

OUR STORY

Back in 1950, we first planted small seeds with big dreams. As the years went by, we nurtured them with love and care on our small farm... Now they have grown and yield cutting-edge, premium products, top

quality service and an uncompromising supply chain that brings Farm Grown Solutions to each and every one of our customers around the world, so that we can continue to grow together.

At Tama, we've got you covered - from protecting your crops to ensuring reliable and consistent baling - giving you one less thing to worry about.

Leveraging over 70 years of agricultural and manufacturing expertise and experience, Tama is more than just a provider of high-quality crop baling products.

As farmers, we understand your concerns and offer Tama+ our range of world-leading, edge to edge netwrap and twine solutions. When the time comes to focus on baling, we accompany you throughout the process – from selecting the right product, through facilitating non-stop, trouble-free baling, to maximising performance.

By choosing Tama, you enjoy not only leading products and solutions, but also peace of mind, enabling you to focus on what you do best - being a professional farmer.

CONTENTS

3
4 - 5
6 - 10
.11 - 17
18
.19 - 20
.21 - 22
23-29
30



Tama GET NORE FROM THIS BALING SEASON



Welcome to our re-imagined program:

Discover an upgraded experience with us! Our program has undergone a remarkable transformation, ensuring you enjoy the finest rewards and non-stop value! It's simple. It's better. It's even fun. Experience the difference today!



OUR COMMITMENT FOR CHANGE



Tama Netwrap and Twine reduce the amount of plastic used per bale

TamaNet+

Save 218 kg of plastic compared to standard netwrap.

* When making 5,000 bales with a diameter of 1.70 m and 3 wraps of the bale.

TamaNet+ Royal

Only 2.5 wraps per large size bale (1.80m) significantly reduces our environmental impact: 45% less plastic per bale.

TamaTwine+

Save 570 kg of plastic and 57 shrink packages with 10,000 bales*

- * Same crop, same size, TamaTwine uses up to 25% less plastic
- * The comparison is between Tama LSB Power 140m/kg and Standard twine 130 with 115m/kg
- * When baling 10,000 bales this saving amounts to approximately 57 less shrink packages and twine pack strappings

ر کہک RECYCLE

We are increasing the Re-use of recycled raw materials coming from 3 sources:

- 1. All waste materials from all Tama production sites.
- 2. Recycled raw materials made from products which are NOT used for crop baling
- 3. Recycled raw materials made from recycled crop baling products.



OUR COMMITMENT FOR CHANGE

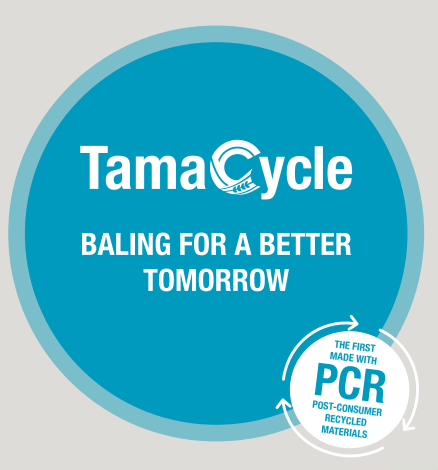


Investing in innovative technologies that will enable alternative plastic-free solutions for the crop baling industry.

Together we aim to maximise the recycling of Agri-plastics after they have been used in the field. Tama Group is proud to support a multitude of collection schemes around the world, which collect and recycle plastic from the field:

Join us in our efforts to strive for change!





The latest step in our eco-baling revolution is TamaCycle!

By replacing virgin resources with recycled and reprocessed materials, Tama offers a first of its kind ecological solution for Crop Baling Products

2 major environmental benefits:

- TamaCycle is manufactured using significant percentages of post-industrial waste.
- The product packaging includes 40% post-consumer recycled material.







High density cereal crops and heavy-duty baling have always required at least 4-5 wraps, or even more... until now.

Introducing: TamaNet+ Royal[®]. 70 Years of innovative farming solutions brought to life with a first of its kind baling experience - Only 2.5* wraps per bale!



ULTRA COST EFFECTIVE! Up to 26% saved on your costs per bale + enjoy over 50 bales more compared to the standard 3600 m netwrap



FASTER THAN EVER! Up to 40% less downtime - with an incredible, record-breaking 7.5 seconds of wrapping time per bale



LESS PLASTIC! Up to 45% less plastic per bale - That's 1000 m less plastic for every 100 bales!

HEAVY DUTY BALING!

