

Grodan Plantop Plugs

Product data sheet



The Grodan Plantop Plug is the new standard for stone wool plugs, designed specifically for the propagation of vegetable crops. The NG2.0 technology provides optimal water and nutrient distribution. This guarantees maximum utilisation of the entire growing media volume and promotes fast, healthy development of young plants. The result: the plants develop faster, better and healthier. Plantop NG2.0 plugs provide the ideal solution for high-tech commercial plant propagators.

The plug is designed with automation in mind. It facilitates uniform germination and a higher percentage of usable transplants.

Grodan Plantop Plugs

The Grodan Plantop Plug is highly versatile and suitable for the propagation of vegetable plants.



Application

The high degree of uniformity and reliability make Grodan Plantop the perfect plug for mechanical and manual processing: including germination, selecting and transplanting.

NG2.0 Technology

NG2.0 improves the water distribution within the plug, consequently the seedling utlises the entire growing media volume. This enhances root growth and results in a healthier and more vigorous young plant. 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.

Seed hole diagrams



ROCKWOOL BV / Grodan

Industrieweg 15 6065 JG ROERMOND 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

Key benefits

- Perfect uniformity
- Optimal firmness, for all propagator processes
- Ideal water and air balance



