

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

The Single Rotor design is <u>SIMPLE</u>!

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 <u>HIGHER QUALITY</u> GRAIN

Multiple threshing action of axial-flow reduces kernal



damage and holds elevator dockage 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 com-

bine. The rotor's large throat means no bottlenecks up front. You'll be able to harvest at top speed for maximum



productivity, even on side-hills.

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

See Pages C24 And 25 For Hoober's Used Combines

TWO CONVENIENT LOCATIONS

C.B. HOOBER & SON INC. INTERCOURSE, PA (717) 768-8231



All New & Used Products Backed By Hoober Parts And Service

HOOBER EQUIPMENT INC. MIDDLETOWN, DE (302) 378-9555