

Case International unveils line of combines

RACINE, WI — This year, a familiar team of reliable machines will roll into the field with a new name. The entire fleet of International Harvester Axial Flow® combines will be offered by the new Case International dealer network.

Case International dealerships are fully stocked with parts for all the models, and staffed with mechanics trained to service them, says Gerry Salzman, J I Case Manager, Combine Promotion. "Parts, service and warranty support will be better than ever," Salzman said. "Case is committed to keeping these machines in the field."

The Case International combine lineup includes:

- Self-propelled 1420, 1440, 1460 and 1480 model Axial Flow combines for corn, soybeans, wheat and other grains, equipped with 124, 135, 170 and 210 horsepower diesel engines. The 1460, one of the most popular combines ever made, is a proven performer. The 1480 is designed for the largest acreages, including custom cutting.

- Pull-type 1482 Axial Flow combine for 130 to 200 PTO horsepower tractors. One of the largest pull-type combines manufactured, it has captured more than half of all pull-type sales. IH was the first manufac-

turer to offer a rotary pull-type combine.

- Self-propelled Axial Flow rice combine models 1420, 1460 and 1480. Wheel and track-type models with 124, 170 and 210 horsepower, designed especially for rice.

- 1470 Hillside Axial Flow Combine with 210 horsepower and hydrostatic four-wheel drive for steep slopes and soft soil conditions.

- Model 810 rigid cutterbar grain headers for wheat, milo, barley, flax, oats, rice and other crops. Ten to 30 foot sizes.

- Model 820 flexible cutterbar header, ideal for soybeans. Thirteen- to 22 1/2-foot sizes, with deluxe reel available.

Leading the lineup are the 1480 and 1460 self-propelled Axial Flows, designed to tackle big acreages and tight schedules. These cost-competitive combines feature 210 and 170 horsepower diesel engines and the unique Axial Flow threshing and separating mechanism.

In comparison to conventional cylinder and straw walker systems, the Axial Flow has several advantages:

- Greater Grain Retention** — While other combines just thresh the grain once, the Axial Flow uses a multiple threshing and separating action, combined with

centrifugal force, to recover a higher percentage of grain from the heads and do a better job of separating it from the straw. In doing so, they eliminate straw walkers, the number one source of

grain loss and maintenance problems in conventional combines.

- Less Grain Damage** — Since conventional combines have just one chance to thresh the grain,

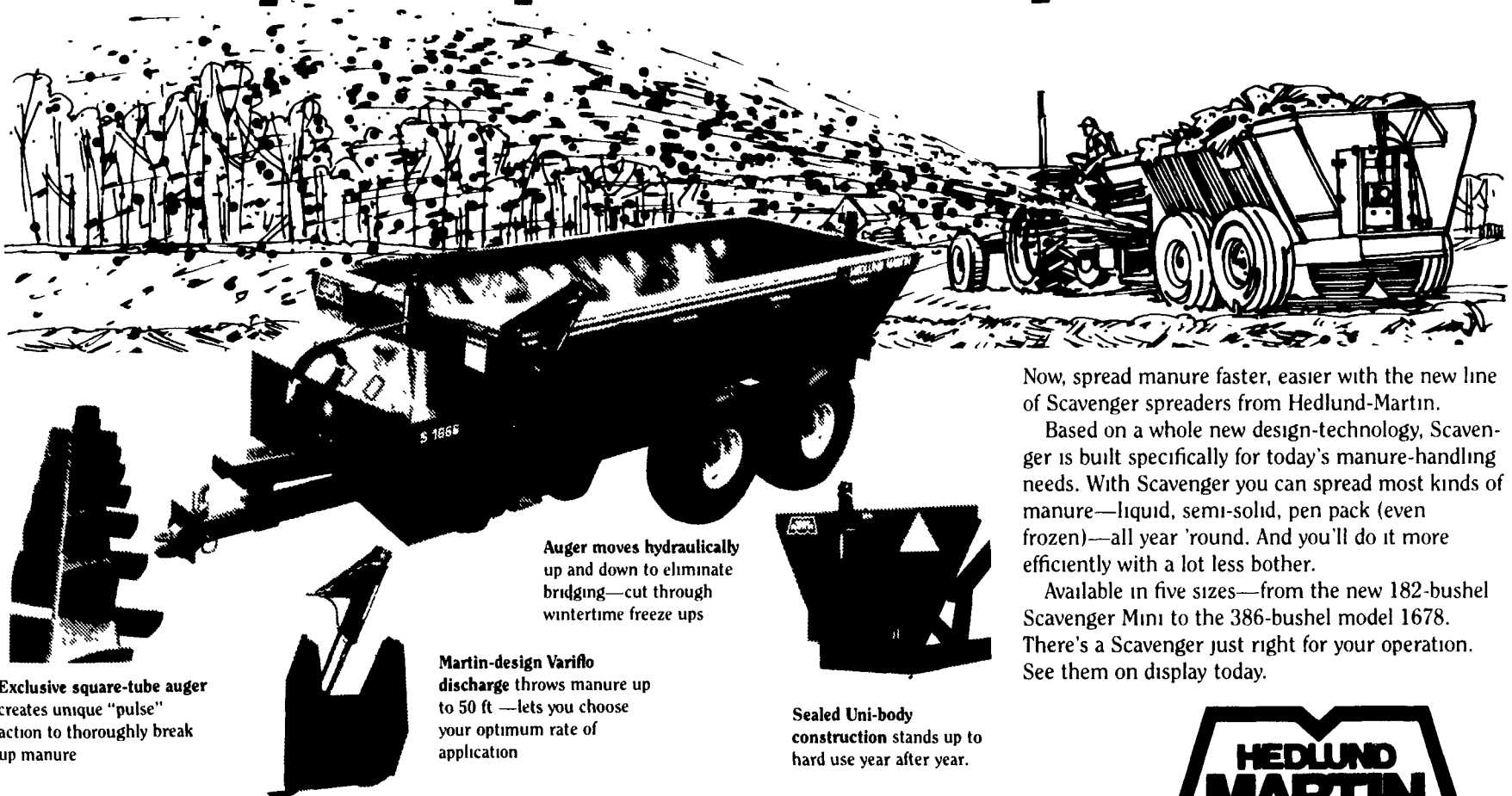
they must use harsh, abrasive action to yield an acceptable amount. The Axial Flow combine, however, uses multiple passes over the threshing area for

