



Pop out graphics – (More Data)



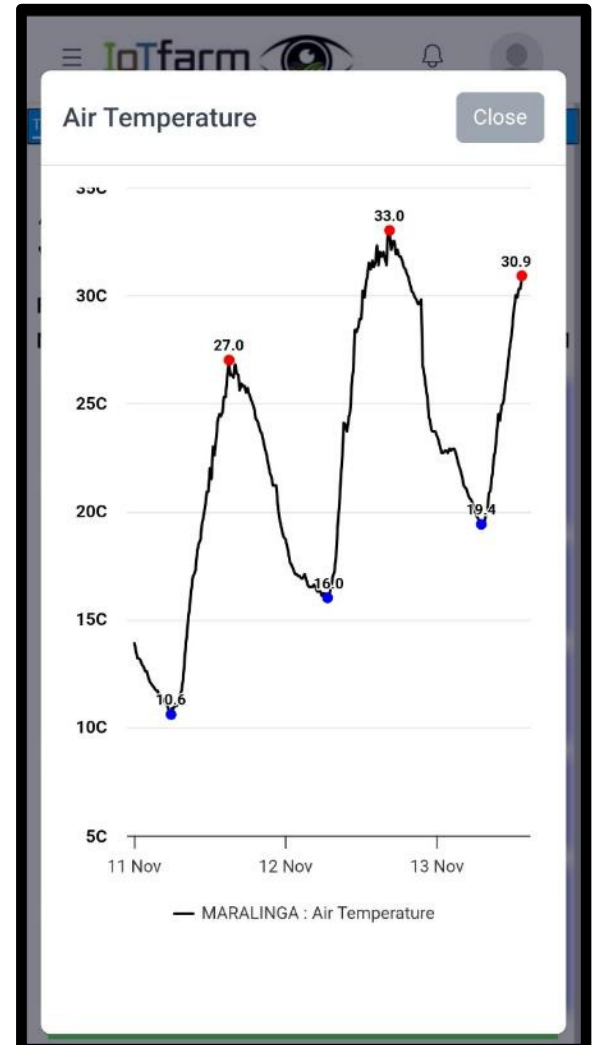
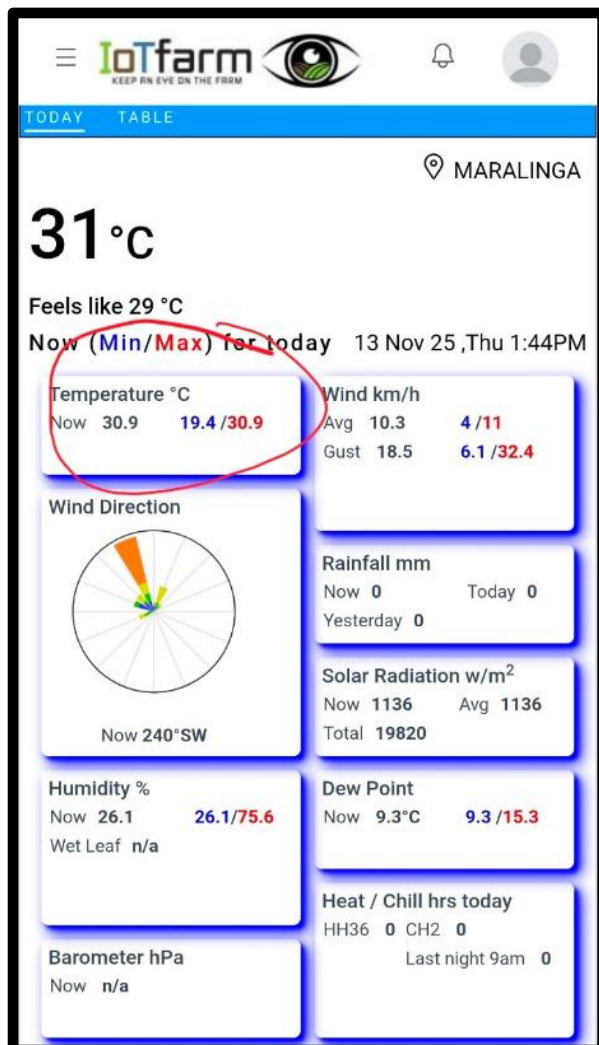
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*Images taken on a phone screen – PC will function similar but with some differences to the screen layout

1. Main dashboard page with weather summary widget on top, click on any of the buttons with the blue edge shading to pop out a 48hr graph of retrospective data.



2. Main dashboard page with weather summary widget on top, click on **(More Data)** To go to the historic data summaries for various weather observations. In this example CHILL has been selected to display a calendar showing the Daily Chill Hours in August where there was temperature <2°C recorded. Scroll down the page to see how this compared to previous seasons.

IoTfarm
KEEP AN EYE ON THE FARM

YARALIN WEATHER

Make default   

[\(More Data\)](#) WEATHER YAR  14 min old

[TODAY](#) [TABLET](#)