- Tailor-made for high density cereal crops
- Designed to withstand the highest pressure
- Crafted to enhance your performance

ROYAL PERFORMANCE

TamaNet+ Royal® carries Tama's ultimate guarantee for reliable and consistent baling with all baler types, under any conditions



Name	Roll Length	Roll Length Roll Width		Roll/Pal	
TamaNet+ Royal [®]	3500 m	123 cm	29 cm	28	



With TamaNet+ you get the security that you need and the peace of mind you deserve.

Once the baling season begins, you need to be sure that your netwrap stays strong, from the day you wrap the bale, until the day it is used.

Founded and managed by farmers, Tama understands your need for robust netwrap and offers TamaNet+.

RELIABILITY

- The only Net 'Patented' Original EDGE TO EDGE.
- Compatible with all round balers
- Trialled and approved by all leading baler manufacturers

CONSISTENCY

- Perfect bales every time
- Effective coverage under all weather conditions
- Suitable for all crops

Tama Netwrap



OUR LEADING TECHNOLOGY WORKS FOR YOU



GUARANTEED MINIMUM LENGTH

Every roll contains the guaranteed stated length, not a "plus-or-minus" average.



LIGHTER NETS

Easier to carry and handle.



LONGER ROLLS

More bales per roll, less roll changes and greater efficiency



ENVIRONMENTALLY OPTIMIZED FORMULA

Each bale is wrapped with less plastic material to reduce the environmental impact



SUPERIOR GRIP IN ALL CONDITIONS

Ultimate connection between layers and strong tail security



MESH LOCK TECHNOLOGY

Eliminates the risk of net laddering

			BA	LES PER RO)LL				
CODE	PRODUCT / BRAND	COLOUR	WIDTH / ROLL (M)	LENGTH / ROLL (M)	WEIGHT / ROLL (KG)	ROLLS / PALLET	SILAGE 3 WRAPS	HAY 4 WRAPS	STRAW 5 WRAPS
73450028	TamaNet+™	Black & White	1.23	4,500	42	16	362	217	174
73310028	TamaNet+™	Black & White	1.23	3,150	32	16	253	152	122
73210048	TamaNet+™	Blue & White	1.52	2,130	29	15	171	103	82

^{*} Based on 1.2m bale for silage and 1.5m bale for hay and straw.

BROAD BAND XL™

Ideal choice for silage and hay wrapping.

Broad band XL is the ideal choice for wrapping silage and hay crops. Broad band comes in two sizes, 1.23m and 1.3m to ensure it fits your specific baler. It is UV stabilised to ensure it won't perish in the tough Australian conditions. It is easy to use with red end warning and easy to lift carry handles.

- Suitable for wrapping silage and hay
- Excellent coverage
- Guaranteed minimum length.
- Universal. Fits in all balers
- UV stabilised for Australian conditions



									LL
CODE	PRODUCT / BRAND	COLOUR	WIDTH / ROLL (M)	LENGTH / ROLL (M)	WEIGHT / ROLL (KG)	ROLLS / PALLET	SILAGE 3 WRAPS	HAY 4 WRAPS	STRAW 5 WRAPS
73327328	Broad-band	White, Red & Black Edge	1.30	3,150	38	16	235	152	122
73317328	Broad-band	White, Red & Black Edge	1.23	3,150	36	16	253	152	122
73217328	Broad-band	White, Red & Black Edge	1.23	2,100	26	16	169	101	81

GREEN CAP™

Traditional and economical baling.

Piippo Green Cap NG - For all balers, with a high breaking strength. Piippo Green Cap comes with the basic features of netwraps, such as easy cutting and spreading.

- Suitable for wrapping standard weight silage and hay bales
- Excellent coverage
- · Guaranteed minimum length.
- Universal. Fits in all balers
- UV stabilised for Australian conditions
- Tried and tested for 15 years in Australia



							BALES PER ROLL			
CODE	PRODUCT / BRAND	COLOUR	WIDTH / ROLL (M)	LENGTH / ROLL (M)	WEIGHT / ROLL (KG)	ROLLS / PALLET	SILAGE 3 WRAPS	HAY 4 WRAPS	STRAW 5 WRAPS	
70305010	GreenCap	White	1.30	3,090	37	28	249	149	119	
70205010	GreenCap	White	1.30	2,060	25	16	166	99	80	
70305000	GreenCap	White	1.23	3,090	35	28	249	149	119	

