

## 10 Reasons

## **OASIS®** RhizoPlug™ Tray

The Ultimate Propagation Experience



Engineered for precision propagators, everywhere

Next-generation substrate technology developed specifically for precision vegetative propagators in automated or manual operations from large to small scale.

Ready on demand

Pre-loaded in trays and pre-dibbled with a universal star for optimal cutting contact and a lean propagation experience. Saves time and labor in automated or manual operations.



Faster, cleaner cutting insertion

Ultra-low substrate density and resistance allow cuttings to penetrate easily without any breakage or damage to cutting tips, in automated or manual operations.

Advanced surfactant technology speeds cutting rehydration, allowing an earlier reduction in misting frequency and leaner propagation experience.

Reduces labor and pest/pathogen pressure.

5 Optimized air-to-water ratio
Structurally stable substrate, uncompromised throughout production. Delivers reliable, consistent, optimal root zone conditions for exceptional growth.

Faster, more consistent, more uniform growth

Encourages rapid and profuse root and shoot growth, producing extremely uniform, consistent, quality young plants.

and transplant

Outstanding root and shoot growth translates to leaner propagation — shorter crop cycles, faster turnover, greater scheduling flexibility, easier and earlier extraction and transplant. (Be ready for the challenge of earlier transplant!)

Earlier, easier, cleaner extraction

Cleaner propagation experience 
Ships clean and free from pests and pathogens, minimizing pest and disease pressures. Helps maintain cleaner propagation areas from insertion to transplant, including benches and floors.

More vigorous transplant growth

Ultrafine cell structure provides an outstanding interface with transplant media — including peat, wood fiber and other blends — for superior transplant performance, no extra care required.

peat, wood fiber and other blends — for superior transplant performance, no extra care required.

Up to 20% faster to root, 
extract and transplant

Next-generation engineering drives lean propagation, reducing bench time up to 20% compared to loose fill, stabilized and bonded media.



## Ready for more reasons to switch to OASIS® RhizoPlug™ Tray?

Reach out to us at (855) 585-4769 or info@oasisgrower.com

OASIS® RhizoPlug™ Tray and all Oasis Grower Solutions products are backed by unparalleled, ongoing support from our Technical and Research, Innovation & Development (RI&D) teams.

