

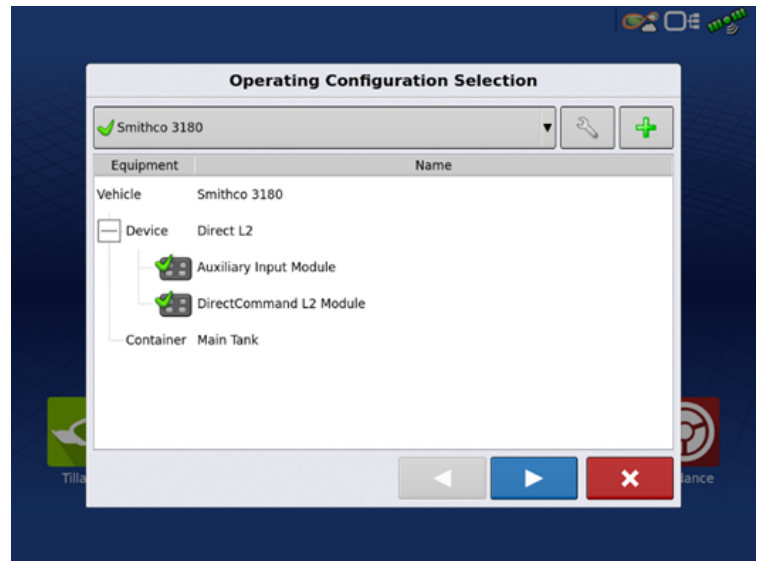


Internet & GPS Quality Indicators

	Connected to hotspot & AgFiniti
	Connected to hotspot, not logged into AgFiniti
	Connected to hotspot, no internet
	Not connected to hotspot or internet

You will be led through a series a steps before getting to the run screen.

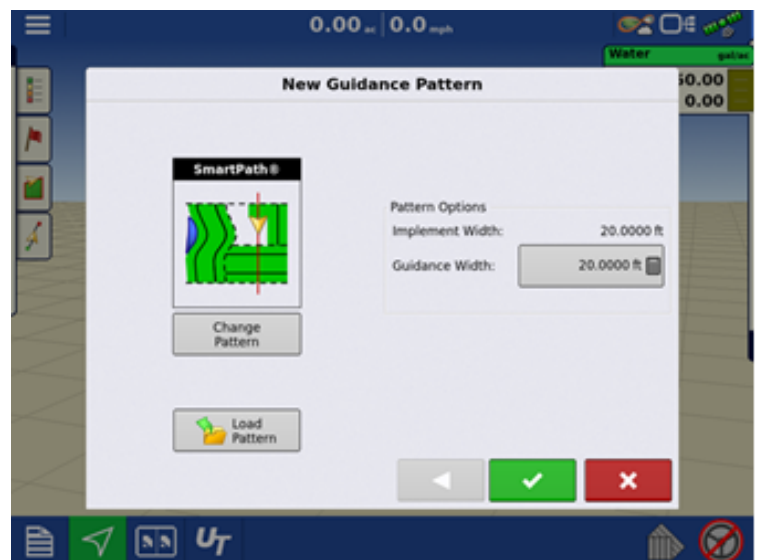
- The system will verify that all needed controllers are communicating properly
- You will need to specify what boundaries you will be spraying
- You can specify what products are in the tank (option to just say "Water")
- You can continue to spray within a previous event, or start a new event



Just prior to the run screen you will see a window for a guidance pattern. If your system is equipped with SteadySteer select "SmartPath". This will automatically generate a line to engage on after the first pass on any fairway/green/etc.

