

Tractors And Combines

1991 MF 8460, 6 Row 30" Cornhead,

1980 MF 540, 13 Ft. Float Head,

1979 JD 4400, 13 Ft. Soybean Head

Gleaner "M" Combine.....

NH 1495 Diesel Haybine

New! Pequea Hay Tedder

JD 6600 w/13 Ft. Rigid Head

JD 4400 Combine

15 Ft. Flex Head

USED TRACTORS

MF 253, 48 HP......\$14,000 MF 1155 With Cab, 140 HP\$9,500 MF 30E With Loader, 700 Hrs. \$19,500 MF 375 With Cab\$14,000 Farmall M w/Rebuilt Engine...... \$2,000 USED COMBINES

MF 8460 Combine, Hillside Cleaning, 6R Cornhead, 15' Floating Bar Head

USED HARVESTERS JD 5200 Harvester Coming In Gehl CB-1060 Tandem Harvester, 3 Row, 30' Cornhead, 7 Ft. Hay Pickup, Metal Alert, 2 Yrs. Old

HAY EQUIPMENT

Demo Vicon 1511E 5x6 Round Baler \$9,900 5 KM321 Disc Mower Conditioner 10½ Ft. Cut Priced From \$4,900 to \$11,500 KM281 Disc Mower Conditioner, 9 Ft. Cut \$4,500 Woods RM 500 3 Pt. 5 Ft. Cut Mower...........\$600

MANURE & FEEDING EQUIPMENT Hydra Spread Push Spreader......\$3,900

Lucknow 285 Mixer Wagon \$8,900

PLOWS & TILLAGE

JD Front Mount 4 Row Cultivator......\$750

MISC. EQUIPMENT

JD 660 Manure Spreader.....

Herd Pull Type 32 Bu. Seeder w/Hyd. Remote Control

Brady 6 Ft. Flail Shredder

EZ Trail Bale Basket@

..... \$6,000

\$1,200

\$1,500

\$2,200

\$2,600

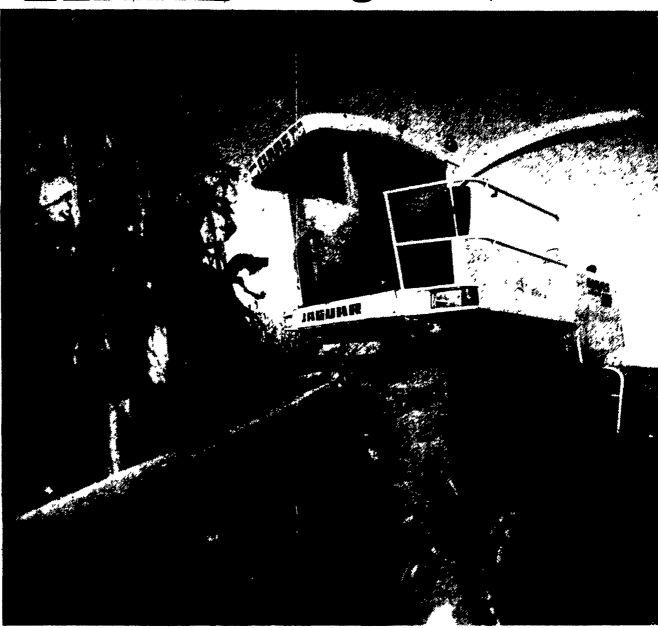
Leola, PA 17540 Phone: (717) 656-2321

Located: 4 miles West of New Holland on Rt. 23, 11/2 miles Northeast of Leola on the No. Groffdale Rd., 1 mile on the right, opposite Groffdale Mennonite Church.

SINCE 1936



HH5 Forage Harvesters



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.

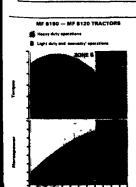
The rollers are subject to wear and tear, so the CLAAS corn cracker features removable outer sleeves. The shafts, drive pulley and bearings are all reused, thus redeucing maintenance costs. Foreign bodies pass through thanks to a spring loaded mechanism. The 7.7" diameter of the corn cracker rollers 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.

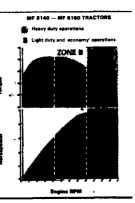
Since the corn cracker stays on the machine, the changeover from corn to grass can always with a minimum of preparation. This is a help when grass and corn are being harvested at the same time. The area around the corn cracker ahead of the cooling system is very large, enabling ease of access to parts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

Maximum Productivity Starts With The Ultimate Engine

ME DYNATORQUE ENGINES							
	MF 6150	MF 8170	MF 6180	MF 8120	MF 8140	MF 8150	MF 8180
Displacement in ³ (lit	ers) 244 (4 0)	366 (6 0)	365 (6 0)	365 (6 0)	403 (6 6)	403 (6 6)	451 (7.4)
Cylinders	4	6	6	6	6	6	6
Aspiration	Westegate Turi	bo Natural	Turbo	Turbo	Turbo	Turbo	Turbo
PTO HP (mfr est)	96	97	110	130	145	160	180



DynaTorque™





In laboratory tests and in the field, MF tractors are proven to deliver more work from the same horsepower and fuel.



MASSEY FERGUSON