

Specialized media for hydroponics seed germination

A low density, high-drainage foam, OASIS® *Horticulture*® growing medium is specifically engineered for hydroponics seed germination of vegetables and herbs. Growers will appreciate the simplicity this medium brings to the challenges of hydroponics production.

The excellent performance of *Horticulture* medium is based upon its unique cell structure which closely resembles the cellular structure of plants. This growing media is designed to drain off excess water from the base of the seed, allowing an optimal balance of oxygen and water, even when the foam is completely saturated.

Horticulture growing medium is sterile upon receipt and provides a clean start, pathogen-free, environment which reduces disease and insect problems for plant germination. All *Horticulture* media is manufactured in a "sheet" style that fits easily on a bench or into industry standard "1020" trays. Each sheet is pre-scored for easy removal of a single cube, block of cubes, or strip of cubes.

Features and Benefits

From sowing to transplanting, *Horticulture* growing medium makes hydroponics an easy process. Growers benefit from:

- Simple to use – just add water and sow seeds
- High-drainage product characteristic is ideal for crops requiring high water usage
- Specially-engineered balance of water and air promotes vigorous root development
- Consistent product quality cell to cell
- Product cells do not compact after continual watering, maintaining the original air porosity
- Pre-dibbled holes make it easy to set the seed into place in the media
- Sterile sheets reduce disease problems



OASIS®
HORTICUBE®
Growing Medium

OASIS® Horticulture® Growing Medium: High quality without the maintenance
Producing hydroponics crops has never been easier



OASIS® Horticulture®
1" Medium



OASIS® Horticulture®
1" Thin Cut Medium



OASIS® Horticulture®
1 1/4" Medium



OASIS® Horticulture®
1 1/2" Medium

OASIS® Horticulture® Growing Medium

(All sheets 9 5/8"W x 20"L x 1 1/2"D; all media with 3/8" Diameter Universal dibble hole)

Item Code	Product Description	Product Cell Size* (Width x Length x Depth)	Unit of Sale per Case
5225	1" Medium - 162 cells/sheet	Cube: 7/8" x 7/8" x 1 1/2" Center holes: 1 1/8" apart	20 sheets
5231	1" Thin Cut Medium - 276 cells/sheet	Cube: 3/4" x 7/8" x 1 1/2" Center holes: 7/8" apart	20 sheets
5240	1 1/4" Medium - 104 cells/sheet	Cube: 1" x 1 1/4" x 1 1/2" Center holes: 1 1/4" apart	20 sheets
5245	1 1/2" Medium - 50 cells/sheet	Cube: 1 3/4" x 1 3/4" x 1 1/2" Center holes: 1 1/4" apart	20 sheets

* Cube sizes may vary slightly due to the fragile nature of the media.

