

Thyregod Sugar Beet Harvester T-9

Standard equipment:

- Sprung draw bar.
- Hydraulic jack.
- Low "In Line" flail topper.
- Hydraulic topper adjustment.
- 3 or 4 row oppel wheel pressure kit.
- Hydraulic stone release on oppel wheel.
- Steering and depth control on 3 rows.
- JT scalpers mounted on a central point.
- Lifting frame steers independently from main chassis.
- All hydraulic drive.
- Oil cooler.
- 14 m³ unloading tank.
- 3 adjustable cleaning turbines (3-row, 2 turbine).
- Turbine gate up/down.
- Rotating rubber scrapers on turbines.
- 1000 mm width cleaning- and tank web.
- Automatic height adjustment of tank web.
- Transmission with 1 wide angle PTO.

Standard equipment cont.:

- Step less regulation of flipper, turbines and tank web etc. from Joy Stick.
- Area counter, oil- level and temperatur control.
- 900 mm stablising disc.
- Working light and rotating beacon.
- Tyres 650/60 - 38, 14 ply

Optional equipment:

- Hydraulic disc scalpers.
- Cleaning system with 2 rubber rollers + 1 reversible steel roller.
- Pigtail guard.
- Hydraulic side shift axle for LH wheel.
- Automatic central lubrication.
- Manual central lubrication
- Weight transfer to tractor.
- In cab monitor with 2 cameras.



Technical Details:

Total Length:	7900 mm	Volume of hopper:	14 m ³
Transport width, 3-row:	3500 mm	Output:	0,6 - 1 ha/h
Transport width, 4-row:	4000 mm	Unloading height min.:	1500 mm
Height in transport:	4000 mm	Unloading height max.:	3800 mm
Width of cleaning web:	1000 mm	HP requirement, 3-row:	150-170 HP
Width of unloading web:	1500 mm	HP requirement, 4-row:	160-220 HP



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Sugar Beet Harvester T9



3 & 4 row Beet Harvester



- meets the challenge of combining high capacity with gentle harvesting.

The company Thyregod has, for several years, developed and manufactured sugar beet harvesters that need to work in many different conditions. The experience gained from this has been built into our new T-9 harvester. The end result is a harvester built to an extremely high specification, capable of a previously unknown capacity. All achieved without sacrificing any of the proven quality associated with the Thyregod product.

A wide range of features:



Spring loaded draw bar reduces strain on the tractor, keeps machine level as tank fills, and is more comfortable for the tractor driver. Hydraulic jack come also as standard. Weight transfer to tractor as an option.



Low in line pre-topper, gives a clear view of side steering, dept control and oppel wheels. The T-9 features JT scalpers as standard. However hydraulic driven disc scalpers are available as an option.



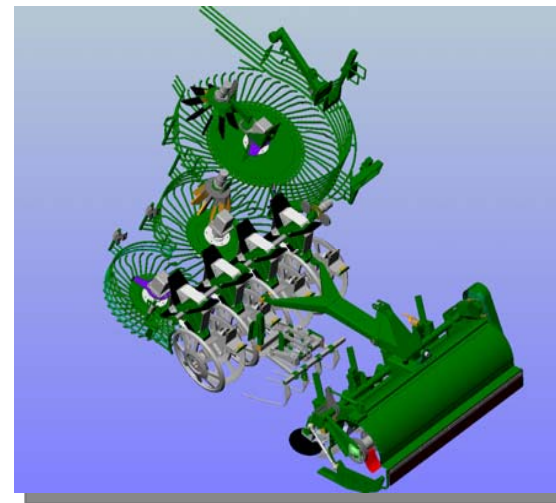
Joy-stick control also comes as standard. All major functions, such as, PTO rpm, turbine rpm, lifting/lowering of pre-topper, depth control, turbine gate up/down, oil temperature, oil pressure and area harvested are controlled via the joy-stick.



Lifting frame steers independently from the main chassis.



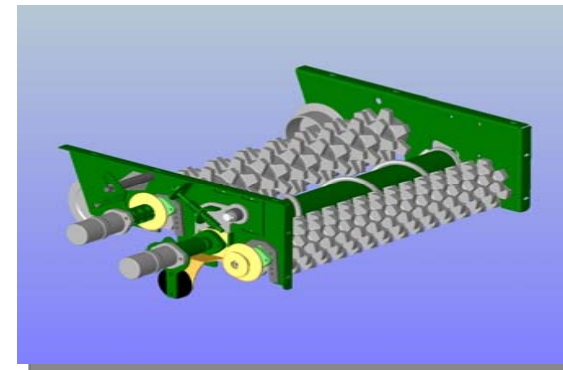
Hydraulic topper adjustment



The 1000 mm wide cleaning web is capable of removing more trash, stone and lumps of soil.



3-row has one 1000 mm turbine and one 1650 mm turbine.
4-row has one 1000 mm, one 1460 mm + one 1650 mm turbine.
The turbines are cleaned by rotating rubber scrapers



As an option, a special cleaning system can be fitted. Three rollers, 2 x rubber + 1 x steel, to remove additional soil, trash and stone.



The T-9 harvester is fitted with large 650/60 - 38 x 14 ply tyres, and a 900 mm stabiliser disc.



The T-9 beet harvester has standard a 14 m³ unloading tank.