



# ● AGRI SPECIAL PACKAGING FOR POTATOES AND FRUIT

## PRODUCT INFORMATION

Polythene bags remain an important method of packaging potatoes and fruit, especially apples and pears, for supermarkets.

The bags are an efficient and economical solution for both the retailers and the packers as they can be filled automatically and displayed to the customers in ready-to-use wheeled containers or display boxes. When it comes to supplying bags for the manual or automatic packing of potatoes, fruit and root vegetables Van der Windt has, for many years, been the specialist. The bags can be printed with an attractive design in up to eight colours. The film can be coloured and perforated. The bags are even available with a bottom fold and a handle. The bio-based Wenterra® film made of renewable raw materials was developed by Van der Windt in collaboration with its associate company, Wentus Kunststoff GmbH (Germany). Van der Windt also supplies bio-degradable and compostable bags for packing these products and offers a range of bag closure solutions. Van der Windt makes your bags our business.



## DELIVERY INFORMATION

### • Materials

- LDPE (low density polyethylene)
- HDPE (high density polyethylene)
- CPP (cast polypropylene)
- Wenterra® bio-based (corn starch)

### • Bags

- blocked, with hanging slots and tear-off

- perforation, for manual processing
- supplied loose, for manual processing
- on a bracket, 'wicket bags', for automatic processing
- On rolls, as pre-formed bags or as half tube film, both for manual and automatic processing.

**[www.vanderwindt.com](http://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](mailto:info@vanderwindt.com)