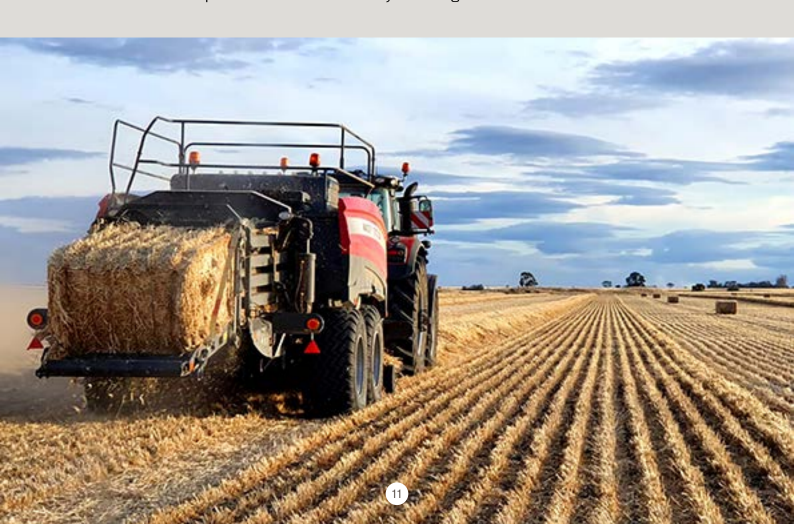
Twine Trials

Did you know, every year, the Tama team head into paddocks across the country, trialling new crop baling products before they hit the Australian market?

Working alongside baling contractors and farmers, the product trials give Tama a unique understanding of the end-user challenges they may be facing and supports the Tama R&D team design products based on user feedback.

Tama Oceania Regional Technical Manager Darrell Butler says, "It's great to be able to see new products coming through the pipeline, from initial concept to launch. We are ensuring products are specifically designed for the Australian market, which has some of the harshest conditions in the world. It gives our team and our customers the trust that our product will work without issue."

With the largest twine trials in the Southern Hemisphere and thousands of large square bales pumped out every year, it's no wonder Tama is the preferred partner of crop baling solutions for fodder producers looking for performance and reliability at baling time.



Twine



Regional Technical Manager Darrell Butler at Tama's 2022 twine trials.









It's a fantastic advantage to us to have twine that doesn't break. It's been very successful for us"

John Thomson, Baling Contractor, Western Australia. baler matches the twine its really good!"

Luke Felmingham, Baling Contractor, Northern Victoria.





Formulated to provide unparalleled baling efficiency, IMPAX™ Technology twine structure is purpose built to withstand the shock load exerted on the twine during bale ejection, guaranteeing secured knots and unrivalled knot performance.

THAT'S TOTAL WORKABILITY.



UNMATCHED BALER OUTPUT

More bales



SUPERIOR KNOTTING PERFORMANCE

Less downtime



KNOT PROTECTION

Peace of mind



RECYCLABLE & SUSTAINABLE

Reduced carbon footprint



LESS WEAR & TEAR

Major savings

PRODUCT/BRAND	CODE	COLOUR	SPOOL LENGTH	SPOOLS/ PACK	SPOOLS/ PALLET
TamaTwine+ Impax HD Prime Twine	66913057	Blue	1350m	1	48
TamaTwine+ Impax HD Prime Twine	66913058	Blue	1850m	1	36
TamaTwine+ Impax HD Ultimate Twine	66411657	Blue	1150m	1	48
TamaTwine+ Impax HD Ultimate Twine	66411658	Blue	1650m	1	36





HERCULES HD™

Hercules HD was developed in Australia to coincide with the launch of high density balers. Hercules HD quickly became the household name in this category for it's reliablity and strength, even in the toughest conditions.

- Developed for high reliability and high knot strength.
- Professional Hay Contractors twine of choice
- · Made for tough Australian conditions
- Long 1100m spools
- 2 spools per pack
- UV resistant for Australian conditions

TROJAN PLUS™

Trojan Plus is a 1400m long twin pack, 27% longer than regular trojan twine, allowing for an extra 360 large square bales per pallet. Made for the professional contractor with quality in mind. Trojan plus minimises wear on baler parts due to its soft, low friction characteristics.

- 27% longer than regular Trojan
- Excellent tensile strength and knot performance for large square baling
- Low friction twine for reduced wear on baler parts
- UV stabilised made for tough Australian conditions
- Guaranteed minimum length
- 2 spools per pack

							BALER*	8 STRING	BALER*
CODE	PRODUCT/ BRAND	COLOUR	LENGTH /PACK (M)	SPOOLS / PACK	PACKS / PALLET	BALES/ PACK	BALES/ PALLET	BALES/ PACK	BALES/ PALLET
66210646	Hercules® HD	Blue	2,200	2	24	56	1,344	42	1,008
66213545	Trojan® PLUS	Yellow	2,800	2	24	71	1,704	42	1,008

^{*}BASED ON 8' x 4' x 3' BALES



Premium Blue[™]

A premium quality twine designed for small square balers with medium to high density pressure. Designed in Australia for tough Australian conditions, perfect for no-nonsense, trouble-free baling.

