Real-time measurements meet optimized greenhouse irrigation

“As we say in Holland, measuring is knowing,” says 2Grow co-founder Olivier Begerem with a knowing smile. “In horticulture, there are still too many things being done based on assumptions, still too many mistakes being made. In our opinion, it’s time to stop assuming and start measuring.”

Indeed, measuring is what 2Grow is all about. Born out of experiments at Gent University in Belgium, their underlying idea is common to most Ag 4.0 enterprises: a will to move beyond old-school trial and error, manual measurements and assumptions, towards ultra-efficiency, sensors and big data.

For a grower, understanding the different stages of a plant’s development is crucial, and these new real-time measurements offer a kaleidoscope of new insights. It’s like a modern sports coach suddenly gaining access to an elite athlete’s real-time biometric data, enabling an ultra-customized development program.

This is what 2Grow offer – “real-time feedback of the plant itself using an objective and continuous measuring tool.” This technology gives valuable insights on how the plant really feels and reacts towards all actions in the greenhouse. They’ve grown quickly and now work with more than 100 growers around the Netherlands, including world leaders such as Delphy.

With Aqua4D sharing similar values in horticultural efficiency – in particular in optimizing irrigation, 2Grow were keen to have the chance to measure the effects of this innovative water treatment in real time.

A first collaborative study took place at Bioverbeek BV between April and August 2019 on organic pepper crops.

Method

2Grow technology uses two types of sensors, one for measuring sap flow and one for measuring stem diameters. “Every action has an influence on the plant which normally cannot be measured at the exact moment it occurs,” says 2Grow’s Maxime Dedecker. “With these sensors, it is possible to accurately track the plant’s reactions to environmental changes (irrigation, temperature, etc.) or actions such as pruning or harvesting.”

By seeing exactly how a plant reacts to every action in the greenhouse, growth can be optimized and the grower can react appropriately and as quickly as possible depending on the real needs of the plant.

In the case of irrigation, this means ensuring the soil or substrate stays in optimally moist conditions, something which can have huge knock-on effects. Previous studies involving Aqua4D’s cutting-edge...
Sales Representative - Leamington (Ontario) Canada
Assistant Production & Plant Health Manager
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Head of International Farming
Sr. Productinnovatie (R&D) Engineer
Aftersales Coordinator

"Tweeting Growers"

Tweeting Growers
A Twitter list by @hortidaily

Cocogreen
@coco_peat

Благодарим вас за посещение нашего стенда на выставке Тепличные Комплексы России и СНГ 2019 на прошлой неделе!
Было интересно узнать о текущих тенденциях и проблемах, влияющих на отрасль. #Greenhouse #Cococoir #Cocogreen #Москва

Top 5 -yesterday
- "Hydroponics help us guarantee constant soft fruit supply"
- What dynamic LED grow lights can do for a vertical farm
- Nature Fresh Farms ceremony marks transition of phase 1 greenhouse
- CAN (ON): New greenhouse operation proposed in Amherstburg
- "We could start working with 12 hectares of greenhouse heating right away"

Top 5 -last week
- Little Leaf Farms goes on expansion spree
- 30 vintage Jaguars found in old greenhouse
- "Spain must take ToBRFV seriously to prevent tomato cultivation from being threatened"
- From 10 to 20 to 40 acres
- "Following the online water content in the substrate will improve irrigation efficiency significantly"

Top 5 -last month
- A guide to grow light spectrum
- Largest single-build greenhouse in North America nears completion

technology has shown irrigating using this system can lead to higher yields, water savings, and better plant growth. Would these real-time measurements replicate these longitudinal results?

The 2Grow / Aqua4D study was overseen by 2Grow’s Olivier Begerem and Maxime Dedecker, and Aqua4D expert Raymond Lescrauwaet. The experiment was set up on two identical adjacent plots – one with plants treated by Aqua4D, and one control:

**Results**
Using stem diameter and sap flow measurements, for four months the experiment compiled day-by-day and minute-by-minute data on how the plant was responding to being irrigated with Aqua4D treated water. “Using our tool we could really see the effects of the Aqua4D system as soon as we started measuring,” says Begerem. “Now after 4 months of measuring we keep on seeing the same effects.”

