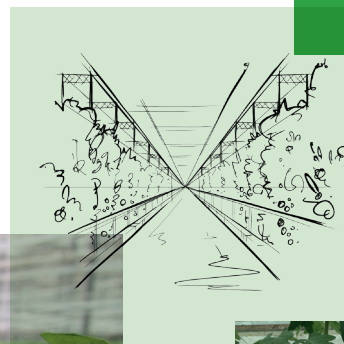


Grodan Delta NG2.0

Product data sheet



Grodan Delta NG2.0 is Grodan's new propagation block. The improvements compared to the previous generation of Delta blocks refer to a stronger capillary performance and a wider control range

of the water content. This makes the new Delta NG2.0 block a reliable block for the propagation of many crops.

Grodan Delta NG2.0



The Grodan Delta NG2.0 block is the propagation block from Grodan that gives solid, reliable results in propagation for most crops.

45-78%

Control range

Application

The Grodan Delta NG2.0 block is a trustworthy block that ensures good propagation under most circumstances. It is suitable for almost all crops. Grodan Delta NG2.0 is the optimal block in combination with a 7.5 cm high slab.

NG2.0 Technology

NG2.0 is the successor of the Next Generation Technology and adds new benefits to the existing advantages. Water distribution has been improved, which results in a better usage of the total volume of the substrate. Continuous new growth of roots in plug, block and slab results in a healthier and more vigorous crop throughout the whole growing season. These benefits translate into higher yields, improved fruit quality and reduction of sensitivity of the crop to diseases. The technology is available in plugs, blocks and slabs.

Product functionality		Product specifications
WC control range (practical conditions)	45-78%	<ul style="list-style-type: none">• Vertical fiber structure• Inert, hydrophilic fibers• Available in height of 6.5 cm
Max settling time	< 25 seconds	

Key benefits

- Easy irrigation, supporting both vegetative and generative response
- Improved vertical water distribution
- Good reliable response under all circumstances

Grodan

Industrieweg 15
6065 JG Roermond, NL
Tel: +31 (0)475 35 35 35
www.grodan.com

Our information is compiled with the greatest possible care and according to the latest technological developments, however this information is non-binding at all times – March 2021 Grodan is part of the ROCKWOOL Group