



# NET REPLACEMENT FILM



Developed in 2015, Silawrap NRF & Mima NRF use plastic film instead of net to hold a bale together and works on combination baler/wrapper units like the McHale Fusion 3 plus. In excess of 20 million bales have been made with these products.

Silawrap NRF & Mima NRF have been used successfully in Ireland, France, Norway, Sweden and New Zealand in baling whole crop, alfalfa, lucerne, maize and grass, from crops that are leafy and wet to stemmy and dry.

Silawrap NRF & Mima NRF are different products to Silawrap bale wrapping film. They are not as elastic as they are designed to hold bales tighter than net, thus reducing air ingress after the bale is released from the baler.

## Advantages of Silawrap NRF

- Improves Silage Quality
- Reduces mould
- Is Labour Saving
- Produces a better shaped bale

## Tips to insure best use of Silawrap NRF & Mima NRF:

- Set the stretch ratio to 18%
- Centre the roll accurately when loading into the baler
- The wrap has left and right roll markings to show the operator which way to load the roll into the baler
- Keep it in its packaging to avoid roll damage until time of use
- Apply a minimum of 3.5 turns of film to the bale





## Silawrap NRF is Available in the following Specifications:

- Roll length 2000 meters
- Roll width 1380mm for grass silage
- 1280mm for maize silage



**WE'LL  
PROTECT  
IT FROM  
HERE.**

**Silawrap®**  
A SIGNODE BRAND

© Silawrap 2020  
Silawrap has a policy of continuous product development and reserves the right to alter specifications at any time without prior notice.

### Contact Silawrap

**Ken Higgins**  
Sales & Marketing Manager  
+49 1709 216490  
khiggins@signode.com

**Pat O'Brien**  
Area Manager  
+353 86 3821589  
p.obrien@signode.com

**Maurice Keady**  
Area Manager  
+353 86 2887089  
mkeady@signode.com

**Shane Conway**  
Area Manager  
+353 86 1703109  
sconway@signode.com

**Sales Office**  
IE 053 9422985  
UK +353 9422985  
sales.silawrap@silawrap.ie

[www.silawrap.ie](http://www.silawrap.ie)