



UNTERLAND R

FOR MORE SUSTAINABLE BALE SILAGE

Coveris Flexibles Austria GmbH offers innovative and high-quality stretch films for wrapping bales of silage in the agricultural sector.

Thanks to our continuous research and development activities, we have succeeded in developing a highly sustainable film made using electricity from 100% renewable energy sources and at least 30% recycled material from used agricultural film.

FEATURES

- Made with electricity from 100% renewable energy sources
- At least 30% recycled material from used agricultural film
- Helps protect the environment with a reduced carbon footprint by 23%
- Saves 20 litres of crude oil per roll
- Suitable for all conventional winders
- Multi-layer production for maximum silage protection

www.coveris.com



COVERISTM

HIGH PERFORMANCE SILAGE FILMS



AVAILABLE IN THE FOLLOWING COLOUR:



grey

Other colours available on request.

ADVANTAGES

PRODUCED USING RENEWABLE ENERGY

The sustainable Unterland R silage film is manufactured using electricity from 100% renewable energy sources only (wind, solar, hydro power, biomass).

AT LEAST 30% RECYCLED MATERIAL FROM COLLECTED USED AGRICULTURAL FILM

The Unterland R silage film is sustainability-driven from A to Z. It is made from at least 30% recycled material from used agricultural film

SUITABLE FOR ALL CONVENTIONAL WINDERS

More sustainability for everyone! The new Unterland R film can be used on all conventional winders.

REDUCED CARBON FOOTPRINT BY 23%

Using green electricity and recycled material reduces the carbon footprint by 23%, making

Unterland R a particularly sustainable choice in the field.

YOUR CONTRIBUTION TO PROTECTING THE ENVIRONMENT

Every single contribution is key to mitigating the negative impacts of climate change. Help protect the environment with our sustainable bale silage film.

MULTI-LAYER PRODUCTION FOR MAXIMUM PROTECTION

Sustainability doesn't have to mean lower quality. Our multi-layer production gives your silage the best possible protection.

SAVING CRUDE OIL

By using at least 30% used, collected agricultural film, 20 litres of crude oil can be saved per roll, thus conserving our resources.

TECHNICAL DATA

WIDTH	750 mm
ROLL LENGTH	1,500 m
THICKNESS	25 μ
PACKAGING	30 rolls/pallet
UV RESISTANCE	1 year

Coveris recommends 6 layers of film per bale. That ensures maximum silage quality and minimum risk of mould growth or damage during transport and storage.

QUALITY & SERVICE

As pioneers, quality is always our top priority. To meet our high quality standards, incoming raw materials and our finished products are tested continuously in our in-house laboratory.

In order to ensure seamless tracking, every roll core has a specific serial number.

Of course, our application engineering team is available to you at all times.