

POTATO TECHNOLOGY  
BEET TECHNOLOGY  
VEGETABLE TECHNOLOGY

**GRIMME**  
HARVESTING SUCCESS!

# SE 260

The new 2-row potato harvester with 6-ton bunker for an attractively priced entry into the performance dimensions of 2-row bunker harvesters





# Entry into the upper class

With the 2-row, off-set trailed SE 260 with 6-ton bunker, Grimme supplements its very successful SE 150-60 series and with that is able to enter the performance dimension of 2-row bunkers at an attractive price. The digging

technology is based on a combination of the powerful yet gently harvesting elements of the 2-row SE 150-60 and the easy harvest flow of the 1-row SE 75-55. The machines' compact design makes them highly maneuver-

able which offers many benefits especially at row ends. The low weight of 9.2 tons and the wide wheels with their dimension up to 800/45-30.5 are very ground protective. The SE 260 is suited for tractors from 110 HP onwards.

## Powerful sifting

### Our main web concept

Highest sieving performance and a gentle transport of the potatoes are important requirements for a successful harvest.



## Exact guidance

### Intake

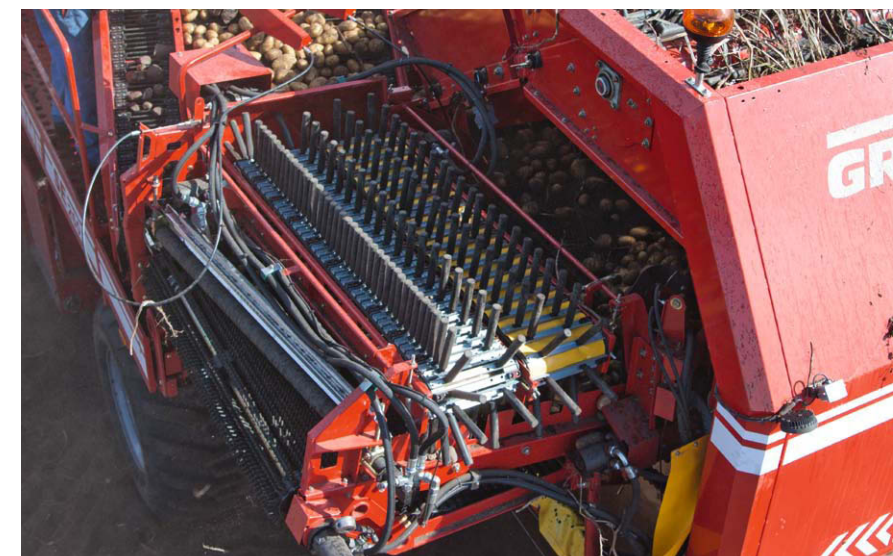
The intake unit that has been tried and trusted many a time consists of large-dimensioned spring mounted disc coulters and haulm intake rollers. These allow for trouble-free digging at intake widths of 540, 580 and 620 mm.



## Haulm separation

### Patented multifunctional web

Sieving, separating, conveying: three from one with the multifunctional web. Gentle crop flow from the 1<sup>st</sup> to 2<sup>nd</sup> main web and gradually conveyed in pockets.



## Maximum separating

### Clod separator

Separate hydraulic speed adjustment of each finger belt suits the machine optimally for use on soils with a high clod but low stone content.



## Handpicked harvesting

### Picking platform

The large dimensioned picking platform offers a comfortable work place for up to 7 persons. Important machine functions can be conveniently operated from the terminal at the picking table.





## Technical Data

	SE 260
Dimensions with standard equipment	
Length	10740 mm
Width	3300 mm
Height	3780 mm
Weight with basic equipment	9180 kg
Low hitch	Drawbar eye
P.t.o.-shaft speed	540/1000 rpm
1 <sup>st</sup> main web	4.8 m <sup>2</sup>
2 <sup>nd</sup> main web	3.9 m <sup>2</sup>
Deviner web	Width: 1700 mm, length: 4550 mm
1 <sup>st</sup> separator	Width: 1500 mm, length: 2010 mm
2 <sup>nd</sup> separator	Width: 1300 mm, length: 1380 mm
Picking belt width	915 mm
Picking personal	4 + 3
Brakes	Air brake / hydraulic
Bunker capacity incl. filling optimisation	6000 kg
Unloading height	4200 mm
Wheels	600/55-26.5
Transport speed (depending on country)	20 – 50 km/h

Your Grimme Partner for advice and service:

No claims can be raised in respect of texts, illustrations, technical specifications, dimensions and weights, equipment as well as performance specifications. They are approximate and non-binding. Changes in the course of technical enhancement are possible at any time.



Download our contact details onto your smart phone quickly and easily by means of the QR code!

Grimme Landmaschinenfabrik GmbH & Co. KG  
Hunteburger Straße 32 · 49401 Damme · Germany  
Phone +49 5491 666-0 · Fax +49 5491 666-2298  
grimme@grimme.de · www.grimme.com

**GRIMME**  
HARVESTING SUCCESS!