



DOUBLE BRUSH SWEEPER

**Model
SPD**



CLEARs THE ROW IN ONE PASSAGE

PERFECT brush sweepers are designed to remove the prunings and leaf residues which are in the tree or vine rows and to clean the herbicided strips in order to discourage the development of fungus and to implement an optimal chemical weed control. A double brush sweeper clears the row in one pass.

Both sweepers are driven by a hydraulic motor and are equipped with elastic and highly resistant sweeper brushes which spin at approximately 150 rpm. Working width per sweeper 100 cm.

*Removes prunings and leaf residues from the tree row
in one passage. Lower costs / ha.*

MODEL SPD

Double brush sweepers



The sweeper head position is adjustable both in working angle and in working height, which assures a high quality working result in all conditions. For perfect terrain adjustment the sweeper head is supported by a swivel wheel.



The SPD models are equipped with a carriage beam for fix mounting to the front of a tractor. A headstock for attachment to the tractor 3-pt front linkage is optionally available.

STANDARD CONFIGURATION

- 2 x 5 brushes
- Working width 2 x 100 cm (3'3")
- Carriage beam for mounting to the front of a tractor
- 2 hydraulic rams to adjust the working width
- 2 hydraulic lifting rams
- Support wheels

EXTRA'S

- Rubber flaps instead of standard brushes
- Working width 58 cm (Vineyards)
- Working width 130 cm
- Head stock for front and 3-pt. linkage, complete with width adjustment of the carriage beam



TECHNICAL SPECIFICATIONS

SPD

Sweeper width (cm/inch) std.	2 x 100 / 3'3"
Max. working width:	
Brushes Ø 58 cm	413 cm
Brushes Ø 100 cm	455 cm
Brushes Ø 130 cm	485 cm
Necessary oil flow l/min.	30
Necessary oil pressure Bar/PSI	± 70 / 1015
Necessary hydraulic couplings on the tractor	4 x double acting or 3 x double acting, 1 x single acting and 1 x free flow return

As our policy is one of continuous improvement, we reserve the right to change the specification or to modify the design without prior notice