

MASSEY FERGUSON

Tractors And Combines

MF 1155 With Cab, 140 HP.....

MF 285 Orchard Model

MF 375 60 HP Rental Model.....

JD 2640, 48 Loader 84" Bucket, 70 HP

1991 MF 8460, 6 Row 30" Cornhead,

15 Ft. Flex Head

4 Row 30" Cornhead... JD 6600 w/13 Ft. Rigid Head 1979 JD 4400, 13 Ft. Soybean Head

MF 750, 6 Row 30" Corn Head,

2 Yrs. Old

Gleaner "M" Combine USED HARVESTERS

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

JD 5200 S.P. Forage Harvester 4 WD, 2800 Hrs.,

Cornhead, 7 Ft. Hay Pickup, Metal Alert,

Fox Super E SP Forage Harvester With 3 Row 30" Corn Head and 6 Ft. Hay Pickup\$13,500

New Idea 709 4WD Uni System With 767 Forage Harvester, 768 w/n Corn Head, 766 Grass Head......\$17,000

HAY EQUIPMENT

Demo Vicon 1511E 5x6 Round Baler \$9,900

KM281 Disc Mower Conditioner, 9 Ft. Cut\$4,500

Woods RM 500 3 Pt. 5 Ft. Cut Mower........\$600

MANURE & FEEDING EQUIPMENT

Lucknow 285 Mixer Wagon\$8,900 PLOWS & TILLAGE

MISC. EQUIPMENT

M&W 5 Tooth V Ripper

10 Ft. Tye No Till Grain Drill......

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

MF1017 Backhoe for MF 1035.....

2 EZ Trail Bale Basket@

Vicon Feeders, Main Station.....

7 Ft. 3 Pt. Scraper Blade

Pull Type Air Blast Sprayer

Brady 12 Ft. Flail Shredder ...

NH 1495 Diesel Haybine

New! Pequea Hay Tedder

Haybuster Tub Grinder

USED TRACTORS MF 253, 48 HP......\$14,000 MF 1085, 84 HP.......\$6,500

MF 30E With Loader, 700 Hrs...... \$19,500 MF 275 67 HP......**\$6,500**

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
1980 MF 540, 13 Ft. Float Head,

16' Head \$12,500

3RN Corn Head, Hay Head, Nice!.... \$25,000 Gehl CB-1060 Tandem Harvester, 3 Row, 30"

\$19,800

.... \$6,000

\$1,900

\$5,500

\$1,500

\$5,500 \$3,900\$305

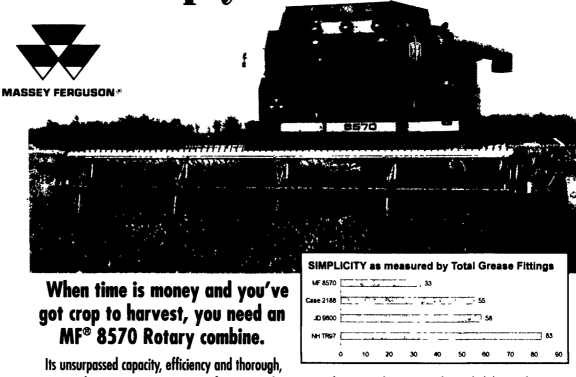
\$2,600 \$2,500 Leola, PA 17540 Phone: (717) 656-2321

SINCE 1936

M.M. WEAVER

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 Mennonito Church.





yet gentle, grain separation comes from an exclusive rotor design. And its outstanding reliability and lower operating costs from its simplicity of design. Just compare the MF 8570 to any other combine. Compare the number of belts, chains, augers, U-joints, variable-speed pulleys and grease fittings.

When you add it all up, nothing comes close to an MF 8570. Stop in today for more information.

HYDRA-SPREAD - Hydraulic Push-Off Manure Spreader

Single or two beater designs Aggressive, Snug-fitting end-gate Simple and reliable single-stage push Polyethylene sides and bottom high-speed beaters - with up to 15 paddles controls sloppy or granular gate for dependable, trouble-free containing 90% re-cycled material per beater - deliver a fine uniform spread unloading Centre-guided design Guaranteed for the life of the Replaceable bolted paddles on main eliminates jam-ups Optional wood rails increase capacity and Optional slurry pan protect the box valve for infinitely prevents spills variable unloading Controls sloppy or from 0 - 8 fpm fine materials for even finer more uniform spreading Simple dependable power train Every shaft (even the Fully shielded upper beater) is PTO with overload splined for efficient power transmission and long life

Truck type or flotation tires to suit your needs

Clean design No obstructions to hold

Driveline and gearbox are safely contained within the frame - under the floor Easily serviced and repaired Strong all-weided frame with heavy

Hydraulic cylinders are installed above the floor Always accessible - always easy to clean and

MF® 300 Series 55-95 PTO hp tractors



18.6 Speedshift proes a gear for e operation and clutchless speed changes.

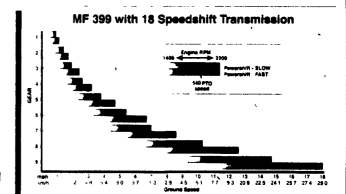
are high-strength steel

structural tubes. All structural members

This option for cab and footstep model MF 375, MF 390, MF 390T and MF 399 tractors provides on-the-go speed changes without clutching. All shifts are fully synchronized, even between ranges, for maximum comfort, convenience and productivity.

Engine braking is provided in all gears, and the tractor can be tow started.

The compound shift fever selects desired range with a ratchet-type motion and includes a speedshift control button, so all shifting action is easily controlled



with one lever. This single lever is positioned at the operator's right, freeing up the floor area for easy access.

A second speedshift button is located on the right-hand console in cab models. Indicator lights on the dash panel provide easy identification of range and speedshift positions.

The synchronized reverse gear is positioned opposite the first forward gear. providing easy, straight-line shuttle shifting.