- Bright blue colour for easy recognition.
- Long twine length (2200m).
- Comes in a twin pack (4400m).
- Perfect spool size, perfect for small square twine boxes.
- Minimum guaranteed length.
- UV stabilised for Australian conditions.



Sisal 'BALER'

Sisal baler has been rot proofed for long term protection against fibre deterioration in the field. Used for small square bales.

- High strength natural baling twine for small square bales.
- Rot proof for long term protection.
- Free of knots for easy running in the baler.
- Perfectly spooled for minimal loose fibres to reduce build up in the knotters.
- Natural fibre.



Contractor Pink ™

Contractor Pink is backed by long standing Kinnears history for producing reliable twine. Perfect for general small square baling.

- Bright pink colour for excellent visibility on and off the bale.
- Perfect spool size, perfect for small square twine boxes.
- Minimum guaranteed length.
- UV stabilised for Australian conditions.



							BALES MADE		
CODE	PRODUCT/BRAND	COLOUR	LENGTH / PACK (m)	SPOOLS / PACK	PACKS / PALLET	BALES / PACK	BALES / PALLET		
66230006	Premium Blue	Blue	4,400	2	32	840	26,880		
66235007	Kinnears Contractor	Pink	4,200	2	40	800	32,000		
61215020	Kinnears Sisal Baler	Green	2,700	2	48	516	24,768		



BIG ROLL PINK™

Big Roll is one of the longest serving baling twines sold in Australia, coming from the Kinnears family of twine. Big roll is the perfect twine for round bales when reliability and time efficiency is priority.

- High strength, ideal for tight compact bales.
- Bright pink, for clear visibility on and off the bales.
- Guaranteed minimum length.
- UV stabilised.



Sisal 'SILAGE'

Round bale sisal silage twine is untreated bale twine, perfect for the round bales that are being wrapped and won't degrade your silage wrap.

- Use of round bales, under silage film.
- Non-reactive.
- A free-flowing sisal for easy application.
- Will not degrade the silage film.
- Long 5000m per pack, 2 spools per pack.



Sisal 'BINDER'

Round bale sisal binder is treated with non-toxic oil to ensure a long-lasting twine that won't contaminate your silage.

- For use on round bales.
- Treated with non-toxic oil for long term weather protection.
- Natural fibre colour.
- Twin packs, long 4400m total length.



CODE	PRODUCT/BRAND	COLOUR	LENGTH / PACK (m)	SPOOLS / PACK	PACKS / PALLET
66299920	Kinnears Big Roll	Pink	12,000	2	40
61244020	Kinnears Sisal Silage	Natural	5,000	2	60
61232020	Kinnears Sisal Binder	Natural	4,400	2	48

When it comes to service We've got you covered

Tama Assist reps play a crucial role in delivering efficient and effective service to all our customers.

With our extensive knowledge of farming and hands-on experience, Tama Assist not only resolves issues, but educates customers; offering valuable insights and recommendations.

Our dedication to delivering top-notch service, combined with our ability to establish strong customer relationships, give you an indispensable asset in the field – whatever time of the day or night.

As farmers, we understand your need for assistance.

Meet our technical service managers



Jack Wetherall National Sales Manager 0400 059 115



Darrell ButlerRegional Technical
Manager
0407 559 709







Scan the QR for direct access to Tama Assist



Made from a combination of sulphur compounds, HAY GUARD enables you to start baling within a few days instead of waiting 4-6 weeks. Unlike proionic acid products, HAY GUARD has no odor.

Once applied to the cut hay, HAY GUARD turns into gas and searches for oxygen then it 'eats' up the oxygen in the bale, prohibiting microbial growth so the bales will stay cooler, and you'll see less browning.

