

| USED IRACIORS | |
|-----------------------------|----------|
| MF 30E With Loader, 700 Hrs | \$14,500 |
| MF 375 With Cab | \$14,000 |
| MF 253, 48 HP | |
| MF 285, 84 HP | |
| MF 1155 With Cab, 140 HP | \$9,500 |
| MF 275, 67 HP | \$8,500 |
| MF TO35 w/Loader, 35 HP | |
| Farmall 656, 55 HP | |
| Ford 9N | |
| IH 424, 36 HP | |
| | |

USED COMBINES

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| 1994 MF8460 with Hillside Cleaning, 20 ft Floating | | |
| and 6 Row CornHead 414 hrs \$129,000 | | |
| 1990 MF8460 with Hillside Cleaning, 20 ft Floating | | |
| and 6 Row Corn Head, 3219 hrs \$67,000 | | |
| 1990 MF8460 with Hillside Cleaning, 15 ft. Floating | | |
| and 6 Row Corn Head, 2554 Hrs \$68,000 | | |
| 1989 MF8460 with 20 ft Floating Head and 6 Row | | |
| Corn Head 1528 hrs | | |
| 1983 MF860 with 16 ft. Floating Grain Head with | | |
| 4006 hrs | | |
| 1981 MF860 with 15 ft Floating Grain Head with | | |
| 3,400 hrs \$12,000 | | |
| 1981 MF860 with 16 ft. Floating Grain Head with and | | |
| 6 Row Corn Head 4123 hrs\$19,000 | | |
| 1981 MF550 with 15 ft. Floating Grain Head and 4 | | |
| Row Corn Head with 3482 hrs | | |
| 1979 MF760 with 16 ft. Floating Grain Head with | | |
| 3,867 hrs\$11,500 1979 MF550 with 13 ft. Grain Head with | | |
| 1979 MF550 with 13 ft. Grain Head with | | |
| 3,898 hrs\$11,000 | | |
| 1977 MF750 with 15 ft. Floating Grain Head \$9,000 | | |
| 1977 MF510 gear 13 ft. Grain Head | | |
| 1977 JD 7700 with 16 ft. Flex Head with 5016 hrs\$11,700 | | |
| 1975 MF760 with 18 ft. Flex Head with 3263 hrs | | |
| 1971 JD6600 with 13 ft. Grain Head with | | |
| 2,780 hrs | | |
| 1969 MF410 Diesel with 13 ft. Grain Head\$900 | | |
| 1965 MF410 Gas no heads\$600 | | |
| USED HARVESTERS | | |

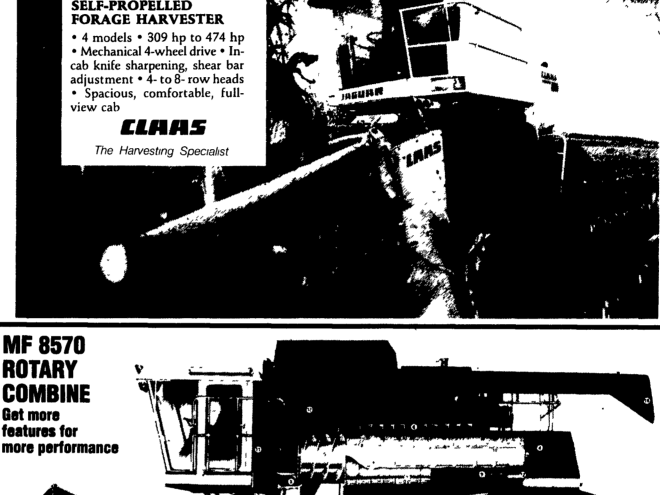
1982 JD 5820 (SN 578802E), 4WD, 4RN Cornhead, 7' Pickup Head, 3500 Hrs......\$45,000 1994 Claas 690 Jaguar SN 18809-1547 4 Row Corn Head, 10' Hay Pickup Head, Roller Mill, 4WD, Auto Pilot Self Steer Feature, Cable Release Wagon Hitch, Machine Hours: 680, Gehl CB-1060 Tandem Harvester, 3 Row, 30" Cornhead, 7 Ft. Hay Pickup, Metal Alert, 2 Yrs. Old. JD 5200 S.P. Forage Harvester 3 RN cornhead, 7'

HAY EQUIPMENT

| 5 KM321 Disc Mower Conditioner 10 1/2 Ft. Cut |
|--|
| Priced From |
| Claas 66 Rollant Baler, 4x5, Netwrap, Wide Pickup, 2 |
| Yrs. Old\$11,000 |
| Demo Vicon 1511E 5x6 Round Baler |
| KM281 Disc Mower Conditioner, 9 Ft. Cut\$4,500 |
| NH 630 Rd. Baler |
| Twine Tie w/Bale Command, Less Than 500 Bales |
| Vicon 1511E Round Baler |
| Woods RM 500 3 Pt. 5 Ft. Cut Mower |
| Oliver 7 Ft Sickle Bat Mower |
| Bush Hog 3 Pt. 5 Ft. Cut Mower |
| New Farmlund Bale Wrapper |

MANURE & FEEDING EQUIPMENT

Hydra Spread 336 Spreader, 475 Bu., Tandem,



1 Grain header. The large-capacity auger is placed low to the ground so that crops fall into it from the cutterbar for gentle, sure feeding.

