

Used worldwide, Epots provide an attractive alternative to traditional plastic pots with a green advantage.

Composed of rice hulls and natural binders, Epots will provide up to 5 years of performance growing and handling.

Fully biodegradable and compostable, providing nutrients to plants without leaving toxic residues.



Available in a variety of sizes and colours.

Net pots provide the further advantage of labour savings when transplanting.



Epots are available exclusively at:

TerraLink Horticulture Inc.

464 Riverside Road
Abbotsford, BC V2S 7M1
Toll Free: 1-800-661-4559
Email: sales@tlhort.com
www.tlhort.com

Epots

Ecological, Easy, Evolved

Epots:

Ecological, Easy, Evolved

Ecological:

Isn't it about time you said goodbye to those ugly plastic pots. Terralink Horticulture is pleased to introduce a smart green alternative, Epots. For home and garden use, Epots utilize renewable agricultural by-products, such as rice hulls, without depleting natural resources.



Since they contain no petroleum products or toxic residues, they can be composted and added back into our ecosystem. The end user who composts or disposes of the pot can be confident that testing has proven the pH of composted pots to be at 7.0 with no toxic residues. Composted pots actually release nutrients remaining from the grain hulls and add to the production system.

It's never been this easy or looked so good being green.



Easy:

Easy for producers: Growers can use the pots in their current potting machines and they fit into standard trays for shipping. Growers can seamlessly transform their operations into green machines.

Easy for retailers: Epots enhance their live product's natural beauty. With a wide range of

styles, sizes and colours, they are an easy fit in any décor.

Easy for consumers: They can simply transplant into their garden and toss the pots unwashed into their compost bin.

Evolved:

Epots have been engineered to last the required production or usage time and then to break down naturally. Starch based polymers maintain product integrity and form a water resistant layer on the pot. This coating lasts the life expectancy of the pot and decomposition only starts when exposed to microbial activity in either the landfill or compost. Specific polymers give the pots their specific lifespan, which can range from a minimum of 3 months to a maximum of 5 years depending on what you require. Worldwide use and market expansion has proven product quality time and again.

Quality and Specifications include:

- Epots are suitable for all climates, all environments and all applications where plastic, clay or wooden containers are used.
- Epots last the lifespan to which they are designed, whether it be 6 months, 1 year or 5.
- Epots are resistant to freezing and thawing damage.
- Epots have exceptional heat insulating abilities, aiding root development.
- Epots are strong against cracking and will not affect the pH or salinity of the media.



Efficient Manufacturing

Epots are produced in a state of the art factory in China. The manufacturing is operated with extraordinary effi-



ciency, and workmanship is maintained due to excellent working conditions: clean, efficient, respectful.

From the start of the production process until the pots are composted and nutrients reused by new plants, Epots are ecologically sound. They are made primarily from grain husks and utilize natural binding

agents (starch-based, water soluble binders and biodegradable additives), so no pollutants are used or produced during manufacturing. Further benefits include: all scraps are recycled during production, minimal water is used during the binding process and pigments are environmentally friendly.



Giving back to nature

So if you are looking to initiate your next Green strategy, look no further than Epots. Whether you are a grower (Grower series), retailer (Décor series) or nursery (NetPots), there is a product line made for you.

Make the change today, and do your part for a greener earth.