- Ready to use formula
- Baling up to 25% moisture
- HAY GUARD® is a preservative not an inoculant
- The sulphur salts form mild s-gases that are non-conducive to mould growth
- Non-toxic
- No withholding period
- Safe, based on additives used in human food preservation
- Get hay baled before rain event
- More baling hours in a day
- Start hay making earlier in the season
- Better quality hay and more regrowth
- Reduce heat, yeast and mould
- Increase dry matter recovery
- · Retain more high-quality nutrients
- Easier feeding out





CODE	DESCRIPTION	LITRES	KILOS	PALLET QTY
97020211	Pail	20	25	32
97020212	Barrell	200	250	4
97020213	IBC	1,200	1,500	1

DID YOU KNOW

Mould and Fungus are naturally present in hay. As soon as forage is cut, the dynamic of microbe colonies change from defensive bacteria (helping the plant grow) to degenerative organisms, that feed off the energy plants cells emit as they start to decompose. Extended drying times in windrows are perfect conditions for bacteria and fungus colonies to establish themselves before baling, and if baled at a higher moisture without HAY GUARD®, colonies continue to feed off the water soluble carbohydrates and heating can occur.



How it works

HAY GUARD®'s dual action protects and retains the quality of your hay.

- Low oxygen and no mould growth produce a more stable bale and much less heating even when moisture is higher.
- HAY GUARD® helps limit plant cell respiration.

Scavenges oxygen from within the bale controlling oxidation that causes heating

Forms conditions in the bale that are non-conducive to mould growth or overheating

Application Rate

Standard Moisture (average conditions) RATE 800ml/tonne

FORAGE TYPE	UNIT SIZE										800ML/TON	INE TREATS:		
		UNITS PER PALLET		1 UNIT		PALLET								
			TONNES	400KG ROUND BALES	500KG SQUARE BALES	TONNES	400KG ROUND BALES	500KG SQUARE BALES						
	20 L	32	25	63	50	800	2,000	1,600						
Hay	200 L	4	250	625	500	1,000	2,500	2,000						
	1,200 L	1	1,500	3,750	3,000	1,500	3,750	3,000						

NOTE:

- Apply 800ml when baling hay using an applicator on the baler.
- Moisture content should be 25% or less for cured hay, 18% or less for sap/stem moisture.
- The recommended way to measure the moisture is Gazeeka 870 or before baling use the microwave oven technique.
- Refer to application rate on drum label for more details.
- Application rates depend on a case by case scenario. Speak with your local Tama Territory
 Manager for suitable application rates for your crop and conditions.



TRIOWRAP LOOP $^{\text{M}}$ offers the same great performance that you've come to know and love and made from the same mechanical properties as the original Trio wrap, with the added benefits of being the first bale wrap on the market that is made from 30% recycled material.

It is made from a multi-layered construction and a blend of multiple components to ensure long lasting film adhesion, up to 70% pre-stretch, off white colour, tear strength, UV protection and a smooth surface that is needed for a high-quality silage film.

- TRIOWRAP LOOP is the first bale wrap in the market based on PCR material.
- Made from the same mechanical properties as the original TRIOWRAP.
- Same wrap performance and silage quality as the original TrioWrap.
- High pre stretch level of up to 70% great for airtight wrapped bales with long lasting protection and best quality silage.
- Can be used on all types of balers.
- Contains 30% recycled content with a minimum 25% is PCR.
- Decreases the carbon footprint by 29%*.
- Film and core are recyclable.

* LCA modeled 2021 in SimaPro using data from the ecoinvent inventory database. Reduction in impact when comparing Triowrap loop 25 to Triowrap 25 virgin





29% REDUCTION CARBON FOOTPRINT

30%
RECYCLED
CONTENT

		BALES	/ RULL					
CODE	PRODUCT / BRAND	COLOUR	WIDTH / ROLL (MM)	LENGTH / ROLL (M)	MICRON (UM)	ROLLS / PALLET	4 LAYERS	6 LAYERS
59675031	Triowrap LOOP™	ECO White	750	1,500	25	40	32	22

^{*}BASED ON 1.2m x 1.2m bale at 70% stretch



Silotite Sustane is a silage stretchfilm manufactured using 30% recycled material. The significant proportion of recycled content means Silotite Sustane balewrap contributes to the circular economy. During field trials Silotite Sustane demonstrated a consistently high level of technical performance during application in addition to handling well post-wrapping.



							BALES	/ ROLL
CODE	PRODUCT / BRAND	COLOUR	WIDTH / ROLL (MM)	LENGTH / ROLL (M)	MICRON (UM)	ROLLS / PALLET	4 LAYERS	6 LAYERS
59755563	SILOTITE SUSTANE™	Green	750	1500	25	40	22	32

^{*}BASED ON 1.2m x 1.2m bale at 70% stretch

Silotite PRO™

Silotite Pro is an advanced multi-layer stretch film which has been designed for professional users with high output combiwrappers. With an added 33% longer length per roll, Silotite Pro provides significant cost savings and adding time between roll changes.

