

# MAXIPLUG

## MAXIPLUG

**YOU GET**

**GOOD VALUE**

**GOOD QUALITY**

**FRIENDLY SERVICE**

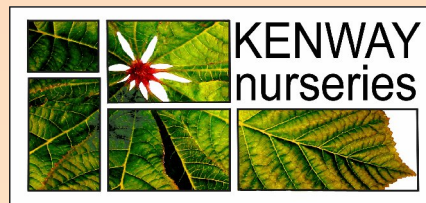
**QUICK POTTING**

**LESS WASTE**

**WE WANT**

**CUSTOMER**

**SATISFACTION**



## MAXIPLUG

Quality, Efficiency and Economy were key to our decision to move away from growing 9cm liners and move to our new MAXIPLUG format.


Our quality control starts at potting where we pre-grade all our young-plants before potting into the MAXIPLUG trays. We cover the surface of the trays with BIO-TOP to eliminate moss and liverwort growth and control weeds without using any chemical sprays. In this way we start with a uniform and clean product.

All plants are regularly pinched to produce a liner with the maximum number of breaks possible, or if required we can leave them un-pinched and cane them for customers to train into standards.

During the entire cultural period we use Effective Micro-Organisms to improve root growth and boost the plants' natural defences. This coupled with a cool growing regime results in a robust liner that will continue to develop strongly after potting up on your nursery.

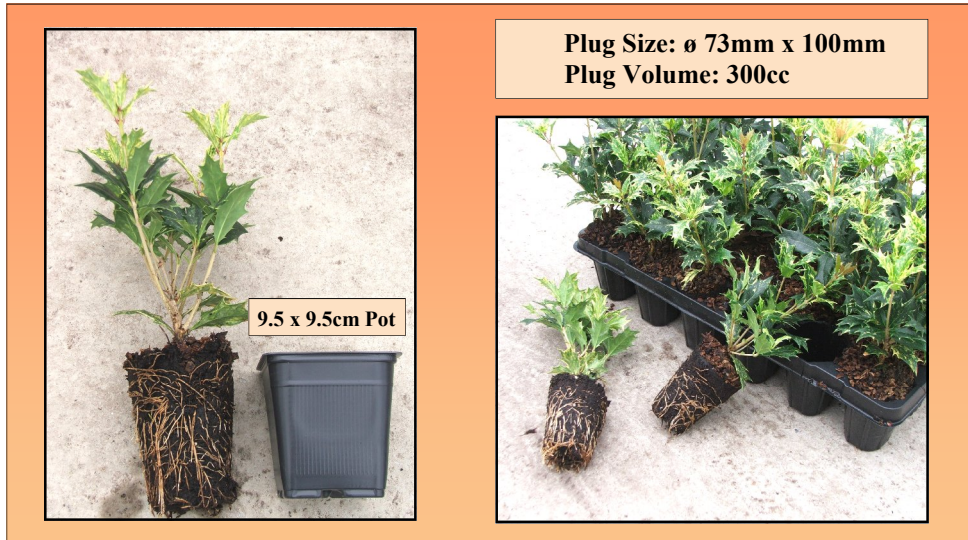
Why use a **MAXIPLUG** ?

**Quality, Efficiency and Economy**

- Pre-graded at potting
- Regularly pinched to promote branching
- Topped with Bio-Top so no moss & liverwort
- Treated with Effective Micro-Organisms
- Same size rootball as a 9cm or 7cm liner
- More economical than a 9cm or 7cm liner
- Pre-popped for ease of potting on
- No pots to remove, so speeds up potting
- Transplanter friendly format
- Empty trays can be collected and recycled 



# MAXIPLUG 24



# MAXIPLUG 35



# MAXIPLUG

## ADDED VALUE



Why not try our special selection of Conifers, Evergreen-Shrubs, Grasses and Ferns in MAXIPLUGS suitable for using in planted arrangements. Please ask for our separate list of varieties!

If you require larger quantities of plants we can offer a contract growing facility, tailored to suit your requirements.

# MAXIPLUG

## MECHANISED

Using the MAXIPLUG format opens up all sorts of exciting possibilities in the world of automation in the Hardy Nursery Stock Industry.

MAXIPLUGS can be used together with a Transplanter to rationalise potting.

With the development of individually motorised Transplanter heads, a very large plug like the MAXIPLUG can easily be handled, with achievable potting rates from 1500 to 3000 plants per hour, compared with 900 per hour for one man on a potting machine, having to remove pots from traditional Pot-Liners.

