



Mechanical harrow topping reduces chemicals

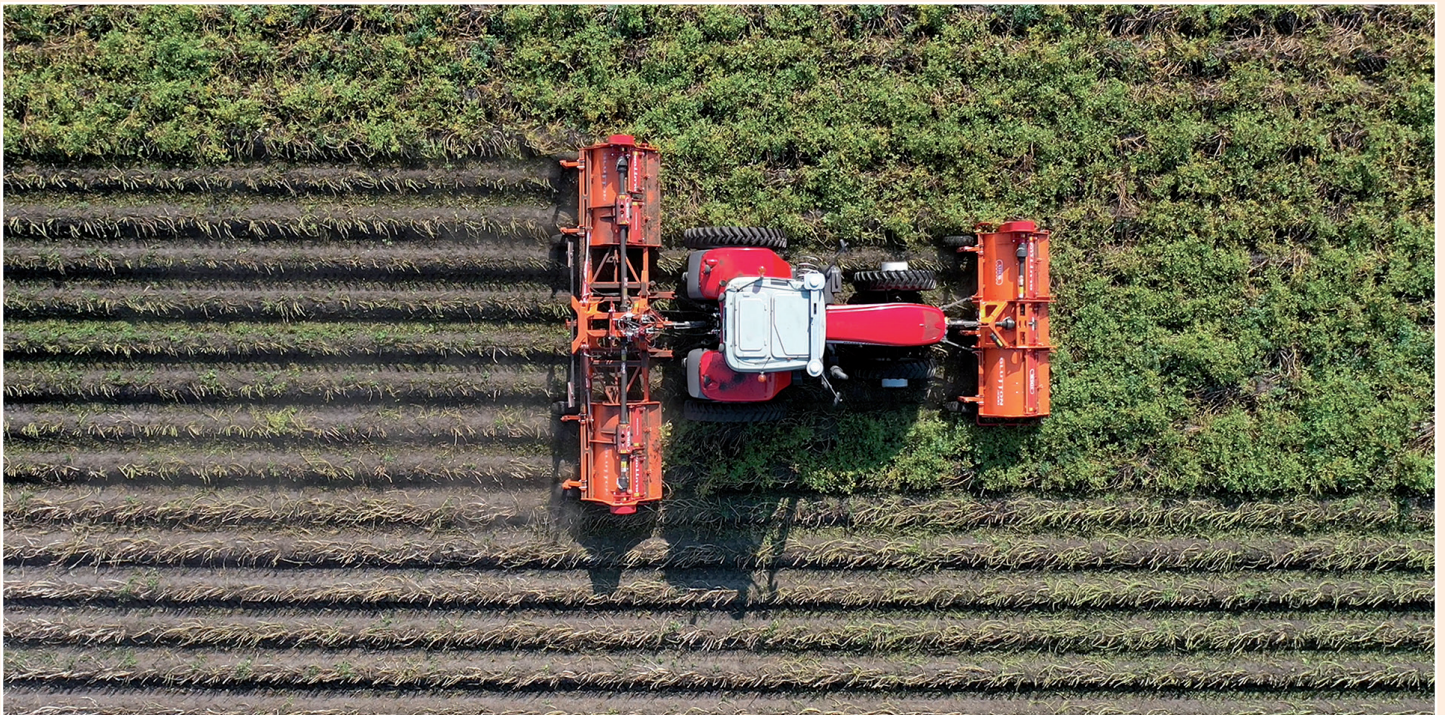
GLUTTON



Never enough

A glutton never gets enough, and that nicely sums up this haulm topper, which was specially developed for haulm removal from (seed) potatoes. Topping the haulm prevents contamination by viral diseases, reduces the use of chemicals and increases your harvesting capacity.

The Glutton haulm topper is available in working widths from 2x75 cm/2x30" to 8x90 cm/8x36". The larger machines are optionally foldable. Struik also produces haulm toppers in special sizes according to customer specifications.



Smart Clean haulm guide

The optional Smart Clean haulm guides compress the air above the ridge, creating additional suction and allowing the topped haulm to fall between the ridges, increasing harvesting capacity.



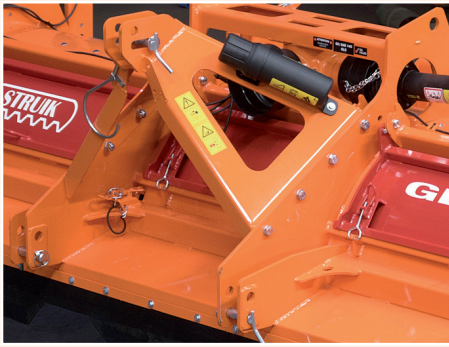
Flails (ridge/flat field)

The specially shaped flails provide extra suction and better topping. The flails are hardened and closely follow the contours of the ridge. Flails for flat-field topping are also available as an option.



