



Stock Feeding

Slant Round Bale Feeder

KEY FEATURES

- Reduce Waste
- Light Weight
- Easily Moved
- Galvanised
- 25mm Tube Construction

All fodder conservation systems waste a certain amount of feed. These losses occur during harvesting, storage and feeding out. Round bale systems are no exception, and often have very high losses. Feeding losses are often overlooked, but incorrect feeding out of round bales can easily result in wastage greater than the combined losses that occur during harvesting and storage.



Slant bar feeders are very simple and are generally cheaper than cradle-type feeders. They consist of a top and a bottom ring connected by a series of slanted side bars equally spaced around the circumference. The feeders are lightweight and can be tipped onto their sides and rolled to a new site. To load the feeder, place the bale on the ground on its end, then roll the feeder up to it and tip it over the bale. The bars are slanted to ensure that cattle keep their heads in the feeder while eating and do not grab material and pull it out, losing hay onto the ground in the process.

