



Final Calibrations

All Initial Calibrations MUST be completed before attempting the following calibrations! Weight and Moisture calibrations will need to be completed for all crops!

Moisture Calibration

 From the Run Screen press the *Moisture* button in the bottom left corner.



- Measure the moisture of a sample of grain from the combine (with either handheld sensor or sample measured at the elevator). Using the *UP or Down Arrow Buttons* on the *Moisture Calibration* screen, adjust the moisture readout to match known moisture of sample.
- Press the *Green Checkmark* to complete the calibration







Chris: 641-751-3936 Alec: 641-257-7989



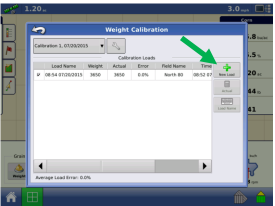


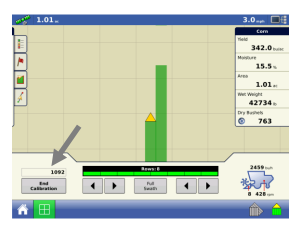
Grain Weight Calibration

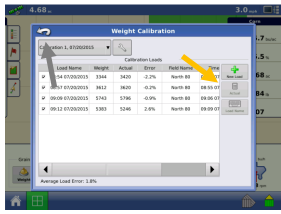
To properly calibrate the Ag Leader yield monitoring system, FOUR loads (approximately 5000-7000 pounds for corn and 1 half-mile pass for soybeans and other crops) are needed at varying flow rates. The easiest way to accomplish this is in a uniform portion of the field, take your first pass at normal operating speed. Then complete one pass 1 mph slower, and one pass 1 mph faster than normal speed. Complete your final pass at normal speed again. Weigh each load individual with properly calibrated scale. Calibrations will need to be completed for all crops.

- 1. From the Run Screen press the **Weight button** in the bottom left corner.
- Press the *Green Plus* to add a New Load. Harvest a proper sized sample.
- Once proper weight is reached (according readout in bottom left corner). Press End Calibration to save load.
- 4. Press the *Actual Weight* button to enter actual weight from scale. The system will perform an automatic calibration. You may then start new load by repeating step 2.
- Repeat steps 2, 3, & 4 until FOUR loads are completed. Press the Back Arrow to save calibrations.

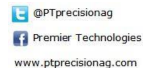












Chris: 641-751-3936 Alec: 641-257-7989