

Beater system chops the bale and feeds bit size chunks into the chopping mechanism and fan.



The 330, 450 and 850 will drop silage chopped or baled over a barrier.



The 330, 450 and 850 will put silage chopped or baled to the side on the floor or in a feed trough.

Product features can be options or standard depending on model:-

- Hydraulically adjustable combe.
- Road lights.
- Wide angle PTO.
- Oversize tyres.
- Mudguards.
- Axle brakes.
- Parking jack.
- Optional concave screen sizes for the TC straw chopping.
- Ring hitch or clevis drawbar.
- Two or three stage swivel chute interchangeable between models.
- Hog chute for chuting straw into pig arcs.

BALE SHREDDERS



The 330 M is a mounted machine 4ft 6in (1.38m) wide for feeding hay, haylage, silage or shredding and chopping straw. Can be supplied as a shredder or TC twin chop option

330T KIDD 330 The 330 T is a trailed machine 4ft 6in (1.38m) wide for feeding hay, haylage, silage or shredding and chopping straw. Can be supplied as a shredder or TC twin chop option. 475 TC Kidd 475 TC The 475 will shred and spread straw for bedding or chop straw (from 20 to 60mm) for bedding or a TMR ration. The 475 will distribute green material for feeding, baled or loose. Kidd 450TC 450T The 450 T is a trailed machine 5ft 6in (1.69m) wide for feeding hay, haylage, silage or shredding and chopping straw. Can be supplied as a shredder

or TC twin chop option.



The 850 T is a trailed machine 5ft 6in (1.69m) wide twin beater machine for feeding hay, haylage, silage or shredding and chopping straw. Two to four large square bales or four big round bales.



Twin Chop (TC) system

330, 450 & 475 range offer short chopping options in straw and will also distribute Hay and Silage for feeding. Straw can be just shredded for bedding or chopped short to a regular length as part of a feed ration or for bedding dairy cows and poultry housing.

With the touch of a switch in the tractor cab the chopping mechanism is moved into the path of the straw flow to be chopped. The chopping mechanism is protected by shear bolts and flails that break back. Foreign bodies are collected in the trap at the rear of the machine.



