

Grodan Plantop Plug

Product data sheet



The Grodan Plantop Plug is the new standard in stone wool plugs for the propagation of vegetable crops. The NG2.0 technology provides rapid, effective water and nutrient distribution in the plugs. This guarantees maximum utilisation of the substrate volume and promotes fast, healthy development of young plants. Plantop NG2.0 is the solid foundation for a top propagation and growing performance.

The plug forms the perfect basis for automatic processing and uniform germination and has a high success rate when seedlings are transplanted. The good shape retention and stability of the plugs considerably improve the ease of processing, whether mechanically or manually.

Grodan Plantop Plug

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



Application

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

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 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 reduce the sensitivity of the crop to diseases. The technology is available in plugs, blocks and slabs.

Seed hole diagrams



Key benefits

- Perfect homogeneity
- Good firmness, for all propagator processes
- Ideal water and air balance

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 – May 2019 Grodan is part of the ROCKWOOL Group

The substrates from Grodan are the only stone wool growing media awarded an EU Ecolabel

