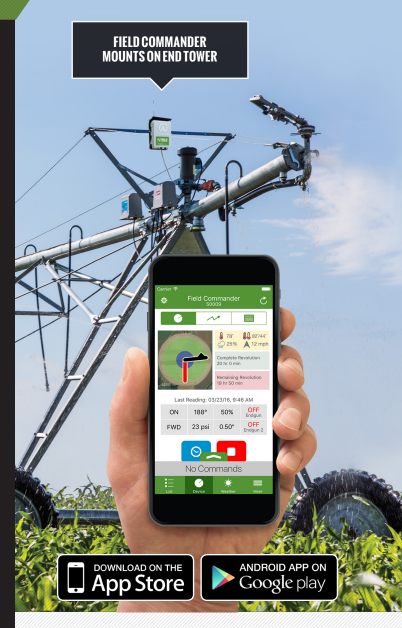


# REMOTELY MONITOR AND CONTROL YOUR IRRIGATI

The industry leading Field Commander® incorporates patented GPS technology to remotely monitor and control irrigation systems from web-connected smartphones, tablets, and computers. Installed on more pivots than all competitive units combined, it provides near real-time information and up-to-theminute alarms via email or text messaging.

- Save time and money by turning a smartphone, tablet, or desktop computer into a virtual control panel that can monitor and control from anywhere in the world.
- Economically provides the functionality of a digital panel while still working with any brand or vintage of mechanical panel.
- Compatible with center pivot and linear machines.
- Manage a mixed fleet of hydraulic and electric pivots, bringing them to a single web dashboard when used in combination with the *T-L Field Commander* for hydraulic pivots.
- Industry leading mobile app includes: Quick Start, Map View, Graphical Table Editor, Auto Restart, Active & Recent Commands, Reports and Graphs, and in-app Current Weather and Forecasts.
- "Remote Speed Override" feature allows the panel percent timer to easily override web-programmed speeds for planting, spraying, harvesting, etc.
- Set machine speed by choice of: Percent Timer, Pivot Angle, Application Rate, Hours per Revolution, or Hours to Stop Angle.
- Single or Dual Stop-In-Slot (Stop Angles).
- Auto Restart by software, not panel equipment.
- Cable Theft Monitoring and Alerts without power.
- Crash Zone/Overlap Alerts help avoid machine collisions.
- Program multiple Timed Start and Timed Stop
- Comprehensive Management and Irrigation District Reports.

Listed features are not compatible with all machine configurations. Contact your dealer for details



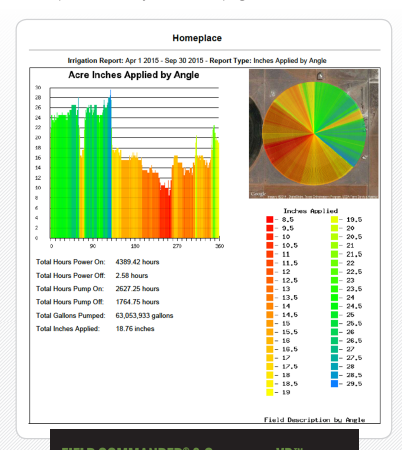
# BRING VARIABLE RATE IRRIGATION (VRI) TO YOUR PIVOT

Create variable rate speed tables within the AgSense dashboard, or use the seamless integration of VRI prescriptions from external software or AgSense's extensive list of agronomic API partners. AgSense has the only telemetry that can be programmed to automatically change speed or VRI tables depending on the direction of the machine.



# **BETTER INFORMATION = BETTER DECISIONS**

AgSense not only tells where you are and where you are going - powerful reporting tells you where you have been. Comprehensive and customizable historical reports, graphs, and exportable files are available under the Reports tab on your device page.



#### FIELD COMMANDER® & COMMANDER VP™

AgSense stores historical data that will generate customizable reports that are compatible with virtually all center pivot and lateral machines. A sampling of reports includes: total gallons pumped, acre-inches applied, energy consumption, application history, Water District usage reports, command history, and data readings history log.

# WHY REPORTING?

Water is a finite resource. Reporting lets you track your water usage so you can maximize efficiency. Improve crop yields by putting the right amount of water in the right place at the right time.

By knowing what you've applied by angle, you remove the guesswork and can make adjustments to the irrigation schedule.



