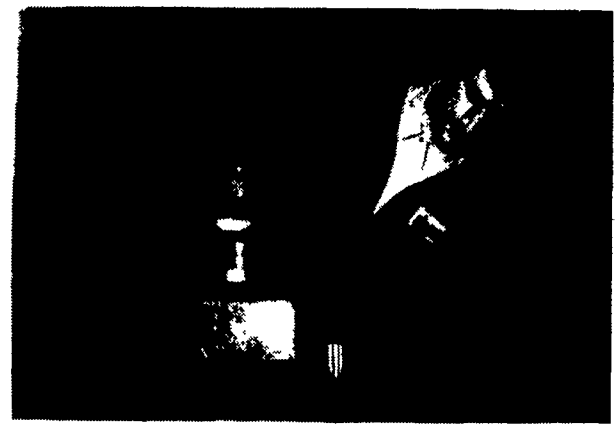
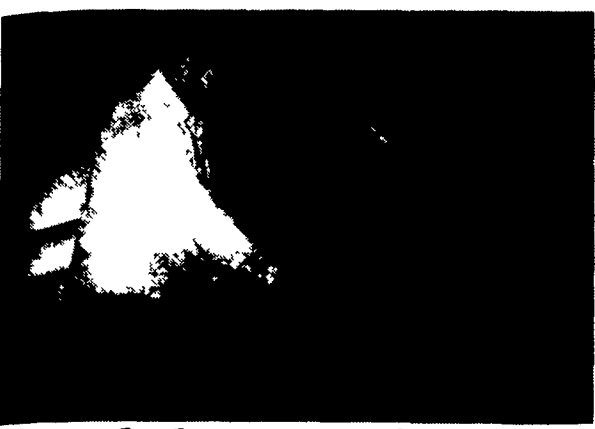


Saving Place?

VALUE - quality products backed by
at an AFFORDABLE PRICE



**HOOBER PEOPLE
ARE PROFESSIONALS**

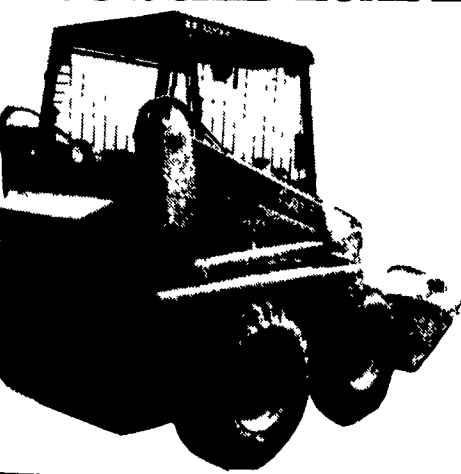
People have made HOOBER "The Saving Place"

UNI-LOADERS

A CASE-IH UNI-LOADER
CAN BE THE HANDIEST
PIECE OF EQUIPMENT
ON YOUR FARM

- 3 Sizes to Choose From:
- ... 1816C, 16 HP Gas Engine,
6'2" Dump Height
700 lb. Lift Capacity
- ... 1835B, 34 HP Case Diesel
7' Dump Height
1200 lb. Lift Capacity
- ... 1845C, 51 HP CWC Diesel
7.5' Dump Height
1700 lb. Lift Capacity

