

# **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





# 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 sustainabilitydriven 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.

#### **OUALITY & 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.

