

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 for a full-service experience and 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:

- 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
- In-app integration with aerial data

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

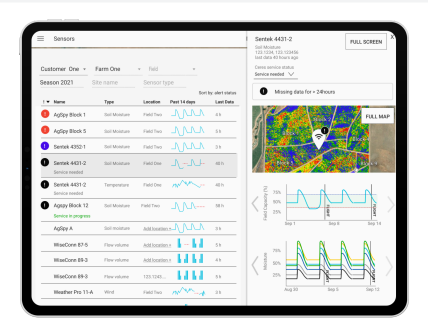
Irrigation managerBullseye Farms

 \bigcirc

Seamless integration

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. Our expert analysts will help you interpret and use your data to optimize irrigation performance.





On-demand support

Ceres Imaging will monitor sensor performance and alert you to potential issues. If the sensor needs maintenance, we'll make a service call within four days. AQUASPY®
SENSOR BUNDLE
STARTING AT
\$1,360 PER SENSOR

PER YEAR





© Ceres Imaging 2022.

All rights reserved. PO1-ASB_2-1