Start Date 04 /1	2016 00	▼ 00 ▼		Stop Date 0							
Type Generic	₹ G	enerate	Т	Print	ľ						
Avg Humidity 1	39.2%	Avg V	find Spee	d 1 6.88 mpl	1						
ligh Temp 6	72 °F	Ava V	find Gust	1 15.12 mi	nh						
	23 °F	Total F		0 in							
	44 03 °F	Totali	2	O III							
	16 days										
lvg GDDs 6	3.2 days										
		_					Analog	Analog	Wind	Wind	
	Power	Battery	Hum 1	Solar Rad2	Leaf Wet3	TM4(gal)	Analog 5	Analog 6	Wind Gust	Wind Speed	Rain
			Hum 1		Leaf Wet3	TM4(gal)	Analog 5	Analog 6	Wind Gust	Wind Speed	Rain
Growing Degree D 09:20:47	ays for 04/05/	2016		: 0	Leaf Wet3	TM4(gal)		Analog 6		Wind Speed	
Growing Degree D 09:20:47 04/05/16 09:20:47	On	2016	Temp 6	73		TM4(gal)	SSE		26		Rain 0
Growing Degree D 09:20:47 04/05/16 09:20:47 04/05/16 09:15:45	ays for 04/05/	2016	Temp 6	: 0	0		SSE SSE	46		14	0
Growing Degree D 09:20:47 04/05/16 09:20:47 04/05/16 09:15:45 04/05/16 09:10:42	On On	4.2 4.2 4.2 4.2 4.2	Temp 6 4 5 6	73 82	0		SSE SSE S	46 45	26 28	14 13 13	0
Growing Degree D 09:20:47 04/05/16 09:20:47 04/05/16 09:15:45 04/05/16 09:10:42 04/05/16 09:05:41	On On On	4.2 4.2 4.2 4.2 4.2 4.2	Temp 6 4 5 6 6 8	73 82 82	0		SSE SSE	46 45 45	26 28 25	14 13 13	0 0
Growing Degree D 09:20:47 04/05/16 09:20:47 04/05/16 09:15:45 04/05/16 09:10:42 04/05/16 09:05:41 04/05/16 09:00:41	On On On	4.2 4.2 4.2 4.2 4.2	Temp 6 4 5 6	73 82 82 89	0		SSE SSE S	46 45 45 45	26 28 25 20	14 13 13	0 0 0
Growing Degree D 09:20:47 04/05/16 09:20:47 04/05/16 09:15:45 04/05/16 09:10:42 04/05/16 09:05:41 04/05/16 09:00:41 04/05/16 08:55:36	On On On On On	4.2 4.2 4.2 4.2 4.2 4.2	Temp 6 4 5 6 6 8	73 82 82 89 99	0 0 0 0		SSE SSE S S	46 45 45 45 45	26 28 25 20	14 13 13 8 9 11	0 0 0
Growing Degree D 09:20:47 04/05/16 09:20:47 04/05/16 09:15:45 04/05/16 09:10:42 04/05/16 09:05:41 04/05/16 09:00:41 04/05/16 08:55:36 04/05/16 08:55:32	On On On On On On	2016   4.2   4.2   4.2   4.2   4.2   4.2   4.2	Temp 6 4 5 6 8 9	73 82 82 89 99	0 0 0 0		SSE SSE S S SSE SSE SSE SSE	46 45 45 45 45 45 44	26 28 25 20 19 26	14 13 13 8 9	0 0 0 0
Growing Degree E 09:20:47 04/05/16 09:20 47 04/05/16 09:20 47 04/05/16 09:15:45 04/05/16 09:05:41 04/05/16 09:05:41 04/05/16 08:05:36 04/05/16 08:55:36 04/05/16 08:55:36 04/05/16 08:55:32 04/05/16 08:45:28	On O	2016   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2	Temp 6 4 5 6 8 9	73 82 82 89 99 106 86	0 0 0 0		SSE SSE S S SSE SSE SSE	46 45 45 45 45 45 44 44	26 28 25 20 19 26 25	14 13 13 8 9 11	0 0 0 0 0
Growing Degree D 99:20:47 04/05/16 09:20:47 04/05/16 09:15:45 04/05/16 09:10:42 04/05/16 09:00:41 04/05/16 09:00:41 04/05/16 08:50:36 04/05/16 08:50:32 04/05/16 08:45:28	On O	4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2	Temp 6 4 5 6 8 9 12 14 15 16	73 82 82 89 99 106 86	0 0 0 0 0 0		SSE SSE S S SSE SSE SSE SSE	46 45 45 45 45 44 43 43	26 28 25 20 19 26 25 26	14 13 13 8 9 11 6	0 0 0 0 0
Growing Degree D 09:20:47 04/05/16 09 20:47 04/05/16 09 20:47 04/05/16 09 10:42 04/05/16 09 10:42 04/05/16 09:00:41 04/05/16 08:55:36 04/05/16 08:50:32 04/05/16 08:45:28 04/05/16 08:45:28 04/05/16 08:45:28 04/05/16 08:35:24	On O	2016   42   42	Temp 6 4 5 6 8 9 12 14 15 16 17	73 82 82 82 89 99 106 86 67	0 0 0 0 0 0 0 0		SSE SSE S SSE SSE SSE SSE S	46 45 45 45 45 44 43 43 42	26 28 25 20 19 26 25 26 26 21	14 13 13 8 9 11 6 9	0 0 0 0 0 0
Timestamp Growing Degree D 09:20:47 04:05:16 09:20:47 04:05:16 09:16 45 04:05:16 09:16 45 04:05:16 09:06 41 04:05:16 09:06 41 04:05:16 08:05:36 04:05:16 08:40:24 04:05:16 08:40:24 04:05:16 08:36:24 04:05:16 08:36:24	On O	42   42   42   42   42   42   42   42	Temp 6 4 5 6 8 9 12 14 15 16	73 82 82 89 99 106 86 67 56	0 0 0 0 0 0 0 0		SSE SSE S SSE SSE SSE SSE SSE SSE SSE	46 45 45 45 45 44 43 43 42 42	26 28 25 20 19 26 25 26 21 23	14 13 13 8 9 11 6 9	0 0 0 0 0 0 0

### **CROP LINK®**

Create custom tailored Crop Link reports that allow detailed evaluation of historical data. Reports include: pump hours, sensor readings, precipitation, wind measurements, leaf wetness, solar radiation, evapotranspiration, flow, and pressure.



# **AOUATRAC**

Aqua Trac allows you to generate custom reports with lifetime field data. Reports can be sorted to display the data of each individual sensor, including rain and temperature. Or if you prefer, the data from the sensors can be grouped together and displayed as an overall average.