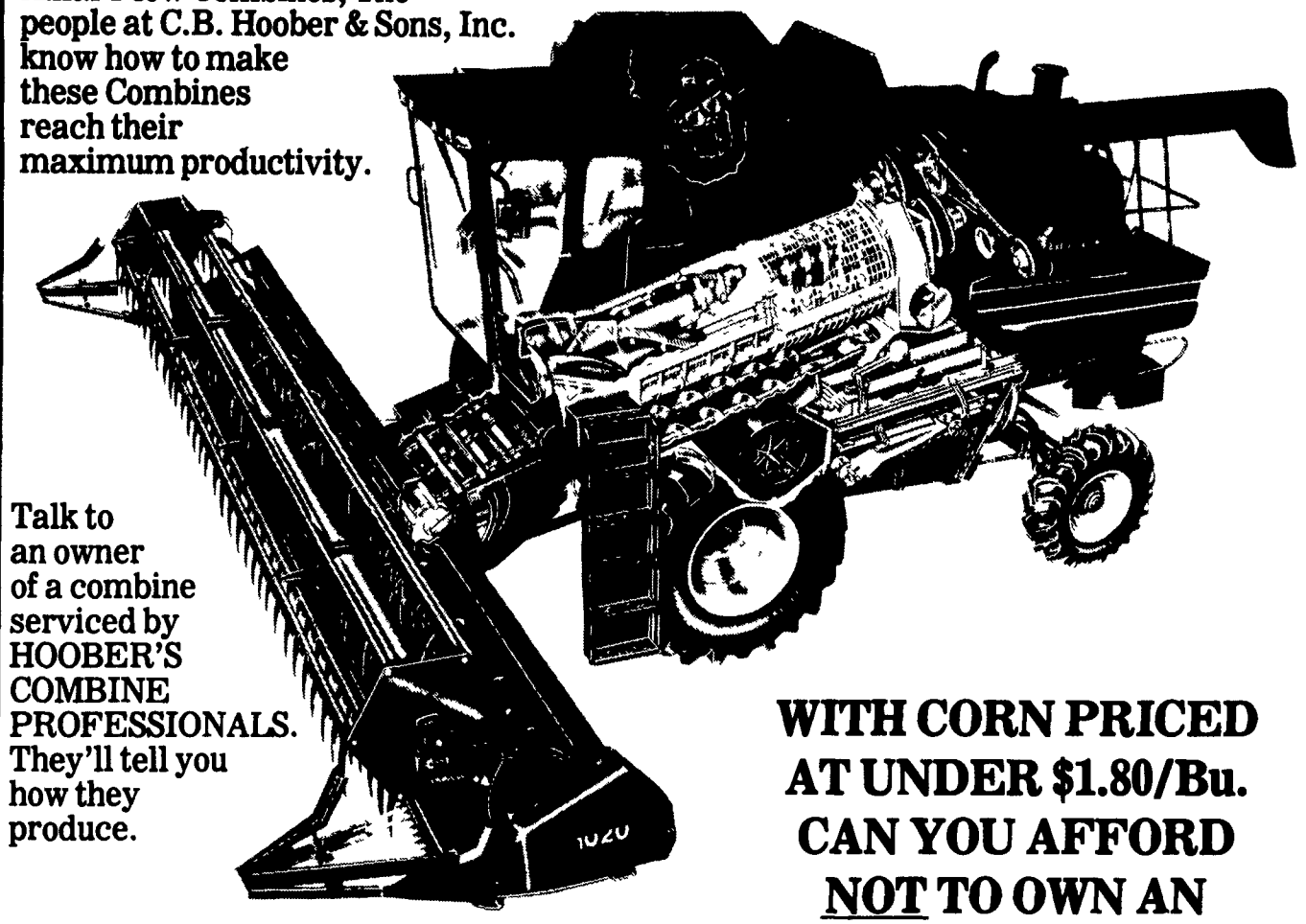
**NOW YOU CAN
HAVE HOOBER
SERVICE BEHIND
YOUR SKID-LOADER**



**CHECK OUT PAGE
FOR
OPEN HOUSE
SAVINGS
ON
NEW
EQUIPMENT**

HOOBER PEOPLE MAKE AXIAL-FLOW COMBINES PRODUCE FOR YOU!

By servicing over 110
Axial-Flow Combines, The
people at C.B. Hooper & Sons, Inc.
know how to make
these Combines
reach their
maximum productivity.



Talk to
an owner
of a combine
serviced by
HOOBER'S
COMBINE
PROFESSIONALS.
They'll tell you
how they
produce.

**WITH CORN PRICED
AT UNDER \$1.80/Bu.
CAN YOU AFFORD
NOT TO OWN AN
AXIAL-FLOW FROM HOOBER?**

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

The Single Rotor design
is **SIMPLE!**

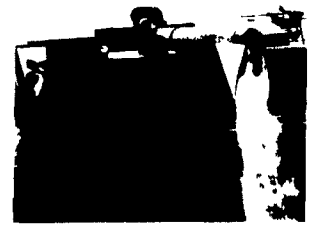
Only a single rotor to thresh and
separate. Eliminates the straw-



walker assemblies common to
conventional combines. Less
moving parts means less main-
tenance, 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 com-
bine. 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.

