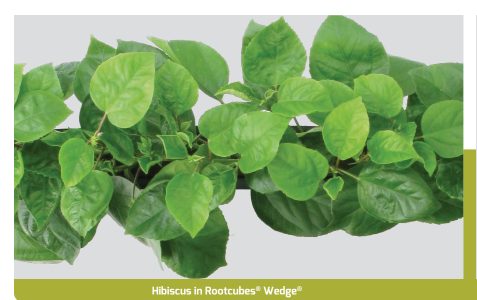


Rootcubes® Wedge®

OASIS® Grower Solutions Foam Medium Engineered Media with tapered plug design for consistent and uniform rooting





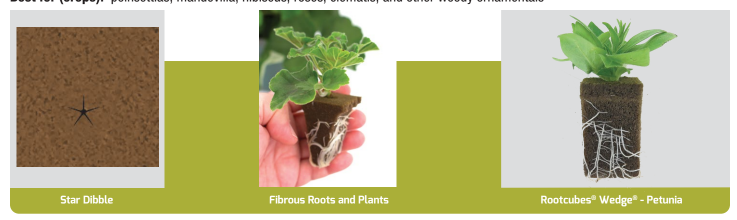
<u>Mandevilla in Rootcu</u>bes® Wedge®

OASIS® Rootcubes® Wedge® is an engineered foam medium with a distinctive design that tapers in shape from top to bottom, for cutting propagation. Along with optimal air to water ratios for fast, uniform rooting, this unique shape aids in directing roots downward for a more rapid development, resulting in greater crop turnover and overall productivity for the grower. Each cell is singulated, therefore, there is no tangling of the fibrous root systems.

Why OASIS® Rootcubes® Wedge® is the right choice

OASIS® Rootcubes® Wedge® comes preloaded in either a strip or tray, and is immediately ready to use by a grower upon receipt. The unique technology of Rootcubes® Wedge® allows for faster cutting establishment, and improves the rooting success. Rootcubes® Wedge® is a scientific approach to the propagation of challenging and hard-to-root crops.

Best for (crops): poinsettias, mandevilla, hibiscus, roses, clematis, and other woody ornamentals

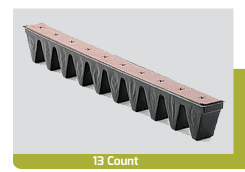




Rootcubes® Wedge®

Features and Benefits of Rootcubes® Wedge®

- Sterile media arrives pathogen-free to help reduce disease and insects
- Ready to use media: available in many shapes and configurations for maximum flexibility
- Engineered media designed with the ideal air to water holding ratio for uniform and consistent rooting
- "Universal" star dibble holes make sticking cuttings fast and easy
- Superior cutting hydration reduces the need for excessive misting
- Low cation exchange capacity for rapid nutrient availability
- Easy to hydrate and allows for simple water management during the course of propagation
- Early and rapid transplant with minimal shock to the young plant







Rootcubes® Wedge® is easy to order. Contact your OASIS® Grower Solutions Sales Representative for more information.

description	dimensions	case qty.
10 cell count without clips	1-ct x 10-ct	Strip, 280/CS
10 cell count w/ clips	1-ct x 10-ct	Strip, 280/CS
13 cell count without clips	1-ct x 13-ct	Strip, 280/CS
13 cell count with clips	1-ct x 13-ct	Strip, 280/CS
25 cell count	1-ct x 13-ct; 1-ct x 12-ct	Double strip, 140/CS
34 cell count	2-ct x 17-ct	Double strip, 72/CS
102 cell count	6-ct x 17-ct	Tray, 10/CS
Connecting clips	For 10-ct and 13-ct	280/CS
5-Ribbed Carrier Tray	Holds 6 single or 3 double strips	75/CS
Carrier Tray	Holds 102-ct medium not included	40/CS
Sub-Irrigation Tray	Holds 6 single or 3 double strips	100/CS

