

Grodan Grocube

Product data sheet



Grodan Grocube is a porous stone wool substrate for container and bedding cultivation based on the NG2.0 substrate technology. The cubes retain their structure even after several years' use. Thanks to its unique hydrophilic fiber structure, Grocube absorbs water easily and ensures better and faster resaturation. Easy irrigation via drippers keeps the air/water ratio optimal in every season.

Grodan Grocube

Grodan Grocube is ideal for container- and bed-grown plants such as anthuriums, orchids and hydrangeas.



Product characteristics

Thanks to their robust, firm structure, the stone wool cubes remain intact for many years. The material does not crush or perish. The water/oxygen ratio in the substrate remains at the optimum level even after many years' use. The combination of porous, hydrophilic stone wool cubes and plenty of air gaps between the cubes creates an ideal medium for fast root penetration and permanent growing power. This results in strong initial growth and vigorous, resilient plants.

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 multi year growing season. The technology is available in plugs, blocks and slabs.

Product specifications

- Stone wool cubes, 1x1x1 or 2x2x2 cm
- Suitable for multi-year use
- Inert, hydrophilic fibers

Key benefits

- Porous, dry substrate
- Optimal use of substrate volume
- Fast root penetration, more growing power

Grodan

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