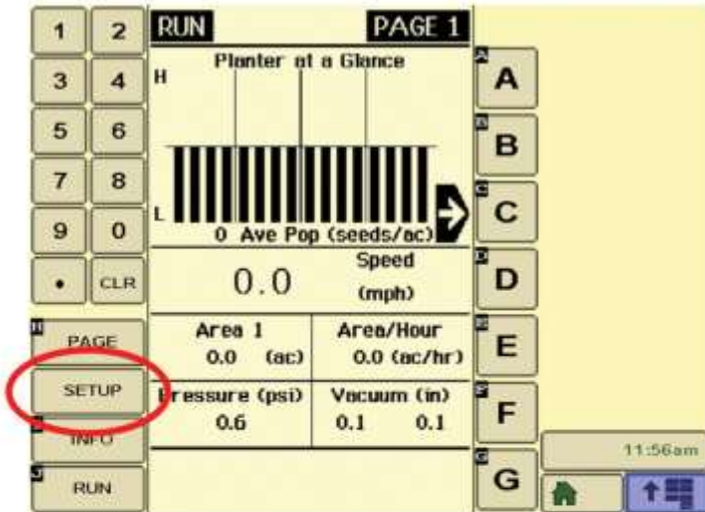


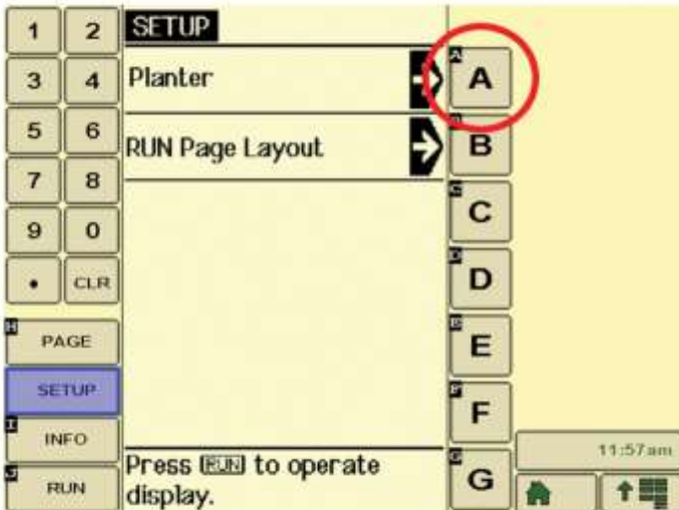
SeedStar

This is the main run page for SeedStar Gen2. This system can be operated on GreenStar 2/3 displays, but only in original GreenStar mode.

1. Begin by selecting the "Setup" button.



2. On the following screen, select "A" for the "Planter" option.



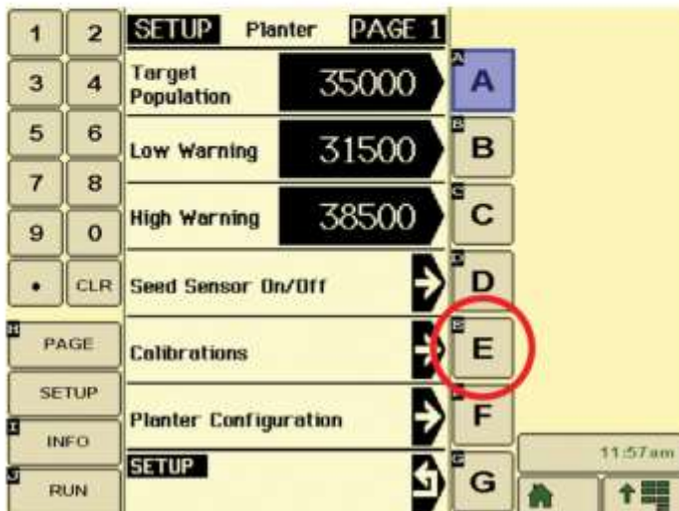
3. On the planter setup page you can adjust your target population, calibrations and planter configurations.

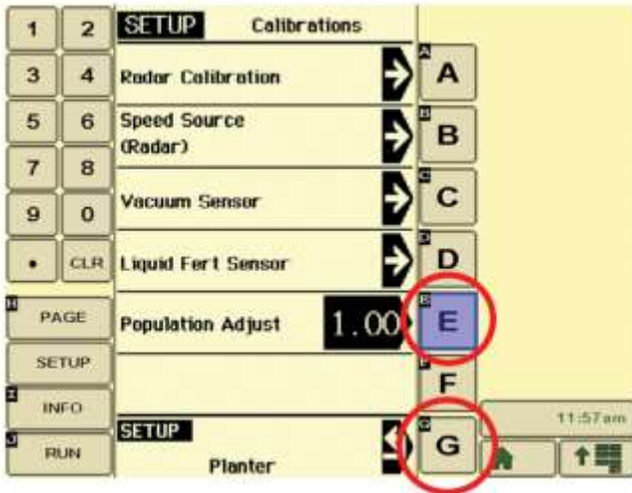
To change the Target Population, select the "A" button and use the key pad on the left side of the screen to enter the desired populations.

High/low warnings will be automatically populated but can be adjusted if needed.

Reselect the "A" button to save the population.

4. Select "E" to view the Calibrations screen.





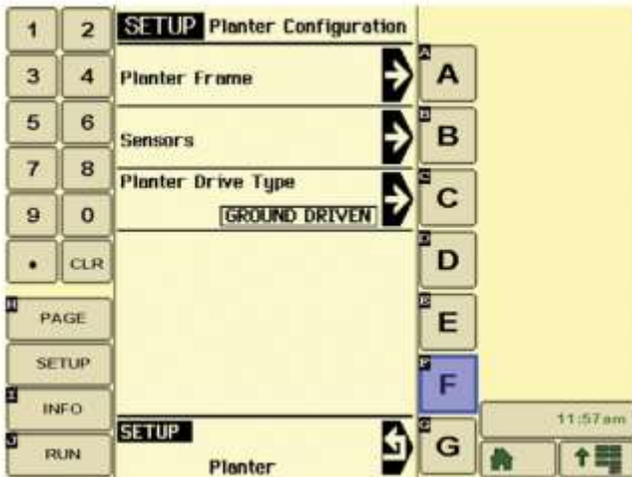
5. If any of these areas need to be calibrated, select the button next to the desired calibration and follow the on-screen directions.

Note : “Population Adjust” is used when planting high rates or small seeds. This is a correction factor for undetected seeds.

Example : 160,000 seeds detected when 180,000 are planted
 $180,000 / 160,000$ to obtain PA value.

$180,000 / 160,000 = 1.13$

6. After the calibrations are completed, press “G” to return to the planter page.



7. The planter configuration section allows you to set up the planter frame, sensors and drive type. If any of these areas need configured, follow the on-screen directions.