

# BRING AXIAL-FLOW PRODUCTIVITY TO YOUR HARVESTING OPERATION...

Own A USED AXIAL-FLOW COMBINE Reconditioned By Hoober's Combine Specialists!

## You Have A Choice - Don't Wait!



CIH 1680, 1989, 1100 Hrs., 30.5x32 & 18.4x16.1 w/AHC, Feeder-Reverser, GL Monitor, Specialty Rotor, 2 WD



CIH 1660, 1989, w/Strawchopper, Stone Retarder Drum, AHHC, Feeder-Reverser, 30.5Lx32 & 18.4x16.1 (U7693)



IH 1440, 1979, 1800 Hrs., 23.1x26 & 11.00x16 Cab w/AC, Heat, Radio w/ AHHC (U7504)



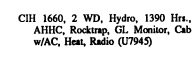
IH 1440 1978, 2 WD, Hydro, 23.1x26 & 18.4x16.1 Cab w/AC, Heat & Radio w/ AHHC (U7068)



CIH 1660, 1987, 2180 Hrs., 2 WD, Hydro w/AHC, Cab w/AC, Heat, Radio, 30.5x32 (U7501)



CIH 1660, 2 WD, Hydro, AHHC, AC, Heat, Specialty Rotor (U7382)



IH 715, Hydro, 2 WD, Cab w/AC & Heat, 7.50x18 & 28Lx26 (U7724)

IH 1440, 2400 Hr., Hydro, Cab w/AC, Heat & Radio, 28.5x26 Standard Rotor (17361)

IH 1460, 1982, 2850 Hrs., 4WD, Hydro, Cab w/AC, Heat, Radio, AHHC, 30.5x32 & 14.9x24 (U7598)

### REMEMBER THE (3) LAWS OF HOOBER-RECONDITIONED AXIAL-FLOW COMBINES:

#### LAW #1- (14) Years Old is not equal to (\neq) WORN OUT...

Because of the simple design of the CASE IH Axial Flow Combines, they can be reconditioned by HOOBER'S expert combine mechanics to like-new condition, so they provide 2nd and 3rd owners years of satisfactory and profitable operation.

# LAW #2- (3,500) HOURS PLUS (+) HOOBER RECONDITIONING Equals (=) YEARS OF DEPENDABLE SERVICE...

(3,500) Hours on a conventional combine usually means they'll be too much trouble to be dependable. Axial-Flow combines with (3,500) hours, reconditioned by HOOB-ER'S, have proven to run for years when purchased by farmers in PA, MD, DE and NJ.

# LAW #3- A CASE IH AXIAL-FLOW COMBINE SERVICED BY EXPERT HOOBER COMBINE MECHANICS EQUALS (=) LITTLE OR NO DOWNTIME DURING HARVEST...

When Hoober's expert combine mechanics service and repair AXIAL-FLOW combines in the off-season, they run dependably through the season.



All New & Used Products
Backed By
Hoober Parts & Service

(717) 768-8231



