

## GROWING TIPS FOR THE NEW OASIS® XP-SYSTEM™

### THE "HOW TO'S" OF THE OASIS® XP-SYSTEM™

#### What is the OASIS® XP-System™?

The XP-System™ is a high density plant propagation system based upon the successful rooting performance of OASIS® ROOT-CUBES® Growing Medium.

The system consists of 52 or 26 count double plastic strips containing sterile OASIS® media, a custom designed sub-irrigation/flood tray, along with a packaging system for shipping.

#### For More Information

##### Contact :

OASIS® Grower Products

Smithers-Oasis NA

919 Marvin St.

Kent, OH 44240

1-800-321-8286

**The new OASIS® XP-System™ is designed for ease of use and high density vegetative plant propagation.**

- Simply space the XP-SYSTEM™ 52 or 26 count cell strips into the XP-System™ sub-irrigation tray, using 3 strips per tray.
- Either by hose watering or flood irrigation, fill the specially designed sub-irrigation tray with water up to the top rim of the tray. The tray is designed and calculated to allow for slow water drainage, allowing enough time to thoroughly water the OASIS® propagation media. Water not absorbed by the media will drain out through bottom tray holes, allowing for good aeration within the strips.
- Stick unrooted plant cuttings and mist under normal practices, based upon crop type. Manage water hydration in the media as needed during the mist phase by filling the sub-irrigation tray. Sub-irrigation allows for better water uptake and eliminates run-off as a result of heavy foliage plant types. After cuttings are taken off mist, continue to water the media by using the XP-System™ sub-irrigation tray to insure proper moisture levels.
- Plant material will be well rooted and ready to transplant between 9 to 21 days, dependent upon crop type and environmental conditions.



Water XP-System™ Strips by using the unique Sub-irrigation Tray.

