

INCYT's temperature and humidity Sensor offers you accurate, real-time, hyper-local temperature and humidity data.

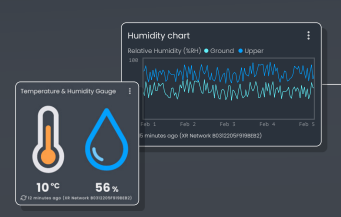
Knowing the exact temperature and humidity at a specific location of your farm is key to determining your hay baling window, knowing your frost event parameters, canopy temperature, or many other important aspects.

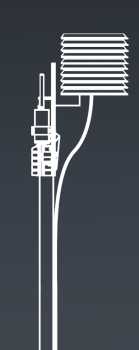
Built to Last

Plug 'n Play

INCYT's temperature and humidity sensor 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 temperature and humidity data
- + Kit includes a temperature and humidity sensor and a blue node
- + Pairs well with the INCYT weather station kit
- + Configure low and high risk level alarms for different parameters
- Calibrate your devices in-app as required









Local Temperature and Humidity Information

INCYT's temperature and humidity sensor utilises INCYT's XR network, so you're not restricted to only using this in areas where you've got a cellphone signal – as long as your temperature and humidity sensor is within reach of a INCYT base station, you're able to use it.

With the combination of INCYT's XR network and Davis Instrument's temperature and humidity sensor you know you're working with best-in-class equipment that will not let you down. Especially when it comes to measuring inversions, accuracy is key.

Knowing the exact temperature and humidity is important to make the right decisions on when to bale your hay, how to treat crops after a frost event, etc. INCYT gives you the option to know exactly

what's happening on your farm so you can make the right call for your situation.

INCYT's temperature and humidity data is available to you through the INCYT cockpit, which allows you to share this data with other users on your INCYT account. You are able to configure alarms for high or low temperature and humidity levels. 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

Connectivity

XR Network

Power Source

INCYT Blue Node

Relative Humidity Accuracy

±1.5%

Temperature Accuracy

±0.2°C