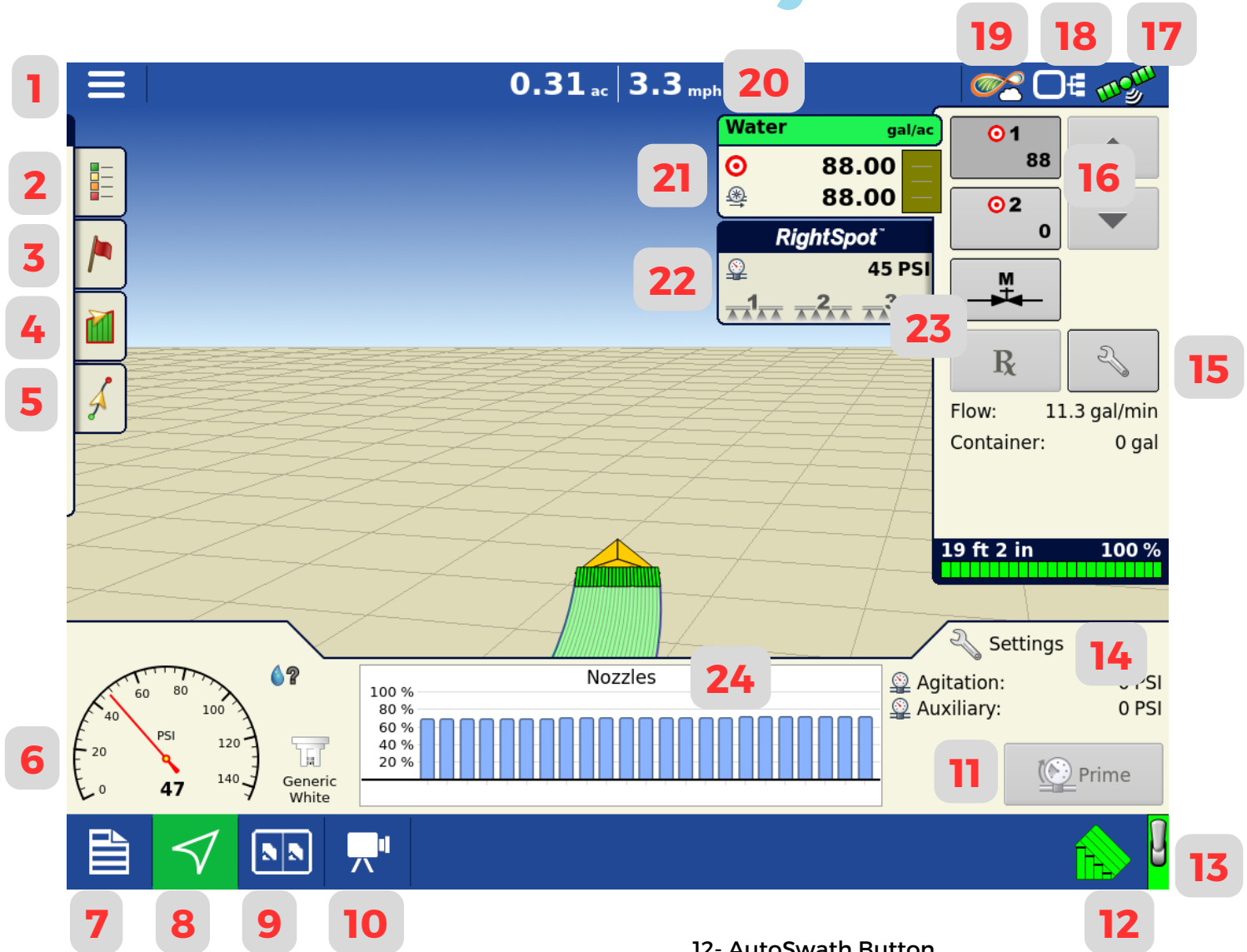
Note: If you don't have SteadySteer, you can still use SmartPath to get a visual line to drive on.

You will then be prompted with "field notes", anything entered on that screen will sync to the generated Smart Report.





Run Screen Layout



- 1- Settings/Return to home
- 2- Adjust Coverage Legend
- 3- Drop Markers
- 4- Boundary Management
- 5- Guidance/Steering Settings
- 6- Boom Pressure
- 7- Summary Page
- 8- Change View
- 9- Split Screen
- 10- Camera (if equipped)
- 11- Prime (if equipped)

- When pressed, pump or regulating valve will adjust to reach the specified boom prime pressure for 3 seconds. If pressure is not reached an alarm will sound.

- 12- AutoSwath Button
 - Green- will only spray within boundaries
 - Grey- will disregard boundaries
- 13- Master Switch Status
- 14- Adjust Nozzle Selection
- 15- Rate Tab Settings
 - Change preset rates & manage virtual tank level
- 16- Target Rate 1 and 2
- 17- GPS Quality
- 18- Trouble Codes
- 19- Internet/AgFiniti Status
- 20- Ground Speed
 - Press to enter a manual speed
- 21- Target Rate & Actual Rate
- 22- Target Pressure (RightSpot Only)
- 23- Manual Valve Control
- 24- Individual Nozzle Valve Duty Cycles