

# **UNTERLAND CRYSTAL** FOR MORE TRANSPARENCY IN BALE SILAGE

Coveris Flexibles Austria GmbH is one of the leading manufacturer of premium plastic films and offers innovative and top quality stretch films in the agricultural range for the wrapping of silage bales.

Thanks to our ongoing R&D we are able to offer an innovative co-extruded film, which because of a novel manufacturing process and special recipe allows to see into the bales.

## BENEFITS

///

- Perfect landscape
- Immediate problem recognition
- Simplified bale trade
- Special manufacturing process
- Bird damage reduction
- Higher recycling value





# HIGH PERFORMANCE SILAGE FILMS



# ADVANTAGES

# PERFECT LANDSCAPE

Due to the transparate packaging the bales fit perfectly into the landscape.

# IMMEDIATE PROBLEM RECOGNITION

Potential single problems can be detected immediately from the outside.

#### SIMPLIFIED BALE TRADE

The fact that the silage is visible through the film simplifies the sale of bales.

#### SPECIAL MANUFACTURING PROCESS

A novel manufacturing process and a special recipe achieve a certified comparable feed quality despite the abstinence of film coloring.

# BIRD DAMAGE REDUCTION

Using Unterland Crystal reduces or avoids damage by birds, as proven in independent testing.

# HIGHER RECYCLING VALUE

The new formula allows more extensive recycling of old transparent films and recyclates, increasing their value.

PUNCTURE RESISTANCE	≥ 4N	
COLOURING	transparent	
WIDTH	500 mm	750 mm
ROLL LENGTH	1800 m	1500 m
PACKAGING	16 reels/ pallets	20 reels/ pallets

12 months, 110 -

220 Kly / year

**TECHNICAL DATA** 

#### other dimensions / types on request

# **QUALITY & SERVICE**

As an industry leader, Coveris Flexibles Austria GmbH is focussed on quality.

Raw materials and finished products are assessed on an ongoing basis in our in-house lab to ensure very high quality standards.

Every roll core has its own serial number to allow easy tracing of problems. Our application engineers are of course available to you at any time.



**UV RESISTANCE** 

