

When you purchase AquaSpy® sensors directly from Ceres Imaging, we'll install and integrate them with your aerial imagery so you can see all your data in a single app. You'll benefit from ongoing monitoring and maintenance support, as well as customized Water Demand Maps for a complete picture of crop health.

Get AquaSpy® sensors installed and serviced by Ceres Imaging—plus help using your data.



## Common uses

- Jump-starting a precision irrigation program
- Optimizing use of limited water resources
- Ensuring the best locations for in-field sensors
- Improving uniformity

## How it works

Aerial imagery provides precise data about crop health across your operation, while in-field sensors show real-time measurements for a single location. The AquaSpy® sensor bundle from Ceres Imaging combines the two in a single app to streamline your daily decision-making and guide long-term strategy. The bundle includes:

- Water Demand Maps: Kc values specific to your fields
- 48" soil moisture probe
- Humidity, temperature, and water pressure sensors
- Optimal probe placement, informed by aerial data
- Installation, maintenance, and monitoring—with issues serviced within four days
- Seamless integration with aerial data

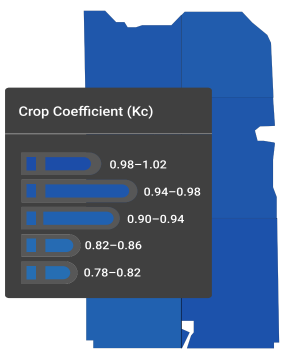
"Having sensor data and aerial data tied together saves me time every day."

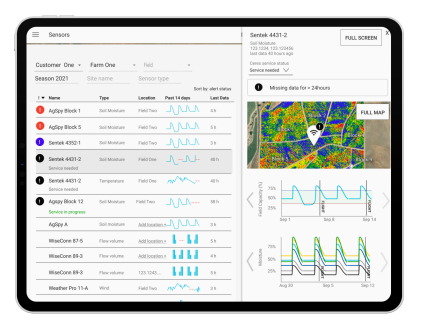
**Irrigation manager**Bullseye Farms

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## Seamless integration $\rightarrow$

Ceres Imaging shows your aerial and in-field sensor data together, so you can save time and monitor your irrigation strategy all in one place.





## ← Water Demand Maps

Kc values generated from aerial data reflect the real-world variability in your fields, reducing the guesswork of irrigation scheduling.

AQUASPY®
SENSOR BUNDLE

STARTING AT
\$1,360 PER SENSOR
PER YEAR

