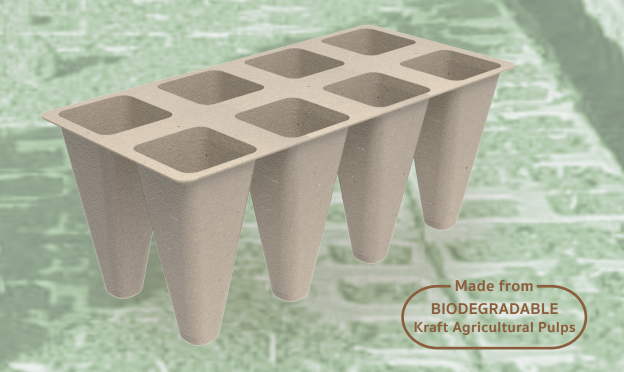


SEEDLING TRAY 8-CAVITY

Eco-Friendly Pulp





Seedling Tray 8-Cavity Eco-Friendly Pulp

The Seedling Tray with 8 Cavities is made from eco-friendly biodegradable kraft material, intended for use as tray for germinating seeds up to vegetative stage. It is designed to help young roots absorb nutrients from the soil until the roots are strong enough to penetrate through the moulded pulps.

To transfer young and growing seedings to larger pot, simply cut out each individual tray and transfer it to larger pot, resulting in almost 100% transfer yield.

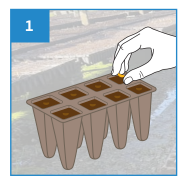


Suitable for

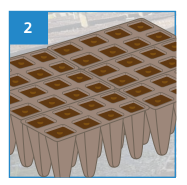




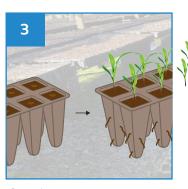
User Guide



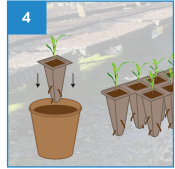
Fill each cavity with your mix of soil. Plant a seed into the soil for each cavity.



Arrange the filled trays at nursery with optimum condition for germinating.



Once the roots start to penetrate through the pulp, consider transfering the young seedlings to pots.



Separating each cavity by cutting the pulp. Transfer to larger pot directly with the pulp.











PRO	DUC	T D	ESC	RIP	TION

PRODUCT SIZE

PACKAGING

CARTON DIMENSION

ORDER CODE

Seedling Tray 8-Cavity

Ø2.9 x 1 mm

100 pcs per carton

 $L62 \times W31 \times H31 \text{ mm}$

110APPSDT0008









Manufactured in accordance with PAS29:1999 Disposable Pulp Products For Use in Healthcare

