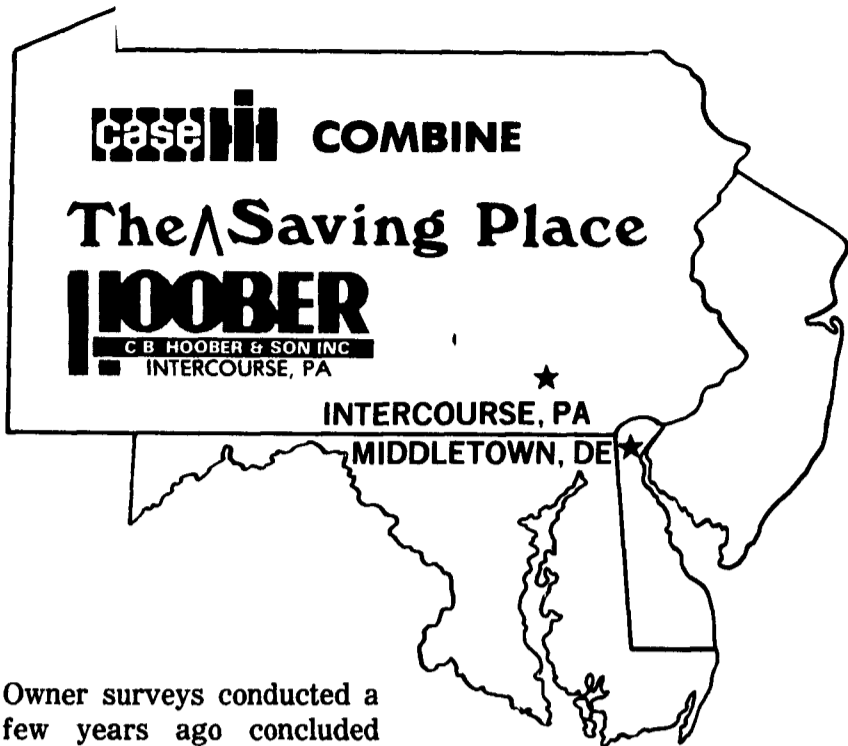


BUY YOUR NEXT COMBINE FROM



Believe It! The 1600 Series Axial-Flow Combine Is MORE PRODUCTIVE... WOW!

Owner surveys conducted a few years ago concluded that the AXIAL-FLOW combine harvested more grain per hour, more grain per day, and more grain per acre than previously-owned conventional combines. Now Case-IH has introduced the 1600 series. These new models have larger threshing and separation areas to make them even more productive than the 1400 Series models they replace. So the new models are even MORE PRODUCTIVE. You shouldn't take our word for it - you should try one in your crops. You, too, will say, "WOW."

FOUR MODELS TO CHOOSE FROM			
1620	1640	1660	1680
CASE-IH ENGINE HORSEPOWER..... 124 HP	150 HP	180 HP	225 HP
GRAIN TANK CAPACITY..... 125 BUSHELS	145 BUSHELS	180 BUSHELS	210 BUSHELS
CORNHEADS - Minimum 4 ROW NARROW	4 ROW NARROW	4 ROW NARROW	4 ROW WIDE
- Maximum..... 6 ROW NARROW	6 ROW WIDE	8 ROW NARROW	8 ROW WIDE
FLEX-HEAD GRAIN PLATFORMS 15' to 20'	15' to 22.5'	15' to 25'	15' to 30'

The Reason Axial-Flow Combines Are More Productive - THE ROTOR!

The Single Rotor design is SIMPLE!

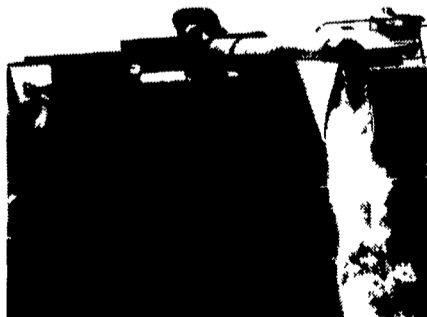
Only a single rotor to thresh and separate. Eliminates the straw-



walker assemblies common to conventional combines. Less moving parts means less maintenance, less downtime.

The Single Rotor Design is HIGHER QUALITY GRAIN

Multiple threshing action of axial-flow reduces kernal



damage and holds elevator dock-age to a minimum.

The Single Rotor Design is MORE PRODUCTIVITY!

When your crops are ripe and ready to harvest, Axial-Flow allows you to move faster than with a conventional combine. The rotor's large throat means no bottle-necks up front. You'll be able to harvest at top speed for maximum productivity, even on side-hills.



AN AXIAL-FLOW COMBINE FROM HOOPER'S IS A SAVINGS TO YOU!

CALL US...
WE SHIP PARTS DAILY
Via UPS - PPSH - BUS - AIR FREIGHT, Etc.

case ih
Authorized
UPS Station

C.B. HOOPER
INTERCOURSE, PA