

Horticubes[®] XL

OASIS[®] Grower Solutions Foam Medium
Fast, Clean, Consistent Growing for Hydroponics

Introducing new Horticultubes[®] XL, a hydroponic seed propagation medium. The first hydroponic medium to dramatically improve root penetration. The fully developed roots penetrate the bottom of the Horticultubes[®] XL cube in just seven days and add an advantage of valuable control over your nursery crop time.

Why OASIS[®] Horticultubes[®] XL is the right choice

Horticubes[®] XL is specifically developed for professional hydroponic growers. The specialized media density and fine cell structure promote faster, stronger root growth. In addition, the fine cell structure and drainage properties provide uniform moisture and hydroponic nutrients throughout the media – whether you use overhead irrigation or sub-irrigation.

The root penetration happens much faster, and secondary roots develop and grow much more readily. A more vigorous root system means nutrients can be absorbed more efficiently, for stronger plants with faster growth.

In fact, Horticultubes[®] XL has been proven to boost both root growth and top growth of seedlings by up to 35% over original Horticultubes[®] foam medium. This can mean quicker, more successful transplants and significant time savings for growers with the capability to increase annual crop turns on plants like lettuce and herbs.



When OASIS[®] Hydroponic Fertilizer is used in the initial watering of the Horticultubes[®] XL, the seedling growth increases by 200%

Horticubes[®] XL was extensively tested and the studies prove that the growing medium is safe for growing edible crops. In addition, this medium is made from inert materials and are free of any pathogenic bacteria that can be associated with foodborne illnesses. Furthermore, Horticultubes[®] XL has no carcinogenic or mutagenic properties in the foam medium, so these properties do not pass to the plant grown in the media.

Grooving Options



Top Grooving

Bottom Grooving

Dibble Options



Single-Seed Dibble

Multi-Seed Dibble

Top and bottom grooving are available, with bottom grooving being a great choice for more fibrous root systems to help minimize tangling. The flexibility of different dibble holes allows for opportunities in both single and/or multi-seed sowings, all of which helps Horticultubes[®] XL give an extra-large boost to your seed propagation success.

Best for (crops): lettuce, herbs and other vegetables

Features and Benefits of Horticubes[®] XL

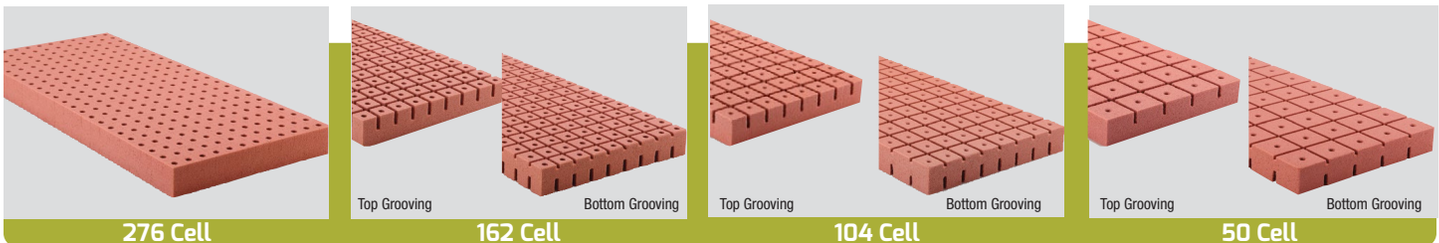
- Ideal air to water ratio for fast germination
- Sterile media allows for a clean, pathogen free start
- Specialized media density allows for fast and easy root penetration within just 7 days
- Nutrients absorbed more efficiently with the vigorous root systems
- Increases seedling growth by 35% over the original Horticubes[®] foam medium
- Fast root development helps achieve maximum scheduling flexibility
- Durable foam minimizes clogging of irrigation filters
- No fertilizer added to allow for total hydroponic nutrition control
- No cation exchange capacity provides easily steerable solution
- Wide range of configurations and sizes for ultimate control of spacing and timing
- Uniform moisture throughout the media regardless of the irrigation method
- Consistent dibble hole spacing permits automated seeding



Horticubes[®] after 7 days



Horticubes[®] XL after 7 days



Horticubes[®] XL are easy to order. Contact your OASIS[®] Grower Solutions Sales Representative for more information.

description	dimensions	case qty.
162 cell count	1" Top or Bottom Groove	20 sheets/CS
104 cell count	1.25" Top or Bottom Groove	20 sheets/CS
50 cell count	1.5" Top or Bottom Groove	20 sheets/CS
276 cell count	No Groove	20 sheets/CS
276 cell count	No Dibble	20 sheets/CS