

Ceres Imaging offers seamless integrations with the in-field sensors you already use—including moisture probes and weather stations. With your farm data in one place, it's easier than ever to uncover opportunities to improve uniformity and make the best irrigation decisions for your business.

# Save time and gain insight on irrigation performance with all your data in one place.

IΨ	Name	Туре	Location	Past 14 days	Last Data
0	AgSpy Block 1	Soil Moisture	Field Two	WW.	4 h
•	AgSpy Block 5	Soil Moisture	Field Two		5 h
0	Sentek 4352-1	Soil Moisture	Field Two		3 h
0	Sentek 4431-2	Soil Moisture	Field One	_//-	40 h
0	Sentek 4431-2	Temperature	Field One	m^\	40 h
0	Agspy Block 12	Soil Moisture	Field Two		58 h
	AgSpy A	Soil moisture	Add location +	WW	3 h
	WiseConn 87-5	Flow volume	Add location +	l li d	5 h
	WiseConn 89-3	Flow volume	Add location +	Hillia	4 h
	WiseConn 89-3	Flow volume	123.1243	1414	5 h
	Weether Dec 11 A	National Control	Park Torre		0.1-

## Common uses

- Combining aerial and in-field data for enhanced insight on crop health and irrigation performance
- Simplifying workflows and reducing time spent switching between apps
- Maximizing value of in-field sensors by ensuring optimal location



# How it works

Aerial imagery and in-field sensors make a powerful pairing. Aerial imagery provides precise data about crop health across your operation, while in-field sensors show real-time measurements for a single location.

Ceres Imaging's **sensor integrations** bring the two types of information together in a holistic view to streamline your daily decision-making and guide long-term strategy. You'll see your in-field sensor data in context, alongside your aerial imagery. Viewing both together in the Ceres app reveals patterns and opportunities otherwise easy to miss.

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

**Irrigation manager** 

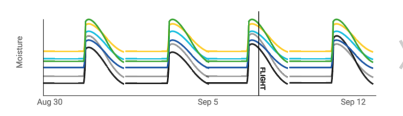
Bullseye Farms

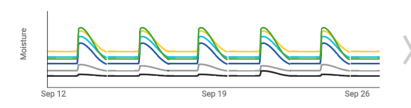
### **Enhanced insights**

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.



# Soil draining too quickly





Adjusted irrigation schedule

# Seamless integration

Our growing roster of integration partners includes AquaSpy®, ProbeSchedule, Ranch Systems, Sentek, and WiseConn®. Contact us for a complete list.

