

YOU WANTED A GREAT VALUE BALE FEEDER

BALE FEEDERS

YOU NEEDED A BALE FEEDER THAT'S GREAT VALUE FOR MONEY, SO WE'VE TAKEN A GOOD BRAND AND MADE IT EVEN BETTER.

You wanted a strong bale feeder for quick, reliable operation. You needed versatility to feed out large amounts and different types of feed. You wanted even windrows of feed with no wastage, so we've given you all that and made it even better than before.

Capable of handling round and square bales including hay and silage, DML Bale Feeders have more than 25 years of design development behind them, and combine a wealth of innovative features for strength, durability and simplicity. All we've done is made them better.

OTHER PRODUCTS IN THE RANGE





Tip trailers









Forage wagons

Effluent trailers

Fertiliser spreaders

Bale feeders

Utility equipme







Pasture toppers



BALE FEEDERS

27

28/7/09 3:58:32 PM

BALE FEEDERS

Designed to feed out all types of round bales, the DML Generation 2 Bale Feeder will also handle square bales including silage and hay. The cradle design has a low centre of gravity and retains the bale securely in the machine, making it great for working on and around hills.

The Generation 2 can be loaded from both ends and can feed out in either direction. The feeding rate is operator controlled from the tractor for the desired feed row size.

To make life easier, the Generation 2 can be connected/driven at either end. This will reduce tractor movement and therefore save time.

If you are looking for a simple, robust bale feeder with more than 25 years of design behind it you can't go past a DML Generation 2.

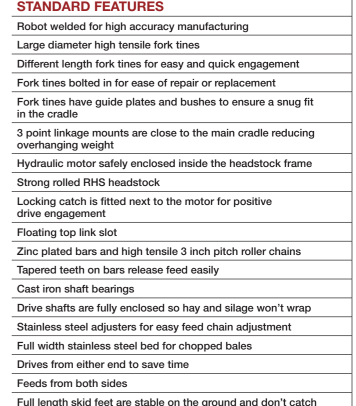


3 Point Linkage Bale Feeder



3 POINT LINKAGE BALE FEEDER SPECIFICATIONS

MODEL	OVERALL LENGTH	OVERALL HEIGHT	OVERALL WIDTH	WEIGHT	FEED CHAIN	HYDRAULIC DRIVE	3-POINT LINKAGE	FORK TINE TYPE
GENERATION 2	1.74m	1.02m	2.03m	580kg	7500lb 3" roller	Yes	Category 2	2-1/4" High Tensile



BALE FEEDERS

Feeding a lot of bales doesn't have to take a long time. The DML Generation 2X2 is quick to load and safe to use. Designed to feed out all types of 4 foot round bales, this machine will also handle square bales including silage and hay. The trailed bale feeder has a low centre of gravity with adjustable width wide wheel spacing, and retains the bale securely in the cradle, making it great for working on and around hills.

The really clever part of this product is a unique hydraulic loading system which is simple to use and offers paramount safety and efficiency. Bales are speared with high tensile tines and slowly placed on the deck in a controlled motion. The bale can be held just above the feeding cradle giving you the opportunity to remove plastic and net wrap safely and quickly, without leaving silage on the ground. After loading the first bale, the tines are retracted and reset to pick up and carry a second bale.

The Generation 2X2 can feed out in either direction. The feeding rate is operator controlled from the tractor for the desired feed row size.

If you are looking for a simple, robust bale feeder with more than 25 years of design and development behind it don't go past a DML Generation 2X2.







The adjustable height towing hitch has a swivel tongue and 290mm of adjustment so the feeder will sit level on any tractor.

 bight
 The low centre of gravity

 vivel
 and very wide wheel track

 m of
 keep the feeder stable on

 adder
 hills. The wheel track is

 ctor.
 adjustable by 240mm for

 more stability if required.



A large displacement hydraulic motor guarantees there is enough power to keep even heavy or difficult bales turning. Rear mounted to stay away from the tractor wheels. 6mm zinc plated steel bars have aggressive tapered teeth to tear and release feed material freely.



TRAILED BALE FEEDER SPECIFICATIONS

	MODEL	OVERALL LENGTH (FORKS UP)	OVERALL WIDTH	OVERALL HEIGHT	TARE WEIGHT	FEED CHAINS	HYDRAULIC REQUIREMENTS	BALE WEIGHT RATING
>	GENERATION 2X2	3.85m	1.98m	1.06m	870kg	7500lb 3" roller	2 x remote services	2 x 1500kg

STANDARD FEATURES

Carries 2 bales and will feed 4' round or square hay and silage 6mm zinc plated steel feeder bars

Tapered teeth on bars are aggressive but release feed cleanly 7500lb 3" pitch heavy duty zinc plated roller feed chains

Cast iron shaft bearings with built-in chain adjustment facility

Drive shafts are fully enclosed so hay and silage won't wrap

Full width stainless steel bed contains chopped bale material Feeds to either side

Wide wheel track with width adjustment of 240mm

Swivel tow hitch with 290mm of height adjustment and safety chain attachments

2 stage hydraulic sequence loading system. Spears the bale to lift and has controlled lowering to the feeder cradle

Large diameter pivot pins with replaceable bronze bushes on the lift system pivots

High tensile pick up tines

Quick-lift telescopic jack stand

6 stud axles rated to 2700kg

OPTIONS

• Bolt on safety bars with hay tines to assist feeding square bales

LOADING SYSTEM



The hydraulic loading system is designed with safety and efficiency in mind. Requiring only 1 hydraulic service, the lift boom has two double acting rams operating in a controlled sequence, always giving the operator full control of the bale. At any time, the bale can be stopped and held before it is placed on the cradle, allowing simple and safe removal of plastic or net wrap above the feeder without leaving silage on the ground to be wasted.

BALE FEEDERS

28/7/09 3:58:45 PM