The Pro film technology offers excellent puncture resistance and provides a better crop conservation due to an increased oxygen barrier as well as a smoother and less wrinkled film layers when applied to the bale.

- Improved oxygen barries with greater resistance to oxygen penetration.
- Improved elasticity, 70% stretch on round bales.
- UV stabilised.
- Superior performance on complex and high-speed machinery.
- 33% more length over standard Silotite (2000m roll length).



SilotitePro is manufactured using the latest raw materials and advanced manufacturing techniques that enhance the essential characteristics of silage stretchfilm. As a pre-orientated film SilotitePro benefits from an enhanced oxygen barrier – critical to ensuring excellent crop conservation.

MAXIMUM BALES MAXIMUM QUALITY SILAGE



	BALES	/ ROLL					
CODE	PRODUCT / BRAND	COLOUR	WIDTH / ROLL (MM)	LENGTH / ROLL (M)	ROLLS / PALLET	4 LAYERS	6 LAYERS
59755563	SILOTITE PRO™	Green	750	2000	40	43	30

^{*}BASED ON 1.2m x 1.2m bale at 70% stretch



Triowrap PLUS™

Trioplus is also available in Pink and Blue. Pink TRIOPLUS supports breast cancer research through the McGrath foundation and blue TRIOPLUS supports the RULE Prostate Cancer

- Same great performance, thinner film.
- 70% stretch on the bale.
- Longer length per roll than standard film.
- Better for the environment more film per roll, less rolls, and boxes as waste.
- More film on roll= more time between changes.
- Available in 3 colours (Green, Pink and blue).
- Pink and Blue silage films support breast cancer and prostate cancer.
- 400m longer than TRIOWRAP.
- 73% more bales wrapped depending on meters used per bale.



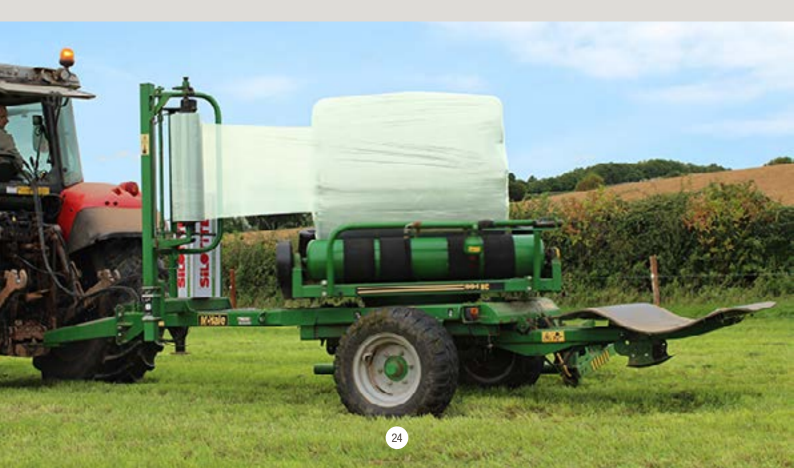
PlusTech is Trioworld's name for a number of technology innovations that combine a special blend of raw materials, unique manufacturing processes and over 50 years of knowledge and silage expertise in different processes to achieve products with improved efficiency for end-users.





	BALES	/ ROLL					
CODE	PRODUCT / BRAND	COLOUR	WIDTH / ROLL (MM)	LENGTH / ROLL (M)	ROLLS / PALLET	4 LAYERS	6 LAYERS
59755343	Triowrap PLUS™	ECO GREEN	750	1,900	15	41	28

^{*}BASED ON 1.2m x 1.2m bale at 70% stretch





In September 2021 The E J Whitten Foundation and the Australian Prostate Centre (APC) joined forces to build RULE Prostate Cancer to amplify the fight against prostate cancer.

The E J Whitten Foundation was established in 1995 in honour of the great Ted Whitten Senior who passed away from prostate cancer, and has raised over 15 million dollars for promoting men's health and prostate cancer research.

APC began as a research facility in 2012 collaborating with institutions around the world to advance the treatment of prostate cancer. In 2014 they opened the doors to their North Melbourne centre based in Melbourne's biomedical precinct.

Since then, APC have collaborated in vital research, continued to host the Asia Pacific conference for over 650 prostate cancer specialists and leaders, opened the APC Prostate Cancer Genomics Clinic to advance treatment options for our patients and we have helped over 25,000 patients and their families with our unique co-located specialists.

WE CAN PROTECT OUR LEGENDS.

Prostate cancer is the second most diagnosed cancer in Australian men. There were nearly 20,000 men diagnosed last year. Sadly, it is the second highest cause of cancer related deaths in Australian men.

