

# Grodan GT Master Dry

Product data sheet



Grodan GT Master Dry with NG2.0 technology has a unique, dual density fiber structure, with a more solid upper layer and an airy lower layer, which creates uniform distribution of WC, EC and roots throughout the slab. This wide control range

makes it possible to adapt the water content to suit the season. These properties make GT Master Dry the ideal slab for growers who want to use water management to control plant growth towards top quality crop production.

# Grodan GT Master Dry

The wide control range and generative vigour of the Grodan GT Master Dry is ideal for growing tomatoes, sweet peppers, cucumbers and eggplants.



## 50-80%

Control range

### Product characteristics

The dual-layer structure of the GT Master Dry creates uniform distribution of WC, EC and roots. This particularly benefits varieties with a strongly vegetative response, or varieties with weaker root systems.

### Block-slab combination

GT Master Dry, together with the Plantop propagation block, ensures a stable plant balance for the entire growing season.

### NG2.0 Technology

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

Product functionality		Water distribution over the height	Product specifications
WC control range (practical conditions)	50-80%		<ul style="list-style-type: none"> <li>• Single-year slab</li> <li>• Unique upper layer with higher fiber density</li> <li>• Inert, coarse, hydrophilic fibers</li> </ul>
Resaturation after 1 day from 50%	71%		
Resaturation after 1 day with a week at 30%	68%		
WC uniformity within one slab	★★★★★		
Irrigation efficiency	★★★★★		

### Key benefits

- Generative crop response
- Wide control range
- Rapid EC refreshment

### Grodan

Industrieweg 15  
6065 JG Roermond, NL  
Tel: +31 (0)475 35 35 35  
[www.grodan.nl](http://www.grodan.nl)

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 – May 2019 Grodan is part of the ROCKWOOL Group