SeedStar[™] 2 Seeding Tool Blockage Quick Reference Guide

Tower Designation: Sensor Indicators: A tower designator followed by a series of numbered **Green** indicates product flow and active sensor. boxes indicates all run system. Numbers coincide White indicates inactive sensor. with secondaries. Red indicates blocked hose. A stand alone box indicates X indicates deactivated sensor. primary only system. JOHN DEEKE T2 T3 (2+C) 1



Blockage – Main Select for main blockage run page.



Blockage – SetupSelect to define tool and blockage configuration.



DiagnosticsSelect to enter diagnostic information.



Operator Alert Setup Set Blockage Warning.

Blockage Setup

Select primary **Menu** button >> **Blockage** button >> **Blockage Configuration** softkey >> **Row Fail Rate** drop down menu.

Verify machine configuration is accurate.

A check next to **Top** or **Bottom Shoot** indicates an active system.

Select the setup **Wizard** button.

Verify **Primary** or **All Run** blockage configuration. See layouts on the other side for basic blockage concepts.

Advance through screen pages to verify blockage configuration matches tool components.

Select a level of sensor response. This level sets the amount of time allowed between seed detections before blockage, or undesired seed flow is indicated. Once seed rate is verified in the field, set the level as sensitive as possible without triggering nuisance alerts.

Row Fail Rate

When meter sections are commanded ON.	When meter sections are commanded OFF.
If product flow is below selected level, blockage is indicated. (Blockage warning, or blockage run screen indicator will change to Red.)	If product flow is above selected level, undesired seed flow is indicated. (Undesired seed flow warning, or blockage run screen indicator will change to Green .)



SeedStar™ 2 Seeding Tool Blockage Quick Reference Guide







