

NEW!

FIELDNET M2 SERIES | REMOTE MONITORING & CONTROL

**FIELDNET**<sup>™</sup>  
BY LINDSAY



# MONITOR FLOW. CONTROL PUMPS.

Peace of mind is affordable and easy to install.



# FieldNET M2 Series

## Remote pump monitoring & control

More features | More affordable | More versatile

It's easy and affordable to remotely manage operation of pumps and laterals, even those not hard-wired to pivot points. The FieldNET M2 Series solutions allow growers to remotely monitor up to two inputs per device from anywhere, providing easy access to pump status, water usage and data.

FieldNET M2 Connect, the monitor-only solution, is capable of monitoring pressure, water level, temperature, flow, totalized flow and rainfall. FieldNET M2 Control has the same monitoring capabilities and adds on/off control for up to two pumps plus an option to link relays to sensor inputs for real-time shutdown control.

With built-in cellular and FieldNET-ready capabilities, the M2 Connect and M2 Control seamlessly integrate into any operation. Receive real-time alerts directly to a phone via the FieldNET app when flow levels are too low or too high. Create custom reports to document water use and to improve efficiency and savings.

The FieldNET M2 Series simplifies water management and conservation while saving time and labor.



FEATURES	M2 Connect	M2 Control
Two input channels	✓	✓
Monitor pressure	✓	✓
Monitor temperature	✓	✓
Monitor flow	✓	✓
Monitor totalized flow (digital pulse meters only)	✓	✓
Monitor rainfall	✓	✓
High and low alert setpoints	✓	✓
Sensor offset adjustment	✓	✓
Selectable report frequency	✓	✓
Powered off alert	✓	✓
Control two relays		✓
Auto-restart (enable or disable)		✓
Startup delay		✓
Restart delay		✓
Link relays to sensor inputs for real-time control of fault shutdown		✓
FieldNET alerts	✓	✓
FieldNET reports	✓	✓
Compatible with FieldNET app	✓	✓



Begin spring irrigation with full M2 Control automation: FieldNET will automatically control pumps based on pivot status.



### THE M2 SERIES OFFERS MULTI-PURPOSE MONITORING AND CONTROL FOR ADDITIONAL APPLICATIONS LIKE:

- Water and fluid tanks
- Drip and flood irrigation systems
- Reservoir levels
- Engines, fans or any device remotely controlled with relay

Talk to your local Zimmatic™ dealer or visit [myfieldnet.com](http://myfieldnet.com)

