

TOP KNOT +

Putting the
'+' in baling



SUSTAINABLE INNOVATION

- Building on years of trusted performance of Top Knot, Top Knot + sets a new standard in large square baling. It provides 10% higher knot strength, delivering exceptional durability and efficiency.
- The enhanced performance ensures reliable baling in the toughest of conditions, making Top Knot + the preferred choice for professional farmers and contractors looking to optimise their operations.



PRODUCT SPECIFICATIONS

ITEM CODE	DESCRIPTION	UOM	LENGTH/PACK	COLOUR	PLT QTY (PACKS)	BALES PER PLT 6-STRING*	BALES PER PLT 8-STRING*
60211141	Top Knot +	Pk 2	1150	Blue	24	1281	945

* Approx bale qty based on 8x3x4 bale (2400m x 900m x 1200m)

FEATURES

1. High tensile strength
2. Excellent knot holding properties
3. Long running spools
4. Withstands higher pressure/density
5. Australian optimised design

BENEFITS

1. Ensuring reliable and robust baling, even under heavy pressure
2. Enhances strength and runability in HD balers, ensuring secure bales every time
3. Less interruptions to baling and higher output
4. Allows more fodder in each bale, increasing efficiency and productivity
5. Specifically crafted to endure Australian conditions, with a 12-month guarantee against degradation.



APPLICATION TIPS

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PRE-BALING

The use of a 'rotary' rake in general, makes the best windrows to allow for easy, even nice square bales for owner and operator. Ensuring the hay is cured is critical. The use of hay inoculants or pH neutralised preservatives such as Hay Shield or Hay Mate is recommended for pushing the baling window wider and/or earlier baling to improve leaf retention, colour and feed test.

BALING

IT'S IMPORTANT TO:

1. Check the twine tension.
2. Check bill hook opening.
3. Check the twine disk adjustment to minimise mis-ties.
4. Check the tension on the top and bottom twine holding gears.
5. Check the condition of the needle rollers.
6. The operator must set the correct moisture content, bale load and density. If settings are too high or low, this can affect the load on the twine during the tying cycle.
7. Check the knife on the knotter arm is sharp.
8. Check the timing of the knife arm to bill hook. This is critical.
9. Check all wear and tear within the knotting system. Replace liberally – particularly in the new high performance balers.