



dewulf~miedema, your contact partner for potato and full vegetable harvesting machinery at the Agritechnica

The Agritechnica, the most international and authoritative trade show in the field of agricultural machinery and equipment, will this year be held from 8 to 14 November. Visit dewulf~miedema at stand 25 H23 and let us surprise you with the most advanced technology on the market...

Miedema ME 60 Planter Filler NEW

Elevator for use in the field and in the store

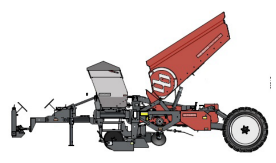


The new Miedema ME 60 Planter Filler is a conveyor belt with a length of 6 metres that seamlessly connects to the tipper trailer. With a capacity of no less than 100 tonnes/hour, the planting machines are filled with remarkable speed. The steplessly adjustable speed of the trough belts ensures a thick product flow. Due to the hydraulically rotating transport frame, the pivoting of the filling belt is extremely comfortable. Its versatility

ensures that it can also be utilised as an additional conveyor or soil belt.

Miedema MS 2000

2-row trailed belt planter



This hydraulically driven belt planter is the best solution for quickly and accurately planting a large variety of seed material. The advanced HMI control display makes it easy to perform any and all changes from the cab of the tractor. The large 3000 kg bunker capacity and GPS guidance provide maximum capacity during the planting season. The Ferti-Flow fertiliser unit can be installed without difficulty between the machine

and the drawbar. You will achieve perfectly formed ridges with the use of the MR Control ridging hood. The planter can be delivered in combination with lattice rollers.





Miedema CP 42P

4-row trailed cup planter



The CP cup planter is a multifunctional, large capacity potato planter which has proved its qualities time and again in the field. Optionally, a Smart-Float combination can be selected, which enables planting and cultivation in a single operation. The latest innovation, Erosion-Stop, gives a remarkable boost to the potato grower's yield. This hydraulically driven, patented machine is installed on the ridging hood and builds up

erosion barriers with the soil between the ridges. This technique minimizes soil erosion and improves each individual potato plant's access to water, nutrients and air.

Dewulf RF3060 NEW

2-row self-propelled potato harvester with bunker and Flexyclean®



This 2-row self-propelled harvester is equipped with the revolutionary Flexyclean® cleaning unit, a patented variable bypass system in combination with axial rollers, which responds perfectly to any conditions. The RF3060 enables you to quickly accommodate changing conditions during harvesting and adapt the cleaning intensity without having to shift the harvester's centre of gravity. Thanks to Flexyclean®, it is possible to clean the

potatoes from 0 to 100% over the axial rollers and still keep fall heights to a minimum. Quite simply, with the RF3060 you always have the desired level of cleaning and the high quality of the final product is guaranteed.





Dewulf RJA2060

2-row trailed side-mounted harvester with bunker and cleaning unit



For this trade fair, the side-mounted harvester RJA2060 is equipped with driven discs that provide an absolute advantage in the event of wet conditions. Cleaning is performed via 3 sieving belts, a hedgehog belt and an easy-clean module. Remaining clods are removed from the machine at the top by means of a flat hedgehog unit with a 4-row drive away belt. The R2060 has the largest tyre size in its class, keeping ground pressure

to an absolute minimum. The harvester offers unloading on the move as standard, with an 11 m³ bunker.

Dewulf P3K NEW

1-row mounted top lifting harvester with discharge elevator



The Dewulf P3K is equipped with a discharge elevator that ensures maximum capacity. The isolated cross conveyor below the cutters safeguards a minimum falling height of the product and an optimal filling of the 3-part discharge elevator. The top lifting harvester with 3-point linkage has a new maintenance-free 'Gearbox Drive'. As a result, the capacity is increased considerably, while a high-quality end product is guaranteed. From now on, the

depth control is proportionally adjustable and the optional hydraulically driven rotary torpedoes ensure accurate intake. In order to improve the user experience, a new control system has been introduced, as a result of which everything can be easily adjusted from the tractor cabin.





Miedema MH 201 NEW Hopper



With the MH 201, Miedema has been able to introduce a receiving hopper to the market, which has more volume and as a result a higher buffer capacity. The bunker floor has a length of 5.7 metres and is therefore 110 cm longer than its smaller sibling, the MH 200. The first 110 cm of the bunker floor is flat, as a result of which tipper trailers with a larger projection can also be easily used. The flat bunker floor prevents any rolling

from occurring and ensures that the product cannot be crushed below the bottom of the tipper trailer. A substantially improved smart pin cleans the spiral rollers, in which the cleaning capacity is maintained, even under the most demanding conditions. Furthermore, the machine has a Lift-set, providing a choice whether or not pre-sorting is performed. A single person can switch the machine between these two modes in two minutes.