







LINKAGE MOUNTED	KVIK-UP KU 400 400	
Working width cm.		
Number of tines	10	
Number of rotor tines	130	
Transport width cm.	445	
Pulling power HP (depending on soil)	100 to 200	
PTO speed	540	
Weight kg.	1500	



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The KVIK-UP HARROW is designed for removal of roots. It works by using gravity to sort soil and plantmaterial, that the rotor on the harrow throws in the air.

Large tines, with socalled goosefeet attached, losen the soil in 10 to 15 cm. depth, and frees the material.





Very strong spring tines rotates with 180 n/min (powered by tractor PTO), grabs soil and plantmaterial and throws everything backwards in the air. The rotor works in 5 to 7 cm. depth.

Now gravity sorts the material. The heavy items lands first and the lighter items last, f.ex. Quackgrass roots and plantremains.





Now the rots are on the surface where wind, sun and frost can kill them. After that the can be plowed under.

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The KVIK-UP HARROW has over the past 10 years been made over 230 times, and is a 100% danishmade qualityproduct. The harrow is sandblasted and powdercoated wit zincprimer and topcoat. The KVIK-UP HARROW is made as linkage mounted and semi mounted in 1.6 to 6.4 meter working width.







KVIK PAK PARALLEL	210	260	310	360
Working width cm.	210	260	310	360
Transport width cm.	255	305	355	405
Weight kg.	1450	1700	2250	2500
usable packing effect kg.	1150	1350	1800	2050
Packing roller diameter (mm)	600	600	600	600
Ring diameter rear (mm)	450	450	450	450
Plowsize max. (20")	4	5	6	7
Plowsize max. (16")	5	6	7	8



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KVIK-PAK PARALLEL soilpacker is to be used together with a reversible plow. It is mounted in the front 3 point linkage of the tractor. The packer consists of a patented frame, with a telescopic frame, moving from side to side. The action only takes place when the packer is running on the ground.

The packerunit is moved using 2 winches, driven by the tractor hydraulics.





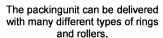
The packerunit consist of a frame with 2 rollers, either a tuberoller and/or cast iron rings. The unit has free movement, which limits the influences on the steering of the tractor.

The front roller has a larger diameter than the rear roller. This makes for easy pulling and an effective packing.





The high weight of the packer provides good packing and makes it easier to handle the plow.







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