

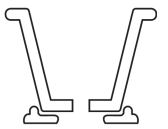
POTTING ADVICE

These important instructions are vital to the life of your pot. Before planting up please take a few moments to familiarise yourself with this guide. Providing these steps are followed your pots can endure the winter climate.

Drainage is very important for the health and growth of plants, in the ground and in pots. Since Italian Terrace began we have planted up many pots and have seen that those with poor drainage have an adverse effect on the condition of plants and pots.

1.

Raise the pot from the ground with pot feet or other risers.



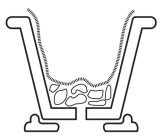
2.

Place crock carefully in the bottom of the pot to about a 1/4 full, which adds weight to the base as well as drainage.



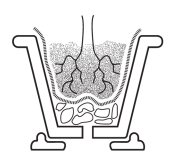
3.

Put the provided liner **above** the crock and up the inside of the pot.



4.

Add some shingle to cover the base of the liner and spread out. Add your plants, soil and slow release feed.



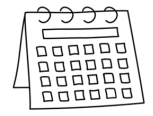
5.

Check your pot regularly. Remember that the soil and plants in pots dry out a lot quicker than in the ground.



6.

We suggest repeating steps 2 and 3 every couple of years. Remove everything, clean, return the crock and liner and add new compost. Prune the plant roots then replant.



Pot feet – which pot, which foot? If you are unsure, it is best to ask us on ordering. Feet or risers are essential for water drainage through the hole in the base. They also allow air to pass under the pot enabling evaporation and drainage. This will help to reduce debris from building up and blocking the drainage hole. Also slugs, snails and ants are less likely to make a new home under and in your pot.

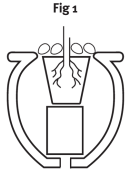
Crock is broken bricks, stones or tiles. If you want to reduce the weight of the pot try recycling polystyrene – it also adds some insulation for tender plants.

The Liner is a geotextile and is used as a weed barrier and stabiliser for paths and roads. Your pot will come with a piece of liner. The liner we provide with each pot prevents the soil sifting and washing through the crock and blocking the hole. It creates a membrane between the soil, plants and the drainage material, it also helps retain the roots and nutrients. To assist the liner staying in position before adding the compost, spread a little shingle over the base, just like blind baking pastry. After planting tuck in the excess liner; when repotting this extra bit will assist removal of the plant roots and soil.

Compost depends on your plants' needs but as a general guide, try to use peat free, adding fine shingle or grit to assist drainage and prevent compaction. We mix loam based John Innes with our compost, it's up to you how much. It is always a good idea to ask your grower what compost or soil to use. One tip we had was to use Ericaceous compost in all our pots – as our water is very hard, it helps to balance out the PH levels, very good too if you are watering from a mains supply. After a couple of years compost and soil will loose its natural body in a container. It is advisable to replace it to keep your plants looking their best and keep your pots looking great.

Slow release feed pellets work very well and help if you are short of time in the summer months and miss twice monthly liquid feeds. Tomorite is a good value liquid feed for all plants. Miraclegrow also works well.

Saucers should be used as a drip tray to collect excess moisture, not to retain water for root absorption. This would create poor drainage and discolour your pots. We recommend using pot feet (plain risers) in conjunction with the saucer to maintain healthy drainage and evaporation.



Pot in a pot see Fig 1, using interchangeable pots. Black plastic pots with holes in the base for drainage are ideal for continual interesting planting during the season. Raise the base level to fit the inner pot by using an upturned pot, bricks, wood or polystyrene. Rotate your pots with spring bulbs, hostas, lavender, agapanthus, cosmos and box for the winter. We recommend this method also for very strong and tight rooted plants like agapanthas, it makes for an easier task to repot.

Oil jars are not suitable for full planting. The plant's roots will quickly invade the widest space in the pot and it will become impossible to remove. If you wish to plant an oil jar it is best to use the 'pot in a pot' method. See Fig 1.

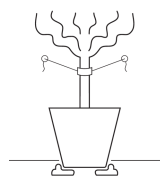
Ciotola needs special care. They are low to the ground where the frost persists for longer and with more soil area than the clay of the pot, they tend to retain moisture and stay damp in the winter. If you suspect you are at risk then protect over the winter months.

Small pots will need more frequent watering during the spring and summer. We suggest they are emptied in winter, or they are raised up to avoid damp conditions.

Tall alto pots see Fig 2, require more crock. Fill more than half of the pot with crock, which adds weight and prevents the plant's roots from growing too deep. We do not recommend feet or risers with these tall pots.



Fig 2



Windy positions are not advisable for pots containing tall plants, especially narrow based pots. Choose the right pot for the plant – consider the height of the plant ensuring it is not too top heavy. Securing to a wall will prevent the pot blowing over. Attach a tree tie to the neck of the plant to hide it and make two positions on the wall/fence. Use a strong twine to attach to the tree tie creating a triangle.

