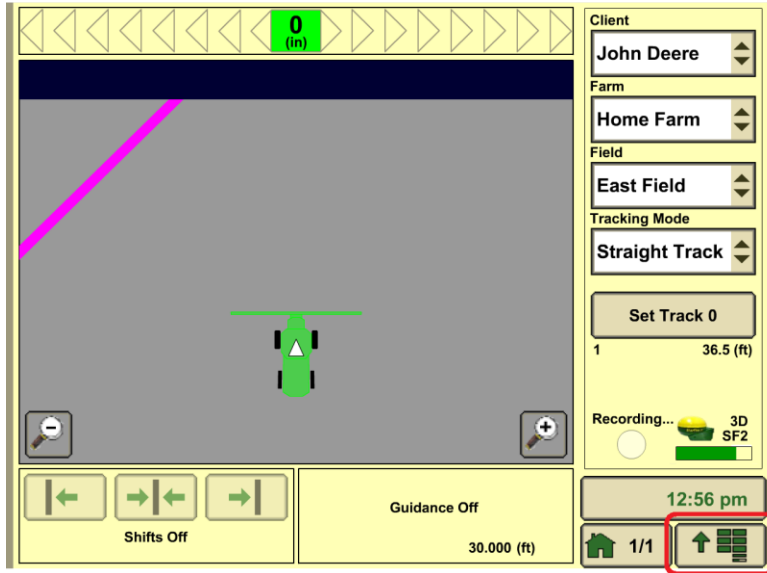


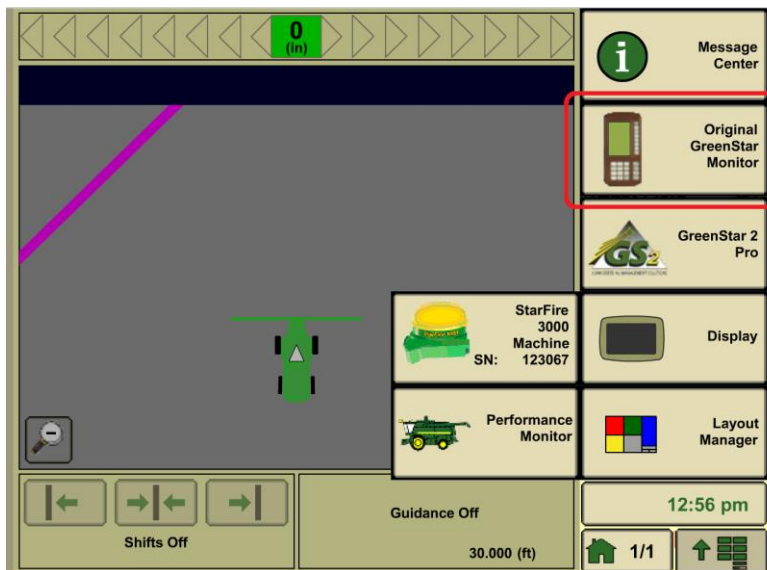


Moisture Correction on 60 Series Combine

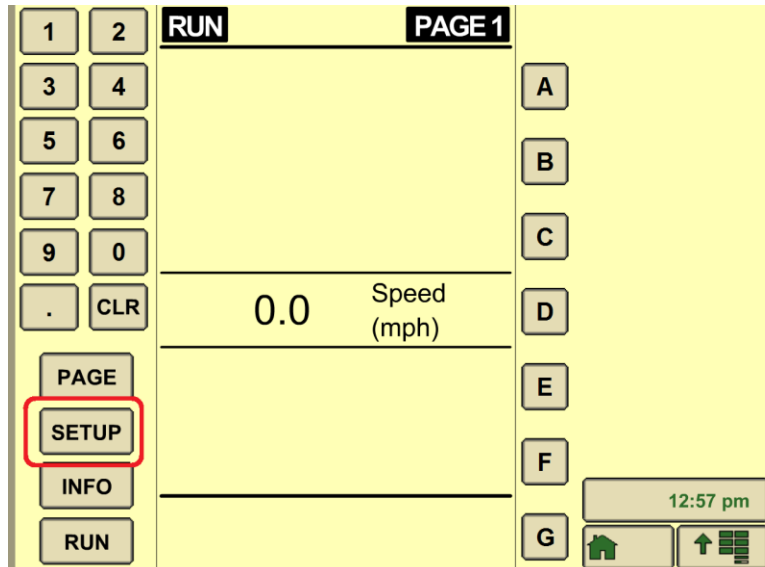
1. Press Main Menu Button.



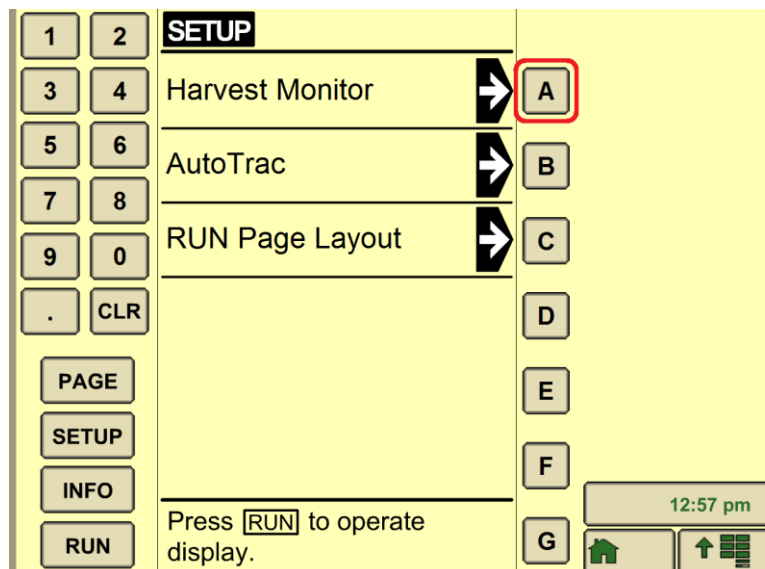
2. Press "Original GreenStar Monitor" Button.



3. Press "Setup" Button.



4. Press "A" Harvest Monitor.



5. Press "E" Moisture.

1	2	SETUP Harv Mon PAGE 1	
3	4	Farm: Setup in Harvest Doc	A
5	6	Field: Setup in Harvest Doc	B
7	8	Crop: Setup in Harvest Doc	
9	0	Header Type: Corn Head	C
.	CLR	Yield Calibration	D
PAGE		Moisture	E
SETUP		Record Stop Height	F
INFO		50.0%	
RUN		SETUP Setup	G

4:37 pm

6. Press "A" Moisture Correction.

1	2	SETUP Moisture	
3	4	Moisture Correction 0.8	A
5	6	Moisture Alarm: ON	B
7	8	Moisture Curve	C
9	0	Moisture Calibration	D
.	CLR	Samling Rate per Minute	E
PAGE		SAMPLING DISABLED	
SETUP			F
INFO			
RUN		SETUP Harvest Mon	G

7:48 am



7. Press "C" Moisture Correction.

-For example, say that your crop moisture was 15.0% according to the elevator scale ticket or personal moisture sensor, but the Yield Monitor in the combine was reading 14.5%. So you would enter in +0.5% for the moisture correction to adjust the moisture correction to the actual grain moisture of 15.0%. You can also enter in Negative numbers for the moisture correction value.

- To enter the moisture correction you press the "C" Button which will make the box turn white. Once the desired moisture correction is selected press the "C" Button to accept it, this will make the box go back to black.