(Turn to Page D8)



The Case International model 1480 combine, with 210 horsepower, is part of the full line of field proven Axial Flow® combines now marketed by J I Case. The unique Axial Flow multiple threshing and separating system is designed for top grain retention, grain quality, time savings and dependability.

Get spread patterns of up to 50 ft!



Exclusive square-tube auger creates unique "pulse" action to thoroughly break up manure

Auger moves hydraulically up and down to eliminate bridging—cut through wintertime freeze ups

Martin-design Variflo discharge throws manure up to 50 ft —lets you choose your optimum rate of application

Sealed Uni-body construction stands up to hard use year after year.

Now, spread manure faster, easier with the new line of Scavenger spreaders from Hedlund-Martin.

Based on a whole new design-technology, Scavenger is built specifically for today's manure-handling needs. With Scavenger you can spread most kinds of manure—liquid, semi-solid, pen pack (even frozen)—all year 'round. And you'll do it more efficiently with a lot less bother.

Available in five sizes—from the new 182-bushel Scavenger Mini to the 386-bushel model 1678. There's a Scavenger just right for your operation. See them on display today.



717-933-4151

**Innovators in
modern manure
management**

CALL YOUR MARTIN DEALER FOR DETAILS

PENNSYLVANIA

Abraczinskas Farm
Equipment
Inc.

Catawissa, PA
717-356-2323

B & R Farm Equipment
Beavertown, PA
717-658-7024

Clark's Farm Supply
Williamsport, PA
717-494-0660

Norman D. Clark & Son Inc.
Honey Grove, PA
717-734-3682

Clugston Implement
Chambersburg, PA
717-263-4103

Ditt's Farm Equipment

Marion Center, PA
412-286-9606

Dunkle & Grieb
Center Hall, PA
814-364-9109
Mill Hall, PA
717-726-3115

H.R. Gutshall & Sons
Carlisle, PA
717-249-2313

Loysville, PA
717-789-4343

A.L. Herr & Bro.
Quarryville, PA
717-786-3521

Hess Farm Equipment, Inc.

Canton, PA
717-673-5143

Histand Farm & Home
Service
Rome, PA
717-744-2371

William Hobensack's Sons
1060 Greeley Ave.
Ivyland, PA
215-675-1610

R.S. Hollinger & Son
Mountville, PA
717-285-4538

C.B. Hooper & Son
Intercourse, PA
717-768-8231

Lone Maple Sales & Service

Inc.
New Alexander, PA
412-668-7172

M & M Barn Sales
Westfield, PA
814-334-5504

Red Wing Farm
Fleetwood, PA
215-944-0401

Tobias Equipment Co., Inc.
Halifax, PA
717-362-3132

Umberger's Of Fontana, Inc.
Lebanon, PA (Fontana)
717-867-5161

Zimmerman Farm Service
Bethel, PA
717-933-4114

MARYLAND

H.B. Duvall
Frederick, MD
301-662-1125

Enfield Equipment, Inc.
Whiteford, MD
301-452-5252

Farmer's Supply Co.
Westminster, MD
301-848-6776

DELAWARE

Delridge Supply, Inc.
Greenwood, DE
302-349-4327

NEW JERSEY

Jones Dairy Service
Medford, NJ
609-267-0198