

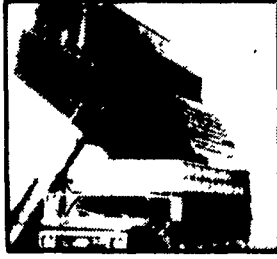
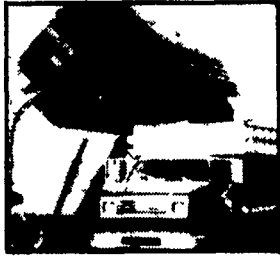
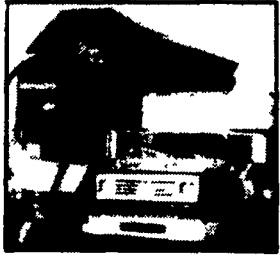
BINKLEY & HURST BROS. INC. HAS A
Not Only Is Quality Tops, But Wheel Tread Widths Come In Various

"RICHARDTON"

For You

Sizes To Suit Your Needs! Get A
Richardton Dump Wagon Now!

See Us For All Sizes Available SAVE: • Labor • Time • Equipment



**BINKLEY & HURST
BROS INC**
Fax 717-626-0996

133 Rothsville Station Rd.
P.O. Box 0395
Lititz, PA 17543-0395
(717) 626-4705

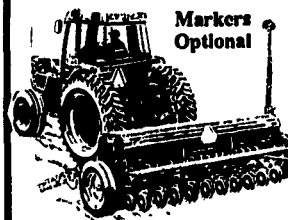
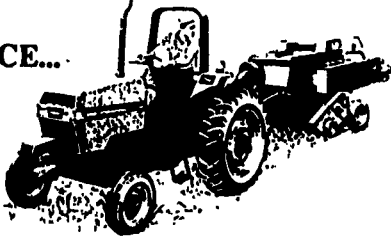


WHEN IT COMES TO ROUND
BALERS OR SQUARE BALERS
SEE BINKLEY & HURST BROS.
FOR YOUR
BALING
NEEDS!



NOTICE...

We
Also
Stock
Mower
Con-
ditioners, Blowers & Other Hay Handling
Equipment!



See Binkley & Hurst
Now For A Quality
Case IH
Grain Drill Now!

Drills For Soybeans!
Quality New Case IH Drills -
GET EVEN STANDS

16x7 Case IH 5300 With Double Disc Openers, Press
Wheels, Grass Seeder, Soybean Package, Seed View Cups
and Fertilizer Attachment and Without Fert.

(1) 20x6 Soybean Special Drill With Press Wheels
Several 24x6 5300 Soybean Special Drills With Grass Seeders

This Baler Can Save Thousands Of Dollars With
Increased Milk Production In Greatly Reduced
Heat Loss Obtained With Our Direct Feed Crop
Flow System (Unbiased Testing Has Proven The Facts)

Your Best Buy in Balers "
From Binkley & Hurst Bros., Inc.

The Baler That Works!



- WHY STRAIGHT IS BETTER THAN SIDEWAYS . . .**
- Reason #1 Transport width ranges from 7'11" to only 8'55" on our 8650 Model. Conventional balers are generally 1-foot wider in transport.
 - Reason #2 No need to widen our baler out once you're in the field or narrowing when leaving the field. The conventional baler must be narrowed and widened. Reduced time and effort means money.
 - Reason #3 Never a need to pick up bales when opening a field and cropping them on the ground — you can even leave the bale thrower on and drop the back chute. Since the baler and tractor straddles the windrow, the bales dropped on the ground from previous rounds never interfere with the operation.
 - Reason #4 Gauge wheels are mounted on both sides for better performance. Not so with conventional balers.
 - Reason #5 Our pickup is half the height of conventional balers. This means less leaves are lost because less travel distance up and over the pickup is required. An optional hydraulic pickup lift is even available.
 - Reason #6 Conventional balers use high maintenance cross feeders or sweep arms to move hay to the chamber. Our baler feeds hay from the pickup straight into the chamber by the use of a simple stuffer mechanism. Leaves don't fall to the bottom of the chamber and later fall out the back. Due to our design, leaves are placed evenly throughout the bale — the leaves are not given time to settle to the bottom.
 - Reason #7 Due to our design, our plunger stroke distance is 25-30% less than conventional balers. Example: John Deere 327, 337, 347 and 467 Models = 30" stroke, Case IH 8520 = 21 6" stroke and a high of 23" on our 8650. The result: Less wear, less side to side stress force and less repairs!
 - Reason #8 The clearance of our needles from the ground far exceeds conventional balers due to the high position of our chamber. This translates to less breakage and bending of the needles due to hitting high places in the field, etc.
 - Reason #9 We have equal baler weight distribution on both carrying wheels for easier handling and less side pull on hills.
 - Reason #10 The distance from the end of our bale chamber to the thrower belts is enough so that the thrower doesn't fight the bale, i.e. the bale is not still wedged in the chamber when the thrower first contacts the bale.
 - Reason #11 Our bale edges are sharp and corners are square on all types of hay — excellent when stackers are used or hay is hauled by truck.
 - Reason #12 Proven and reliable Deering type knotters on all center line balers.

