

**Tractors And Combines** 

1984 MF \$50, 4 Wheel Drive With 

1981 MF 860 With 15 Pt. Floating Head 1980 MF 550 With 13 Pt. Floating Head 1980 MF 550 With 13 Pt. Floating Head

1979 MF 550 With 13 Pt. Floating Head

1979 MF 760 With 15 Pt. Floating Head

1978 MP 760 With 15 Pt. Floating Head 1978 MF 750 With 15 Pt. Floating Head

1978 MF 540 With 13 Pt. Floating Head

MF 510 Diesel With 13 Pt. Flex Head

NI 710 With 713 13 Pt. Grain Head .... Nì 843 N 3 Row 30" Ouick-Tach Com Head

1085, 82 HP, 3568 Hrs...... MF 1065, 82 HP, 3980 Hrs... MF 1080, 82 HP, 5516 Hrs...

MF 265, 65 HP, Diesel MF 275, 68 HP, Diesel, 1400 Hrs.

IH 350 Tractor, 42 HP, Rebuilt.....

Farmall A With Hyd. 3 Pt Lift & Cultivator.

New Idea 483 Round Baler, 1 Yr. Old .....

Demo Vicon 321 Disc Mower Conditioner..... Demo Vicon 216 7 Ft. Disc Mower.....

Demo Vicon 1511E 5x6 Round Baler ...

NH 256 Rake Pequea 910 9 Ft. Tedder, Like New....

Lucknow Tub Grinder .....

Teagle Bale Shredder......Vicon RS740 Tedder 24 Ft......Vicon KM281 Mower Conditioner

M&W 5 Tooth V-Ripper.....Vicon 18 Ft. Field Cultivator.....

Pequea 6 Row Cultivator ...

Brady 7 Ft. Flail Chopper..

Danuser 3 Pt. Post Hole Digger ...

Brady 12 Ft. Flail Shredder .....

MF 2-16 Spring Trip 3 Pt. Plow......

IH 595 Tandem Spreaders......NH 795 Tandem Axle Spreader.....

NI 244 Tandem Axle Spreader.....

NH 791 Tandem Axle Spreader .....

Dunham 14 Ft. Cultipacker.....

Vicon KM240 Discbine, Parts ....

HAY EQUIPMENT

PLOWS & TILLAGE

MANURE & EED MIXER EQUIPMENT

MF 165, 47 HP, Gas..

Ford 9N Tractor

MF 128 Baler.

Lely Rake .....

JD 10 Ft. Disc

MF 40 With Loader, 3170 Hrs......MF 30E With Loader, 668 Hrs.....

USED TRACTORS

MF 3660-4, 140 HP, 814 Hrs.

MF 3525-2, 110 HP, 2882 Hrs.

MF 374-4 With Loader, 57 HP, 735 Hrs.

MF 390 Tractor, 70 HP, 750 Hrs.

MF 300 With 10 Pt. Grain Head.

LATE MODEL USED COMBINES

26,000 \$23,000 \$22,000

\$22,000 \$22,000

\$21,000

\$16,000

\$9,000

\$12,000

\$11,500

\$2,800

\$6,500 ....\$800

\$1,200

\$52,000

818,500 821,000 \$8,500

87.500 \$5,000

\$6,700

**\$7.600** \$7,900

\$4,700

83.900

\$2,900

\$1,500

\$2,000

\$6,900

\$2,200

\$9,900

\$36,000 \$6,500

\$3,900

. **8900** 

\$1.100

\$1,250

\$5,900

\$1.900

84.500

.8800

8650

\$5,700 \$6,900

\$1,875

\$2,695 \$7,900

\$2,100

<del>. \$3</del>,900 \$4.500

\$2.400

\$1,900

\$4,500 \$1,200

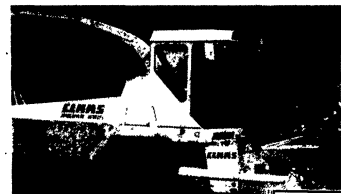
.\$250

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.



## THE **LLHH5** HARVESTER



## MAXIMUM FEED QUALITY

To ensure maximum feed quality from maize it is vital to crack every kernel. Digestion of uncracked maize falls as the maize becomes drier. Independent trials have shown the Class corn cracker to be close to 100% effective. From the cylinder the corn passes through the two large diameter rollers with saw tooth profiles. The rollers run at different speeds to intensify the grinding effect and open up each kernel. It is a fairly tough process so the latest generation of corn crackers take account of the wear involved on the rollers. Nothing can reduce the wear but Class have cut the cost of repair by making the outer sleeve replaceable. The shaft, drive pulley and beerings can all be reused which cuts down repair bills dramatically. Adjusting the distance between the two rollers is accomplished by turning two handles, easily accessible behind the cab. In no time at all the degree of cracking can be matched to the degree of the street. be matched to the ripeness of the crop.

Call Today For The Custom Harvester In Your Area Equipped With A Claas Harvester And Roller Mill



The CLAAS Cutterbox is a unique balanced design using 2 knives in a V configuration. This forces the cut-ting action toward the center instead of the outside. This is the secret of their horsepower requirement and good quality of cut.



The New **ROLLANT 46** SILAGE BALER With Built-In **Cutting Device From** 

> **Call Today For** A Demonstration!

CLAAS

The Rollant 46 can now be supplied with a cutting system based on a rotor design. The benefits:

Easier distribution of bale contents

ROTARY CUTTERS

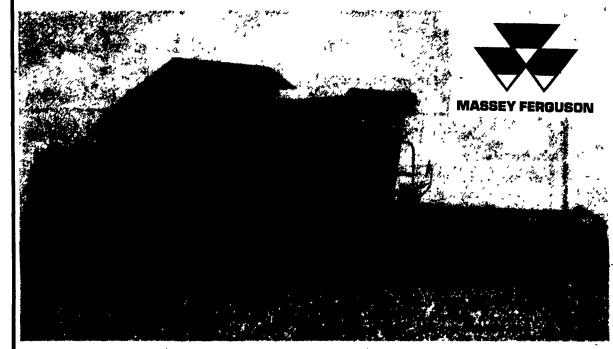
& EQUIPMENT

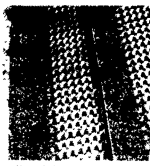
Hinicker Brady 12 Ft. 1000 RPM Shredder...... \$5.500 . \$650 .. \$305 Woods 60 HP Rated 8 Pt. 3 Pt. Blade ..... Low Cost 7 Ft. 3 Pt. Blade ..... \$2,500 · Even higher Bale Density . 8680 Shaver 3 Pt. Hydraulic Post Drive ........ \$2,500

CARLOW STATE CONTRACTOR OF THE STATE OF THE

## NI 327 2 Row 30" Com Picker

## COMBINING SLOPES — THE MF 3-D CLEANING SYSTEM





Normal cleaning across slopes



3-D in operation

With the MF-3-D cleaning system, the crop is distributed evenly across the full width of the sieves, performance remains stable and output maintained.

The 3-D cleaning system provides dynamic slope compensation which means that the upper sieve moves sideways against the slope of the hill. The degree and direction of these movements depend on the inclination of the slope. Quick reaction and of course equal performance in any direction on slopes of up to

With the MF 3-D system you can operate at the same speed on slopes as on flat land. Daily performance can be maintained.