Decorative toppings placed on top of the soil create interest. Try using pine cones, pebbles, shells or bark. Covering the exposed soil will reduce evaporation and stop splashing when watering in summer.

Snails, pots and garlic. We love to grow hostas in pots, however the snails love them too. Tie a copper band around the rim of the pot to stop the snails and slugs climbing up or use eggshells or coffee grounds in the pot, which they hate. Snails also dislike garlic. Rub cloves around the edge of the pot or use garlic paste. There are also various pellets which do not harm wildlife.

Winter protection. Following our planting advice is the best protection. However if your garden is in a frost pocket then fleece is advisable if you are at risk. Some areas do suffer from large amounts of rain and have sudden temperature changes, from freezing to sun, so it is best to protect. At Versailles in Paris, the statues are wrapped for the winter with very stylish hessian and string, so it need not look ugly.

Weathering. In time your pots will weather and grow lichen – this seems to be appealing to most people, it is a matter of taste. Minerals in the soil and water will be absorbed into the clay and have an effect on the pot's future appearance. To help keep the pots 'clean' you could use the 'pot in a pot' technique.

Cleaning pots should not be necessary. However if they get excessively green with a lot of algae growth then use a soap based cleaner. If your pots become very green it maybe because they do not have enough light, are under foliage or may not have sufficient drainage. If this is the case then we suggest you repot and reposition.

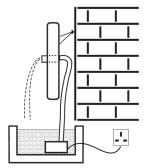
Repotting becomes necessary every couple of years, when the soil will lose its retentive qualities and becomes stale. Remove the plants, root prune as necessary and add new soil and feed. Larger pots will require care and the help of more than one person. Lay old carpet on the ground and create a soft bed, use straw in bags to make 'pillows' or bags of compost. Then gently support the plant and pot and turn on its side to remove the plant (see **The Liner** notes) if you need to use garden tools to assist removal of the plants, take great care as the leverage can damage the pot. Don't leave it too many years before you repot as the roots will expand and make it very difficult to get out.

Root pruning is advisable to keep your plants at their optimum size, rather like the bonsai growers clip roots to create miniature ancient oak trees. Remove the plant, the liner will help with this. Some of the roots will penetrate the liner, but you will be able to pull them away and reuse it. Tease the roots and cut back as necessary, depending on the plant type.

Box works very well in pots. However, a few tips can help keep the plants healthy. After 2–3 years you will need to repot, root prune and refresh the soil. They will tend to lose nutrients and the leaves turn a bronze colour. A good mineral feed and a liquid foliar seaweed feed helps a quick recovery in greening up. They can take a few months to recover, so be patient. Clipping box is traditionally done on 'Derby Day'. We do it when we can but try to avoid sunny days. If this is not possible then cover the plant with winter fleece after cutting which prevents the sun bruising the cut leaf edge.

Moving pots once planted can be difficult. We recommend that the pots are emptied as advised above. If not the pots risk being damaged and a hairline crack could go unnoticed until the winter weather or roots could open it up.

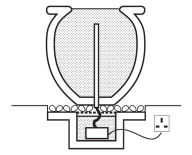
Caution Agapanthus and Phormiums are examples of plants with very strong roots, we recommend planting in a nursery tub (Fig 1) - not directly in the pot as the roots could split the pot, best to split the plant.

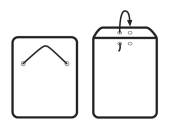


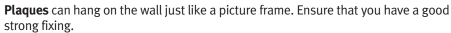
Water spouts using our plaques are easy to fit. Attach to the wall as per the plaque instructions. If you have the pipes showing then try concealing with some plants or add

decorative toppings to the pot. Chasing the pipe into the wall and redecorating is the best option. The diagram illustrates the use of a reservoir.

Water features can take on many forms. We like the oil jar with water spilling over the edge. The diagram shown will require a below ground reservoir. Instead of the long pipe in the pot it can be shortened and a one-way valve attached, so it only opens when the pump is on and the valve closes with the water pressure when off. Do remember to drain your water feature before winter.

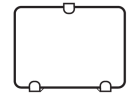






- The smaller plaques can be drilled on the back taking care not to go too deep. Use a rawlplug to size and screws then attach a strong multithreaded wire to span the screws at the back of the plaque, twisting the wire to avoid it slipping.
- Some plaques have two predrilled holes in the top that may need clearing out a little. Remember, if you are drilling do this from the front to the back using a masonry bit.
- Alternatively, plagues can be rendered into a wall.
- The large and heavier plaques will need brackets to support the weight.

The sundials work on a south facing wall but they are not totally accurate. The brass stick that we supply is called a gnomen and when this is in place, you need to line it up at midday.





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