# IH

### [Continued from Page 46] capacity-robbing deflector

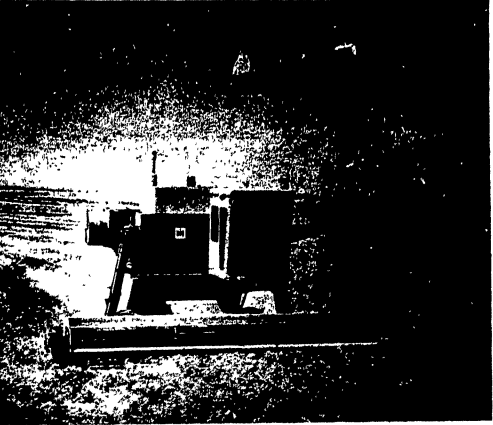
shields. The variable-speed cylinder drive is standard and permits fast, easy. precise changes in speed to maintain top capacity and efficiency. A speed indicator is included. Double roller chain cylinder drives are optional.

Cylinder-concave spacing is lever-controlled from the operator's deck. A gauge indicates increased or decreased spacings. Concave linkage is free from dirt and chaff to prevent jump settings and provides smooth infinite adjustment to match crop and field conditions.

The tailings return is spread across a wide area of the cylinder for cleaner threshing, better separation and cleaning. Visual tailings checks can be made on the go.

An optional stone retarder lets the operator work close to the ground without fear of stone damage.

Fin and wire straw racks are practically plug-free in any crop. Big overhead clearance of 15 inches offers little chance for plugging in



The International 715 Combine is available with five sizes of grain headers, namely, 10, 13, 15, 17½ and 20-feet to provide a wide choice for matching row spacings or crop conditions. Headers feature neat, clean design, including new tubular center-bat reels, with simple screwtype manual lift. Right-hand reel drive results in better header balance

and easier coupling with feeder. Deep-ledge design puts the cutter bar farther in front of the auger to save more of short, thin stands or of heavy crops. Headers can be equipped with optional automatic height control, hydraulic reel drive, hydraulic reel lift and hydraulic draper pickup.

#### Lancaster Farming, Saturday, Sept. 21, 1974–47

heavy straw or light, fluffy crops.

Opposed-action cleaning has the chaffer and cleaning sieves moving in opposite directions to prevent heavy straw from bridging and causing chaff blanketing. With a handy control knob the operator can adjust the variable-speed fan drive in seconds from 440 to 940 rpm to match the changing crop conditions.

Big grain tanks have capacities up to 96 bushels.

The 715 combines are available with a choice of International 6-cylinder engines in gasoline or diesel models, and up to 107 hp. The 615 combines are available with gasoline engines only. The engines are centrally located for good machine balance, and are shockmounted.

Hydrostatic all-speed drive is optional for both combines in place of the beltpropulsion drive. Hydrostatic offers one-lever infinitely variable speed control, plus instantforward-reverse, without clutching, shifting **0**Г throttling.

Comfort-control cabs, with heaters, are standard on both the 615 and 715 combines.

crops, such as grain and maize, corn and soybeans, rice, edible beans as well as a windrown special.

Five 800 Series corn heads are available to match the harvesting capacities of the 615-715 combines, from 2 through 4 rows, with row spacings to match each planting system.

Major corn head features include: Quick-attach to combine feeder with overcenter lock system; tool bar main frames for repositioning of row units to meet spacing requirements; sectioned main drive shaft; corn-savings auger design; enclosed helical-gear case drive; tungsten-carbide plated stalk rolls for longer wear that operate at a low angle; stalk roll shields; and hinged gatherer shields.

Combine attachments and optional equipment for special needs include: Electronic digital read-out monitor that warns of slowdowns in six different combine functions; flexible floating cutterbar; automatic header height control; hydraulic reel lift and drive; straw spreader; chopper; acstraw Five 715 Specials are cumulator; main axle extailor-made for special tension; and wheel spacers.





# 1-row Superpicker... low cost way to harvest your corn

Hour after hour, acre after acre, you'll get non-stop plug-free picking in all kinds of corn with a 1-row Superpicker.

The big, hungry gathering unit picks clean, even in

Congratulations to Ray Rudisill for having won the coveted Golden Eagle Award as the outstanding Sales and Distribution Manager for the Beacon Milling Co. Inc. The Golden Eagle Award is presented annually to the Beacon S&D Manager or General Manager displaying the most outstanding sales and management performance for the previous year. This is the second year in a row that Ray Rudisill has won the Golden Eagle Award.

Pictured above is Mr. Wilbur Townsend, (left), President of the Beacon Milling Co. Inc. presenting Ray Rudisill with the Golden Eagle Award at the annual Beacon Marketing Meeting.

We in the York Area are proud to have Ray Rudisill on our team. How about calling Ray today to get him on your team?? Or for that matter, why not call our other York Area Marketing personnel? They are all well qualified in solving agri business problems to help you in your operations.

## Beacon Reps.

Ted Belefski Ph. 523-9173

**Chester Weist** Ph. 741-2600

R. E. Rudisill Ph. 854-2281

**Richard B. Kendig** 302-478-3058



Beacon Feeds, York, Pa. Phone 717-843-9033

down and tangled corn. Flexi-Finger presser wheels on the long, 6-roll husking bed deliver clean, whole ears to your wagon even in the heaviest yields.

Before you buy, take a good look at this Superpicker ... it combines the capacity you want with the nonstop performance you need for fast, clean, profitable corn harvesting.



We make your job a little easier

UMBERGERS Milt.	<b>LANC. EQUIP. CENTER, INC.</b>
RD4, Lebanon	Kinzer Pa
(Fontana)	717–442 4186 or
717–867-8221	717–768-8916
<b>A. L. HERR &amp; BRO.</b>	<b>ROY H. BUCH, INC.</b>
Quarryville	Ephrata, R D 2
717—786-3521	717—859-2441
CHAS. J. McCOMSEY & SONS	N. G. HERSHEY & SON
Hickory Hill, Pa	Manheim
215–932-2615	717—665 2271
<b>STOLTZFUS FARM SERVICE</b>	LONGENECKER FARM SUPPLY
Cochranvilie, Pa	Rheems
215 593-5280	717 — 367-3590
<b>A B.C.GROFF, INC.</b>	LANDIS BROS., INC.
New Holland	Lancaster
717 354-4191	717 ~ 393-3906