Vicon's original KM mower conditioners set new standards

for clean cutting, no plug productivity.

Now, with introduction of the new GMR series, field performance has reached new levels of efficiency, with more strength, more stability and even better cutting and conditioning than

Vicon engineers listened

· Mainframes are stronger, with less weight. Completely redesigned with a lower profile and welded side panels to deliver the endurance and stability you need to keep harvesting on

· New FLAT, STRAIGHT Cutterbars have improved bearings and single, one piece skids to protect the full cutterbar length.



Conditioning rollers are set in low behind the cutterbar at a 25 degree angle to streamline crop flow, leaving

high, fluffy swaths for fast curing and drying. A new V-belt drive protects the rollers against blockage.

· Noise levels have been drastically reduced with a re-designed front gearbox and mounting for quieter operation.

You can still cut square corners on the move with the new full swivel ball hitch engineered for maximum maneuverability. Plus there's a new computer designed mechanical suspension system that smooths the ride in the roughest conditions.

These machines are simple to operate with an advanced 3-bladed disc cutting and conditioning system that turns acres into miles of fast curing, nutrient-rich hay.

Model 5100 Forage Box

...The Ultimate Forage Box

4-speed shift-under-load gear transmission

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■ Unitized High Strength Steel Box ■ 4-Speed Transmission Operates in a

Sealed Oil Bath

■ Independent **Feathering** Clutches for Metering **Augers and**

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■ Best Warranty

in the Industry

Choose from three reliable models with working widths of 7'8", 9'2" and 10'6".

Vicon's new GMR 2400/2800/3200 mower conditioners. When average won't cut it.



OptiCut

Done Lain adds the cutting edge to round baling profitability

Fourteen razor-sharp cutting blades turn the Opti@ut into a universal machine for baling hay, straw and silage.

High moisture forage is chopped as it goes into the baler, reducing full length stalks to four or five inch lengths. Proven ribbed profile rollers compress material into an extremely dense 4' x 4' bale, weighing up to 1500 lbs on the GP 2.30OC, depending on the crop and moisture level Bale density is 20-25% higher More material gets into the bale eliminating oxygen and speeding and enhancing the fermentation cycle

From the tractor seat. the complete cutting mechanism folds hydraulically out of the way so the OptiCut operates as a normal baler in hay and straw



twin arm tying system gives you the speed and flexibility to wrap the bale securely with a minimum of twine and material loss. If you want more protection for your baled crop, add the netting attachment to wrap with net, twine, or a combination of both All functions are monitored through the control box mounted in the

• GP 2.30 OC - For solid 4' x 4' bales.

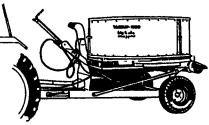
• GP 2.50 OC - For a bigger 4' x 5'package.

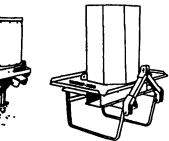


The NEW Deutz-Fahr OptiCut. Your best choice for more profitable hay, straw and silage bale production.

GREENLAND

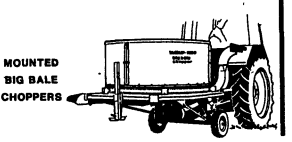






BALE CHOPPER

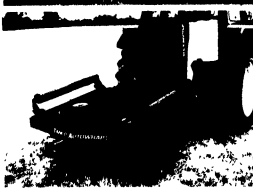
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- ★ Wraps bales of up to 2200#
- * Handles even mishapen bales
- **★ Exclusive design for optimum** performance and capacity
- ★ 3 pt. or trailed models
- **★** Competitively priced





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