

MF 1085, 82 HP, 3980 Hrs.....\$7,500 MF 1030-2, 26 HP, 232 Hrs. \$6,700 MF 1045-2, 35 HP, 262 Hrs. \$7,900 MF 30 With Loader, 668 Hrs...... \$19,500 IH 706 w/Cab.....\$5,500 MF 135 Diesel, 3540 Hrs. \$4,800

HAY EQUIPMENT

Demo MF 228 Baler With Thrower	\$11,000
Demo Claas 46 Steel Roll Round Baler	\$10,900
Demo Vicon 1511E 5x6 Round Baler	
Demo MF 5 Big Square Baler	
Used Vicon 1211 E 4x5 Round Baler	
Demo Vicon 321 Disc Mower Conditioner	
Used Vicon 321 Disc Mower Conditioner	
Demo Vicon 216 7 Ft. Disc Mower	
Lucknow Tub Grinder	\$5,900
Teagle Bale Shredder	
Vicon RS740 Tedder 24 Ft	
Pequea Hay Tedder	\$1,330
6 Like New 8x24 Ft. Flat Wagons	
NH 851 Round Baler	

PLOWS & TILLAGE

Glenco 7 Tooth Soil Saver	\$5,900
MF 7 Tooth Coulter SOLD Plow	
M&W 5 Tooth Sub Soiler	
Vicon 18 Ft. Field Cultivator	
IH 5-16 Spring Trip Semi Mtd. Plow	
Oliver 10 Ft. Transport Disc Harrow	
MF 2-16 Spring Trip 3 Pt. Plow	
Dunham 14 Ft. Cultipacker	
Yetter 3 Pt. Rotary Hoe	
Buffalo 6 Row Cultivator	
Pequea 6 Row Cultivator	



300 SERIES CAB TRACTORS

WORLD'S BEST-SELLING **MASSEY FERGUSON** TRACTOR BRAND

DEMCO 500 GAL. TANDEM SPRAYER 45' Boom - Hydraulic Drive - Centrifigual Pump - Foam Marker 3 Yrs. Old \$4500 Firm

H5 HARVESTER HE



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 Claas 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 Claas have cut the cost of repair by making the outer sleeve replaceable. The shaft, drive pulley and bearings 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 ripeness of the crop

The CLAAS[®] Quadrant 1200 square baler – The new standard equipment for commercial operators

MANURE & FEED MIXER EQUIPMENT

CLAAS doesn't have to sell a commercial operator on the advan-

New Better-Bilt 2500 gal. Vacuum

Manure Spreader	89.500
NH 791 Tandem Axle Manure Spreader	\$2,700
S.F.M. 1100 Gal. Slinger Manure Spreader	
Knight Mixer Feeder With Scales	\$4,500

ROTARY CUTTERS & EQUIPMEN'

Wood HD 315 Hydraulic 15 Ft. Bat Wing Mov	wer \$7,500
Woods 214 Fold Wing 14 Ft. Mower	\$5,200
Hinicker Brady 12 Ft. 1000 RPM Shredder	
York 75 HP Rated 8 Ft. 3 Pt SOLD	
Woods 60 HP Rated 8 Ft. 3 Pt. Blade	
Low Cost 7 Ft. 3 Pt. Blade	
Sweepster 3 Pt. 6 Ft. Rotary Broom	
Myers Front Tractor Mtd. Snow Blade	
Ber Vac 6 Ft. 3 Pt. Snow Blower	
Brady 7 Ft. Flail Chopper	
Gravity Bin Wagon	
Danuser 3 Pt. Post Hole Digger	
Shaver 3 Pt. Hydraulic Post Drive	
andy 12 Ft. Flail Shredder	

tages he gets from large, densely-packed square bales.

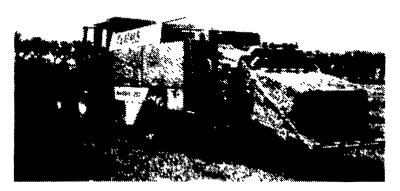
Yes, the Quadrant 1200 delivers the density commercial operators want. Yes, its bales inhibit spoilage by keeping the air out. Yes, they preserve quality because they minimize nutrient loss.

Ine 1200 also offers the high production capacities you demand. Its 4 ft x 21/4 ft x up to 8 ft. long bales effectively increase storage space and dramatically increase transport capacities - all at a high productivity rate. And you know what this means to your bottom line.

The Quadrant makes casy work of dry hay, haylage and silage crops ---whatever you've got. And it bales as much of it as you've got.

CLAAS's shaft-driven knotters have camed a worldwide reputation for reliability and low maintenance. Other notable features are its 3-stage pre-chamber, 78" wide pickup, powerful transmission, heavy-duty worm gear, 1000 rpm pto, hydraulic density control, capacity for up to 24 balls of sisal or plastic twine, and of course 6 dependable CLAAS shaft-driven knotters.





Production capacity Convenience handling and storage. Economical transport. Density and quality. A better bottom line

For more information about the Quadrant and how it can meet your commercial needs, contact the CLAAS dealer listed below

Incidently, CLAAS quality is also available in a smaller Quadrant model designed for dairy operators.