

## Watering

After sowing or transplanting, water thoroughly. The pot will darken in colour, indicating that the compost is moist. Prevent the Grow Pot from drying out.

## Planting Out

Plants will be ready for planting when the roots begin to grow through the sides of the Grow Pot. Do not remove the plant from the pot; simply make a hole and plant out the complete pot. Firm the soil around the pot so that the pot is completely covered. Water the pot and surrounding area thoroughly and do not allow it to dry out during the first few days after planting.

## 16 x 8cm diameter pots

### Vitax Ltd

Owen St, Coalville, Leics LE67 3DE  
Tel: 01530 510060  
E-mail: [info@vitax.co.uk](mailto:info@vitax.co.uk)



For expert hints and tips visit  
[www.gardenworld.co.uk](http://www.gardenworld.co.uk)



# GROW POTS

For seeds, seedlings and cuttings.  
Minimises root disturbance and encourages strong, healthy growth

Biodegradable

- Made from a unique biodegradable material, Vitax Grow Pots have good pot strength and flexibility.
- Grow Pots encourage strong and vigorous root growth, ensuring healthy plants.
- The roots are protected from damage by transplanting the whole pot.
- The roots will grow freely through the sides of the pot, which then biodegrades into the soil.

## INSTRUCTIONS FOR USE

### Filling

Fill the pots with good quality compost, level and firm gently.

### Sowing Seeds

Sow a couple of seeds in each pot and cover lightly with a small amount of compost. After germination, remove the weaker seedling.

### Transplanting Seedlings and Cuttings:

Seeds sown in trays should be transplanted into Grow Pots when the leaves are sufficiently developed. Gently remove the seedling and lower the root (or cutting) into a planting hole created in the compost placed in the Grow Pot. Firm the compost around the stem.

Keeps roots warm and moist to aid growth

Plant out complete pot. Biodegrades in soil

16 x 8cm Pots

