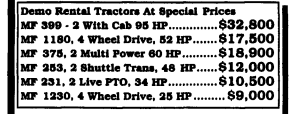
MASSEY FERGUSON

Tractors And Combines



Located: 4 miles West of New Holland on Rt. 23, 1 1/2 miles Northeast of Leola on the No. Groffdale Rd., 1 mile on the right, opposite Groffdale Mennonite Church.





USED TRACTORS

MF 285, 84 HP	\$11,000
MF 3525, 108 HP	
MF 2675, 100 HP	\$11,700
MF 253, 48 HP	
MF 1085, 84 HP	
MF 1155 With Cab, 140 HP	
MF 30E With Loader, 700 Hrs	
MF 285 Orchard Model	
MF 375 With Cab	
MF 375 60 HP Rental Model	\$19,800
Ford 861, 46 Hp, 5 Spd	
JD 2640, 48 Loader 84" Bucket, 70 HP	·
Farmali M w/Rebuilt Engine	\$2,000

USED COMBINES

JD 4400 Combine

USED HARVESTERS

Class 695, 6 Row Head, 10' Hay Pickup, Rollermill, 4 WD, 1 Yr. Old

HAY EQUIPMENT

MANURE & FEEDING EQUIPMENT

 JD 660 Manure Spreader
 \$1,200

 S.F.M. 1100 Gal. Liquid Spreader
 \$3,500

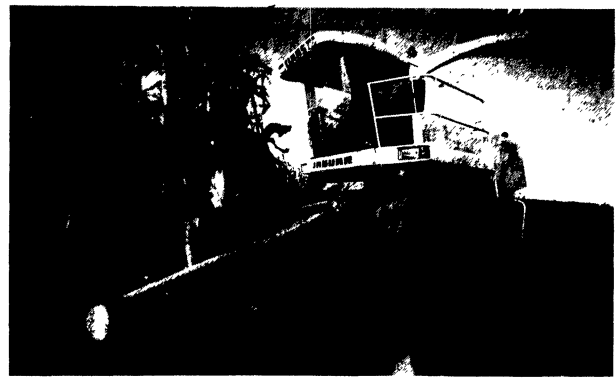
 Teagle Bale Shredder
 \$1,900

 #1830 Oswald-Butler T M R. Mixer Wagon
 \$8,900

 Lucknow 285 Mixer Wagon
 \$8,900

PLOWS & TILLAGE

MISC. EQUIPMENT	
10 Ft Tye No Till Grain Drill	\$5,500
Pull Type Air Blast Sprayer	
Herd Pull Type 32 Bu. Seeder w/Hyd Remote z	
Control	\$1,500
Brady 12 Ft Flail Shredder	\$5,500
MF 1017 Backhoe for MF 1035	\$3,900
7 Ft. 3 Pt. Scraper Blade	
2 EZ Trail Bale Basket@	
Vicon Feeders, Main Station	
Vicon Feeder, Sub Station	\$1,500



The high quality of corn forage produced by the JAGUAR is derived from the CLAAS corn cracker. Two saw toothed rollers run at different speeds with 20% difference open up virtually every kernel and this means good quality silage which is easily digested. This makes for highest energy transfer for higher milk and meat yields.

The rollers are subject to wear and tear, so the CLAAS corn cracker features removeable outer sleeves. The shafts, drive pulley and bearings are all reused, thus reducing maintenance costs. Foreign bodies pass through thanks to a spring loaded mechanism. The 7.7" diameter of the corn cracker rollers is exceptionally large. The speed differential intensifies the grinding effect for effective opening of the kernels.

The degree of corn cracker intensity is adjustable to take account of differing dry matter content. This is done mechanically. An optional electrical adjustment is available.

Since the corn cracker stays on the machine, the changeover from corn to grass can always with a minimum of preparation. This is a help when grass and corn are being harvested at the same time. The area around the corn cracker ahead of the cooling system is very large, enabling ease of access to parts you wouldn't otherwise be able to reach. For instance the accelerator or ejection chute.

LEASE NOW!

Reduce '95 taxes

Improve cash flow

Check out an Agricredit lease.

Leasing a new MF° combine, or tractor and matching implements before year end could save you a bundle on taxes.



Advantages of leasing

Example based on \$128,000 for 5 years

Purchase Lease ,
Initial payment \$38,400.00 \$22,541 51

1995 Cash Flow Advantage \$15,858.49

Depreciation \$3,430.40 (2.68%) Lease payment

Lease payment \$22,541 51
Total deduction \$3,430 40 \$22,541 51

1995 Potential Tax Advantage \$19,111.11

Check with your tax advisor to see how leasing could





1994 Class 695 Jaquar, SN 1890-1625 6 Row Folding Corn Head, 10' Hay Pickup Head, Rollermill, 4WD & Auto Pilot Self Steer Feature, Optional Hydraulic Kit, For Hi Dump Wagon, Rotary Screen, Machine Hours: 480, Engine Hours: 700

\$139,000

1994 Class 690 Jaguar SN 18809-1547 4 Row Corn Head, 10' Hay Pickup Head, Roller Mill, 4WD, Auto Pilot Self Steer Feature, Cable Release Wagon Hitch, Machine Hours: 680, Engine Hours: 875 \$130.000



1991 Gleaner R-60 Rotary Combine, 18' Floating Head, 2000 Hours \$68.000