AGMON Unit



Agriculture Monitor, to monitor what's important to save money and time.

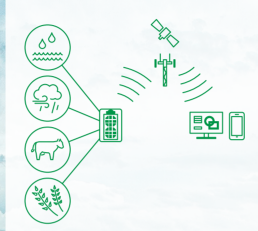
Solar-powered, the AGMON is a cloudconnected remote monitor to assist in day to day agriculture routines. The AGMON measures water levels from various applications such as tanks, dams, rivers, lakes, reservoirs and wells.

With a range of sensors and customizable alarms, the AGMON has default preconfigured water level alert when the water level falls below 10% an automatic alarm will be sent via SMS. Email or Voice Call.

With a built-in fail-safe, if the AGMON is unable to communicate for more than 18 hours, a pre-configured alert will be generated.

System management and historical data can be viewed using the online portal by Computer, Tablet or Phone.

How It Works



AGMON is installed by fixing the unit to an elevated pole facing north and water level sensor lowered into the bottom of the water reservoir.

Once the AGMON is switched on it will start to gather and post data to the online portal using either satellite or a mobile network on a regular basis. At any time the water level falls below 10% an Alarm will be trigged and you'll be notified within minutes.

An optional daily SMS notification can be set from the online portal to show the latest data readings at a time of your choosing, this option eliminates the need to check the online portal.

The same system can be adapted to suit other applications such as water flow metering, rain gauging and remote pump/ generator start and stop.



Internet & Satellite Based Agricultural Equipment Monitoring



Water Monitoring



Stock Management



Rainfall Reporting



Irrigation Control

