

### **Initial Harvest Calibrations**

**Header Height** 

 Press the *Menu* button to cycle lower button options to *CAL*. Press button below *CAL*.



 Use Lower Right Arrow to cycle bottom options until STOP HEIGHT appears. Press the button below STOP HEIGHT.



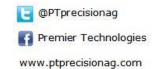
Choose Crop using *Up or Down* arrow. Press *Enter Height*.



- 4. Raise Head to desired level, press **SET HEIGHT**.
- Press the button below *Exit* to return to Main Page.







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# Initial Harvest Calibrations Ground Speed

- 6. Press the *Menu* button to cycle lower button options to *CAL*. Press button below *CAL*.
- Use Lower Right Arrow to cycle bottom options until DISTANCE appears. Press the button below DISTANCE.
- Choose Wheel sensor. Press Enter Distance.
- 3. Measure and mark out a distance greater than 100 ft., 300ft recommended. Press the *Button* next to Actual Distance. Use the *up or down arrows* to enter in Actual Distance.
- Press START TRAVEL. Drive the distance, Press STOP TRAVEL.
- Press PERFORM CAL to perform calibration, then press accept.
- 6. Press Exit to return to main screen.

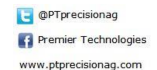










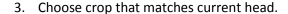


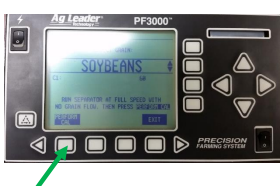
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## **Initial Harvest Calibrations Vibration**

- 1. Press the *Menu* button to cycle lower button options to CAL. Press button below CAL.
- 2. Use lower Right Arrow to cycle bottom options until VIBRAT appears. Press the button below VIBRAT.





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- 4. To begin calibration, start the separator and engage the header, increase engine speed to full throttle and press PERFORM CAL.
- 5. Press Accept.
- 6. Press Exit to return to main screen.

**NOTE:** Calibration needs to be completed for each head only once. Recalibrate if heads or combine are traded.



PF3000









#### **Initial Harvest Calibrations**

#### **Temperature**

- Press the *Menu* button to cycle lower button options to *CAL*. Press button below *CAL*.
- Use lower *Right Arrow* to cycle bottom options until *TEMP* appears. Press the button below *TEMP*.
- Press the Button next to Actual Temp.
   Adjust the temperature using Up and Down Arrows to match ambient outdoor temperature.
- 4. Press PERFORM CAL. Then press ACCEPT.
- 5. Press *Exit* to return to main screen.

**NOTE**: The temperature calibration should be performed in the early morning (or in the shade) before the combine has been running, to avoid heat from the machine affecting the reading. This calibration only needs to be completed once per season.











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