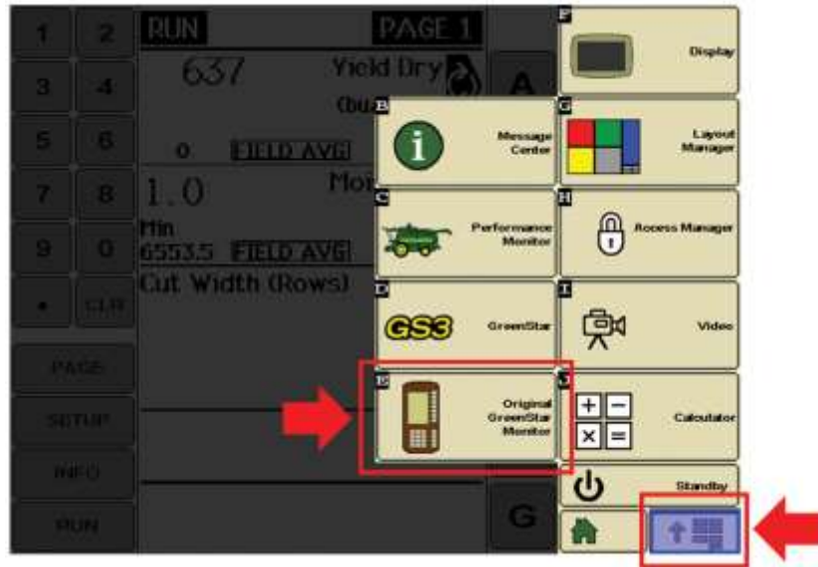


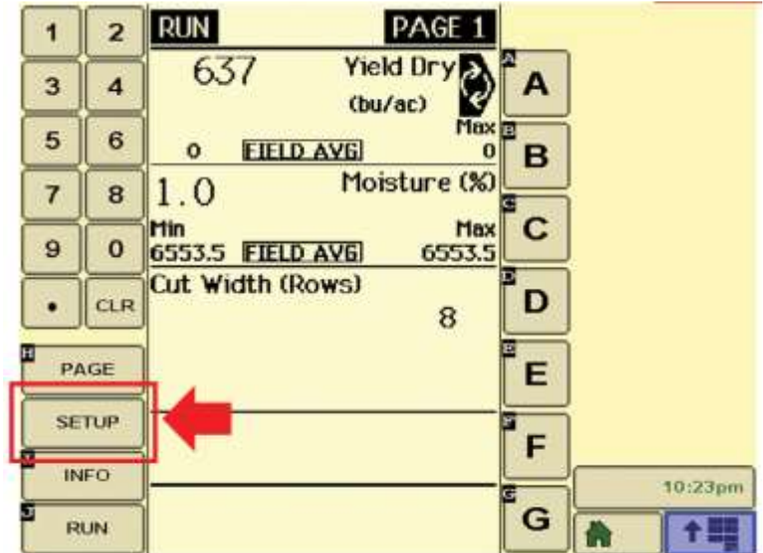
Yield Calibration : 00/10/50/60 Series

1. Select "Menu."
Select "Original Greenstar."

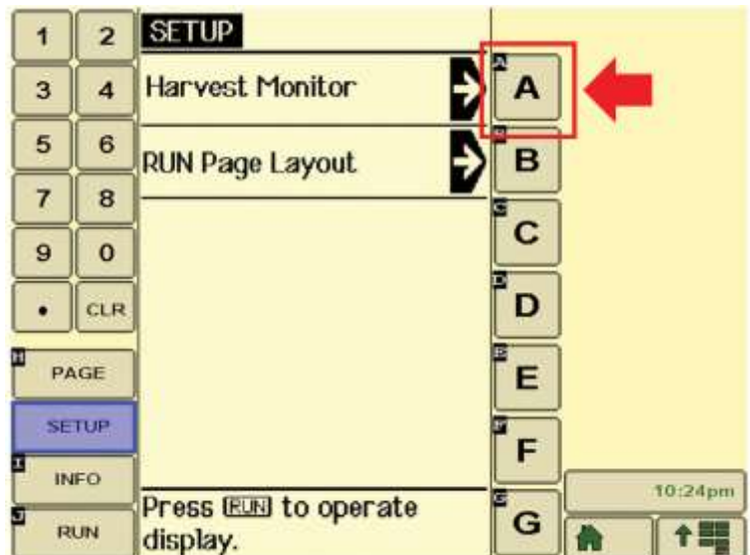
Note: If you are not running a colored display, skip this step.