With education & awareness encouraging regular testing, found early enough, with the right treatment and care, prostate cancer doesn't have to be a death sentence. Australian men, our Aussie Legends can be protected.

https://www.ruleprostatecancer.org.au/



#protecting legends



SCAN ME:





McGrath Foundation raises money to fund McGrath breast care nurses, who provide invaluable support and care to women and men experiencing breast cancer. From diagnosis to treatment, McGrath breast care nurses are available to help individuals and their families for free and with no referral.

McGrath breast care nurses bring you and your family peace of mind through expert knowledge, personal care, and genuine compassion. They can help you create time in your life not defined by breast cancer.

The McGrath foundation funds 200 McGrath breast care nurses in communities right across Australia, and most crucially in regional and rural areas where treatment and support may be hard to find.

- Breast cancer is the most common cancer in Australia.
- 57 people will be diagnosed with breast cancer every day in Australia.
- 90% of patients live within 75km from a nurse.
- It costs \$140,000 to fund a full time McGrath breast nurse for a year, including training and development.
- McGrath foundation's mission is to have 250 nurses by 2025.
- 1 in 7 women will be diagnosed with breast cancer in Australia.





SCAN ME



https://www.mcgrathfoundation.com.au/

	BALES	/ ROLL					
CODE	PRODUCT / BRAND	COLOUR	WIDTH / ROLL (MM)	LENGTH / ROLL (M)	ROLLS / PALLET	4 LAYERS	6 LAYERS
59755346	TRIOPLUS™	Blue	750	1900	15	41	28
59755347	TRIOPLUS™	Pink	750	1900	15	41	28

^{*}BASED ON 1.2m x 1.2m bale at 70% stretch



Silotite™ 1650m

Designed for trouble-free use on all balewrapping machinery Silotite is the product of choice for farmers in 50+ countries. Manufactured with SmartStructure technology to ensure all mechanical aspects of our films are optimised, resulting in reliable, stable, high performing films that create ideal ensiling and storage conditions.

- Consistent performance and quality film 70% stretch on round bales
- Trouble-free balewrapping on all machinery
- High puncture and tear resistance
- Fully recyclable
- Suitable for both round and square bales
- · Suitable for day and night wrapping



SILOTITE

Silotite™ 1800m

Silotite 1800m benefits include:

- Reduced downtime > longer rolls leads to less frequent roll changes
- Sleeve packaging instead of a box > less packaging waste
- Consistent quality and reliability > trouble-free balewrapping
- UV stability > suitable for all climates
- High strength > puncture and tear resistance
- Suitable for all balewrapping machinery > round and square bales



	BALES	/ ROLL					
CODE	PRODUCT / BRAND	COLOUR	WIDTH / ROLL (MM)	LENGTH / ROLL (M)	ROLLS / PALLET	4 LAYERS	6 LAYERS
59475018	SILOTITE™	Green	750	1800	40	39	27
59755503	SILOTITE™	Green	750	1500	40	32	22
59755529	SILOTITE™	Black	750	1650	40	35	25
59755501	SILOTITE™	White	750	1500	40	32	22



Triowrap[™]

Triowrap is a high-performance multi-layered silage film formulated for trouble-free wrapping. Manufactured in Sweden, Triowrap has been thoroughly tested in Australia and New Zealand making it the silage film of choice for Australasian contractors. Triowrap has been used extensively throughout Australasia for the last 18 years and is used in over 50 countries worldwide.

If you're looking for a trouble-free silage film, Triowrap is the perfect choice. Providing superior strength due to its multi-layer co-extrusion, it's suitable for wrapping both round and square bales. It's also available in 25um and 30um gauges, ensuring you can choose a thickness that's appropriate for your crop. In addition to these benefits, this silage wrap is UV stabilised, making it ideal for use in harsh Australian conditions.

- Multi layered silage film for maximum strength.
- Thoroughly tested in Australia and New Zealand.
- Used in over 50 countries.
- Versatile, suitable for square and round bales.
- UV stabilised
- 70% stretch
- Available in two different thicknesses, choose the correct thickness for your crop.







	BALES	/ ROLL					
CODE	PRODUCT / BRAND	COLOUR	WIDTH / ROLL (MM)	LENGTH / ROLL (M)	ROLLS / PALLET	4 LAYERS	6 LAYERS
59755303	TRIOWRAP™	GREEN	750	1500	40	32	22
59755313	TRIOWRAP™	GREEN	750	1200	40	32	22

^{*}BASED ON 1.2m x 1.2m bale at 70% stretch

SILACOVER

With 20 years of use in Australia, Silacover is the silage cover of choice for professionals and farmers.

