**SeedStar™ 2 RelativeFlow™ Blockage Quick Reference Guide**

**Tower Designation:**
Circles represent towers. A standalone circle in the lower left represents a primary only system. A circle surrounded by numbered indicators represents an all-run system. The number in the middle of the circle indicates the specific tower that is selected from the top row of tower indicators.

The bar graph displays the flow rates of each sensor on the selected tower.

**Sensor Indicators:**
- Gray indicates a missing or extra sensor detected by the blockage software.
- Green indicates product flow and active sensor.
- White indicates inactive sensor.
- Red indicates blocked hose.
- ### indicates disabled sensor.
- Gold indicates unexpected flow.

**Blockage Setup**

- **Blockage – Main**
  Select for main blockage run page.

- **Blockage – Setup**
  Select to define tool and blockage configuration.

- **Blockage – Reset**
  Select to clear blockage detections.

- **Information**
  Select for more details about items on screen.

- **Diagnostics**
  Select to enter diagnostic information.

**Selected tower.**

The bar indicates the flow for the sensor with the lowest reading on the tower.

**Outer bar shows product flow relative to other primaries on the same shoot.**

**Black triangle = Auto-Scan selected tower.**
**White triangle = Manually selected tower.**

**Product flow at each sensor for selected tower.**

**Extra or missing sensor detected.**

**Unexpected flow detected on an inactive sensor.**

**Selected tower appears in lower left corner.**

**Press the central circle to disable or enable all the sensors on this tower.**

**Inactive sensor with no product flowing.**

**Active sensor with product flowing.**

**Disabled sensor. Press an individual sensor to disable or enable that sensor.**

**Tower with flowing product.**

**Central color indicates overall status of tower.**

**A blocked tower.**

**All sensors on the tower are disabled by the operator.**

**There is unexpected flow on this inactive tower.**

**An inactive tower commanded off by the operator or the mapping software.**

**Flow detected on an extra sensor.**

**Product flow unexpectedly detected on an inactive sensor.**

**A blocked or restricted secondary hose on that secondary.**
Select primary **Menu** button >> **Blockage** button >> **Setup** softkey >> **Main** tab.

Plus and Minus buttons change the sensitivity level of the blockage sensors.

Set the initial sensitivity at a high level. To change the degree of alarm response, adjust the sensitivity.

Select the **Manual Tower Configuration** (A) button. The Manual Tower Configuration button is used for setting up the configuration without an Air Cart present.

Selecting check box (G) delays any new blockage alarms for the duration of the blockage alarm reminder after a blockage warning has been accepted. **Note:** This box is default off from the factory.
Select primary Menu button >> Blockage button >> Setup softkey >> Main tab >> Advanced Settings Button.

- Selecting check box (A) enables the dual row spacing configuration.
- Select the Next Page button.

- Selecting check box (B) enables the active row check boxes on the screen.
- Selecting check box (C) enables the odd number of rows for each tower.
- Selecting check box (D) enables the even number of rows for each tower.

Note: Check boxes (C and D) match the numbers on the seed tower manifolds.