2Grow split up the Aqua4D results into three segments:
1. Greater diameter growth
2. Less daily stem diameter variation
3. Earlier restoration of internal reserves

Finding #1: Greater stem diameter growth in plants treated by Aqua4D
Daily stem diameter growth gives an idea where the plant is putting its energy and reserves. When daily stem growth nears the 0 line, this means all energy of the plant is going to the fruits and it has just enough for its maintenance.

When the line goes under 0 it means that there is shrinkage, this is caused by a too generative/stressful way of growing.

“The last option can be good for production in the short term (the plant puts its energy into reproduction/fruits), but will cause a weakening of the plant and will actually cost production in long term,” Begerem explains.

We can see that the plants irrigated by Aqua4D need to take up less of their reserves for their daily transpiration and activities. This means that either they have a better root system or they are able to absorb water more easily – two things which the Aqua-4D system has been proven to promote. In the plants treated by Aqua4D, we can conclude that the plant has more reserves/energy in excess which can go towards the fruits instead of the green areas such as leaves or stem.
Danish judge condemns calling PLA plant pot biodegradable
New Ontario partnership to build 27 acre greenhouse in Kingsville
Producing seedlings in an off-grid LED lit vertical farming facility

Exchange Rates

- USD: 1.1077
- JPY: 120.27
- AUD: 1.6275
- BRL: 4.5891
- CAD: 1.4666
- CNY: 7.7968
- NZD: 1.6945
- ZAR: 16.4121

Foreign exchange reference rates for the Euro
Source: ECB

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Granular text content:

"It's only logical that this energy surplus is going towards the fruits instead of growth and as such this results in higher yields," says Begerem.

Finding #2. Less daily stem diameter variation in plants treated by Aqua4D

The variation referred to here is the difference between the thickest/thinnest point in the stem’s diameter. The higher the variation, the more stress a plant has as it needs to work harder and take more internal reserves to support its activities.

Here we can see that the treated plants (blue) have less variation, so they don’t need to work as hard during the day compared to the untreated plants (green). This correlates with findings showing that irrigation with Aqua4D results in less stress in the plants, and better plant behavior in general.

Finding #3. Earlier restoration of internal reserves

The daily performance averages show that the untreated plant actually has a rather negative performance on the whole, whereas the treated plant can really fill up its reserves and see more growth during the day. The graph on the right is a more vegetative way of growing, while the one on the left is a more typically generative way of growing.

"The time of day is important to note here, explains Begerem. "The treated plants can recover from the evening (by midday) much more quickly than the untreated plants (by ~16:00)." The same goes for the end of the day – the untreated plants shrink further towards the end of the day but the Aqua4D treated plant is still filling up its cells. This is important as there is more vegetative growth and a lot more capacity for stress. Again, this is in line with previous findings which show that plants experience a more stable growth when irrigated by the Aqua4D system.

Conclusions

2Grow have been measuring various Aqua4D installations in France and the Netherlands, with similar results observed each time. This also backs up the findings of previous academic studies around the world (a compendium of which is available here). Meanwhile, sap flow studies in Californian orchards which observe the same behaviour – results will be published in late 2019.

Based on all the collected measurements, 2Grow concluded that plants treated with Aqua4D:
- Can absorb water more easily.
- Have a better recovery towards the evening
- Are less stressed.
- Grow more vegetatively.

Hilversum-based expert Raymond Lescrauwaet has been working with the Aqua4D system for many years: “It has become clear to me that this innovative technology can be of great added value for top growers of plants and vegetables.” He adds that the Agriculture 4.0 potential of combining these technologies is huge: “By monitoring the cultivation with 2Grow plant sensors, the growers can maximize the benefits of Aqua4D for quality and yield. Aqua4D is the difference between good and bad quality tires for a car where 2Grow offers an extensive dashboard to monitor all parameters.”

2Grow’s Olivier Begerem is equally optimistic about the findings, and about how far new agricultural technologies can go: “Without measuring we do not actually know how the plant truly reacts towards all external conditions - this is what we want to change with real-time feedback. Tools like these will only become more important in the future, especially when we think of autonomous greenhouses.”

_Aqua4D & 2Grow, in partnership with Delphy Agriconsult, will be presenting these results and more at a series of seminars in the Netherlands in September. See here for more info: http://www.lescrauwaet.com/Programma-info/

For more information:
2Grow
2grow.earth

Aqua4D
aqua4d-irrigation.com

Publication date: Mon 9 Sep 2019