

# WEEDELETE®

## Hoeing machines

#### WEEDELETE® RS

Mechanical weed control. The intra-row weeder hoes both between and in the rows of the trees. It also takes obstacles and drip hoses into account.



**ZRS-series PTO** 

WEEDELETE® RS	Working width hoeing bar	Maximum working width incl. swing rotor of choice		Machine width (transport position)	Machine width
		25 cm	30 cm	(transport position)	wiath
RS 80-Z2	80 cm	130 cm	140 cm	93 cm	± 340 kg
RS 100-Z2	104 cm	154 cm	164 cm	116 cm	± 372 kg
RS 130-Z2	127 cm	177 cm	187 cm	139 cm	± 412 kg
RS 150-Z2	150 cm	200 cm	210 cm	162 cm	± 445 kg



#### Important information of WEEDELETE® RS and ZRS:

- Minimum required power 25 HP.
- Minimum hydraulic output 20 liters.
- Easily adjustable depth control.
- Easily adjustable working width.
- Easily adjustable ground pressure of the rotor hoe.
- Suitable for all soil types.
- Leveling effect of the soil.

- Environmentally friendly.
- Version swing rotor with roller probe (hydraulic).
- The working speed depends on the planting distance in the row.
- The maximum working speed is ± 5 km per hour.
- Subsidies are available in many countries.

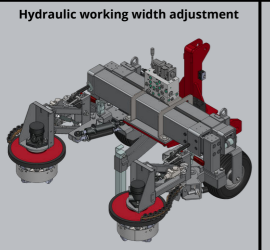
### WEEDELETE® ZRS

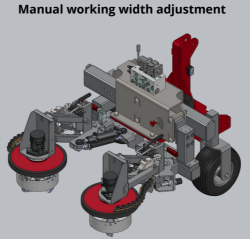
Mechanical weed control. This intra-row weeder is meant to hoe blackstrips in tree nurseries, sparing the grass strips in the paths. The WEEDELETE® ZRS can be optionally coupled to the front or the rear of the tractor.

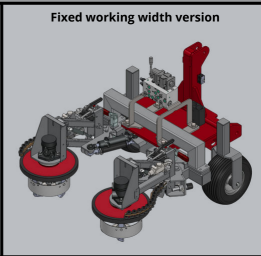


WEEDELETE® ZRS	Working width minimum	Werking width maximum	Machine with (transport position)	Machine weight
Hydraulic working width adjustment (100 cm)	160 cm	320 cm	125 cm	± 355 kg
Manual working width adjustment (90 cm)	135 cm	285 cm	100 cm	± 318 kg
Fixed working width version	135 cm	195 cm	100 cm	± 274 kg

- The swing rotors can be supplied with rotor hoes of Ø25 cm and Ø30 cm.
- Every WEEDELETE® ZRS version is available mounted both in front of or behind the tractor, with single or double hoe arms.
- Several options available: grass edge cutter, adjustable support wheels, sliding probe and adjustable probe sensitivity.











Van Tuijl Innovations B.V. Tolsestraat 8A 4043 KB Opheusden (NL)

+ 31(0) 488 759009 info@vti.nl www.vti.nl

