

Sugar Beet Protection Fleece

Product description

TenCate Toptex® is a high quality fabric consisting of 100% UV-stabilized polypropylene continuous filaments. Due to its mechanical bonding by needle-punching, Toptex offers an open, three-dimensional structure allowing perfect aeration.

The lifetime of TenCate Toptex® is 5 years under normal conditions. It can be extended when Toptex is protected against UV radiation when not in use.

The benefits at a glance

- ✓ Protects against rain and frost
- ✓ Provides optimum aeration of the clump
- ✓ Levels temperature differences

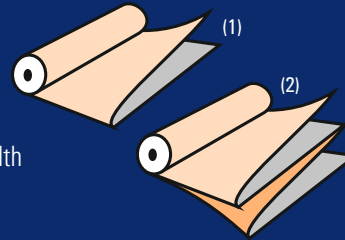
- ✓ Higher yield
- ✓ Reduced mass and sugar losses
- ✓ Cleaner beets
- ✓ High wind stability
- ✓ Ease of handling



TENCATE
Toptex®

Dimensions:

width x length:
(1) **4.90 x 50 m** or
(2) **12.40 x 35 m**
each folded to 2.45 m width



Needs:

With a **4.9 m** wide roll you can cover **100 to 120 tons** of sugar beets and with a width of **12.4 m** per roll **200 to 220 tons**.

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

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

5133064 | 08.2014 | HW.SK

Cover picture: Schweizerische Fachstelle für Zuckerrübenbau, CH-4370 Aarberg

TENCATE
Toptex®

Sugar Beet Protection Fleece

The best way to increase your yield

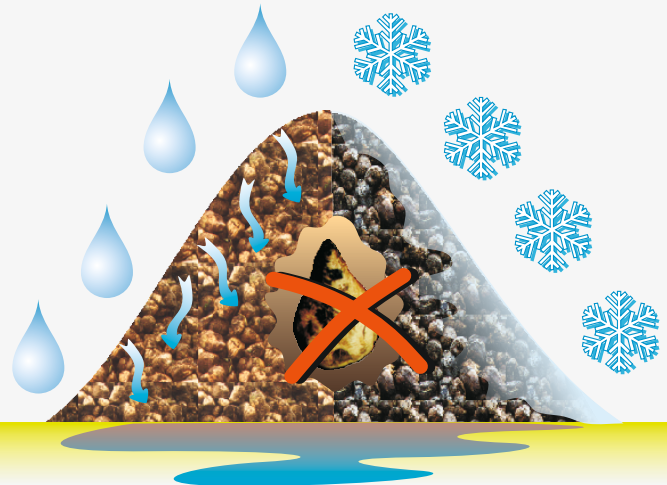


TENCATE
materials that make a difference

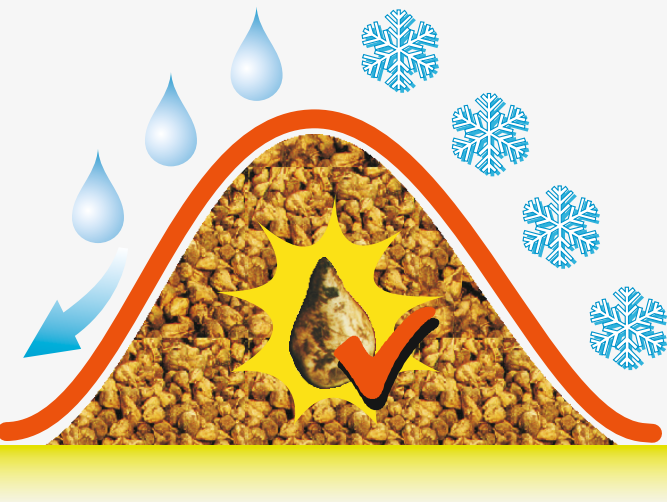
TENCATE
materials that make a difference

Higher yield ...

No protection



With Toptex



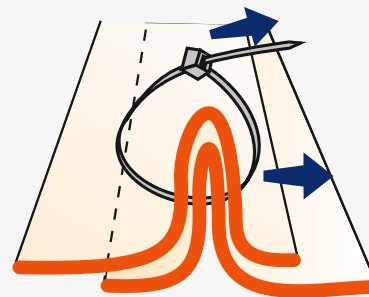
Installation guidelines

The covering with the protective fleece on the clamp happens either manually (Individual tracks across the clamp) or by a laying machine.



Overlap panels

by 20 - 30 cm,
or alternatively, fix
by means of cable ties.



... because of ideal protection! ...

Fixation at the bottom of the clamp

Use beet, tyres, sand bags or similar to protect against wind attack.



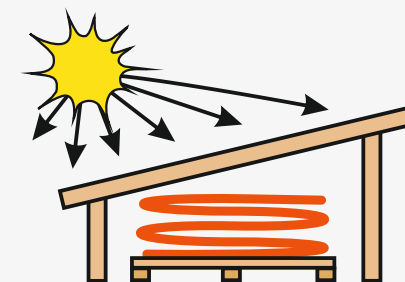
Remove

While ice and snow
fold back, knot ends
together and pull back
with tractor.



Storage

Attention!
During storage, protect
the fabric against UV
radiation!



Frost, snow, mud, water: No problem!
(The fabric dries out without getting mouldy.)