FROM FIELD TO SILO...

Case IH
You Can Count
On The
Performance And
Reliability Of



Case IH Forage Equipment
- 600 Forage Blowers In Stock!

FOR A SUPER FINE FINISH CONSIDER A NEW
MODEL 4800 CASE IH FIELD CULTIVATOR
FROM BINKLEY & HURST...

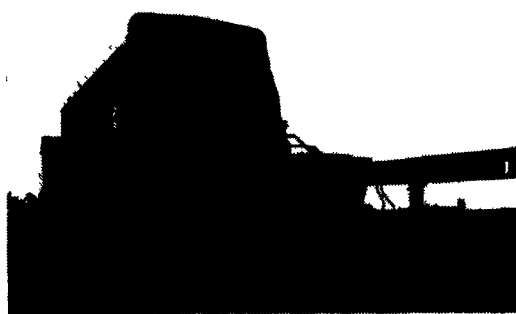


Automatic Self-Leveling For Uniform Depth Control And
Oscillating Tandem Axles
• Model 4800, 22.9' w/41 Shanks, Ave. 9'2" Transport Width
With Mulcher Attachment As Show Above

Case IH 5220 Maxxum
Compact, Yet Powerful 80+ More Horsepower
In All Wheel Drive Power Shift!
4 Cylinder Turbo Charged Diesel
See Binkley & Hurst For Quality Power Today!

**Binkley & Hurst Bros. Has A Forage
Harvester In Stock For High
Performance Chopping. Don't Wait -
Call Today For Pleasurable Harvesting**

New Case IH 8750 Chopper
With 7' Hay Pickup & 3 Row Head Super
Deal, Good Financing! Trade-Up Today.
With Metal Detector, Special In Cab
Tractor Controls On (Joy Stick)
Lots Of Other Fine Features



**Binkley &
Hurst Has Hay
Equipment
You Can
Depend On
Let's Get
Together Now!**

See Binkley &
Hurst Bros. For
Quality Case IH
Self Propelled
Mower Conditioners

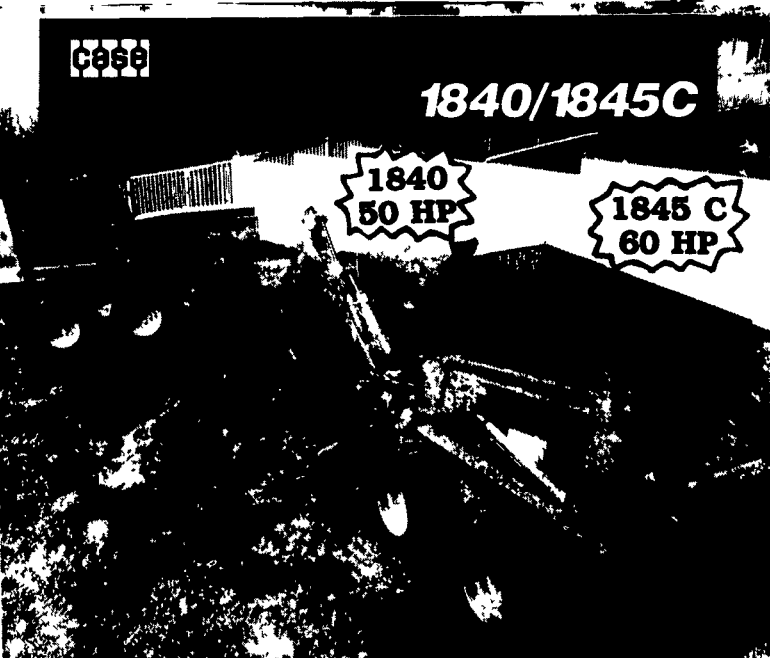
CASE IH

8830
Self-Propelled
Windrower



In Stock With 12' Header, Deluxe Cab, Air Cond.
and Deluxe Suspension Seat.

**When It Comes to Unloaders, You Need
To Deal With Binkley & Hurst With
Years Of Experience And Knowledgeable
Service After The Sale!**



See Binkley & Hurst Bros. Soon!

BINKLEY & HURST BROS., INC.
(717) 626-4705

133 Rothsville Station Rd., P.O. Box 0395, Lititz, PA 17543-0395
Located 1/2 Mile North of Rothsville

1-800-487-2978
Fax 717-626-0996

© 1995 CASE CORPORATION
Case IH is a registered trademark of Case Corporation

CASE IH