

POLIFILM EXTRUSION HEAT-REGULATING SILAGE SHEET

THE NEW DIMENSION OF HEAT REGULATION MORE YIELD WITH POLIFILM SILAGE SHEETS

High-quality silage sheet, better temperature level, less boiled silage, more feed yield - a real benefit for you. Our SUN REFLECT silage sheet reflects three times the amount of heat radiation compared to conventional silage sheets due to its unique silver-green surface. Due to the improved heat regulation in the silo, the proportion of boiled silage is significantly lower and your feed yield therefore higher.

Benefit from our many years of experience, the latest manufacturing processes and controlled quality.

POLIFILM agricultural films - your strong partner!





















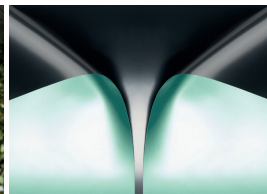




POLIFILM EXTRUSION HEAT-REGULATING SILAGE SHEET







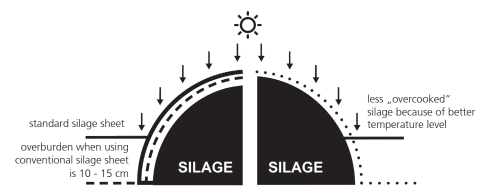
DESCRIPTION

3-layer coex film for silo covering with patented heat regulation. PE-LD reflective layer in combination with polyethylene types based on metallocene catalysts. Colour: silver green - black.

ADVANTAGES THROUGH COST REDUCTION

By using the better and higher quality silage sheet SUN REFLECT and the better temperature level in the silo, the otherwise accepted overburden (boiled silage) is significantly less than with the use of a conventional silage sheet.

- The new dimension in heat regulation of your silo due to three times higher reflection of heat radiation than with conventional silage sheet
- Optimal preservation and protection of the vitamin and nutrient content
- Cooling effect through heat dissipation from the silo Patent No.: DE 10 2007 053 106 B3
- UV resistance 12 months at 110 kly





In figures this means, based on a 12 x 50 m standard silo, an additional yield of approx. $60m^3$ of good silage. (see diagram "10 - 15 cm overburden when using conventional silage sheets").