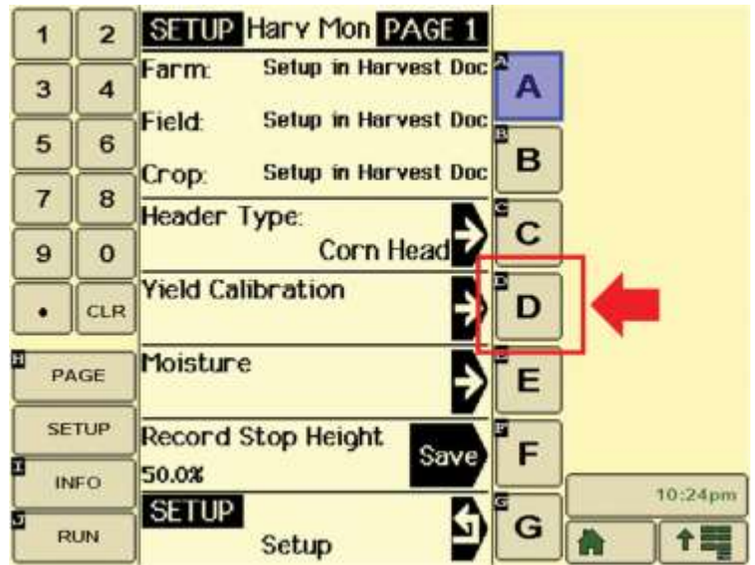
2. Once on the Original GreenStar main page, select "Setup."



3. Then select "Harvest Monitor."



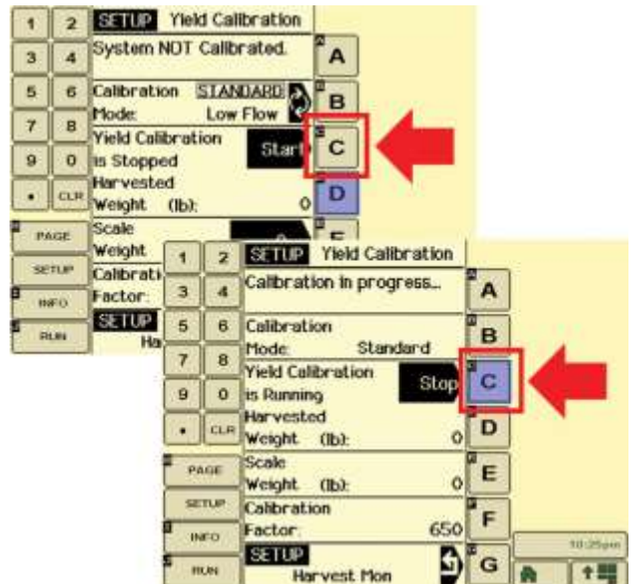
4. Select "Yield Calibration."



5. Before you start the calibration, verify your grain tank is empty. Then select "Start Calibration."

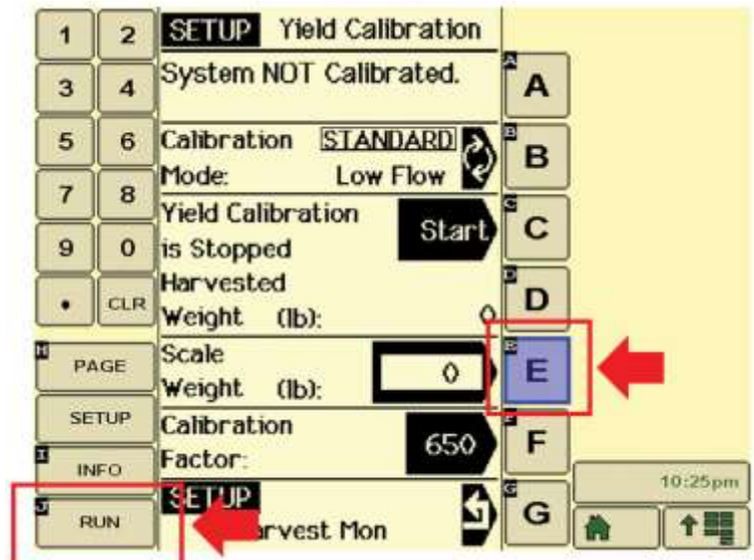
Once start is selected, you need to combine the load for the calibration. When enough crop is combined for the calibration, select "Stop."

