

Mounting on inter-row tractors

Off-land shoot choppers NAOTEC BSM



A complete range of 0.95 m to 1.70 m for tractors with PTOs from 40 to 60 HP.

Off-land mulching greatly reduces hammer wear compared with a conventional mulcher.

The ejection grid with 30x90 or 30x37.5 mm holes calibrates mulched vine shoots.

The hammer rotor is driven mechanically by V-belts. PTO: 540 rpm with a torque limiter on the pick-up drive.



Strong points Pick-up quality much superior to that of conventional mulchers in all conditions.

Exceptional mulching quality.

High speed over the ground for high productivity.

Low power requirement even at high shoot densities.

Hammer wear 3 to 4 times less than on a conventional mulcher.

COUP'ECO VITI product quality, reliability and durability.

35 mm rotor and pick-up shaft on double swivelling bearings.

MODEL	PICK-UP WIDTH (M)	CHEEK WIDTH (M)	OVERALL WIDTH (M)	POWER REQUIRED (KW/HP)	NUMBER OF HAMMERS	WEIGHT (KG)	FIXED WHEELS	CASTER WHEELS.	ROLL	30X90 CALIBRATION GRID	PICK-UP TOOTH KITS
BSM 950	0.95	1.11	1.12	30/40	12	390	●	○	○	○	○
BSM 1200	1.20	1.36	1.37	34/50	16	490	●	○	○	○	○
BSM 1400	1.40	1.56	1.57	40/55	18	560	●	○	○	○	○
BSM 1700	1.70	1.86	1.87	44/60	20	660	●	○	○	○	○

●: standard, ○: optional