



Maximum Boost

Maximum Growth

Maximum Potential



MaximumGrowth

Twist & Lock Pot 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.



MaximumUses

Twist & Lock Pot ensures the important wet/dry cycle in your medium by the use of our innovative lift and twist design which lifts the pot from the base. This means excellent air circulation under the pot base allowing your root zone to access the fresh air for maximum root oxygenation.



MaximumProtection

In the winter when the frost creeps in, you can leave your pot in the up position lowering the risk of severe frost damage, as the frost tends to cause the most damage to anything sat on the ground

When leaving Twist & Lock Pot in the 'up' position with a flooded tray, it will protect your products from certain crawling pests, as a flooded base reduces the access to the pot from pest such slugs,snails and vine weevil, to name but a few, because these pest cannot swim so if kept away from garden and greenhouse walls you will be minimizing the risk of pest damage.



Pot & Saucer



Maximum Savings

MaxiPot saves the user money as they will not have to buy a list of products anymore, such as:

POT FEET AND POT STANDS:

Pot feet and pot stands were designed to aid with drainage. **MaxiPot** also offers drainage and the option to easily saturate your medium again, or to feed from the bottom which is impossible with pot feet and pot stands.

GRAVEL TRAYS:

Gravel trays are used to aid with drainage and promote humidity in controlled environments. Twist & Lock Pot offers drainage and humidity for a fraction of the price. And at the same time offers pest prevention, which gravel trays do not.

PESTICIDES / COPPER TAPE:

Now with gravel trays all pest can access your plants. With **MaxiPot** they cannot because when in the up position and the tray is flooded. As we all know slugs, snails, and vine weevil and other crawling pest etc. Cannot swim. So if kept away from garden and greenhouse walls you will minimise the risk from certain pests, making yet another saving on products such as certain pesticides and copper tape. Making for a more organic crop.

WATER BILLS:

MaxiPot can save you money on water bills. As you can catch your runoff in the tray and reuse it if you wish, instead of it going to waste. Or for plants that sit in the garden after heavy rain, when the plant feeds off the rain absorbed by its medium. and then becomes dried out again looking for its next feed.

You can then use the rain water which has been collected in the tray by simply lifting and twisting the pot and lowering it onto the base allowing your plant to absorb its feed from the bottom. It's that simple.



MADE IN THE UK

15 Litre





HowItWorks

With a simple lift and twist action, the pot can be raised onto a central column in the tray, allowing the air to circulate and the water to drain.

This action can be reversed allowing dried out compost to become saturated by lowering and standing the pot in water. As the plant is only moved a quarter turn to the raised position, no damage is occurred when trying to drain or flood the pot or tray.



MaxiPotGrowing

WHAT CAN I GROW IN IT?

Pretty much anything is the answer. It is ideally suited to plants that hate 'wet feet' such as Tomatoes, Peppers, Cucumbers as well as Cacti, Succulents and many more.

It is particularly useful in the greenhouse as the reservoir can retain feed and water to keep compost moist on very hot days. Cucumbers in particular are very sensitive to over watering and if this happens accidentally, the pot can be raised to save the plant by allowing surplus water to drain away.

Many tuberous plants can be kept in the pot at the end of the season by raising it up and allowing the tuber to dry. Usually tubers are lifted out of the pot and stored dry, this method avoids damage and allows the pots to remain in the garden (under cover) until next season.

JUST A SELECTION OF PLANTS THAT CAN BENEFIT FROM THE MAXIPOT:

- | | |
|-------------|----------------------|
| Tomatoes | Fruit Bushes |
| Cucumbers | Tenders |
| Dahlias | Succulents |
| Lillies | Perennials |
| Fruit Trees | Plus many many more! |
| Cacti | |

