



Can be attached to all tractor types with minimum 150 horsepower.



Klünder

Hermann Klünder GmbH
Clamp Covering Technics



Clamp condition

- The beets should be in equally and connectedly clamps.
- Clamps should be prepared on a accessible ground.
- Clamp covering preferable right after uprooting the beets.
- For attaching the fabric it is ideal when the tractor can drive around the whole clamp.

Information and sales

Hermann Klünder GmbH
Mietenpflagechnik
Brückenstraße 1
D- 31628 Landesbergen
Germany

Tel.: +49 (0) 5025 94073
Fax: +49 (0) 5025 94074
Email: kluender8@arcor.de
www.mietenpflege.de

**Shielding method for
clamp covering**



The machines

The machines have been developed in 1999 and are in use since then. They are mainly used for winding and unwinding fleece, other fabrics can also be wound. The fabric is wound on regular galvanized 3" watertubes, in the middle of the tube a small carrier weldet onto it to hold the fabric.



Output

One machine can cover and uncover up to 150000 tons per season and up to 8000 tons a day.



With our „Klunderdisk“ the attachment is quick and safe.

Detaching the fabric from the clamp after snow and frost with our "beetfleece-seperator".



A Sugar beet clamp after uncovering in the winter with snow and frost.

With the arm fabrics up to 15 meters width and 50 meters length (maximum 500m² largeness) can be wound unproblematically.



Advantages of clamp covering

- **Clamp covering is profitable, the quality of covered beets is much better.**
 - ◇ The sugarloss ist decreased.
- **Easier pre- cleaing of the beets.**
 - ◇ Clamps with high soil contents dry better.
 - ◇ Decrease of soil on the beets.
 - ◇ Condensation is detained from the beets.
- **Protection against freezing.**
 - ◇ Light frost is detained.
 - ◇ Beet quality is obtained.
 - ◇ Dry beet do not freeze together.
- **Unproblematic loading in a wet or freezing condition**

