

-Fingerweeder



Hoeing inside the plant row is possible!



The small K.U.L.T.-Kress Fingerweeder:

Working width from 25-35 cm good wear resistance good under stony conditions 3 different degrees of hardness for different cultures and soil conditions

Tried and tested in:

Maize, Tobacco, Sunflowers, Sugar beets, Soya

Cabbage, Lettuce, Beans, Leek, Tomatoes, Artichokes, Lavender, Kitchen and medical herbs

Strawberries, Pumpkins, Tree-nurseries, Roses



Medium K.U.L.T.-Kress Finger-weeder:

Working width **from 35-55 cm**3 different degrees of hardness for different cultures and soil conditions exchangeable, hardened driving plate stone resistant plastic fingers 2 ball bearings



The large K.U.L.T.-Kress Fingerweeder

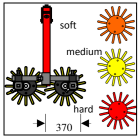
Working width from 50 cm
3 different degrees of hardness for
different cultures and soil conditions
exchangeable, hardened driving plate
stone resistant plastic fingers
2 ball bearings

EURO-Patent-Nr. 1127481

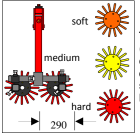
All sizes are mountable to all common hoes and have very good price-performance-ratio,

K.U.L.T.-Kres FINGERWEEDER

Technical Specification:



The Large Fingerweeder, (Ø 370 mm) is recommended for row distances from 50 cm, for strawberries, cabbage, maize, tobacco and tree nurseries



The Medium Fingerweeder (Ø 290 mm) is recommended for row distances from 40-55 mm, for sugar beets, soybeans und leek



The Small Fingerweeder (Ø 250 mm) is recommended for row distances from 25 35 cm for salad and tree nursery cuttlings



The K.U.L.T. Kress Fingerweeder can be attached to every common cultivator



Attachment in the back with hand steering tool gives the possibility of very precise steering.



Large, soft (orange) Fingerweeder in maize

Objective of use: Weeding inside the plant row to

avoid hand work

Range of use: - vegetable gardening (planted cultures)

- tree nurseries, rose-, forest-, alley-

and fruit tree cultures

- potato growing

- growing of maize (corn) and beets

tobacco growingstrawberries

Time of use: about. 10 days after planting

Mode of operation: rubber fingers grip from the side around

the plant and there they hoe the weeds.

The area that no other mechanical hoe can reach

will be treated.

Clearance: 50 - 80 cm (can be higher by request)

Possibilities of

combinations: can be attached to every common hoe

Attachment: front, back, tool carrier

horse pulling

Working speed: 4 - 15 km/h

Row distance: Small: 25 – 35 cm

Medium: 35 - 55 cm Large: from 50 cm Maxi: from 90 cm

Working depth: 2 - 4 cm

Recommendation: to achieve the maximum weed-control,

the Fingerweeder should be used when

the weeds just emerge



K.U.L.T. Kress Umweltschonende Landtechnik GmbH Eberdinger Str. 37 · 71665 Vaihingen an der Enz Telefon +49(0)7042 37 665-0 · Telefax +49(0)7042 37 665-29 info@kress-landtechnik.de · www.kress-landtechnik.de