How the Right Technology Helps Your Greenhouses Thrive and Grow

Commercial greenhouses make up a massive and growing worldwide industry.

Like any business, reducing overhead costs, managing facilities and equipment, integrating technology, and streamlining operations, can all be challenges for managers. But to stay competitive, commercial greenhouse managers must be on the leading edge of production and facility operations. See how Monnit[®] helps commercial growers remotely monitor climate controls and facility operations 24/7.

Spoiler alert: The ROI is significant in crop yield and energy savings alone. It's all easily managed using an online dashboard on a smartphone or computer. Plus, alerts via email, text, or call from a wide variety of fast-install sensors and meters.

Challenges

A produce grower saw plant growth variations throughout its new greenhouses. Managers needed to know what was hindering growth in certain areas. They had to do something fast to root out the risk to affected plants. The company wanted a solution that could quickly assess the situation and get right to work to help fix the problem.

Additionally, they wanted a better overall greenhouse management solution to help them minimize energy use while preventing crop issues using basic yet robust climate controls for temperature, humidity, water detection, and lighting.

The company wanted to monitor the climate in all of its greenhouses and avoid issues like growers unknowingly overcompensating across an entire greenhouse for any area they perceive to be outside of acceptable parameters. After some research, they felt confident that easy-to-use wireless sensors for remote monitoring were key to all of their current challenges



Solution

The fruit and vegetable grower self-installed:

- A system of 100 ALTA[®] by Monnit Wireless Sensors (12 to 15 sensors per hectare) to monitor temperature, humidity, light, and heating, ventilation, and air conditioning (HVAC) system performance.
- Sensors that are attached to suspended wires above the plants and placed in a grid pattern throughout the greenhouses
- Gateways at one end of each greenhouse protect and communicate data sent from sensors.



Through gateways, the sensors send information to the iMonnit Sensor Management and Remote Monitoring software on manager smartphones and computers. Using iMonnit Sensor Maps, a grower can upload a graphic showing the plant layout of the monitored areas. This allowed the grow managers to drag and drop sensor tags onto the map with live data. Then, they can see the performance of their greenhouses from an aerial view.

The sensors were set to check the temperature every few minutes and record temperatures every 10 minutes. Notifications were set to alert staff if temperature and humidity levels fell outside a nominal range, allowing them to adjust the greenhouse climate conditions appropriately.

Monnit helped the grower add Water Detection Sensors and Light and AC Current Meters to the grower's greenhouses to provide an overall greenhouse management solution.

Results

Initially, the grower found that temperature and humidity levels varied widely from one part of a greenhouse to another. Some areas were warmer (partly due to the angle of sunlight), while other areas were cooler with different humidity levels. With a graphical-aerial overview of the greenhouse climate, grow managers could adjust each environment while minimizing the energy used.

ROI: Within the first month alone, they saw an increase of 14% in crop yields and decreased energy costs by 18%.

Using Monnit Remote Monitoring Solutions, the grower can:

- Track temperature, humidity, light, and water leaks.
- Maximize efficiency within its growing climates.
- Lower energy consumption on demand.
- Increase crop yield in every greenhouse.
- Lower operating costs across the company.



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Monnit Sensors and Meters Prep Your Greenhouse for Growth



Temperature Sensors

The ALTA Standard Temperature Sensor will measure a range of conditions from -40°C to +125°C (-40°F to +257°F) and deliver time-stamped readings for easy logging and graphing.

<u>Humidity</u> <u>Sensors</u>

The scientific-grade ALTA Humidity Sensor remotely monitors relative humidity (RH) with a +/- 3% accuracy (between 10-90% RH), temperature, and dew point in greenhouses.

AC Current Meters

Analyze HVAC system power consumption and predict problems before they occur with our ALTA AC Current Meters. Know current use and amp hours to manage performance. Light <u>Meters</u>

Measure photosynthetically active radiation (PAR) for plants with the ALTA Wireless PAR Light Meter. These meters monitor the spectrum (from 389 to 692 nanometers) ideal for photosynthesis.

5 <u>Water Detection</u> <u>Sensors</u>

In greenhouses, there are many places a water leak can occur. An ALTA Wireless Water Detection Puck or a Wireless Water Rope Sensor along a pipe or wall can quickly alert you.

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