Note : Harvest at least 3,000 lbs.



6. Unload the grain tank onto the scale and record the weight. Select "E" next to the Scale Weight. Type in the correct scale weight. Select "E" again to save the weight and the calibration factor will change automatically.

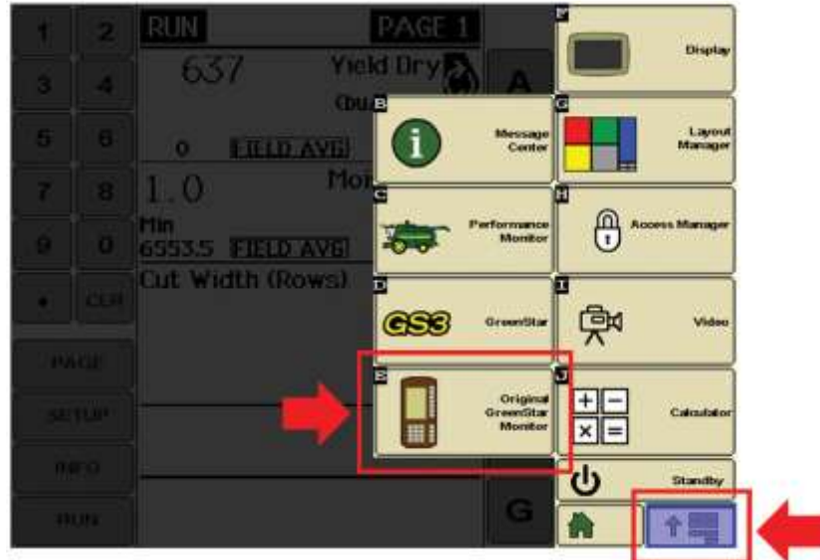
Select "Run" to go back to your main page.



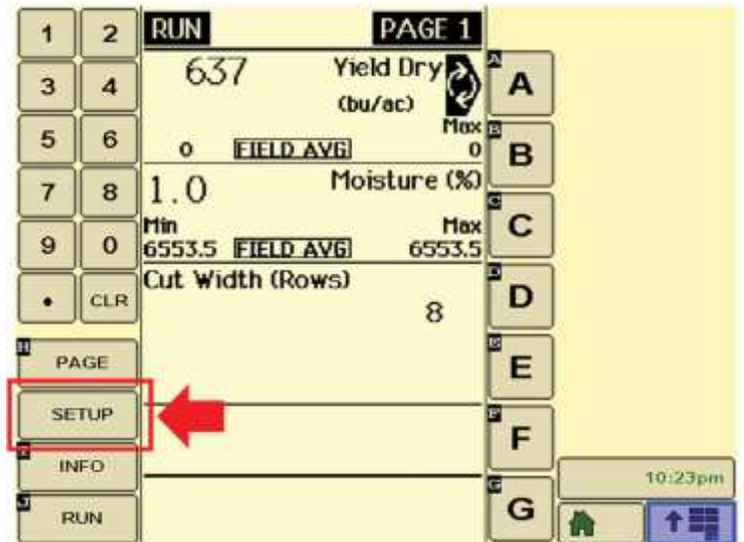
Moisture Calibration : 00/10/50/60 Series

1. Select "Menu."
Select "Original Greenstar."

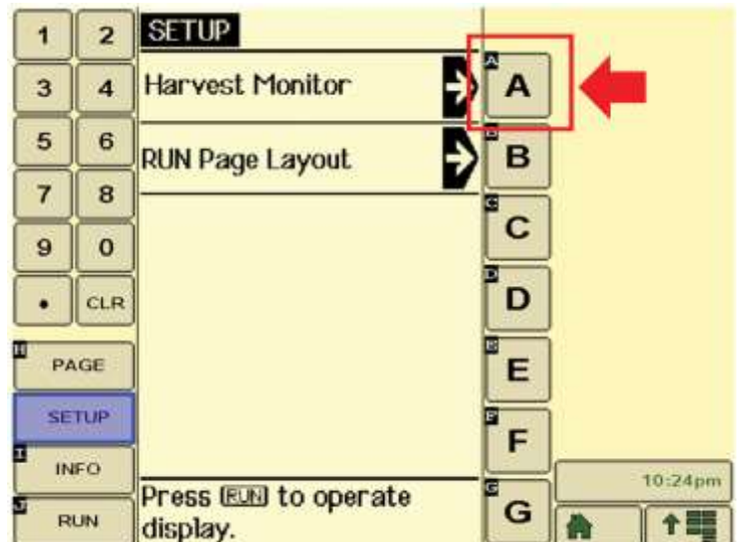
Note : If you are not running a colored display, skip this step.



