



## SILANET

SilaNET is designed for the Australian Hay and Silage market, providing a strong, reliable Netwrap in application and performance.

SilaNET is the choice for 'all-round' general purpose Round bale Hay or Round Bale Silage, and has been a consistent performer for many seasons here in Australia.



APPLICATION	IP CODE	DESCRIPTION	COLOUR	ROLLS PER PALLET	3 WRAPS	4 WRAPS	5 WRAPS
ROUND BALE HAY & SILAGE	NET0004	SILANET 1.23M X 2100M	WHITE/GREEN STRIPE	16	186	139	111
ROUND BALE HAY & SILAGE	NET0001	SILANET 1.23M X 3100M	WHITE/GREEN STRIPE	16	274	206	164
ROUND BALE HAY & SILAGE	NET0014	SILANET 1.23M X 4000M	WHITE/GREEN STRIPE	16	354	265	212
ROUND BALE HAY & SILAGE	NET0009	SILANET 1.30M X 3100M	GREEN	16	274	206	164
ROUND BALE HAY & SILAGE	NET0012	SILANET 1.65M X 2100M	RED/WHITE/BLUE	16	186	139	111

\*MINIMUM WRAPS PER BALE FOR ALL NETWRAP PRODUCTS \*SILAGE CROPS: 3 WRAPS \*HAY CROPS: 4 WRAPS \*STRAW CROPS: 5 WRAPS

## USAGE AND APPLICATION

SilaNET provides secure crop protection on round bales in hay or silage in all crops.

Correct tension through the baler settings on the netwrap is paramount to achieve full bale coverage. Check baler manual for maximum allowable widths of Net.

A minimum of 3 wraps is recommended for Silage, 4 wraps for hay, and 5 wraps for straw. It may be necessary to increase the number of turns depending on the baler, bale pressure, bale diameter and crop conditions.

## FEATURES AND BENEFITS

- Provides full bale coverage in 1.23m width
- Provides over the edge coverage in 1.30m width.
- Designed for general Hay & Silage round baling in all Round balers including the Modern high capacity machines
- Manufactured from the latest generation of high quality resins for high pressure & tear resistance
- Manufactured to Australian conditions with 12 Month guarantee against UV degradation

## FAQ'S

- Is SilaNET suitable to use in all current model's of balers?
 

Yes, SilaNET can be used on all current makes & models of Balers.
- Will my baler be able to use the 1.30m width of SilaNET?
 

Check with your machines manual. However, most Round balers manufactured post the year 2000, are suitable to run a 1.30m wide Netwrap.
- How many revolutions (or layers) of Netwrap do I need to achieve a sufficiently wrapped bale for transport & storage?
 

Industry standards set a minimum of 3 wraps for Silage, 4 wraps for Hay and 5 wraps for Straw. If bales are being pressed at higher pressures and crop is dry and springy, then additional layers may need to be applied for sufficient holding capacity.

## FAQ'S

- If my Netwrap is not spreading out to the edge of the bales, what can be done to correct this?
 

All balers have a brake tension system for applying pressure to the net during application. This brake may need to be adjusted to achieve full bale coverage. Please refer to Baler Machine manual for tensioning instructions.
- The Netwrap is tracking to one side of the bale and not giving full coverage to the other side of bale?
 

There are a few possibilities for this:

  - The Net may not be centred on the mandrill correctly
  - There may be an obstruction on the feed rollers such as hay/silage build up.
  - Brake tension may need adjusting
  - The windrows are uneven, thus causing the pick up to unevenly load the chamber.
  - Refer to Baler instruction manual.
- The Net does not cut cleanly after application and threads catch on the belts and rollers when I start baling again
 

Inspect knife or cutter system to make sure it's sharp or cut off system is aligned correctly for even cutting. Refer to your Baler instruction manual for directions.
- How long can I expect SilaNET to last?
 

Integrated Packaging BaleNet is guaranteed for 12 months against UV degradation
- What can I do to help store my wrapped bale of Hay for longer?
 

Applying additional layers of Net is suggested for storing Hay for longer periods.
- What can I do to help the storage process of my Round Hay bales?
 

Start with a well cleared site for stacking, preferably sheltered from the weather. Placing Rodent bait stations around the perimeter of the Hay stack will help prevent attack by Rats & mice.