

BIOS-



Information Sheet

New Bios-Urn Hits Australia

Tree of Memories

Bios-Urn has finally reached Australian shores, landing in Queensland late September and arriving in Western Australia on the 2nd of November.

With **Bios-Urn** you can now grow a tree from your passed loved ones or pets ashes, returning their energies into a more natural living memorial. By creating "LIFE AFTER LIFE" you can watch your loved ones energies grow leaf by leaf. **Bios-Urn** is a very simple and dignified way to ensure that the cremated ashes of your loved friends, family and pets are returned to nature in the most positive way. Constructed in two sections, the **Bios-Urn** is made from 100% biodegradable materials, designed to support growth of your selected seedling with the cremated ashes of your loved one.

The base section carries the ashes. Modified for our varying climatic conditions in Australia, the top capsule section contains a bag of potting mix, perfect for maximizing your seedlings growth. You have the choice to pick a seedling that you both like and are confident will grow in the selected planting location. Some choose to grow Australian Natives, others a fruit tree or even a rose bush, the choice is yours. If you are renting you may even choose to grow a seedling in a pot plant allowing you to take the plant where ever you go.

Economically and ecologically, cemeteries are costly to run and taxing on the environment. Taking up valuable land, whilst also leaking toxic embalming fluid into the ground.

Bios-Urn is an eco-alternative, which can be purchased for safe keeping by anyone any time.

Make the decision to not only give your body back to the earth, make the decision to give the earth more oxygen producing trees.



Tree of Memories Bios-Urns



100% biodegradable



Seed compatibility



No expiration date

Testimonial.

"I lost my dad to cancer in 2012. He loved his garden, and had so many beautiful trees.

The urn we have his ashes in just does not do him any justice, my family and I wanted something special. I feel

that the Bios-Urn is perfect."

Madison Troode

When someone you love becomes a memory...that memory becomes a treasure.



What is the Bios-Urn? Bios-Urn is a biodegradable urn, designed to regenerate the ashes of a person or pet into a plant or tree. Thanks to its design and manufacture, the urn provides proper germination and aids in growing a plant or tree with a persons or pets ashes. The intent of the Bios-Urn is to offer users an alternative for remembering our loved ones in a natural, sustainable fashion, thereby turning the “death” process into regeneration and returned to life by means of nature.

Why use Bios-Urn? We like Bios-Urn because:

1/ It is innovative. It demonstrates the possibilities for invention have by no means been exhausted, creativity can provide real solutions to current problems.

2/ It is useful. Thanks to its creative process, Bios-Urn becomes something necessary to achieve proper growth from ashes.

3/ It is aesthetic. It is a simple, kind object, designed for our well being.

4/ It is sustainable. Both the product and its function imply an environmental, social and economical improvement for a growing problem, of over population and metropolis growth.

5/ It is discrete. Bios-Urn leaves no trace of identification that it has been used. It completely biodegrades into the subsoil.

6/ It is honest. It is a product with a very specific role that does not intend to be more innovative or valuable than it truly is.

7/ It is long lasting and independent. Thanks to the manufacturing process, Bios-Urn does not “expire”, and as such, its use is not bound by any specific period, time or place.

Can I use Bios-Urn in a pot? Yes, definitely. If you are renting we recommend using a pot plant so you can take your plant wherever you go. You can use a pot with an indoor or outdoor plant, or alternatively bury Bios-Urn straight into the ground.

What care does the Bios-Urn require? Bios-Urn needs the same care as a normal plant or tree. In order for proper growth, a site with proper soil humidity, appropriate temperature and a few hours of sunlight must be selected. These parameters shall vary depending on the type of plant you choose.

How do you plant a Bios-Urn? Bios-Urn is very simple to use. First place the ashes in the lower cone, closing the urn with the top capsule. Once ready, open and mix the growth medium in the top capsule, adding soil from the site where your going to plant the urn. The top capsule will become the perfect growth medium to allow the growth of the seed or seedling. Finally, add the seed or seedling in the upper capsule. Bios-Urn should be planted 3 - 5cm from the soil surface.

Can I use the Bios-Urn with old ashes? Bios-Urn can be used with ash saved from another urn. As such, if you already have the ash in your home, you may purchase the urn and transfer the ashes into it. You can also take the Bios-Urn to a crematorium or funeral home so they can handle the task. You can split your ashes into two, or keep a little as a keepsake.

What is the capacity of the Bios-Urn? The Bios-Urn has been designed to hold all the ashes resulting after the process of cremation. The capacity of the urn is 2.6kgs. Nonetheless, it can be used with a smaller amount just in case a symbolic portion is being saved. Its dimensions are 16x16x32cms

How much does Bios-Urn cost? For Australian customers the Bios-Urn costs \$189.

May I be a distributor? If you are a wholesaler, a shop owner or offer related services, and you wish to stock and sell Bios-Urn, please email

Bryce Roberts at tree_of_memories@yahoo.com



The prepared soil mix allows a perfect water flow while the expansion disc increases in size to mix the ashes.



The lower cone of the Bios Urn holds the ashes during the decomposition period of the urn, and aids the development of the

tree.

Contact Us

Give us a call for more information about our services and products

Tree of Memories

1578 Albany Hwy
Beckenham 6107
Western Australia
0421 940 978

email:

tree_of_memories@yahoo.com

Website:

www.treeofmemories.com.au