

Potatoe Protection Fabric

Toptex Potatoe Protection Fabric offers optimum protection of your potatoes from rain, snow and frost. Reduced mass and starch losses will increase your yields, and reduced soil contamination will ease up industrial processing.

The benefits at a glance

- ✓ Protection against rain and snow
 - ✓ Effective frost protection without annoying frequent covering/de-covering
 - ✓ Reduced soil contamination with low efforts
 - ✓ Reduced mass and starch losses
- = **Higher yield!**



 **TENCATE**
Toptex

Toptex is a nonwoven made from 100% UV stabilized polypropylene - strong, durable and allowing respiration.

5 years life-time under normal conditions. The life-time can be increased when Toptex is protected from UV light when not in use.

Forms of Supply

Width	9,80 m	9,80 m
Roll width	2,45 m	2,45 m
Length	25 lfm	12,5 m
Roll weight	27 kg	35 kg



The information in this brochure corresponds to our current knowledge levels, and as new scientific data becomes available statements may be revised. Any claims or liability, either expressed or implied, especially for patent injuries, cannot be derived from it.

Your TenCate Toptex - Partner:



TENCATE GEOSYNTHETICS AUSTRIA GMBH

Schachermayerstr. 18, A-4021 Linz, Austria
Tel. +43 732 6983 0, Fax +43 732 6983 5353
service.toptex@tencate.com, www.toptex.at

502 322 | 08.2007

 **TENCATE**
Toptex

Potatoe Protection Fabric

Higher yield
by reduced mass and starch losses

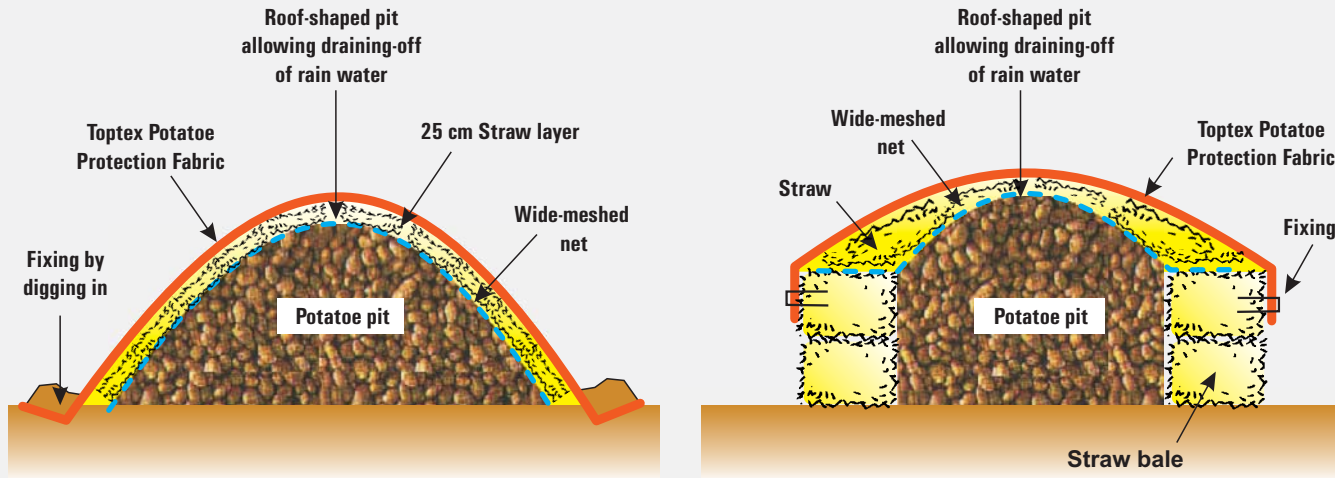


 **TENCATE**
materials that make a difference

 **TENCATE**
materials that make a difference

Potatoe Protection Fabric

Possible pit configurations



- **water shedding** - (protects potatoes from precipitation)
- **respiring** - (no condensation, potatoes will dry up)
- **temperature balancing** - (protects from early frost*, avoids excessive heating-up)

*) Only in the case of long-lasting, strong frost (below -5°C) we recommend the additional covering with a plastic film.

Easy handling

Annoying frequent covering and de-covering as with water and air-tight plastic films is not necessary!

