WORK IN YOUR FIEL

JSTRY STANDARD ROTARY DESIGN. USED.



.8502 1995 CIH 2188 Combine, 1866 Eng Hours, 1310 Rotor opper, Field Tracker, 2 Sp Hydro, WAS \$85,000, IS \$79,500



1143 1987 CIH 1660 2WD. 3666 Hours, Field Tracker, Standard Rotor, Rock Trap, Grain Loss Monitor, Tires: Drive - 30.5 x 32,

RECENT TRADE \$42,500



17120 1990 JD 9600 2WD, eder Reverser, Auto Hdr Cntrl, uxe Seat, Radio, Chopper, 2wd, res: Drive - 30.5x32, Steering -18.4x26, 3175 Hours

WAS \$57,000, IS \$46,000



B 18830 1996 CIH 2166 2WD Combine, 1200 Hours, Specialty Rotor, Afs Option, Chopper, Field Tracker, Chaff Sprdr, Extra Concave Tires: Steening -18.4x26, Drive 30.5lx32, Paint /Metal - Ok WAS \$93,000, IS \$88,000



A 22725 1990 CIH 1680 2WD, 3741 Hours, Field Tracker Specialty Rotor, Rock Trap, 2 Speed Hydro, Tires: Drive - 30.5 x 32, Steering -14.9 x 24 WAS \$62,500, IS \$49,000



B 18454 1993 CIH 1666 4WD SP ROTOR, 2722 Hours, Rock Trap, Fdr Rev, Glm, Deluxe Seat, Chaff Sprdr. Extra Concave, Uptime, A/B, Beater, Tires: Steering - 14.9x24, Drive - 30.5x32 **WAS \$69,000, IS \$62,000**



A 16903 CIH 1660 2wd Diesel Combine, Tires: Drive - 26.5 x 32, Steering - 14.9 x 24, Standard Rotor, Rock Trap, Grain Loss Monitor, Extra Concave, AFS WAS \$50,500, IS \$35,000

UNDER \$10,000

140.	i Corett	140-440	DESCRIPTION
A 22861		MF	750, Grey Cab, Fair Paint
A 22870	1976	NH	TR70, 3675 Hours, w/960 13' platform & 4R 30" head
A 22836	1979	MF	750 2WD, Rock Trap, Chopper
C 18812	1977	IH	715 2WD, 3450 Hours, Chopper, GLM, Weight Frame

\$10,000 - \$20,000

A 22639	1978	ΙH	1460 2WD, 3391 Hours, Std Rotor
B 18597	1984	IH	1440 2WD, 3912 Hours, Spec Rotor, Beater, GLM
B 18509	1983	ΙH	1480 2WD, 3300 Hours, Std Rotor, auto hdr ctrl
B 18618	1980	Н	1460 2WD, 3759 Hours, Diesel, Rotary Air Screen
A 20240	1984	IH	1480 2WD, 3607 Hours, Spec Rotor, FDR Rev
A 22884	1979	ID	6620 2WD, 5000 Hours, Sidebill, Chonner, Chaff Sprdr

\$20,000 - \$50,000

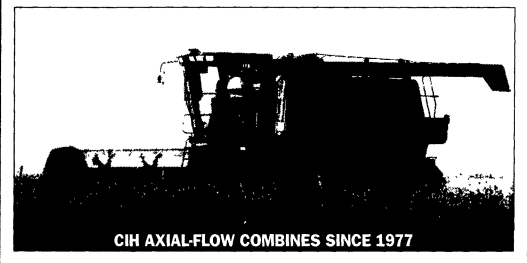
B 18800	1984	IH	1460 2WD, Spec Rotor, Chopper, GLM, FDR Rev
C 21934	1982	ΙH	1420 2WD, 2200 Hours, Std Rotor, auto hdr ctrl, Nice
B 15394	1987	JD	7720 4WD, 2631 Hours, Chopper, Rock Trap, Diesel
A 13011	1986	CIH	1640 2WD, 3105 Hours, Std Rotor, FDR Rev
A 18855	1991	CIH	1660 2WD, 3500 Hours, Spec Rotor, GLM
C 31080	1990	CIH +	1680 2WD, 4040 Hours, Field Tracker, Spec Rotor

\$50,000 - \$90,000

B 18502	1995 CIH	2188 2WD, 1866 Hours, Field Tracker, Sp Rotor
B 18545	1989 CIH	1680 4WD, 2368 Hours, Field Tracker, Chopper
B 18454	1993 CIH	1666 4WD, 2722 Hours, Spec Rotor, GLM, Chaff Sprd
A 22310	1995 CIH	2188 4WD, 1979 Hours, Field Tracker, Spec Rotor
A 23020	1997 CIH	2166 2WD, 904 Hours, Field Tracker, Spec Rotor
A 23052	1996 CIH	2166 4WD, 883 Hours, Field Tracker, Spec Rotor

B 18700	1996	CIH	2188 2WD, 1298 Hours, Spec Rotor, Chopper
B 22320	1996	CIH	2188 4WD, 1050 Hours, Field Tracker, Spec Rotor
A 23014	1998	CIH	2366 4WD, 774 Hours, Field Tracker, Spec Rotor
B 17357	1997	CIH	2188 4WD, 916 Hours, Spec Rotor, Chopper
A 22970		CIH	2388 2WD, 1029 Hours, Field Tracker, Spec Rotor
A 22000	1007	CILL	2200 2000 076 House Field Tradical Cone Beter

MAKE THE SIMPLE CHOICE



Every year it seems as if one company or another comes out with a "new" combine design that will change the way you harvest your grain. But while anyone can talk about combine performance, Case IH Axial-Flow combines outperform the competition where it matters most . . . in the field. The simple truth is, over the past three decades, Axial-Flow rotary combines have put more quality grain in the tank than any other harvesting system. And, over that same period, no other dealer in the East has sold more Axial-Flow combines to satisfied customers than Hoober, Inc. Bar None.

WHY AXIAL-FLOW?

Simplicity - Fewer moving parts and a simpler design makes the Axial-Flow more reliable and easier to service.

More Grain - The multiple-pass threshing and separating system means more thorough threshing and more grain in the tank.

Cleaner Grain -The patented Cross-Flow cleaning system delivers an extremely uniform airflow across the entire sieve, which means a cleaner grain sample.

Crop Adaptability - Single rotor design makes the Axial-Flow easy to adapt to a wider variety of crops.

WHY HOOBER?

Experience - Hoober Brought Axial-Flow combines to the East and have been servicing, selling, and providing parts support for Axial-Flow combines from the beginning.

Service - Hoober has service technicians who work solely on combines. Hoober modifications make Axial-Flow combines even more productive in tough eastern field conditions.

Parts Support - Hoober has over \$4 million worth of parts inventory available at your fingertips everyday, plus daily trips to the CIH depot. Hoober will get you the parts you need, when you need them, and where you need them - in the field.

Financing Available On All Used **Combines From Hoober**

1) Interest Waiver Till 1/1/01 with Balance at Standard Rate for Up to 60 Months Total

2) 4.9% for 12 Months Followed by Standard Rate for Up to 48 Months OR

> 3) Fixed Low Rate Financing of 7.75% for 36 Months Fixed Low Rate Financing of 8.5% for 48 Months Fixed Low Rate Financing of 8.75% for 60 Months

FINANCING OPTIONS SUBJECT TO CHANGE WITHOUT NOTICE

BER'S ADVANCED MACHINERY SERVICE



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