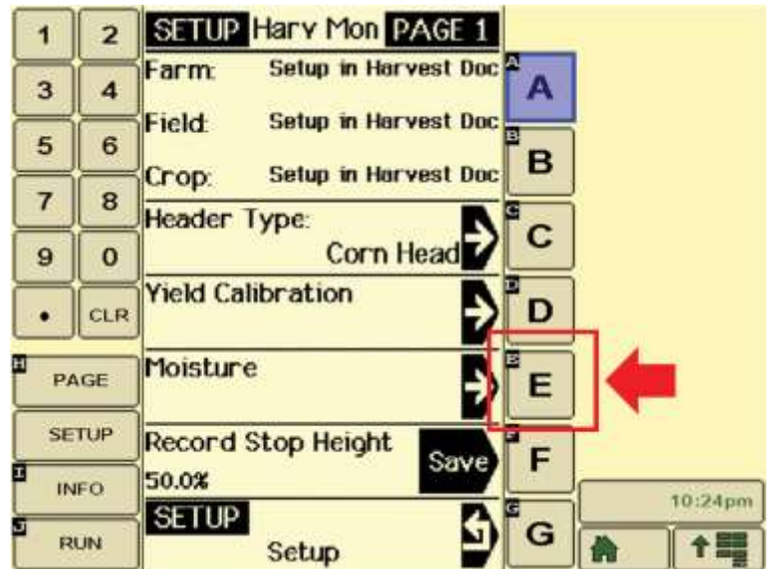
2. Once on the Original Greenstar main page, select "Setup."



3. Select "Harvest Monitor."

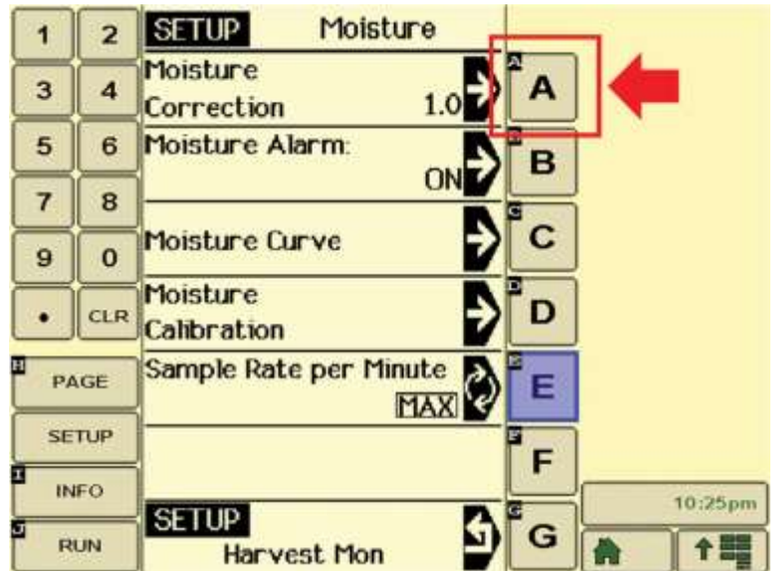


4. Select "Moisture."



5. On this page, select "Moisture Correction."

Note: Moisture Calibration only recalibrates the sensor pad it does not make the correction to moisture.



6. Select "Moisture Correction."
Type in the correction you need.
Example:

If your machine says its reading 15% but the crop is actually measuring 16% you need to add 1.

If your machine says its reading 16% but the crop is actually measuring 15% you need to take one away -1.

The letter "G" will toggle between a negative and positive number. Select "Moisture Correction" (C) again and that will save your correction.

Note: Correction is from that point forward, it will not change any previously documented data.

Select "Run" when finished.

