

Say goodbye to the plastic age and welcome to the Mushroom age

Introducing mushroom packaging...

an all natural protective packaging solution that is grown to meet your needs. Mushroom packaging uses the power of mycelium (the root-like structure of mushrooms) to bind agricultural waste into a strong, all natural composite that offers high-performance cushioning.



Easy to pack and protect your product, this is the most environmentally friendly form of packaging on the market today



Using this all natural mushroom packaging offers several advantages:

- It is free from oil based and other non-renewable raw material
- Requires only 1/8 of the energy of traditional packaging to produce
- It is re-usable
- It is lightweight, sustainable and inert
- It can be broken up and used as mulch and composted at home
- It is carbon-neutral or even carbon-negative
- It has elastic strength properties in tension and compression

For years businesses have been looking for new high-performance packaging alternatives to moulded or fabricated EPS, EPP, EPE plastics.

We believe composite materials such as Mushroom packaging will become the material of choice for a wide variety of applications, with the high cost of raw materials and complex processing becoming a cost issue as well as an environmental issue, a new avenue for sustainable composites has opened up.

The vegetative part of fungi, called mycelium, provide a fast growing, safe and inert material which is: renewable, natural, home compostable and a delight to customers with an environmentally responsible mindset.

Contact our friendly and helpful sales team for more information on mushroompack

