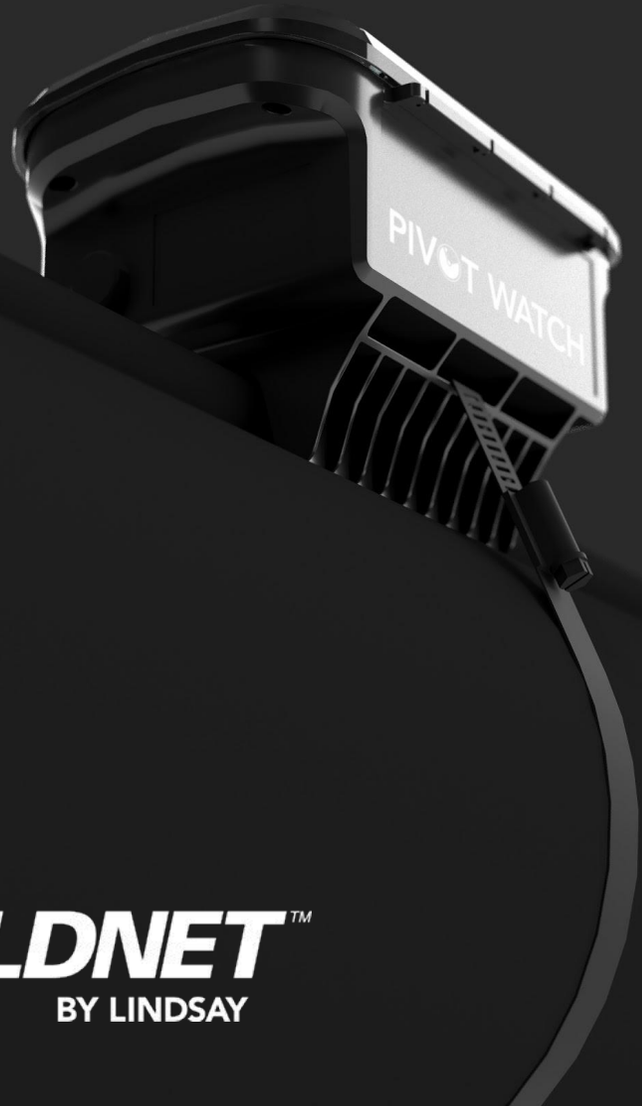


2020

MONITOR ANY PIVOT, ANYWHERE, ANYTIME

PIVOT WATCH





CHALLENGES FARMERS ARE FACING

Farmers are finding it increasingly difficult to find the time to constantly make physical visits to their fields to make sure that their pivots are still running. They simply have too many other responsibilities on a farm to spend most of the day driving from pivot to pivot.

In turn, if a pivot has been out of operation due to an issue that occurred, it can be left unattended for hours until a grower gets to it. This leads to massive delays in production, which translate into smaller yields and less profit.

Solutions that have traditionally been available to solve these problems are usually too costly for most farmers. They are also difficult to install and require dedicated power supplies. Even if a farmer is using a traditional solution, it would have limited functionality that is just limited to notifications being sent to a grower if a pivot stops running.



The solution?

Pivot Watch

- Monitor any pivot, anytime, anywhere. -



What is

FieldNET Pivot Watch

Pivot watch is a revolutionary new product by FieldNET that makes irrigation monitoring accessible for every farmer at a low price - no matter what equipment they currently use. ■

This product allows growers to track and monitor their pivots from anywhere in the world, whenever they need to. ■

This breakthrough technology works with any center pivot no matter the brand or age, offering real-time status updates, reporting on direction, speed, current position and water pressure. ■

The FieldNET app provides access to FieldNET Advisor, the award-winning irrigation scheduling solution that's helping growers maximize their profitability through better irrigation management. ■

Pivot Watch

Features

Cross-system compatibility

makes it possible to attach Pivot Watch to the end of any pivot, regardless of age or brand

Real-time system

updates allow you to make better-informed decisions. The product immediately alerts farmers about their pivot's performance issues and opportunities that can lead to better irrigation

Pivot Watch is easy to install

as it simply attaches directly to the span pipe with a durable metal strap



Pivot Watch

Features



It's cost-effective,
allowing any farmer to modernise their
pivot operation

Solar-powered
so it can run off-grid. State-of-the-art solar technology
charges battery packs for round-the-clock visibility. Its solar
panels require almost no maintenance and reduce the
carbon footprint

Solutions

that Pivot Watch offers



- Pivot Watch eliminates the need for constant physical field inspections. Get notified when your pivot needs your attention and make goal-oriented trips to your field
- Allows a grower to check on the status of his pivots whenever he likes, remotely
- Farmers will have more time available to tend to other responsibilities on their farms
- Provides peace of mind with reliable monitoring
- It is affordable, making it an accessible solution to the problems that all farmers want to solve
- Enables farmers to improve their irrigation strategies, thanks to it being compatible with FieldNET Advisor
- Any electric or hydraulic pivot can be monitored, because Pivot Watch is battery powered and charged with solar-power
- Optional pressure transducer kits can be purchased with Pivot Watch for even more control

Pivot Watch works

with FieldNET Advisor (cellular connection required)

1 Farmers that have Pivot Watch installed on their equipment can access FieldNET Advisor through FieldNET. This award-winning platform allows growers to implement reliable irrigation scheduling.

2 FieldNET Advisor also uses data gathered by Pivot Watch to produce automated, science-based, personal irrigation recommendations that help farmers to know exactly when, where and how much to irrigate.

3 Growers using Pivot Watch with FieldNET Advisor will increase efficiency and profits while saving time and money.



Contact Us

To order your pivot watch,

Visit our website to locate your nearest dealer at www.lindsayafricagb.com or

Call us on
021 986 8900.

