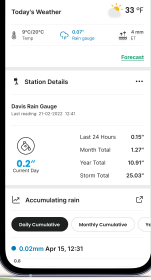


CropX offers a rain gauge to connect rainfall data to the CropX agronomic farm management platform via the CropX telemetry device. This combination provides users with a cost effective solution for increasing data connectivity and generating agronomic insights. Knowing the exact rainfall helps you make data-based decisions at the field level.





Features:



Accurately measures rainfall ammounts



Hyper local weather data



Easy installation and connection to the CropX platform



Fully integrated with the CropX agronomic farm management platform



Detailed charts, data and analytics at your fingertips through CropX

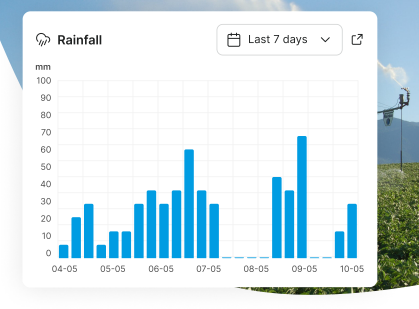
RG1 specifications

- Tipping spoon rain gauge with self-emptying bucket
- Dimensions: 6.5 × 10 inches
- Weight: 13.4 ounces
- Accurate to +/- 2%
- Includes: rain cone and bird spikes



Increased Data and Improved Accuracy

Connecting the rain gauge via the CropX telemetry device allows users to add more data points to the CropX platform for increased data connectivity and more accurate agronomic advice and insights.



CropX Telemetry

Features

- Season-long battery life
- Sleek design with tool-free installation
- Easy device activation
- Ability to connect a broad range of sensors
- Optional solar panel
- Includes: 2 meter cable with open end wires

Connections

Each CropX telemetry devices has 2 SDI-12+ 2 Pulse counter+ current loop (communication protocol) to connect the following devices:

- Soil sensors Sentek, Terrasen, Aquacheck
- Rain gauge CropX, Davis
- Flow meter
- Effluent pond level meter
- Pump switch



