

*Grow Containers & Pots,*

*Grow Bags, Planters, Net Cups, Mesh*

*Pots, Neoprene Inserts, Buckets, Lids,*

*Liners, etc.*

## Maxipot Twistpot 13" Pot w/Saucer

Model: hf-HG13000

Maxipot Twistpot 13" Pot w/Saucer

Manufacturer: -

A revolutionary new patented plant pot, and tray which incorporates an adjustable drainage system which allows water to drain and air to circulate promoting healthy more productive plants.

Twistpot allows excellent drainage and air circulation to your roots, meaning they can now flourish and thrive, as they will not experience problems like root rot and the build-up of bad bacteria's which are caused by compost remaining moist and starting to sour, which can occur a lot in ordinary pots and trays, as they are usually left sat in there runoff after watering or over watering. Now with our product you just simply lift and twist the pot clear of the base, until it locates onto the stand designed into the tray, then if you over water by mistake, you don't have to worry, meaning you can relax safe in the knowledge that your plants are going to be just fine and remain nice, healthy and problem free.

Most people worldwide use multipurpose compost. And understand that once it has dried out it can take time to become saturated again. The most preferred method is to leave your pot in a bucket of water overnight. Which means messing your plants around and potentially damaging them. With Twistpot you just simply flood the tray, drop your pot in, and then allow the water to be absorbed. Once absorbed you then simply lift and twist the pot and drain away any excess. It's that easy!

Makes watering easier and more efficient as the tray catches run off which can be reabsorbed.

Pot size is ideal for tomatoes, cucumbers, peppers and other greenhouse crops, and especially as it can help prevent Neck rot in Cucumbers and Blossom end rot or split fruit in tomatoes. All caused by irregular watering and or compost drying out.

Helps prevent stress in plants caused by either irregular watering or over watering.

Evaporation from the tray on hot days helps prevent leaf scorch in the same way a gravel tray would.

Maintains Humidity in greenhouses with the trays being flooded. Reduces the risk of splash damage to foliage when 'damping down' greenhouses on very hot days.

When flooded the tray can water a plant for several days during hot weather as the moisture is drawn upwards  
The tray can be used as a barrier for pests when flooded as most crawling pest cannot swim (slugs/ snail vine weevil etc.)

**Price: \$4.03**