



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 Main Screen, press the Menu button until the Load option appears. Press Load until the load name screen appears.
- Use the *Arrows* on the right to change the name of the load to **Moisture Load**. Press *Accept Name*, then again to accept load.
- 3. Combine a sample of grain from the field.
- 4. Press on the *Menu button* until *Cal* appears. Select *Cal*, then *Moisture*.
- Measure the moisture of a sample of grain from the combine (with either handheld sensor or sample measured at the elevator). Chose the Grain, then press Enter Moisture.
- Press the button next to Actual Moisture
 and use the arrows to adjust to match
 measured moisture.
- Press *Preform Cal*, then again to accept.
 Then Press Exit











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.

- From the Main Screen, press the Menu button until the Load option appears. Press Load until the load name screen appears.
- Use the *Arrows* on the right to change the name of the load to **CAL 1**. Press *Accept Name*, then again to accept load.
- 3. Combine a sample of grain from the field.
- Press on the *Menu button* until *Cal* appears. Select *Cal*, then *Weight*.
- 4. Chose the **crop**, then chose **Enter Weight**.
- Use the side buttons next to Field and Load to change to the correct field and load. Then use the side button next to Act. Weight to select, then use arrows to adjust. Press Accept and Exit.
- Repeat Steps 1-6, for the next *Three Cal Loads*. Then press *Show Cal Loads*(picture 4).
- 7. Press Preform Cal. Then Accept and Exit.













©PTprecisionag

Chris: 641-751-3936

Www.ptprecisionag.com

Chris: 641-751-3936

Alec: 641-257-7989

