

Greenstar 2 2600/ Greenstar 3 2630

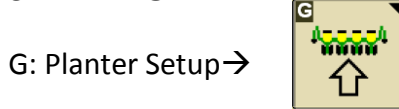
Seedstar II/ Seedstar XP Setup



STEP ONE:

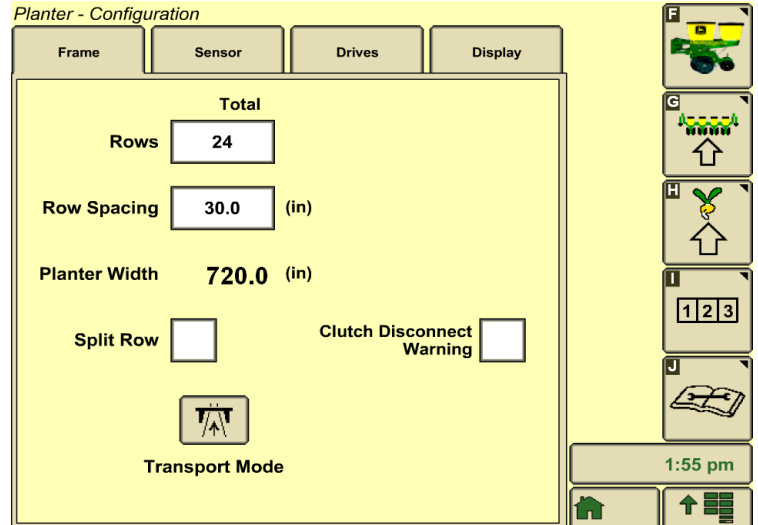


STEP TWO:



STEP THREE: Frame Tab

- Input the number of rows
- Input the row spacing
- Select split row if applicable

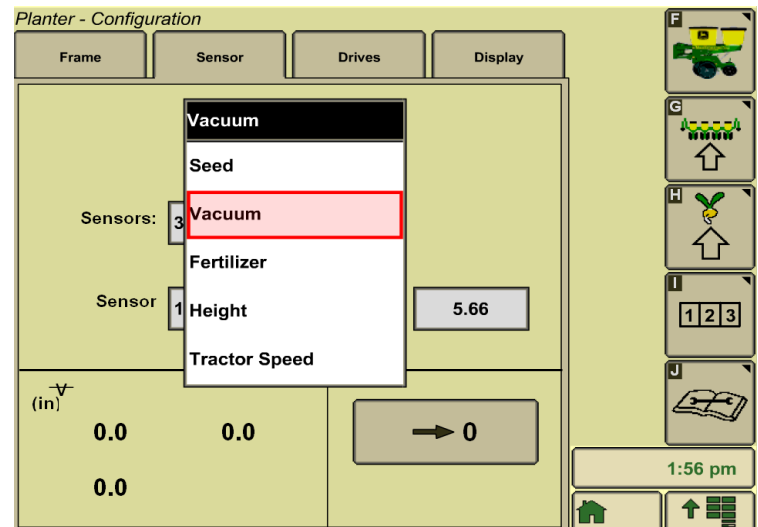


STEP FOUR: Sensor Tab

From this tab set up:

- Seed Sensors
- Vacuum Sensors
- Fertilizer Sensors (if applicable)
- Height Sensor
- Tractor speed sensor*

*Set to automatic to ensure accuracy



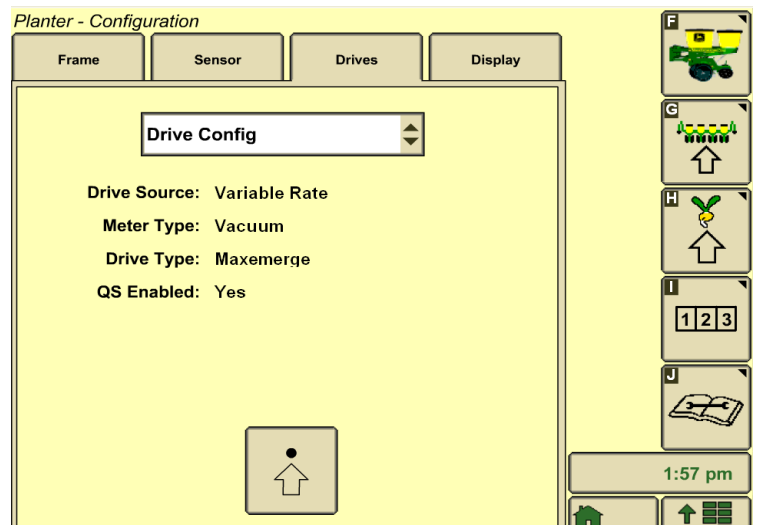
STEP FIVE: Drive Tab

- From this tab set up:
- Drive configuration
 - Drive sections *
 - Section Control

*Enable Row Command if applicable

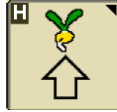
STEP SIX: Display Tab

Moves planter to a secondary GS2/GS3 display



STEP SEVEN:

H: Planter Rates →



- Select the crop type
- Select the Seed Disk type
- Select the Seed Disk
- Select rows planting if applicable

Planter - Rates

Crop Name:

Use 1 Rate for All Motors:

Disk Type:

Seed Disk:

Population Adjust:

Rows Planting:

4:35 pm

STEP EIGHT: Planting Rates

Select →



Select →



- Select Rate
- Select Motor
- Select On to enable motor
- Input Target Rate
- Input High Rate
- Input Low Rate

Select →



To save and continue

Planter - Rates

Corn

Rate 1: Motor 1:

On: (seeds/ac)

Target	32000
High	35200
Low	28800

Avg. Spacing: (in)

2:00 pm