

How do Jiffy Growblocks fit in?





Highly successful for use as block for transplant stage with Jiffy Growbag, ebb and flow and NFT hydroponic systems

Closed bottom container and media in one to help keep growing systems clean

Customizable size and seedling holes

Compact for shipping and storage

Compatible with various Jiffy product lines

Minimum 40 mm square and maximum 150×100 mm rectangular







JIFFY GROWBAGS



Developing sustainable plant growing solutions together







20-25% Air filled porosit





JIFFY PRODUCTS INTERNATIONAL BV Tel.: +31 78 20 62 100

Tel.: +31 78 20 62 100 E-mail: sales@jiffygroup.com www.jiffygroup.com JIFFY PRODUCTS OF AMERICA INC.

Toll Free **1-800-323-1047** (North America only) E-mail: **prosales@jiffygroup.com**

www.jiffygroup.com



Biodegradable and Compostable



RHP, ISO 9001, ISO 14001, ISO 22000, ISO 45001, OMRI Option



Why Jiffy Growbags for CEA?



JIFFY GROWBAGS



Jiffy Growbags High Yield

Jiffy Growbags 100% Husk Chip

Jiffy Growbags 50/50

Jiffy Growbags 70/30

- The Jiffy High Yield Growbag contains a top layer of fine coco pith and a bottom layer of husk chips
- The top layer provides excellent water-holding capacity to stimulate root development
- The bottom layer has a high air content for optimal oxygen diffusion rates in the root zone. This is key in the second half of the season
- The bottom layer provides lower water-holding capacity

- The Jiffy Husk Chip Growbag has a very high air content – up to 42% volume when saturated with water – and a low water-holding capacity
- It's best suited to moderate climate zones for crops like cucumbers that like to be watered intensively without drowning the roots
- Ensures correct oxygen levels in the root zone for successful growing all season

- The Jiffy 50/50
 Growbag contains a homogenous blend of half husk chips and half coco pith
- This mix of fine and coarse material provides a higher water-holding capacity than the Jiffy High Yield Growbag
- Perfect for strawberries: common practice is to plant the plugs in the substrate. The Growbag provides homogenous conditions throughout the root zone

- Like the Jiffy 50/50 Growbag, the 70/30 contains a homogenous blend of husk chips and coco pith
- This achieves the best possible structure and water-holding capacity









RHP, ISO 9001, ISO 14001, ISO 22000, ISO 45001, OMRI option



Popular Item

We have had success with strawberries and high wire crops like tomato and pepper

Compostable
After removal of lining