

7Sense®

MAKE IRRIGATION EASIER

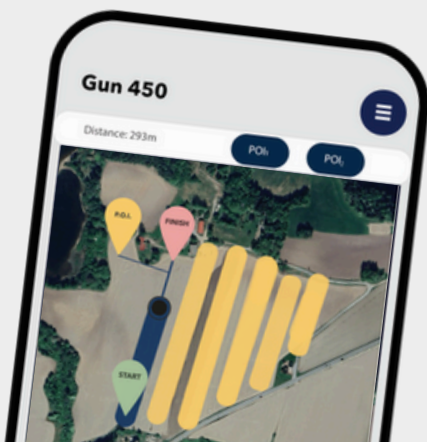
Mount It. Forget It. Do Something Else.

IRRIGATION SENSOR

Trusted by farmers globally, the 7Sense Irrigation Sensor makes irrigation easy and reliable. With our patented all-in-one wireless design, it mounts in seconds, and gives you all the insight you need - right on your phone. When the season ends, it keeps working as a smart storage sensor.

REAL-TIME INSIGHT

- Water flow & tilt
- GPS-location & Point of Interest (P.O.I.)
- Speed
- Estimated time of arrival (ETA)



DOCUMENTATION

All irrigation data is automatically recorded, giving you full logs in both map and calendar view. Along with detailed graphs that can be exported for further analysis.

FLEET MANAGEMENT

Get a complete overview of all your irrigation units. Both in real time and historically. The system makes it easy to plan, track and document every watering cycle across your entire fleet.

ALARMS

- Stops or tilts unexpectedly
- The waterbreaker jams
- Complete loss of flow
- Arrival at its destination or at a P.O.I.

STORAGE MODE



Monitor temperature and relative humidity throughout the storage period. Receive alerts if conditions indicate frost risk or overheating.



FULL FARM OVERVIEW



ALWAYS CONNECTED

The sensor uses NB-IoT and LTE-M

- Energy-efficient network
- Stable connection, even in remote fields
- Built for the future of smart farming

UNIVERSAL FIT

The sensor fits any type of irrigation system. Using our patented non-intrusive technology, it installs easily with just two straps and can be moved between units in seconds. Fully waterproof and **IP67 certified** for reliable performance in all conditions.



Hose reel and linear



Center pivot

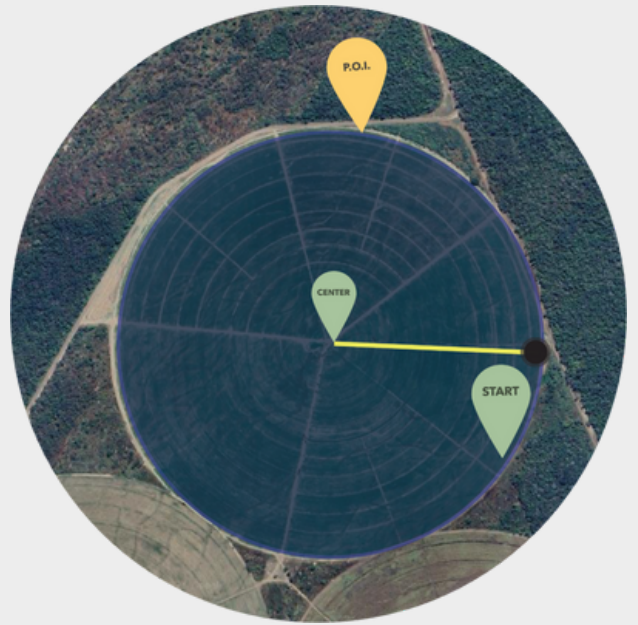


Self-propelled

DISCOVER MORE AT 7SENSE.NO



This product has been awarded the official origin label of Norway based on criteria for authenticity and responsibility



PIVOT SYSTEMS

- **Pivot status** – monitor movement
- **Pivot direction** – forward or reverse tracking
- **Speed & Points of Interest (POI)** – live monitoring with location markers

