

# Harvestec

Milo and Sunflower

## Row Crop Headers



### New Harvestec Row Crop Headers

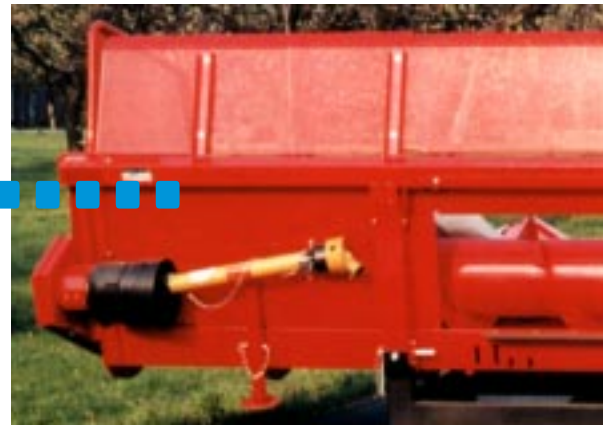
- Designed for optimum performance in large acreages of milo and sunflowers
- Six- and eight-row models are available in 28" or 30" row widths
- Rotary cutter at rear of gathering unit for higher stubble and reduced stalk material into the combine
- Hinged dividers for easy servicing
- Speed of gathering units and auger can be changed to match harvesting speeds
- Flexible seed collectors on gathering units "embrace" the stalks to prevent seed loss
- Strongly built, yet light weight, ensuring very low power consumption... saves on costly fuel too!
- Safety clutch protection of main drives and gathering chains
- Bolt-in adapters to fit most combines



# Row Crop Headers

## harvest quickly and efficiently in the heaviest of crops

The Harvestec Row Crop Header is of the latest design, developed to harvest even the highest yielding milo and sunflower crops fast and efficiently. The design concept is unique to meet the most stringent demand imposed by difficult crop and ground conditions, high yield and modern crop growers.



Easy attachment with one PTO drive.

### Choice of row widths

The Harvestec Row Crop Header is available in six- or eight-row versions with 28" or 30" row width and driven by an easily attached PTO shaft which is fitted with a safety clutch to protect all drives against expensive damage and down time.

### High performance in all crops and conditions

Adjustable dividers and the low angle of gathering units eliminate losses in down, tangled crops. The speed of the gathering units can easily be changed to allow the operator to match the speed of the chains with the forward speed of the combine.

### Optimum gathering system

Each gathering unit has two gathering chains which guide the sunflower stalks in an even flow between a set of flexible seed collectors which "embrace" the stalks to prevent seed loss.

### Spring tensioned gathering chains

A second set of chains transports any seed which has fallen on the header to the feeding auger. Both sets of chains are spring tensioned to protect the gathering units and reduce maintenance to a minimum.

### Low maintenance requirements

A small oil tank, which is standard equipment, provides lubrication of header drive chains to reduce wear.

### Rotary cutter

The four-blade rotary cutter is positioned at the rear of the gathering unit. This allows an optimal stubble height, even in down crops, while minimizing the amount of stalk material being fed into the combine.



Gathering units with two sets of spring-loaded chans per unit. Note the high-speed knife at the rear of the gathering unit.



The simple, low-maintenance drive of the header auger and gathering unit.

Model	Number of rows	Row Spacing		Weight	
		in	cm	lbs	kg
676	6	30	76	2376	1080
876	8	30	76	3278	1490

Specifications are subject to change without notice. Differences may occur between specifications or illustrations and equipment.

## STANDARD FEATURES

- Quick-attach design
- Single PTO drive with slip clutch protection
- Adjustable dividers and low-angle gathering units
- Two-speed gathering units
- Flexible flaps which "embrace" stalks to prevent seed loss
- Spring tensioned gathering chains
- Tall side and rear crop deflectors
- Central drive chain lubrication system for faster servicing
- Anti-wrap cutting knives for trouble-free operation

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