

# Preforma Plugs

Let's grow together!



The Preforma system is a flexible system ensuring the grower receives plant plugs of the highest quality in a tray of their choice.

The preformed plugs can then be struck with cuttings or seed sown.

The Preforma plug is produced from high quality raw materials, many of which are supplied from the Tref division. The ingredients are held together with a special bonding (glue) agent, which is exclusive to Preforma.

The plugs are designed for all sectors of horticulture including the ornamental and vegetable sectors.

Preforma is an ideal media when filling very small celled trays producing excellent plants from very little substrate. Ideal for the production of a large number of plants in a small area, thus optimising propagation space.

Preforma plugs can substantially improve rooting over loose filled tray and other discreet systems. Certain plant types have more demanding requirements on the air and water ratio for optimal growth. Preforma is perfect for plants with specific requirements.



- Tailor made with or without holes for cuttings.
- Dibbled for seed sowing.
- Consistent air/water porosity.
- No falling apart in transit.
- Proven performance.
- Zero transplant shock.

## What do the growers say



*which means that the whole process is so much quicker".*

*"Passiflora 'White Lightning' and Berberis are just two of the subjects we grow in Preforma".*

*"We feel evergreen material works particularly well in this product".*

**Mike Norris,**  
Production Director

*"At New Place Nurseries we have been using Preforma plugs for nursery stock propagation. The consistency (95% rooting in trays), speed of take, and the reduced time to pot from striking cuttings in these plugs are the reason we are using the plugs. The backup and support is also first class".*



*"The trays come ready to strike,*

All trade marks are acknowledged.

Preforma, Jiffy, Tref are registered trade marks.

© 2009 Copyright Fargro and its suppliers. [www.fargro.co.uk](http://www.fargro.co.uk)