

Why Jiffy Preforma for CEA?





Highly adaptable bonded media product works for flood floor systems, deep water culture rafts, nutrient film technique, and transplant production

Integrity of plug causes little to no particle contamination

Flexibility in tray filling: meets most customers tray specification needs. And can have customizable size and design

Customizable seeding or sticking holes for optimal seeding, germination, and root growth

One way or reusable tray filling options

Highly suitable for fully automated systems

Compatible with various Jiffy product lines





High - Medium Water Holding Capacity based on ratio of peat to coir 30-35% Air porosity



ISO 9001, RHP-certified coir



We have the best choices according to what you need.

Blend 10 Coir Dominant

Blend 30Peat Dominant

- Coir/peat mixes can be successful for CEA if the grower monitors saturation and dry-down periods. This is key because coir's porosity and water-holding capacity are different from peat's
- Due to coir as the plug dries, there is a slightly better water uptake ability than peat
- Blend 10 has a stronger composition; this more robust plug structure is well-suited for mechanical handling
- Less shrinkage during production, often crucial for hydroponic floating rafts

Peat's high water-holding capacity means plants will tolerate less frequent irrigation



Tel.: +31 78 20 62 100 E-mail: sales@jiffygroup.com www.jiffygroup.com Toll Free **1-800-323-1047** (North America only) E-mail: prosales@jiffygroup.com

www.jiffygroup.com