SeedStar™ 2 AirCart Quick Reference Guide

**Meter Control**
Select to engage and disengage tank meters.
When colored:
- **Green** – Meter is engaged.
- **Clear** – Meter is disengaged.
- **Black** – Meter is disengaged by Section Control or Prescription.

**Main Drive**
Select to engage and disengage main drive.

**Fan Speed**
Select to set fan alarm points.

**Section Command Status**
When colored:
- **Green** – Open.
- **Black** – Closed by Section Control.
- **Clear** – Closed by manual selection.

**Variable Rate Selection**
Select to choose a programmed rate. Use plus and minus buttons to adjust variable rates for each individual meter.

**Air Cart Main**
Select for main run page.
Select for second run page.

**Meter Setup**
Select to define crops and rates.

**Air Cart Setup**
Select to configure cart and tool.

**Totals**
Select to view acres and hour meters.

**Diagnostics**
Select to display diagnostic information.
Cart Main Run Screen

- Enable/Disable Sections, Individually
- Status Closed by Section Control
- Status Closed by Manual Selection
- Meter Gate Open
- Open/Close Meter Gates Left to Right
- Open/Close Sections
- Enable/Disable Sections, Individually

Cart and Tool Setup

**Configuration**

- **Cart**
  - **Size**: 550
  - **Remote Switch**: Height Sensor
  - **Variable Rate**: TBT
  - **Section Command**: Dual Fans
- **Tool**: Sensor
  - **Model**: 1830
  - **Width**: 18.6m (61 ft)
  - **Row Spacing**: 305mm (12 in)
  - **Adj. Width**: 60.02

- **Select Tool Model.**
- **Enter Cart Size (Bushels).**
- **Select Type of Tool Remote Switch (Height Sensor, Implement Switch, CAN Height Sensor or None).**
- **Select For TBT Carts.**
- **Enable and Disable Variable Rate.**
- **Enable and Disable Dual Fans.**
- **Enable and Disable Section Command.**
- **Select Nominal Tool width.**
- **Select Row Spacing.**
- **Enter Custom Tool Width (If desired).**
- **Press to configure Rows per Primary (If needed).**
Select Tool Model.
Select for Dry Fertilizer.
Select Nominal Tool width.
Select Row Spacing.
Enter Custom Tool Width (If desired).
Press to configure Rows per Primary (If desired).

Select for Separate Fertilizer Placement.

Rows are pre-populated. (Modify for custom settings).
Select Tank feeding Top or Bottom Primaries (Front, Middle, or Rear).

Cancel – Restore to previous setting.
Continue – Accept modified values.
Select tank.

Select product and type.

Select target rate.

Select variable rate increment.

Select roller.

Manually enter meter displacement value.

Enter target rate for tank.

Enable Pick6 prescription.

Enable map based prescription.

Select tank to be calibrated.

Number of meter revolutions.

Meter displacement value.

Calibrate meter.

Weight of calibration samples.