

Lindsay's TowerWatch for agricultural monitoring reduces time and resource costs for farmers

01 August 2025 | News

Tower alignment monitor reduces troubleshooting time by 75%



Tower alignment monitor reduces troubleshooting time by 75%

Lindsay Corporation, a leading global manufacturer and distributor of irrigation equipment and technology, announces the addition of TowerWatch to the company's suite of innovative SmartPivot Solutions. Available on Zimmatic pivots and aftermarket for most existing pivots in North America, TowerWatch is a premier tower alignment monitor designed to save growers valuable time and resources by pinpointing tower faults faster. Growers using TowerWatch may reduce their troubleshooting time by 75% through alerts from FieldNET Premier.

"TowerWatch was engineered to help make life easier for growers who irrigate their crops," said Gustavo Oberto, President of Global Agricultural Irrigation for Lindsay. "With this innovation, TowerWatch monitors the alignment circuit sending out an alert so growers know which span is causing a problem. Being able to identify a faulted tower without having to walk the field saves growers time and improves precision water application, reducing crop stress and pivot downtime."

Available as a feature on all new Zimmatic pivots and as an add-on for pivots of any brand already in the field, TowerWatch saves more than time the technology also allows growers to save on water and energy costs. When a tower fault occurs, growers using Lindsay's SmartPivot Solutions can expect to:

- Get an instant notification from their FieldNET app

- Immediately identify the location of the fault
- Remotely control water application with award-winning FieldNET to lower the risk of crop stress
- Arrive at the right tower quicker to inspect the issue, reducing time spent walking the system
- Make fewer trips to the field, saving growers time and money

"One of the top features customers have requested with our SmartPivot Solutions was alignment alerts that pinpoint specific tower faults," said Kurtis Charling, Vice President of AgTech Sales and Product Management for Lindsay. "We're thrilled to now offer this feature in TowerWatch, enabling our customers to identify the exact tower requiring inspection. By addressing issues promptly, growers can help ensure healthier crops, minimize downtime, and ultimately protect their yields and profitability."