



Unique principle of effect and construction K.U.L.T. Cage Weeder



K.U.L.T. Cage Weeder

Weed control and crust breaking at early stage

With this machine K.U.L.T. had given a total new idea to mechanical weed control. The unique design and operating principle of the K.U.L.T. Cage Weeder enables effective weed control and soil loosening, especially for sensitive crops such as carrots, even at an early stage.

Areas of application:

The machine is good for all row crops particularly for vegetable, special crops, medicinal and spice plants, but also for field crops like sugar beets, sunflowers etc.

Two weeding cages in a row rotate in a adjustable depth of 1–4 cm in driving direction between the plant rows. The cage in front drives the rear one and also loosens the soil downwards. The second cage crumbles the soil and removes soil from the weed



The ground driven machine is suitable for every standard tractor to mount in front, rear or between the axles. The modular concept allows quick mounting and adjusting to different working and row width.



The specially developed tool construction causes no side pressure, therefore there is no need for row protection. Even seeded cultures can be hoed in very early stadium.







Attachment in front gives good sight to the plant-row, even at high speed



The K.U.L.T.
Cage Weeder can
be attached at
every common
Tool-Carrier



For larger working width, the maintenancefree chain-drive is mounted on both side



The K.U.L.T. Cage Weeder can be also used for the whole space, to prepare seed- or plant-beds



Adjustable workingelements allow with easy handling, a quick and optimal adjustment to different working and row widths

Technical Data:	
Objective of use	Early weeding without pushing the crust, with high efficiency
Range of use	 Vegetable gardening Tree nurseries Special cultures
Timing of use	Very early
Mode of operation	The first tool bar (slowly) breaks the soil without pushing, the second tool bar (fast) loosens the soil and removes the weeds
Attachement	In front, rear or between the axles horse pulling
Row distance	From 20 cm
Working width	150-600 cm • Up to 300 cm with rigid basic frame From 300 to 600 cm there will be 2/3 extra mounted weeders (one per bed)
Clearance	Ca. 12 cm
Working depth	2-4 cm
Working speed	3-2 km/h
Ø of cage weeder elements	35 cm
Width of standard cages	14, 16, 18, 21, 24, 28, 33, 38 cm
Width of adjustable cages	23-28 cm, 26-34 cm, 29-40 cm, 31-44 cm, 33-48 cm

Other widths are possible by combining two different bracket widths.



We love weeding!



K.U.L.T Weeding Systems

For over 30 years, K.U.L.T. has specialised in environmentally friendly weed control with state-of-the-art weeding systems and tools, which have proven themselves in organic and conventional farming.

