

Why Jiffy Pellets for CEA?





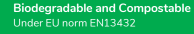




30-35% Air filled porosity









RHP, ISO 9001, ISO 22000, OMRI Listed option



We have the best choices according to what you need.

	Jiffy 7 Pellet 100% Peat (organic option available) Product of Canada	Jiffy 7 Pellet 40% Coir, 60% Peat Product of Norway	Jiffy 7C 100% Coir (organic option available) Product of Sri Lanka
CATION EXCHANGE CAPACITY	HIGHER due to 100% peat • The drainage pattern changes based on the size (height) of the pellet therefore a larger pellet (with less height) will cause more time for water turnover leading to a lower CEC	MEDIUM due to addition of peat Can water and fertilize more often based on drying cycles	MEDIUM in comparison to peat • Can water and fertilize more often based on drying cycles
WATER HOLDING CAPACITY	HIGHER • Due to peat (best buffering capacity and nutrient memory)	HIGHER • Due to coir, slightly lower than 100% peat pellet	MEDIUM TO HIGH Due to mixed grades of coco pith. Fine to medium grade leads to lower WHC
NOTE	 To change buffering capacity of peat moss it can take up to 4 – 5 days 		



Expand over

5 to 7x After soaking in water



Popular item

Jiffy 7 Organic Peat Pellet for lettuce and herbs

- 36 x 41mm 11mm indent, with hole, 72 cavities/insert, 29 trays/carton 2099 pellets per case.
- 4 cm (diameter, after expansion) plugs including the trays.
- Also available in coir pith organic (peat free).



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

