



## Agricultural Film

**HYPLAST NV**

Sint-Lenaartseweg 26  
B-2320 Hoogstraten  
Belgium

tel: +32 (0) 3 340 25 50  
fax: +32 (0) 3 314 23 72  
e-mail: info@hyplast.be

[www.hyplast.be](http://www.hyplast.be)

© Hyplast, 2005



a good

# protection

is of capital importance



# Agricultural Film

Through a lengthy history of proven quality, leadership and product know-how in the agricultural, horticultural and industrial film industry, we have developed the experience and knowledge needed to successfully produce top quality film. A careful material selection, innovative production methods and an excellent co-operation with our customers are the key factors guaranteeing the success of our films.

The nutritious value of fodder can only be safeguarded by using a high quality means of conservation. For many years, Hyplast has a prominent reputation with regard to the development of new and the improvement of existing conservation systems: silage film, stretch film for round and square bales, and silobags.

## Silage film



Silage films are used as most conventional conservation means.

The fodder is silaged and covered with a film. In this way the best possible conservation of the fodder during winter is guaranteed. This is a very easy method as no special machinery is required to position the silage film.

Silage films are available in different sizes, widths and colours, depending on the specific needs of each market. All silage films consist of 3 layers (co-extrusion technique).

Next to the conventional silage films in 150 µm and 200 µm, Hyplast managed to develop thinner and stronger films with newer raw materials (mLLDPE) and the newest production techniques.

Colours: transparent, white, black, black/white, green/black, green/white

Maximum width: 16 m

## Stretch



Hytistretch is THE choice for farmers who prefer stretchwrapped bales over traditional silage sheeting. Hytistretch combines superior strength and powerful cling to ensure utmost preservation of the silage nutrients.

Hytistretch is designed for use with all leading brands of baling equipment and is suited to stretchwrap all types of silage - grass, hay and straw.

Available in light khaki green, black and white.

Thickness: 25 µm

Sizes: 50 cm x 1800 m and 75 cm x 1500 m

## Silobags



Hyplast was one of the first producers of silobags. A silobag is a flexible tube, made of high-grade raw materials, which can be closed hermetically. Consequently the nutritional juices, being present in the silage, cannot leak away.

A very high quality film has been developed, enabling to store forage or grain (manipulated or not) for long-time conservation using special bagging-machines. Hyplast works close together with producers of bagging-machines and is therefore able to produce a silobag for every machine and application.

Hyplast silobags meet the severest market requirements and are also perfectly suited for many other applications like: composting, conservation of juicy products or loose dry products, fertilizers and others.

Available in different colours

Thickness: from 150 µm to 300 µm

Length: from 45 m to 75 m