

025IS*

PLUGTRAY

Fertiss

OASIS® Fertiss® PlugTray propagation plug media saves growers time and labor on the path to superior young plants. Our gravity-fed manufacturing process ensures the stabilized media stays consistent, uncompacted and ready for vegetative annual propagation. Designed to optimize air pruning and production costs, preloaded OASIS® Fertiss® PlugTrays are available in multiple configurations, including splits and strips.



Key Facts

- + OASIS® Fertiss® PlugTrays arrive preloaded, ready to use and uncompressed. Instead of focusing on equipment, growers can focus on what they do best.
- + Our manufacturing process gravity-feeds media into its cellulose-blend wrapping. Composition and density stay consistent and uncompacted.
- + Canadian sphagnum peat moss and perlite media ships at 60% moisture content. High-quality surfactants support rapid, thorough rewetting.
- + Unique tray design keeps plugs secure. Nearly vertical cell walls promote uniform air pruning.
- + Wide-ranging tray and strip options simplify spacing and handling during propagation and production.
- + Plugs extract easily by hand or automation for streamlined sorting, grading and transplanting.



Vegetative Annual Propagation

OASIS® Fertiss® PlugTray propagation substrate is ideal for vegetative propagation of annuals and other floriculture crops, as well as culinary herbs, vegetables and soft fruits. Numerous tray configurations support a variety of crop and production needs.

The following are examples of vegetative annual crops propagated in OASIS® Fertiss® PlugTray media under intermittent mist. Crops received complete nutrient solution 15-5-15 containing 150 ppm N with initial watering and from day 7 onwards. After 8-12 days, the crops were removed from the mist and watered as required. No PGR or rooting hormone was used during the propagation process. Refer to OASIS® Fertiss® PlugTray Product Usage documents for complete instructions.



Petchoa 'Artist Rose' (*Petunia x Calibrachoa*) Day 20 After Sticking in 105 Count



Petunia 'Capella Sangria' (Petunia x hybrida) Day 17 After Sticking in 128 Count



Calibrachoa 'Cabaret® Red' (Calibrachoa x hybrida) Day 17 After Sticking in 105 Count



Geranium 'Dynamo™ Red' (Pelargonium hortorum) Day 20 After Sticking in 26 Count



New Guinea Impatiens 'Harmony® Red' (Impatiens hawkeri) Day 17 After Sticking in 72 Count



Begonia 'Doublet™ Rose' (Begonia × semperflorens-cultorum)

Day 34 After Sticking in 72 Count



Coleus 'Coleosaurus' (*Plectranthus scutellarioides*) Day 17 After Sticking in 105 Count



Ipomoea 'Limon Wedge'
(Ipomoea batatas)

Day 19 After Sticking in 72 Count



Fuchsia 'Angel Earrings® Dainty' (Fuchsia x hybrida) Day 18 After Sticking in 105 Count

