

Embracing Life's Cycle



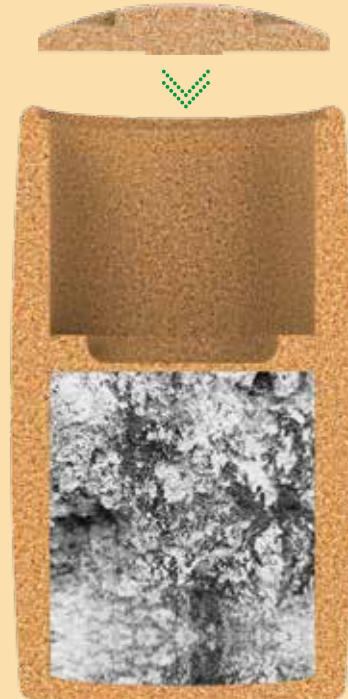
Transform your loved one's memory
into a living tree

The ashes are poured into the urn

The regulator fixes the ashes



The lid closes the urn



Keep the urn close to you, while you mourn...
...Once ready add the Sapling



«« Add the sapling to the urn and fill with soil.

The roots gradually, thanks to the natural regulator, will draw their nutrients >>> from the ashes

Place the urn in the ground



Water Regularly

Permanently in the ground



OR



In a pot covered with soil
Only for Pet Urn



The roots will pass through the urn which will completely disintegrate in 8 years



Patented innovation

Tree Urn is a biodegradable agglomerated cork memorial designed to receive the ashes of our loved one and integrate them into the root system of a young tree and biodegrade naturally without harming the environment.

Choosing Tree Urn is a concrete way to leave a positive mark on the earth, a true symbiosis between the memory of the deceased and nature while helping you grieve.

By carefully choosing the location and adhering to local regulations, you can create a lasting and beautiful tribute to your loved one.

Do not hesitate to contact the local cremation association for necessary advice.

Tree Urn embodies the beauty of the cycle of life, where each end can become a magnificent living memorial.

Memory forests can thus be created, offering loved ones a living and soothing space for reflection.

Tree Urn is made in Spain from recycled granulated cork.



Person

Pet

Video guide



www.treeurn.eu

KUBIKEXOTIK Ida, p. +34 960 258 412 - whatsapp. +351 911 183 770 - contact@treeurn.eu
Head Office: Avenida da Republica n° 679 - 1° Andar - 4450-242 Matosinhos Portugal
Show Room: Calle Democracia 43 Bajo 46018 Valencia Espana

Choosing a Young Tree for an Optimal Environment

Choosing a young tree instead of a seed is a strategic decision.

Ashes provide useful mineral elements to plants, mainly calcium, potassium, magnesium, phosphorus and trace elements and are therefore an excellent natural fertilizer. However, they have a high alkaline pH, generally between 10 and 12, which makes them incompatible with seeds or seedlings.

Partition Regulation System

Our regulation system, ensured by the Partition piece, offers several technical advantages:

- 1. Progressive Water Drainage:**
 - Water gradually flows from the upper part of the roots to the lower part containing the ashes.
 - Water acts as a reactive agent, reducing the pH of the ashes by dissolving the alkaline ions present in them.
 - Then, the water drains from the base of the urn into the soil, gradually carrying away the excess alkalinity.
- 2. Progressive Access to Ashes:**
 - The Partition regulation system ensures the roots have progressive access to the ashes over several months and years.
 - This regulation prevents an excess of natural fertilizer, thereby avoiding any risk of the tree wilting.
- 3. Soil pH Correction:**
 - If, as your plants grow, you notice an abnormal increase in yellowed leaves, this may indicate that the soil still has a high alkaline pH. To rebalance the pH of the ashes, it is recommended to water abundantly for a few days.

Planting Process and Optimal Tree Growth

Choosing this system ensures the optimal growth of the tree in its new environment, thus minimizing the risk of failure.

Planting the Tree in the Funeral Urn

- 1. Positioning and Planting:**
 - Place the tree in the urn, add soil if necessary, then bury the urn in the ground or a larger pot* (*Only for PET urn). The urn should be covered with soil.
- 2. Regular Watering:**
 - Regular and increasingly abundant watering is essential.
 - The urn will naturally eliminate any excess water.

Root Development and Urn Deterioration

- **First Months:**
 - A few months after planting, the tree's roots will start drawing nutrients from the ashes.
- **First Years:**
 - Once the tree reaches a certain maturity, the roots will break through the urn and spread into the soil.
- **Natural Deterioration:**
 - Made from 90% recycled cork granulate and 10% food-grade glue, the urn will naturally deteriorate over the following years (6 to 10 years).
 - This period ensures that the nutrients contained in the ashes are properly absorbed by the tree, instead of dissipating into the soil.

Where to Plant a Tree Urn

Planting an urn containing a tree is a beautiful way to honor a loved one while contributing to environmental preservation. Here is a guide to suitable locations for this practice.

1. Private Properties

Family Garden

- **Advantages:**
 - Emotional proximity to the deceased.
 - Full control over the maintenance of the tree.
- **Considerations:**
 - Ensure the chosen tree is suitable for the local climate.
 - Check municipal regulations regarding the planting of funeral urns.

Private Land

- **Advantages:**
 - Privacy and tranquility.
 - Ability to choose a meaningful location.
- **Considerations:**
 - Obtain the landowner's permission.
 - Comply with local regulations.

2. Private Forests and Woodlands

Private Nature Reserves

- **Advantages:**

- Contribute to forest conservation.
- Create a peaceful place for remembrance.
- **Considerations:**
 - Check the reserve's policies regarding biodegradable urns.
 - Choose a native tree to support the local ecosystem.

3. Cemeteries and Memorial Gardens

Public Cemeteries

- **Advantages:**
 - Dedicated spaces for memorial trees and urns.
 - Regular maintenance of the site.
- **Considerations:**
 - Fees associated with the plot.
 - Restrictions on the types of trees that can be planted.

Memorial Gardens

- **Advantages:**
 - Sites specifically designed for natural commemoration.
 - Often equipped with memorial plaques.
- **Considerations:**
 - Inquire about the types of trees allowed.
 - Potential additional costs.

4. Public and Community Spaces

Municipal Parks

- **Advantages:**
 - Accessibility for friends and family.
 - Beautification of public spaces.
- **Considerations:**
 - Obtain permission from local authorities.
 - Adhere to park-specific rules.

Community Land

- **Advantages:**
 - Creates a legacy for the community.
 - Opportunity to participate in urban greening initiatives.
- **Considerations:**
 - Submit an official request to the municipality.
 - Choose tree species compatible with the urban environment.

Refer to the legislation in force in your country before making any decision.