



INSTRUCTIONS			
	Silage	Hay	Straw
Standard	2,5	3,5	4,5
High UV*	3	4	5,5

\*South Europe, South America, New Zealand, Australia, USA and South Africa.

- For best results we suggest to apply a minimum number of netwrap revolutions.
- Based upon the type of crop, the weight of the bales and the climatic conditions, it may be necessary to use more revolutions than suggested.
- Do not expose the roll to extremely low or high temperatures.
- Keep the roll in the original packaging until usage.
- The netwrap is UV stabilized, nevertheless it is recommended to shelter the bales within seven days.
- Keep the netwrap away from chemical products which could alter the UV-stability, e.g. high concentrations of mineral and chemicals including sulphates (S), chlorine (Cl), aluminium (Al). Don't bring the netwrap in contact with the following chemicals, when their concentration is over 200ppm: S, Cu, As, Hg, Ti, F, Br, I, Al. Only Chlorine, max. 40 ppm. This applies when the netwrap is in the packaging, around a finished bale and during storage. **If the concentration is higher than the started concentration, netwrap can be damaged and break!**



Load the bale chamber evenly, driving from side to side.



During ejection ensure that the bale does not snag on the belts or chamber rollers.



Ensure that both feedrollers are correctly aligned.



Check the net tension on the bales regularly.



Handle and transport the bales carefully.



Check and clean the snagging points which may tear the net.



Check the core ends to ensure that these are in good condition.

