

CONTROL FEATURES

	FIELD COMMANDER BASIC	FIELD COMMANDER ENHANCED	FIELD COMMANDER PRO	FIELD COMMANDER LITE	COMMANDERVP	ICON LINK	PRECISION LINK	FIELD COMMANDER 24V STOP	FIELD COMMANDER 24V START	FIELD COMMANDER SOLAR
APPLICATION DEPTH		•	•		•	•	•			
AUTO-RESTART			• 1		•	•	•	•		
AUXILIARY RELAY			•		•	•	•			
DIRECTION			•		•	•	•			
DIRECTION TABLE			•		•	•				
DUAL STOP @ ANGLE	•	•	•	•		•		•	•	
END GUN TABLES		•	•		• 2	•	•		•	
PUMP			•		•	•	•			
REMOTE SPEED OVERRIDE		•	•							
REQUEST READING			•		•	•	•		•	
SPEED		•	•		•	•	•			
SPEED BY DIRECTION		•	•		•	•	•			
START			•		•	•	•		•	
START @ TIME			•		•	•	•		•	
STOP	•	•	•	•	•	•	•	•	•	
STOP @ ANGLE	•	•	•	•	•	•	•	•	•	
STOP @ TIME	•	•	•	•	•	•	•	•	•	
VRI BY DIRECTION		•	•		•	•	•			
VRI TABLES		•	•		•	•	•			
AUXILIARY TABLES			•		•	•	•			
MULTIPLE TIMED COMMANDS	•	•	•	•	•	•	•	•	•	

1. Pivot Dependent 2. Monitors But Cannot Remotely Change End Guns On Original 'Select' Panels

* Not all features are compatible with all machine configurations.



MANAGE YOUR OPERATION. WHEREVER YOU ARE.

With AgSense, you get a real-time feed of information that allows you to manage your operation from your smartphone, tablet or PC with any internet connection.

How it Works

AgSense communicates via the digital cellular network to provide near real-time information and up to the minute alarms to the AgSense website or mobile app. AgSense uses cloud technology to store information remotely from your AgSense devices. Each device's remote telemetry unit (RTU) stores your operation's data on our secure server and makes it accessible to you when you need it.

