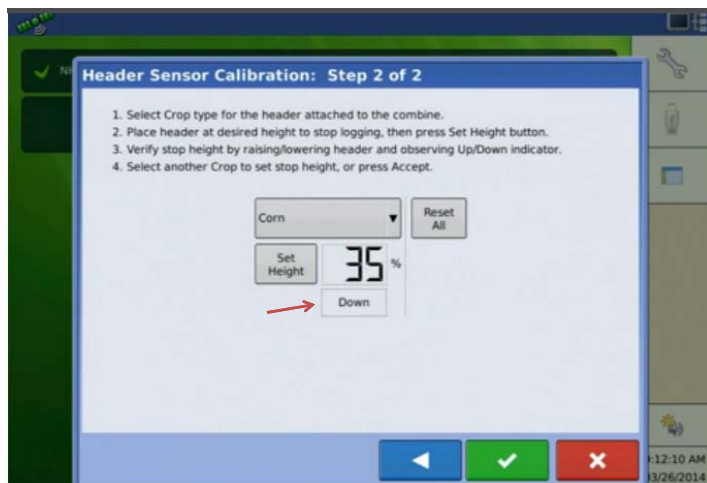
- ❑ These two settings define the range of movement for the header. Press the blue “next” icon to continue.

Header Height Calibration



- Now we need to tell the display the height at which we want area logging to turn on and off. For this example we are picking corn, so physically adjust the header to the height at which you will be harvesting the crop. Press the "Set Height" icon to capture that value.

Header Height Calibration



- The head position will now display as "down".

Header Height Calibration



- Once you raise the head above the set point, the display will change to read up. Remember it is essential to complete the header height calibration for each crop you harvest. To save the calibration, press the green check. ✓