The MultiSep

Innovative separator designed for many soil conditions around the world.
Double MultiSep
Twin MultiSep units for double the output.
For the toughest soil and harvesting conditions.

For 20 years, Grimme have patented this innovative separating system, continuously refining and perfecting the design with every season. Why MultiSep? Its ability to achieve different cleaning results without compromising the gentle handling of your valuable crop. Important roller settings like distance, height and turning speed, combined with the wide range segment designs and clod rollers available help to guarantee outstanding, gentle cleaning results in all soil conditions. The MultiSep system is now available in the GT 170 and GT 300 trailed harvesters, the trailed SV 260 bunker harvester, the full range of VARITRON self-propelled harvesters and is also available in our range of handling equipment including the RH combi units.

For further information please visit us at www.grimme.com or contact your local Grimme Premium Partner.
Segment and clod roller selection

Various positions of the air chambers inside the segments, along with different lip heights and lip numbers enable variable separation and cleaning effects.

Fewer and higher lips create a stronger separation effect. If soil sticks to the rollers, which affects the cleaning efficiency, or causes blockages then a segment with a stronger cleaning performance should be fitted e.g. the 20 mm segment.

Segment and clod roller settings

It is possible to infinitely adjust the settings for the MultiSep levelling, along with distance and speed of both the segment and clod rollers.

Increasing the distance between the rollers, the fewer separator level and running lower roller speeds will result in stronger clod separation and crop cleaning. At the same time it should be noted: A stronger separating effect can result in reduced gentle crop handling.

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.

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

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