# NEW PIVOT CONTROL

# UPGRADES EXISTING PIVOTS TO HIGH-PERFORMANCE CONTROL TECHNOLOGY







Change the way you manage your irrigation with FieldNET<sup>™</sup> by Lindsay's Pivot Control – the cost-effective remote controller that is compatible with almost any brand of pivot.

By retrofitting an existing system with Pivot Control, you gain the advantages of FieldNET's web and mobile app capabilities, including real-time alerts and status updates.

- Full remote control of pivots, pumps and injectors
- Saves time, water, energy and chemicals
- Basic VRI with 360 sectors
- GPS positioning for precision irrigation

Unlike other remote controllers, Pivot Control is mounted at the pivot point for in-field control and enhanced features.

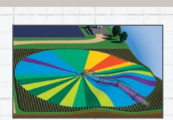


## EASY TO USE

Pivot Control's user-friendly look and feel allows for quick adjustments in the field.

## Variable Rate Irrigation (VRI)

Growers, agronomists and other advisors can easily upload custom prescriptions to FieldNET from their precision ag software platforms.











# Upgrade old pivots to easy irrigation management – on and off the field – with the new FieldNET Pivot Control.

#### Q: What is Pivot Control?

A: It's an innovative controller designed to retrofit existing electric pivot brands, allowing full remote control and monitoring of the pivot, pumps, injectors, sensors, flow meters, and more.

#### Q: How is this product different?

- A: In a matter of seconds, growers can check entire irrigation systems, making life easier and their operations more efficient. The main differentiators are:
  - Control is mounted at the pivot point, which offers in-field control and is a more reliable and safer solution than end-mounted products
  - Very easy to use
  - 360-sector basic Variable Rate Irrigation (VRI), offering twice the number of sectors available on other basic VRI products
  - Growers and crop consultants can easily create and apply VRI prescriptions
  - The most robust set of features for the price low cost of ownership
  - A single, consistent irrigation experience

### Q: How does the product work?

A: Pivot Control is mounted at the center point of the pivot – allowing growers to manage their irrigation from the innovative user interface or remotely through FieldNET wireless irrigation management. Combined with GPS at the end tower, this offers increased precision and reliability.

#### Q: How does Pivot Control improve efficiencies?

- A: It enhances irrigation management by offering VRI capabilities, the most add-on sensor options, and enhanced water usage reporting.
- Q: Has there been any innovative New Zealand input into the Lindsay hardware or software to make the product applicable for New Zealand?
- A: The sector-based VRI software was written by the Lindsay New Zealand team, who did the development work to make this product integrate with software and systems currently used by New Zealand agronomists.

#### Q: When was Pivot Control launched?

A: In March 2015 in the U.S., and July 2015 in New Zealand.

EASILY RETROFITS
ALMOST ALL EXISTING
PIVOTS TO FULL
REMOTE CONTROL AND
MONITORING

With Pivot Control, growers can easily upgrade their pivots to ONE universal look and feel.



