



● AGRI BIO-BASED MATERIALS

Van der Windt supplies a complete assortment of 100% biodegradable packaging materials. Packaging labelled with the seedling logo is certified according to EN 13432, this guarantees that the materials are compostable.

The materials are manufactured from renewable resources like starch from corn or biomass and from fibers such as sugarcane or palmfiber. The use of agricultural crops gives a positive contribution to the carbon footprint.

The properties of the materials make them very suitable for foodpackaging, flowers and retail. There is already an ample assortment in trays, disposables, foil, sleeves, labels and carrier bags.

The renewable materials have very good printing properties.

PLA material has properties comparable to PP, is very transparent and suitable as (flowpack) film, sleeves and trays. Wenterra® is comparable to PE and very suitable for bags. Natureflex™-film is based on cellulose and has a broad sealrange.

We can supply these materials, thanks to the good cooperation with our partners: NatureWorks, Innovia, Wentus, Earthcycle Packaging, LPFFP and Ilip Bio.



www.vanderwindt.com

Nieuweweg 10, P.O. Box 22, 2675 ZG Honselersdijk, The Netherlands, Tel. +31(0) 174 636111, Fax +31(0) 174 620554, info@vanderwindt.com