

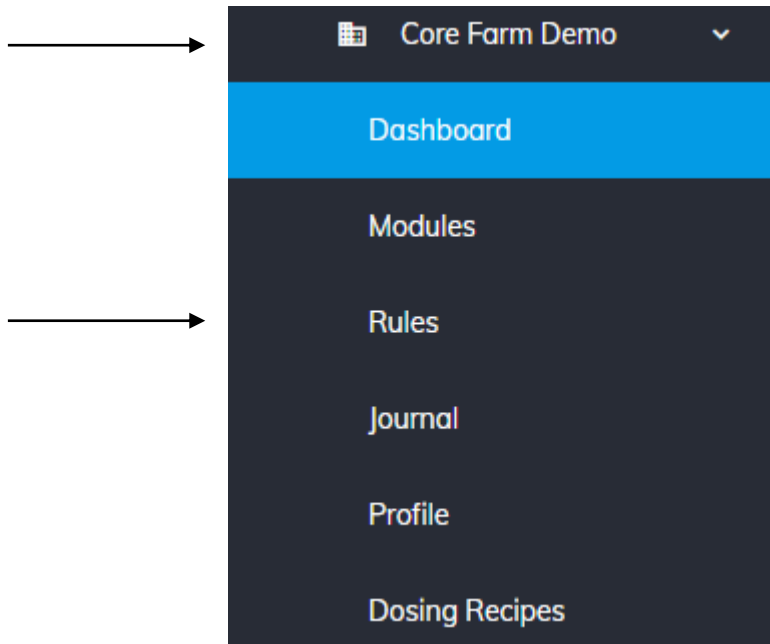
In this article we will show how to setup an **Alert**.

Alerts are used to inform the user of various environmental conditions as well as fertigation system performance.

For example: If you would like to create an **Alert** that notifies system users that a room temperature is out of set parameters, follow the steps listed below

From the **Main Dashboard**, select the **Controller** you would like to create a **Rule** on and then click on **Rules**.

Controller



Next, click on the drop-down on the **Alerts** field and then **Add Alert**.



After clicking on **Add Alert**, a window will appear giving you the option to select the **Sensor** that will trigger the **Alert**, define what **Time of Day** the **Alert** will be active, set the **Minimum Duration** of time needed to trigger the **Alert**, input the e-mail(s) associated with the Alert, and the option to Send Push Notifications.

Designate what sensor parameter the **Alert** will be based on, set the **Comparison** and **Threshold** associated, what **Time Of Day** the **Alert** will be active, the **Minimum Time** needed to trigger the **Alert**, the **Email(s)** to be associated, and if the user(s) would like to receive **Push Notifications** directly from the Growlink App.

Alert

Event description will appear after parameters are set

An alert will be sent when Room Temp exceeds 85.0 °F for at least 5 minutes.

Sensor

Room Temp

← What environmental condition will trigger the Alert ▾

Comparison

Above

Threshold



85

← Threshold that will trigger the Alert °F

Time of Day

All Day

← Time of day the Alert will be active ▾

Minimum Duration

0 Hrs

5

Mins

0

Secs

Emails

Example@Growlink.com ⊗

Active

Send Push Notifications

Set comparison (Above or Below)

Add Alert

Cancel

Push Notifications are enabled

How long the alert needs to be out of range in order to trigger alert

In the example above, the Sensor Trigger will be based on the Room Temperature. If the Room Temperature exceeds 85° for 5 minutes at any point in time (All Day), Example@Growlink.com will receive an e-mail **Alert**. The user will also receive a **Push Notification** directly from the Growlink App.

The **Active** checkbox will be turned on by default. Alternatively, if you do not wish for the rule to be active, you can turn the rule off with the toggle switch in your Rule Group list.

Click on **Add Alert** to complete the process of adding an **Alert**.