Low pressure tyres

The Glutton can be fitted with a set of low pressure tyres that 'close' the ridge again. This prevents green potatoes and ensures that viral diseases cannot spread.



Removable three-point linkage
The Glutton haulm topper can be attached to the front or rear of the tractor (for 2-4 row models).



End tow kit
An end tow kit is available as an option, in which the haulm topper can be transported lengthwise using the two wheels and a drawbar.



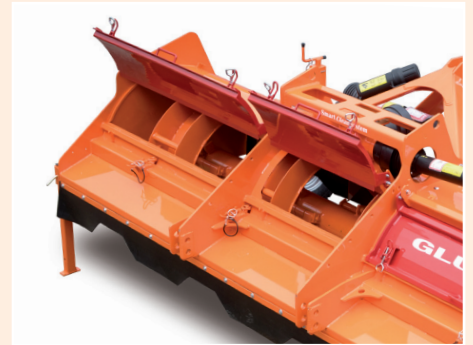
Foldable
The 6/8-row haulm toppers can be hydraulically foldable as an option.



Triple Glutton
With the optional 'Triple' version, the foldable Glutton is mounted behind the tractor and the 2- or 4-row Glutton is mounted at the front.



Tyres with spindle adjustment
The topping height is set by depth adjustment wheels with spindle adjustment. Hydraulic adjustment of the depth adjustment wheels is optional.



Inspection hatches
Large hatches on the front of the haulm topper make cleaning simple. This makes it easy to prevent the spread of any viral diseases.



GLUTTON highlights






Standard version:

- Flail set with tension springs
- 1000 rpm gearbox
- Depth control wheels 6.50-10 10pr with spindle adjustment
- Three-point linkage Cat. 3/2 (demountable)
- PTO shaft with overrunning clutch
- Large hatches for inspection/cleaning
- PTO shaft 1.3/8-Z6
- Driven from both ends with centre bearing (from Glutton 3600 - Glutton 7200)

Optional extra's:

- 540 or 750 rpm gearbox (for 2-4 row models)
- Wide-angle PTO shaft
- Hydraulically foldable with 2 cylinders
- Length transport (manual or hydraulic)
- Smart Clean haulm guides (steel or stainless steel)
- Low pressure tyres for closing ridges
- Hydraulic adjustment on depth adjustment wheels
- LED lighting set

GLUTTON dimensions and weights

Type					
GLUTTON 1500	1600	55bhp/40kW	2x75cm/2x30"	1200	625
GLUTTON 1800	2000	60bhp/44kW	2x90cm/2x36"	1200	740
GLUTTON 3000	3100	75bhp/55kW	4x75cm/4x30"	1200	1000
GLUTTON 3600	3700	80bhp/59kW	4x90cm/4x36"	1200	1300
GLUTTON 4500	4600	100bhp/74kW	6x75cm/6x30"	1200	1600
GLUTTON 4500 foldable	4600	100bhp/74kW	2x 3x75cm/3x30"	1200	1900
GLUTTON 5400	5500	110bhp/81kW	6x90cm/6x36"	1200	2000
GLUTTON 5400 foldable	5500	110bhp/81kW	2x 3x90cm/3x36"	1200	2300
GLUTTON 6000	6100	120bhp/88kW	8x75cm/8x30"	1200	2200
GLUTTON 6000 foldable	6100	120bhp/88kW	2x 4x75cm/4x30"	1200	2500
GLUTTON 7200	7300	140bhp/103kW	8x90cm/8x36"	1200	2520
GLUTTON 7200 foldable	7300	140bhp/103kW	2x 4x90cm/4x36"	1200	2820
GLUTTON 6000 Triple (in combination with GLUTTON 3000 in front)	6100	120bhp/88kW	2x 2x75cm/2x30" (4x75cm/4x30")	1200	2400
GLUTTON 6000 Triple (in combination with GLUTTON 1500 in front)	6100	120bhp/88kW	2x 3x75cm/3x30" (2x75cm/2x30")	1200	2400
GLUTTON 5400 Triple (in combination with GLUTTON 1800 in front)	5500	110bhp/81kW	2x 2x90cm/2x36" (2x90cm/2x36")	1200	2200

Illustrations, dimensions and weights may be altered without prior notice.