

Mixing Directions for Pots and Planters



Maximum recommended amount of cremation ash per **LYLG** kit

- Small - add up to 1 scoop (½ cup)
- Medium - add up to 2 scoops (1 cup)
- Large - add up to 3 scoops (1½ cup)
- X-Large - add up to a maximum of 6 scoops (3 cups)

For optimal results, use the ½ cup scoop provided and measure the recommended amount of cremation ash as shown above.

1. Pour half of the amount of **LYLG** mixture into a bucket large enough for mixing.
2. Add half of the recommended cremation ash and mix thoroughly.
3. Add the remaining amount of **LYLG** mixture and cremation ash and mix thoroughly.
4. Once mixed thoroughly, blend an equal amount of regular potting soil with the **LYLG** mixture, and place into the planting container/pot.
5. Water thoroughly.

Note: To ensure healthy plants please DO NOT exceed the recommended amounts of cremation ash.

Preparing the Flower Pot or Planter

Regardless of the **LYLG** kit size, we highly recommend using a 36cm diameter x 29cm high or larger planter or pot and at least 10cm bigger than the root ball of the plant. A pot or planter is a closed environment and therefore does not allow for the natural leaching process to occur. Because sodium from the cremation ash tends to remain concentrated, which is detrimental to plant growth, a larger planter or pot will alleviate some of this effect.

Guide to selecting a kit size to suit the type of planting

- Planting a tree? Extra large kit works well
- Planting a bush, perennial or small tree? Choose the large kit
- Planting a large container for patio or indoor use? The medium kit is your answer
- Planting a houseplant? Choose the small kit

Please recycle the unused cylinder kits and bags