

BALE STRIP



Features

- Strips silage, hay and straw round bales with ease
- Eliminates manual handling of bale wrapping and netting
- Feed mixer mounted knife
- Heavy duty fully-welded construction
- Shot blasted to give well bonded long lasting paint finish

Options

- Ground anchored knife
- Tine rollers for bale handling and stacking

The Hi-Spec Bale Strip is designed to eliminate the awkward and time consuming job of removing wrapping and net wrap from round bales used in feed mixes.

The Bale Strip works in combination with a feed mixer mounted knife. The wrapped bale is passed over the knife to create the initial cut. Once cut the unique claw arm system fastens tightly to the wrapping, ensuring that once split, the bale contents can fall into the feeder whilst the wrap is held securely in place. The wrapping can then be disposed of safely.

Available as an option is a ground anchored knife, this is especially useful for farmers wishing to feed directly into round/square feeders or feed passages.

Also as an option are rollers which fit onto the tines. These enable the bale strip to serve a second function as a bale handler and stacker.

- **Effectively removes plastic and netting**

- **Simple handling of round bales**

- **Directly split and feed bale into diet feeder**



HI-SPEC ENGINEERING LTD
Station Road
Bagenalstown
Co. Carlow, Ireland
Tel: +353 (0) 59 9721929
+353 (0) 59 9721992
Fax: +353 (0) 59 9721980
Web: www.hispec.net
E-mail: sales@hispec.net

Built as the Name Suggests

How It Works

- Drive the tractor forward keeping the tines near the base of the bale until the bale hits the frame
- Lower the claw arm down on the bale and grab the plastic and netting



- Use the knife, either on the feeder or on the ground



- The tines move out to each side and tear the plastic letting the contents fall out



- Remove the plastic/netting, and dispose of it in a suitable location



Feeding into a square feeder



Bale Handling



Bale Stacking



It is the policy of Hi-Spec Engineering to improve its products whenever it is possible and practical to do so. We reserve the right to make changes or improvements at any time without incurring any obligation to make such changes to products previously sold. All information in this brochure is correct at time of printing. ©HI-SPEC, 2010