

## BIOTREM - processing wheat bran into packaging products

*Company's aim is to successfully commercialize the Biotrem technology – unique and patented, sustainable method of processing by-products of the milling industry. It allows moulding wheat-bran into disposable tableware, foodservice take-away-containers or other forms.*

*Biotrem packaging products are simultaneously bio-based, compostable within 30 days, use annually renewable agricultural by-products and are free of chemical additives. The above characteristics position the product line as a premium offer with top-notch environmental standards.*

*Degradable packaging, as market research show, is the fastest growing niche of the packaging industry – a business opportunity the company plans to exploit, as it provides products that meet a demand generated by both legislation (imposing decrease of packaging waste) and consumer trends (environmentally conscious attitude).*

*The company concluded the first stage of R&D works leading to market-ready products (2013-2015) and completed investments assembling the production line (2014-2015). Its production plant is based in Zambrów, Eastern Poland and has an annual production capacity of ca. 15 million pieces. At the moment company stands at the verge of Europe-wide market launch.*

More info: [www.biotrem.pl/en](http://www.biotrem.pl/en)

