

MULCH HARROW WEEDER

 **FOX L**

Standard

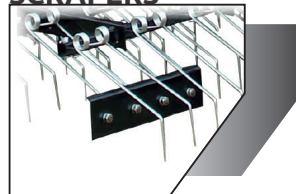
- drawbeam
- harrow fields with spring tines $\Phi 7$ mm
- adjustment the angle of attack of the springy tines
- front support wheels
- side support wheels for version 9|12 m
- 6|7,5 m - hydraulic folding frame with 1 cylinder
- 9|12 m - hydraulic folding frame with 2 cylinders
- support foot
- varnish coating with improved parameters

hydraulically foldable,
mounted
6 - 12 m

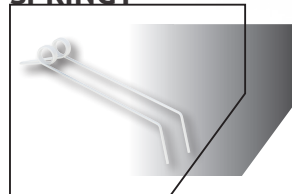


Options

last tines rows
SCRAPERS








$\Phi 8$ mm tines
SPRINGY



About the machine

The mulch harrow - weeder is designed for mechanical destruction of weeds in crops, and when special harrows are mounted on the last two rows of tines, they are used for the care of meadows and pastures. The working elements of the weeder are spring wire tines with adjustable working height. The machine has support wheels that are also height adjustable. The direct benefits of using mulch harrows are: destruction of weeds, soil loosening, improvement of nutrient availability, stimulation of tillering and activation of soil aeration. The mulch harrow - weeder is more and more often used for spring harrowing of winter crops.

SPECIFICATION	hydraulically foldable, mounted			
 Working width [m]	6	7,5	9	12
ID Catalog number [id]	1400	1401	1402	1403
 Required power [HP]	50-70	65-80	90-100	110-120
 Weight [kg]	600	850	1110	1740
 Number of tines [pcs.]	120	150	180	240

OPTIONS
standard springy tines $\Phi 7$ mm
 standard with scrapers on the last tine rows
on springy tines $\Phi 8$ mm
LED lighting
catch crop spreader tank set

