How to guide MyGrowOp Module

Q1 - 2022

For questions, please contact egro.support@grodan.com



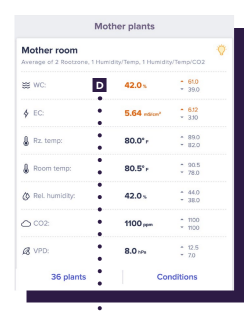


Introduction MyGrowOp

e-Gro gives you the power to view sensor data from all grow rooms in your facility as well as key KPIs such as overnight dry back, time since last irrigation, room temperatures and relative humidity. You can track every batch from the mother plants through to the harvest. You can even create custom alerts, so you are notified the second something moves outside of your preferred range. Most of this information is traceable in the main module: MyGrowOp. The module also offers redirects to specific pages where you can find more insights

on your plant growth. It is key to know exactly in which conditions your plants are growing. Having a thorough understanding of how your plants are developing is a critical step to growing a consistent and high-quality crop every time. Notes on how the plants are developing and reacting to climate and irrigation conditions will be critical in helping determine how your plants are reacting to the different steering strategies.

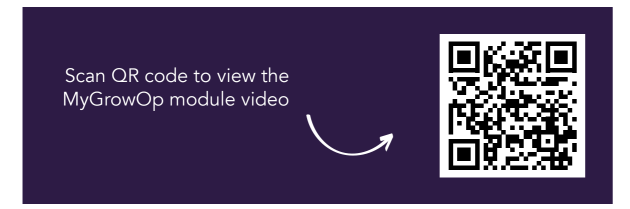
How to leverage the full potential of your MyGrowOp Module?

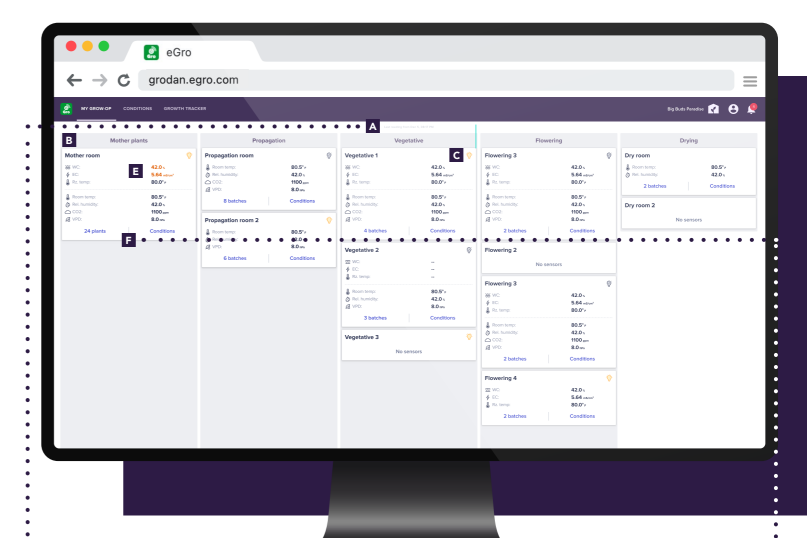


My Grow Op module provides a complete high-level dashboard where you can check the status of your entire growing facility from the mother plants through to processing, which you can access 24/7. This module allows you to:

- Check the status of the entire growing facility and spot potential issues related to the climate and rootzone conditions as guickly as possible
- Better spot potential issues and steer your plants more accurately based on the needs of the plants. This is based on the latest readings of the sensors.
- Get instant alerts on any parameters going out of range so you can better control your growing strategy.

This module is your page which offers you a complete overview of your growing facility without the need to select individual rooms or sensors. This is based on the average, minimum and maximum of the latest readings.





How the MyGrowOp Module works

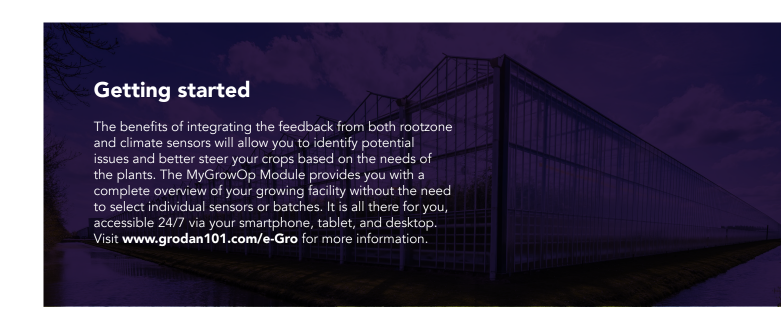
Via the top menu, you can go directly to the MyGrowOp Module. It is optimized for smartphone, tablet and desktop. The module works as follows:

- The page displays all the information e-Gro gathers from your GroSens sensors, as well as the data entry of Growth Tracker Module divided into room cards
- A Above the page, you can see the latest readings from the sensors, giving you an idea of how recent the data is. So, always make sure you check this first
- **B** Now, let's go to the left and analyze the 'Mother plant' room.
- **C** At the top, we can see if the lights are on or off in that room
- Below, we see the rootzone and climate readings
- **D** Remember, all these figures are averages, so if you want to know the minimum and maximum readings, simply click anywhere on the room card to expand for more details.

- E As you can see, some of the values are displayed in red. This means those parameters are out of range and triggered an alert you've set in the alert option of the Conditions Module.
- **F** Below, you will find two links that redirect from • • this page.
 - On the left, you can go directly to the plants/ batches details you have entered in the Growth Tracker Module
 - ☐ And the Conditions link will take you to rootzone and climate details of the room

Grodan Grodan 3





Grodan

a division of ROCKWOOL 8024 Esquesing Line Milton, Ontario L9T 6W3 Tel.: 088-872-2476 info@grodan.com www.grodan.com

Disclaimer: Neither Grodan nor its employees are cultivators or manufacturers of cannabis. Neither GRODAN nor its employees advocate for or encourage the cultivation of marijuana. GRODAN and its employees shall only engage with those state-licensed or state-approved marijuana business who maintain active licenses and constant compliance with the respective state and local licensing authorities.