



## Hoeing inside the plant row is possible!

### Tried and tested in:

Tree nurseries, roses,  
Lavender, medical and culinary herbs  
Rootstock, perennials  
Forest-, avenue- and fruit-tree cultures  
Conifers, evergreen  
Vegetable gardening



**The small KRESS-Fingerweeder:**  
Working width from 25-35 cm  
good wear resistance  
good under stony conditions  
2 different degrees of hardness for different cultures and soil conditions

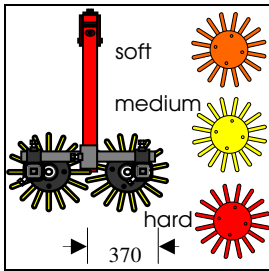
EURO-Patent-Nr. 1127481

**The Maxi KRESS-Fingerweeder:**  
For working widths from 90 cm  
3 different degrees of hardness for different cultures and soil conditions  
changeable, refined driving pins  
stone resistant plastic fingers  
2 ball bearings

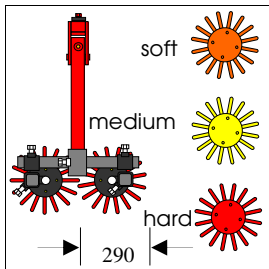
**The large and the medium KRESS-Fingerweeder:**  
Working width from 35 - 55 cm  
3 different degrees of hardness for different cultures and soil conditions  
exchangeable, hardened driving plate  
stone resistant plastic fingers  
2 ball bearings

## K.U.L.T.-FINGERWEEDER for tree nursery

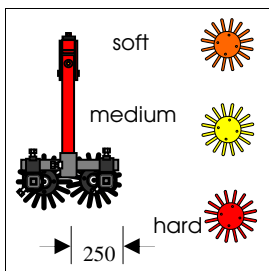
# Technical Specification:



**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 cuttings



**The Maxi Fingerweeder,** is recommended for row distances from 90 cm



The KRESS-Fingerweeder can be attached to every common cultivator



Soft, large Fingerweeder in roses

Objective of use:	Weeding inside the plant row to avoid hand work
Range of use:	<ul style="list-style-type: none"> <li>- roses</li> <li>- rootstock, liners</li> <li>- forest-, avenue- and fruit tree cultures</li> <li>- conifers, evergreen</li> <li>- vegetable gardening</li> <li>- medical herbs, perennials</li> </ul>
Timing 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.
Weight:	23 kg (1 R. incl. tool support)
Extend:	90 x 60 cm (can be enlarged by request)
Clearance:	50 – 80 cm (can be higher by request)
Possibilities of combinations:	every share hoe can be supplied with the Kress finger hoe
Attachment:	attachment in 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



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