

## **We favour a responsible attitude to the environment...**

- Because polyethylene bags are made from fossil fuels!
- Because polyethylene bags are used for 15-30 minutes!
- Because, in an average state, polyethylene bags make approx. 7,000 tons of waste per year!
- Because polyethylene bags decompose into particles over 100-400 years!
- Because polyethylene bags are not fully degradable!

**...And offer you a great alternative — protection of a natural cycle**



## **We offer you to be responsible, too...**

- Because BIO bags is made from renewable materials (cellulose, starch, oil, sugar cane, lactic acid)
- Because BIO bags are made from non-genetically modified organisms (non-GMO products)
- Because BIO bags are certified in accordance with DIN EN 13432, ISO 9001, ISO 14001, ISO 22000
- Because BIO bags are 100% degradable and is great compost
- Because BIO bags protect the freshness of your fruit, vegetables and bread much longer
- Because BIO bags, when not suitable for food protection purposes, may be used as waste bags

**...And protect the environment since there will be no other one**

- For product pre-packaging



- For product transportation and storage  
Paper bags



- For waste sorting



- For agricultural BIO film (naturally degradable)

- Pet waste bags





- **NATURAPACKAGING<sup>®</sup>** For products, with a handle  
Made from potato starch (440 x 430 + 70 + 2x100mm (side))
- **NATURAPACKAGING<sup>®</sup>** For products, with a cut handle  
Made from potato starch (440 x 500 + 2 x 100mm (side))
- **NATURAPACKAGING<sup>®</sup>** For vegetables and fruits  
Made from vegetable oil (230 + 150 x 490mm), up to 3kg
- **NATURAPACKAGING<sup>®</sup>** T- shopping bag  
Made from vegetable oil (270 + 160 x 500mm), up to 5kg

\* With a client's logo





**We favour a responsible attitude to the environment...**

**... And offer you to be responsible, too**