A reliable slab for sustainable production

Grodan’s improved Vital slab for vegetables is based on our NG2.0 technology. The improved structure and physical slab properties guarantee fast resaturation within a wide control range. Water and nutrients are uniformly distributed throughout the slab and there are no differences between slabs, meaning that your crop’s development can be effectively controlled to promote uniform growth even with a simple irrigation strategy. Grodan Vital combines ease with reliable cultivation results, and is also perfect for Precision Growing.

NG2.0 Technology

NG2.0 is the logical next step up from our Next Generation Technology. In comparison with the preceding generation, crops grown in NG2.0 slabs are able to benefit even more from the total substrate volume. The better distribution of the WC and EC in the slab means that they can be corrected faster and more accurately, especially in winter, resulting in a more vigorous crop that can be more effectively controlled and that has a healthy, fine root structure and a larger root volume. NG2.0 is indeed the next step forward in Precision Growing.
1 Guaran ted supplies of water and nutrients
Grodan Vital has excellent water characteristics with a wide water content (WC) and EC control range. The slab drains quickly, but always retains sufficient moisture to prevent the risk of the plants drying out. The good capillary effect moreover ensures a very uniform distribution of water and nutrients throughout the slab.

2 Easy irrigation
Grodan Vital allows a flexible, simple irrigation strategy. The water content can be safely varied within a range from 55 to 78% (day level). If a crop has received too little water or has absorbed more than anticipated, the slabs can be quickly resaturated at any time. And if too much water has been given, the slabs will drain quickly, so the WC will never become too high.

3 Fast, uniform plant development
Grodan Vital’s vertical fibre structure makes it easy for roots to penetrate the slab, resulting in fast root development and initial growth. The uniform root zone guarantees vigorous, uniform crop development and strong, healthy plants. The slabs retain their firm structure right through to the end of the season, constituting a stable, reliable growing medium for the plants’ roots.

4 Efficient WC and EC correction
The development of plants growing in Grodan Vital can be effectively controlled within narrower WC and EC ranges. The reliable irrigation efficiency results in lower 24-hour drainage percentages and restricts the input of nutrients and energy. These factors make it easier to coordinate irrigation and climate strategies, enabling maximum, sustainable cultivation results.

5 Sustainable use of water and fertilisers
Grodan’s Next Generation fibres are completely inert and do not bind nutrients or crop protection products. There is no need to flush the slabs before using them and the drainage water can be recycled from the very start of the season – of course after disinfection. A well-planned irrigation strategy will ensure a more efficient use of water and nutrients and, if it is combined with the right climate conditions, it will also lead to more effective control of the crop’s development and high yields of top quality.

More precision and convenience with GroSens and e-Gro
Our GroSens wireless slab sensors and e-Gro user app for smartphones make Precision Growing even easier. Our GroSens handheld meter is a flexible, reliable instrument enabling you to measure the water content, EC and temperature of any slab while our GroSens Multisensor system will accurately analyse these data for an entire irrigation section 24/7. Together with our e-Gro app, they will grant you a better understanding of and control over the environment of your plants’ roots.

For more information:
Grodan
Industrieweg 15
6065 JG ROERMOND
the Netherlands
Postbus 1160
6040 KD ROERMOND
the Netherlands
T +31 (0)475 35 30 20
F +31 (0)475 35 37 16
info@grodan.com
www.grodan.com

Although all our information is compiled with the greatest possible care and in accordance with the latest technical developments, we cannot accept any liability for the contents - August 2017