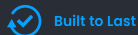


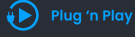


Rain Gauge

INCYT's Rain Gauge offers you accurate, real-time, hyper-local rainfall data.

Knowing the exact rainfall totals on the different parts of your farming operation helps you make better-informed crop management decisions. From deciding how much fertiliser to apply in each field to knowing when a crop needs to be desiccated or can be harvested, accurate local rainfall data is critical. INCYT's rain gauge is made by Davis Instruments and is designed to meet the guidelines of the World Meteorological Organisation.

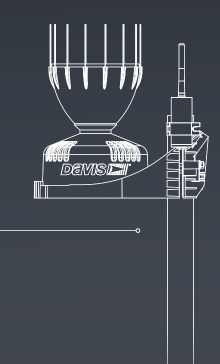


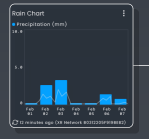






- + Configure your dashboard the way you want to see your rainfall data
- + Configure low and high risk level alarms for different parameters
- + Calibrate your devices in-app as required













Local Weather Information

INCYT's rain gauge utilises INCYT's XR network, so you're not restricted to only using this in areas where you've got a mobile signal – as long as your rain gauge is within reach of a INCYT base station, you're able to use the rain gauge.

Rainfall is one of the most critical factor for farm performance, and keeping a close eye on the rainfall pattern across your farming operation is critical for so many tasks and decisions. With the combination of INCYT's XR network and Davis Instrument's rain gauge you know you're working with best-in-class equipment that will not let you down.

INCYT's rainfall data is available to you through the INCYT cockpit, which allows you to share this data with other users on your INCYT account. Configure alarms for rainfall high and low configurations for a 24 hour, 7 day, 30 day or 365 day period. Alarms can be sent via email, text or in-app notifications to yourself or anyone else you choose to send this alarm to.

Specifications

Temperature Range

-40 to 65°C

Power source

INCYT Blue Node

Connectivity

XR Network

Rainfall Accuracy

0.2mm

Rain Rate Accuracy

±5% for rain rates up to 250 mm/hr