2 Feed elevator. Wide, 44-inch width matches the exceptional rotor capacity Offset, U-shaped slats are stronger, longer-lasting and bolted on for easy placement The front drum floats for optimum performance. An electric-overhydraulic header reverser provides a convenient way for the operator to quickly remove an overload of material from the header and feeder elevator.

3 Front feed beater. Patented beater accelerates crop into the rotor for more efficient threshing, and less crop damage and component wear.

4 Rotor drive. Exclusive high-torque, hydrostatic drive has a unique, in-cab reversible action feature. Rotor speeds up to 1010 RPM are set from the cab. 5 Rotor intake. "Full-Circle" feeding to the sets of auger flighting starts the crop on its spiral path through the threshing and separating areas. This provides optimum feeding performance and capacity, for more combine throughput

6 Guide vanes. Guide vanes provide axial flow which 'ensures multiple-pass threshing and separating and the right crop dwell time for clean, undamaged grain samples.

7 Conceives. Exceptional concave area, plus the rubbing and impact action of the rotor, lets you set wider concave clearances for complete, non aggressive e of all croc

10 Sweeps and guides. The 3 sweeps, in conjunction with the guide vanes, provide the crop with an axial, multi-pass movement across the separator grate while giving it rearward direction

11 Grain sample door in grain tank. A chute from the bubble-up auger to a convenient access door in the front side of the grain tank makes it easy to confirm sample quality.

12 Direct discharge. Patented system exhausts the crop residue directly from the rotor, elimination the complication and power requirements of an extra beater

13 Returns auger. A large clean grain auger, 10-in (25 cm) grain elevator ànd large tank fill auger can handle your heaviest yielding crops.

14 Cleaning fan. The speed of this large-diameter fan can be set from 267-850 RPM while on the go from the cab. An optional low-speed pulley allows speed from 200-271 RPM for harvesting light-seed crops.

15 Pressurized cleaning shoe. Opposing action of chaffer and sieve eliminates spearing. Total are is 6,426 sq in (4 15 sq m). An optional sidehill attachment prevents sideways migration

16 Clean grain auger. A large clean grain auger, 10-in. (25,cm) grain elevator and large tank fill auger can handle your heaviest yielding crops

17 227 bu. grain tank. Perforated tank extension can be folded down for 148 in. (3.7) transport and storage height. A perforated panel behind the cab gives the operator a clear view into the grain tank, plus a full-tank sensor with an incab display alerts the operator of a 95%-full tank

| 2 Beaters, 1 Yr. Old | \$9,800 |
|--|--------------|
| Hydra Spread Model 180 Spreader, 7 | Fandem Axle, |
| Hyd. Endgate | - |
| | |
| | |
| S.F.M. 1100 Gal. Liquid Spreader Teagle Bale Shredder | |

PLOWS & TILLAGE

MISC. EQUIPMENT MF 1017 Backhoe for MF 1035......\$3,900 2 EZ Trail Bale Basket......\$2,600 Pull Type Air Blast Sprayer......\$1,700 Herd Pull Type 32 Bu. Seeder w/Hyd. Remote Vicon Feeder, Sub Station\$1,500

and standard blank off plates make it easy to adapt to specific needs and crops.

8 Threshing lobes and rasp bars. The 3 unique helical threshing lobes and 3 sets of rasp bars smooth out and thresh the crop. Rotor knives can be added or removed for weedy and green-crop conditions.

9 Separating. There are 2,241 sq. in. (1,46 sq. m) of separating area. Open, rod-and-bar-design grates let kernels easily fall through to the separator pan, while straw is discharged. Adjustable deflector plates spread the grain evenly over the grain pan for superior cleaning

18 Turret unloader. Electro-hydraulic swing, high clearance and extra-long reach give you 5-ft. (1 5 m) clearance beyond a 30 ft (9 m) grain table for easy, on-the-go unloading in approximately 2 minutes.

19 Straw Chopper (optional). The 2-speed, fully adjustable chopper slides back for easy access and for windrowing A unique chaff spreader door is standard equipment allowing a portion of the chaff to spread with the rotor discharge material. A fine-cut kit is available Optional straw spreader distributes crop residue without chopping to save fuel