YARALIN

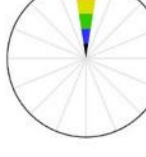
18°C

Feels like 20 °C

Now (Min/Max) for today 13 Nov 25, Thu 1:30PM

Temperature °C
Now 18.2 **13.6 / 22**

Wind km/h
Avg 3.5 **0 / 15.3**
Gust 4.4 **0 / 19.4**

Wind Direction

Now 0°N

Rainfall mm
Now 0 Today 0.8
Yesterday 0

Solar Radiation w/m²
Now n/a Avg n/a
Total n/a

Humidity %
Now 89.5 **43.5 / 90.1**
Wet Leaf n/a

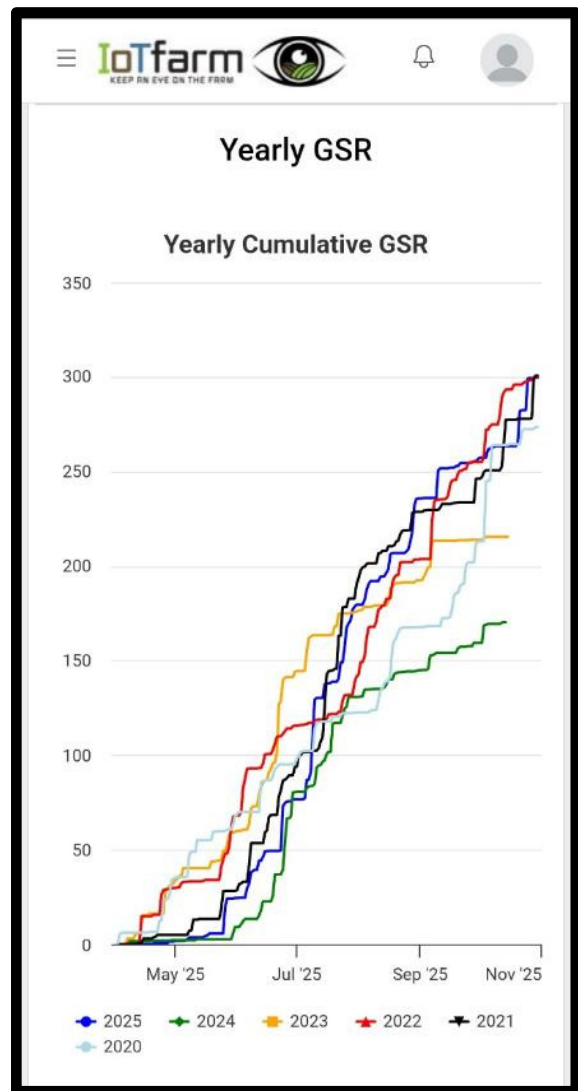
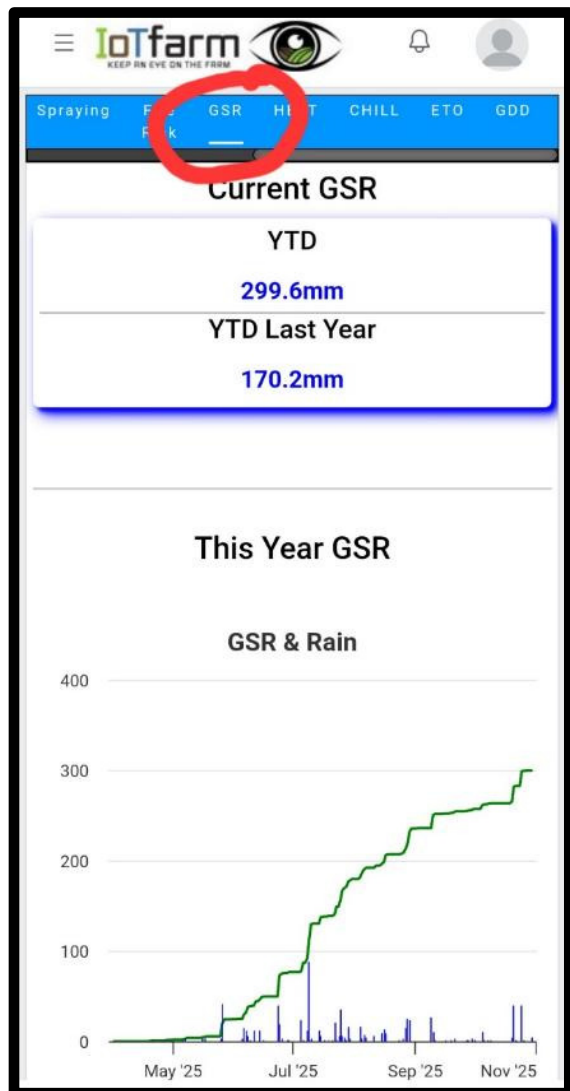
Dew Point
Now 16.4°C **4.6 / 16.4**

Heat / Chill hrs today
HH36 0 CH2 0

The IoTfarm mobile application interface displays weather data and a calendar for August 2025. At the top, there are navigation icons for menu, IoTfarm logo, eye icon, and user profile. Below the header, a horizontal bar shows weather conditions: Spraying, Fire Risk, GSR, HEAT, CHILL (circled in red), ETO, and GDD. The main content area shows a title 'Daily Chill Hrs (<2)' with a total of '32.3 hours'. Below this is a date selector showing 'Aug 2025' with navigation arrows. The main feature is a 3x7 grid calendar for August 2025, where each cell contains a daily chill hour value. The values are: Row 1: 0, 0, 0, 1.5, 0.3, 0, 0. Row 2: 0, 0, 0, 0, 0, 0, 0. Row 3: 0, 5.3, 9.3, 0, 0, 0, 3. Row 4: 0, 0, 0, 0, 0, 0, 0. At the bottom, a summary table provides daily and monthly statistics:

Category	Value
Today	1
Last 7 Days	4.25
This Month	4.25
Last Month	4.00
YTD Chill	146
YTD Chill Last Year	202.5

3. Clicking on GSR will show the Growing Season Rainfall (April 1st to October 31st) as well as the Year To Date rainfall (starting January 1st). Scroll down the page to see how GSR compares to previous seasons



4. Clicking **(More Data)** next to a graph will pop out a 30 day graph which you can scroll and select the time frame to view. You can also toggle on/off the various sensors, in the case below, Dew Point & Relative Humidity have been toggled off by simply clicking on them.

