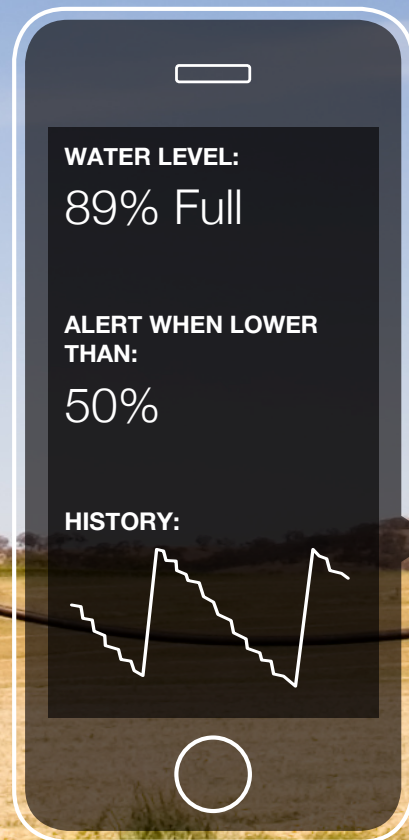


# Monitor Water Levels Across Your Farm

## Observant Water Level Monitoring Solution



Observant's Water Level Monitoring solution allows you to:

Receive email or SMS alerts when water is running low or too high

Check water levels in tanks, dams, turkeys nests, channels or reservoirs

Suitable for properties with limited mobile reception



**OBSERVANT**<sup>TM</sup>  
A JAIN IRRIGATION COMPANY

# Water Level Monitoring Solution

## Access your water levels from anywhere

Keeping an eye on water levels in your tanks, channels, dams and reservoirs ensures you will have the water you need, when you need it. Remote monitoring of water levels gives you the insight you need to control your farm's water supplies. Water is your farm's most valuable resource. Accurate monitoring reduces risks relating to your livestock's wellbeing and gives you better control over this valuable commodity.

## Water Level Monitoring in Observant Global

### Water level sensor at House Tank



1 View **current and past water levels** so that you can plan when to do a water run

2 Graph water usage over time to **identify key trends**

3 Receive **SMS or email alerts** when your tank level is too high or too low

4 Log in and **check water levels anywhere** with internet access, on your phone, tablet or desktop

### Level Sensor at Water Tank



5 **Configure the app** to display the water levels exactly as you want them

6 **Automate your pump** by using water levels as triggers to turn a nearby pump on and off

## Hardware

The Observant C3+ connects to the Senix Ultrasonic Level sensor to measure water levels in tanks, dams, reservoirs and turkeys nests. It can be purchased as a Tank Kit which includes the bracket to fix it to the roof of any poly or steel roofed tank and everything else you need for a simple DIY installation. Alternatively you can position the Senix Ultrasonic Level sensor out over the water by extending the cabling, when installing on dams, channels or reservoirs.

The Sensor does not sit in the water which greatly improves its expected usable life in the field. They are incredibly accurate and easy to install.

