Retailers can now offer an environmentally responsible choice to their customers.

Manufactured from sustainable plant material with revolutionary technology developed here in New Zealand, our beans have proven superior compression resistance. EcoBeans are bigger, firmer and longer lasting.

EcoBeans make it easy to fill bean bags. There's no waste or hassles with cleaning up or disposal.

## 100% **NATURAL**

EcoBeans are made from plant material and can be safely incinerated or disposed of through industrial composting.

### **RETAIL OPPORTUNITIES**

Available in bulk or pre-packaged, branded units in a variety of volumes for your customers' convenience.

**GET MORE BANG FOR YOUR BEAN...** 

## STRONGER AND LONGER LASTING THAN SMALL BEANS...

EcoBeans hold their shape for longer. With increased size they offer greater support and comfort.

NOT TO SCALE



#### **Award Winning**

ZealaFoam™ won "Best Innovation in Bioplastics" category at the International Bioplastics Awards.

This patented process is new to the market and offers retailers a unique bio-responsible product that promotes a sustainable environmental choice to their customers.





# PRODUCT INFORMATION

Bioplastics are derived from renewable biomass resources, such as vegetable fats and oils, corn starch, pea starch or microbiota.

ZealaFoam™ EcoBeans are produced from commercially available polylactic acid (PLA) beads which are impregnated with CO₂, a green blowing agent using a revolutionary technology developed here in New Zealand.

This creates an excellent material offering superior impact resistance and isulation properties suitable for a range of commercial and commodity-focused products.

ZealaFoam™ is owned by pioneering bio-technology company BPN. Backed by three of New Zealand's leading research organisations, Plant & Food Research, AgResearch and Scion, BPN leads the world in this field.

This represents the largest focused research effort in New Zealand in the field of alternative bioplastic foam, meeting growing consumer demand for a more responsible approach and a reduction in the use of petrochemicals.



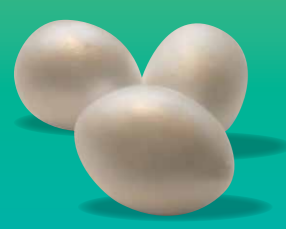
## **SARAH HEINE** 027 291 9803



#### MANUFACTURING | SALES

49 Sala Street | Private Bag 3020 | Rotorua 3046 New Zealand

PH: +6473435573 www.biopolymemetwork.com



NOT TO SCALE



