



# T-L REMOTE IRRIGATION MANAGEMENT



## REMOTELY MONITOR AND CONTROL YOUR IRRIGATION

The AgSense *T-L Precision Link* and *T-L Field Commander* incorporates patented technology to remotely monitor and control T-L Irrigation hydraulic 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-the-minute alarms via email or text messaging.

- Save time and money by using a smartphone, tablet, or desktop computer to remotely monitor and control T-L pivots from virtually anywhere in the world.
- The *T-L Precision Link* works in combination with the *T-L Precision Point Control III Panel* (PPC III) to turn your web-connected device into a virtual control panel, including features such as: Start, Stop, Direction, Application Rate and Speed, and Water Pump Control.
- Choose from three *T-L Field Commander* models to Monitor Only, Monitor/Stop, or Monitor/Start/Stop, depending on your remote management needs.
- Manage a mixed fleet of hydraulic and electric pivots, bringing them to a single web dashboard when used in combination with the standard Field Commander for electric 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.
- Compatible with center pivot and linear machines.
- Program Single or Dual Stop Angles.
- Auto Restart by software, not panel equipment.
- Crash Zone/Overlap Alerts help avoid machine collisions.
- Program multiple Timed Start and Timed Stop Commands.
- 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

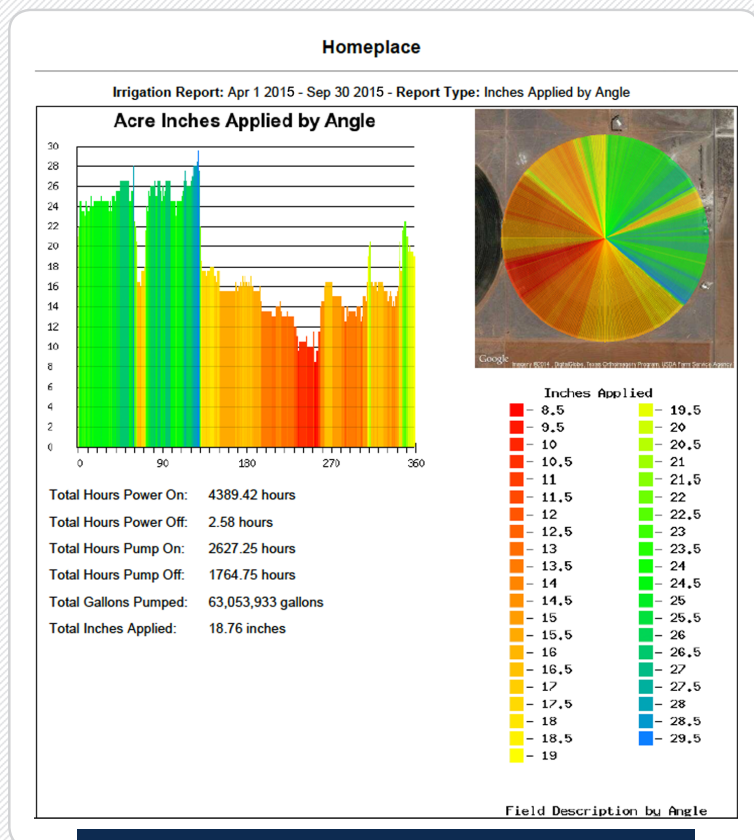
If you have a "PPC III" panel, bring variable rate irrigation to your pivot with the AgSense Precision Link. Create variable rate speed tables within the AgSense dashboard, or use the seamless integration of VRI prescriptions from external software or AgSense's extensive list of agronomic API partners. Contact your AgSense certified T-L Irrigation dealer for details.





## 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.



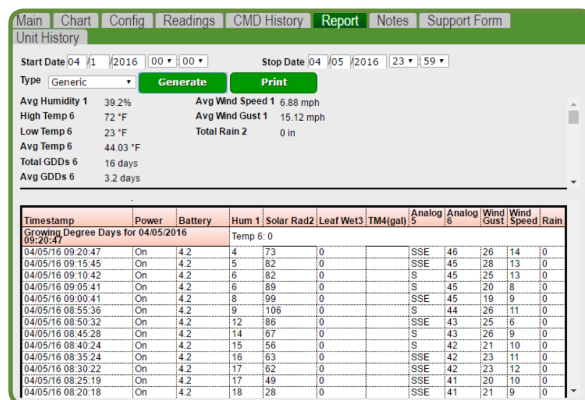
### T-L FIELD COMMANDER® & PRECISION LINK

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?

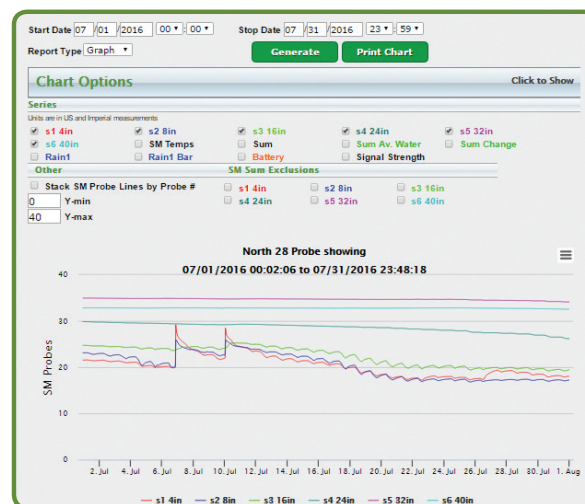
Water is a finite resource. Reporting lets you track your water usage so you can maximize efficiency. Improve crop yields by putting the right amount of water in the right place at the right time.

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



### 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.



### AQUA TRAC

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.