

USED COMBINES

USED TRACTORS

JUST TRADED!

Model 7650 Field Queen Self-Propelled Harvester

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

Used Vicon 1211 E 4x5 Round Baler	\$6,500
Demo Vicon KM321 Disc Mower	
Conditioner	\$12,500
Demo Vicon 216 7 Ft. Disc Mower	\$3,900
Vicon KM240 Discbine, Parts	
Vicon RS740 Tedder 24 Ft.	
Vicon KM281 Mower Conditioner	
Vicon KM321 Mower Conditioner	
MF 128 Baler	
Gehl 1470 Round Baler (5x6)	
Gehl 1460 Round Baler (5x6)	
New Holland #853 Round Baler	
Tanda Rala Shraddar	

PLOWS & TILLAGE

White 4 Row 30" Cultivator w/Shields	\$1,200
M&W 5 Tooth V-Ripper	
Vicon 18 Ft. Field Cultivator	\$6,900
Yetter 3 Pt. Rotary Hoe	
Pequea 6 Row Cultivator	
15 Ft Field Cultivator	\$1,600

ROTARY CUTTERS & EQUIPMENT

V	
Hinicker Brady 12 Ft. 1000 RPM Shr	edder\$ 5,500
7 Ft. 3 Pt. Scraper Blade	\$305
Brady 7 Ft. Flail Chopper	
Danuser 3 Pt. Post Hole Digger	
Shaver 3 Dt Hydraulic Post Drive	

The CLAAS® Quadrant 1200 square baler—The new standard equipment for commercial operators



CLAAS doesn't have to sell a commercial operator on the advantages 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.

The 1200 also offers the high production capacities you demand. Its 4 ft x 2-1/4 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 easy 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 earned 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, 1000rpm 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. Convenient 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.



THE HARVESTING SPECIALIST