Silacover silage covers are made from high-quality polyethylene co-extruded multi-layer black/white reflective film. Available in two weights, being Heavy Duty and Extra Heavy Duty for application in either finer pasture based or coarser maize type silage.

- Premium quality
- Heavy duty and extra heavy duty gauge to suit your application.
- Impact resistant
- Consistent film thickness
- Minimum 12-month UV protection.

PROUDLY 20 YEARS YOUNG



CODE	PRODUCT / BRAND	COLOUR	WIDTH / ROLL (M)	LENGTH / ROLL (M)	GAUGE	ROLLS / PALLET		
	SILAGE COVERS							
79711250	SILACOVER	Black / White	12	50	Heavy Duty	14		
79721250	SILACOVER	Black / White	12	50	Extra Heavy Duty	8		
79711550	SILACOVER	Black / White	15	50	Heavy Duty	14		
79721550	SILACOVER	Black / White	15	50	Extra Heavy Duty	8		
79711850	SILACOVER	Black / White	18	50	Heavy Duty	14		
79721850	SILACOVER	Black / White	18	50	Extra Heavy Duty	8		
79722050	SILACOVER	Black / White	20	50	Extra Heavy Duty	8		
		BULK RO	DLLS					
79711599	SILACOVER	Black / White	15	300	Heavy Duty	1		
79721599	SILACOVER	Black / White	15	300	Extra Heavy Duty	1		
79711899	SILACOVER	Black / White	18	300	Heavy Duty	1		
79721899	SILACOVER	Black / White	18	300	Extra Heavy Duty	1		
79722099	SILACOVER	Black / White	20	300	Extra Heavy Duty	1		

MAXITUBES

Maxitubes were developed for use in conjunction with PRONOVOST machinery. Maxitubes are manufactured from a three-layer co extruded polythene film, white on the outside to reflect the heat and black on the underside for improving opacity, completely eliminating light transmission to the enlisted product. The tubes incorporate a blend of pure virgin resins extruded at 100 microns for superior strength and UV stability for 12 months protection even under the most severe sunlight exposure.

Developed to be used with PRONOVOST machinery.

CODE	PRODUCT / BRAND	COLOUR	WIDTH / ROLL (M)	LENGTH / ROLL (M)	GAUGE	ROLLS / PALLET
79384645	MAXITUBE	Black / White	1.38 (4'6")	45	100 um	32
79384667	MAXITUBE	Black / White	1.38 (4'6")	67	100 um	28

BALETITE

Baletite replaces netwrap in round silage bales. Created for balewrappers that can apply film instead of net, Baletite provides an additional air barrier and creates a better bale shape by exerting a tighter grip around the bale circumference. Baletite reduces silage wastage as no baled fodder can become enmeshed in it. Produced from the same material as balewrap means Baletite doesn't have to be separated from balewrap after use. Instead, both films can be recycled together thereby saving time and labour.

- Baletite exerts a tight grip around the bale circumference, with a high holding force so the bale will not expand when the bale is released for wrapping
- Baletite makes the bale easier to open because of it's smooth surface, which makes even frozen bales easy to open. Mechanical opening is easy, meaning time savings and no enmeshed fodder
- Baletite is made of the same materials as bale wrap, so no need to separate for recycling



CODE	PRODUCT / BRAND	COLOUR	WIDTH / ROLL (M)	LENGTH / ROLL (M)	ROLLS / PALLET
59994971	BALETITE	White	1.28	2,400	20
59994951	Baletite 'McHale'	White	1.38	2,000	20

TRIOBALE COMPRESSOR

TrioBale Compressor with its unique blend of raw materials can be stretched to an optimum level on round bales. This helps to maintain the bale shape during the storage period resulting in a better silage with a higher density maintained. This will give more kg DM/m³ and improves handling of the bales.

- Maintains shape provides easy storage.
- Creates an additional air-tight layer resulting in better quality silage.
- 100% recyclable can be recycled together with bale wrap.
- Long 1800m roll length.



CODE	PRODUCT / BRAND	COLOUR	WIDTH / ROLL (M)	LENGTH / ROLL (M)	ROLLS / PALLET
59985330	TRIOBALECOMPRESSOR	White	1.35	1,800	16
59985341	TRIOBALECOMPRESSOR	White	1.40	1,800	16





Tama Australia

Tel : +61 3 9361 8100 www.tama-australia.com.au

Follow us





