

The leading sterile growing media used by successful plant propagators for more than 35 years

OASIS® Growing Media are rigid, open-celled, water-absorbing foams specifically designed for optimal callus and rapid root development. Its unique cell structure, which mimics the cellular structure of the plant itself, provides outstanding performance. OASIS Growing Media are consistent, with a low cation exchange capacity that allows for rapid nutrient availability without danger of salt accumulation. When a grower receives OASIS Growing Medium it is pathogen-free, providing an environment which reduces disease and insect problems.

Available in various shapes and sizes to meet crop, labour and cost issues, OASIS Growing Media provide general purpose propagation media for rooting vegetative cuttings. Engineered to hold more water than OASIS® Horticulture® hydroponics product, the foam-based media still drains well to encourage the development of vigorous root systems.

OASIS® Wedge® and Ecke Wedge® growing medium taper in shape from top to bottom. This unique shape aids in directing root development downward for rapid root development, resulting in greater crop turnover and overall productivity for the grower. In transplanting, the Wedge and Ecke Wedge products minimize the need for dibbling. Each cell is singulated, therefore there is no tangling of the fibrous root systems. Products come preloaded in either a strip or tray and are immediately ready to use by a grower upon receipt. This format is ideal for automation and simplifies the packaging and shipping process. Wedge media comes in a wide variety of choices to suit many plant needs.

All OASIS Growing Media are evaluated against the HiQ500K quality programme to assure optimum performance and reliability to the user. Developed from more than 500,000 laboratory tests performed on OASIS® Grower products since 1991, this programme sets high standards for critical growth factors such as saturation time, pH, density, electrical conductivity, and cell strength. By meeting these standards, which directly affect water absorption, nutrient availability and rapid root formation; you can be sure that OASIS Growing Medium meets your needs for effective seed germination and vegetative propagation.



OASIS® WEDGE®,
ECKE WEDGE®
Growing Medium Products

Features and Benefits

- Sterile medium arrives pathogen-free, to reduce disease and insect problems
- Ready to use in numerous configurations right out of the box
- Engineered for optimal cell-to-cell performance, assuring proper drainage and water holding
- Unique 'Universal' star dibble hole accommodates most stem sizes for easy sticking
- Roots remain undisturbed during transplant, eliminating plant shock
- Low cation exchange capacity for rapid nutrient availability



ADVANCED GROWER PRODUCTS (NZ) LTD

OASIS® Foam Growing Media: Engineered for high performance



OASIS® 5656
Tray 5600



OASIS® 5646
Plastic Strip 5647



OASIS® 5615
Tray 5641



OASIS® 5600

OASIS® Wedge® Growing Medium

Item Code	Product Description	Product Size (Column x Row)	Unit of Sale per Case
5600	Five-ribbed Carrier Tray for 5656 Media	540 Lx 267W x 57D(mm)	75 Trays
5615	Medium only; Refill for 5641 tray	17 cells/strip (1 X 17)	120 Strips
5641	102-count Tray only: Fill with 5615 Medium	102 cells/tray (6 x 17)	40 Trays
5656	13-count Single Strip Without connecting clips	13 cells/strip (1 x 13)	280 strips

OASIS® Ecke Wedge® Growing Medium

Item Code	Product Description	Product Size (Column x Row)	Unit of Sale per Case
5646	13-count wedge Medium only	13 cells/strip (1x13)	168 strips
5647	Wedge Plastic Strip only	13 cells/ strip (1x13)	500 strips

