

# T7



Specifications	T7 Unloading tank	T7 Tipping tank
Weight	7.500 Kg	
Length	7.1 m	
Width 2row / 3row	3.3 / 3.7 m	
Height	4.0 m	
Wheels	23.1-R26 (14ply)	
Track width	2.35 - 2.80 m	
Required HP	Min. 100 hp	
Capacity	0.5 - 0.75 ha/h	
Working speeds	4 - 8 km/h	
Row distances	45 - 52 cm	
Tank size	12 m <sup>3</sup>	10 m <sup>3</sup>
Dumping height	1.5 - 3.7 m	2.65 - 2.85 m
Height under tank, tipped	-	2.30 - 2.45 m
Topper	Turbotopper or Flailtopper	
Transmission	Semi-hydraulic or Full-hydraulic	
Standard Equipment	Automatic side and depth steering Blockage warning on elevators (+roulettes on full-hydraulic) 800 mm cleaning webs throughout JT Scalpers Oppelwheels Electrical Hydraulic Controls Automatic height adjustment on cleaning elevator Speed control on unloading elevator Wide angle PTO-axle Position-, side- and rear lights Working lights Rotating beacon	
Optional Equipment	Hydraulic stone release on oppelwheels Hydraulic pressure kit for oppelwheels Stabilizer disc, 700 or 900 mm Hydraulic track adjustment, left side wheel Cleaning section, 2 rubber- and 1 reversible steel roller <b>"Over brush" on cleaning section</b> Pigtail guard on 1. turbine Hydraulic driven disc scalpers Electrical depth control from tractor Joystick Control on key functions LS hydraulic Central-lubrication	



# T7

*- strong, reliable and efficient !!*

# - Strong, reliable, efficient lifting.

Thyregod has for many years developed beet harvesters to be able to work under many different conditions in many countries. This has helped to make the T7 into the unique and versatile harvester, that it is today.



High capacity - Low ground pressure

The T7 is designed for, and can be specific equipped for, running under many different and demanding conditions. The T7 can also be equipped with extra wide wheels to further reduce ground pressure.



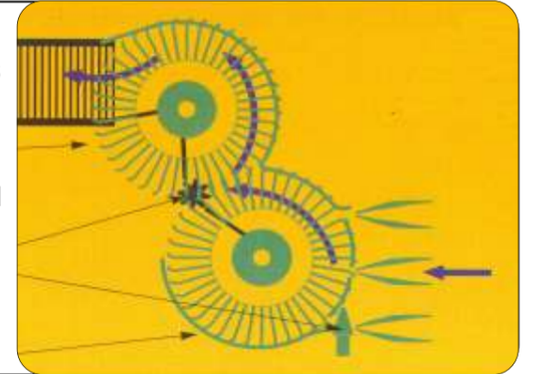
## Turbo or Flail topper ?

The Turbotopper to the left is with its low weight and simple construction, a good and economical alternative to the Flailtopper. The Turbotopper does however not crush the top as the Flailtopper do.



## Effective cleaning

Large turbines which rotates in a "3" motion for optimum separation of dirt and stones, even at high speeds. The T7 can also be equipped with an additional cleaning section, where 2 rubber and 1 reversing steel roller, increases separation of dirt and stones.



## Easy operation

As an option the T7 can be fitted with a joystick with which the main functions can be controlled:

- Topper up/down - Opperwheels up/down
- Side- and depth control
- Control of unloading
- Unloading elevator up/down
- Stabilizer disc up/down - Cleaning section



## Automatic

Auto Side- and depth control is standard on the T7.

Two sensors running on each side of the row, ensures an accurate control of the machine - even with deep wheel tracks.

The height of the tank-elevator is controlled automatically, this minimizes the fall of beet and maximal filling of the tank.



## Scalpers

The T7 is equipped as standard with JT scalpers, which over many seasons has proven its benefits:

- \* Precise scalping
- \* Simple construction
- \* Minimal wear parts
- \* Low maintenance

As an option, hydraulic driven disc scalpers can be fitted.

