



JIFFY
POTS

Why Jiffy Pots for CEA?



100% home compostable



RHP, ISO 9001, ISO 22000.
OMRI-listed option

Jiffy Pot Original	Jiffy Pot R2	Jiffy Pot	Jiffy Pot Coir
<ul style="list-style-type: none"> • Faster rooting than in a plastic pot: no disturbance and fewer temperature fluctuations in the root zone • Very quick water uptake: empty pot placed in bucket of water reaches full water capacity in 30 seconds • Wide variety of applications • JAS Jiffy Pot Original is Cradle-to-Cradle certified • NB Pot characteristics are not representative of mix inside the pot, which will have its own characteristics 	<ul style="list-style-type: none"> • Cheaper and stronger than the Jiffy Pot Original • Substrate in pot dries out more slowly than other Jiffy Pots due to design • Water uptake is slower, and pot dries faster, if there is airflow between the pots. However, this is not representative of the mix inside, which will have its own characteristics • Must have either holes or slits 	<ul style="list-style-type: none"> • Cheaper, slightly less durable, alternative to the R2, but stronger than Jiffy Pot Original • Less damage to root system while sorting, handling, and replanting thanks to slower root penetration • Water uptake is slower, and pot dries faster, if there is airflow between the pots. However, this is not representative of the mix inside, which will have its own characteristics • Must have either holes or slits 	<ul style="list-style-type: none"> • Cheaper than the Jiffy Pot R2, but has many of the same characteristics • Popular for short production crops, and very suitable for crops with weak root systems thanks to good drainage • Faster rooting than in a plastic pot: no disturbance and fewer temperature fluctuations in the root zone • Fast and consistent water uptake with quick dry downs. However, this is not representative of the mix inside, which will have its own characteristics

 Popular Item

5.5-6 cm pots for lettuce, herbs etc. in gutter systems. Very popular in EU, Canada, Japan, Middle East, etc.

How to avoid debris

When pairing substrates and pots, you must consider slits and grades of media to avoid debris in the growing system. You can reduce the risk of debris in the system by combining a coarse mix with a pot with slits. Using fine mix in a pot without slits also reduces the risk, but increases the chance of water logging.



Developing sustainable plant growing solutions together

JIFFY PRODUCTS INTERNATIONAL BV

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