

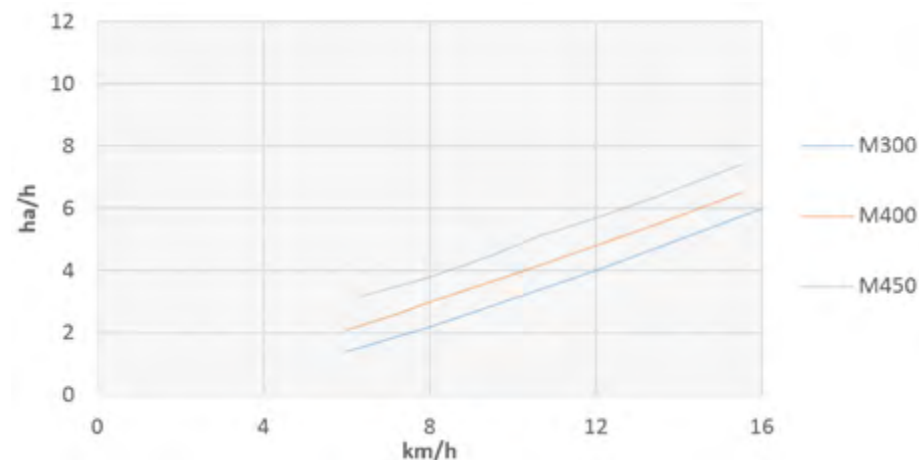
SEED DRILLS

Seed drill PNEUSEJ M

Machine designed for small and medium farms. The placement of the center of gravity near the tractor reduces the power requirement. The machine is connected through three-point hitch directly to the tractor or to the tillage equipment, semi-mounted during work on its own axle. As standard, the machine is equipped with a mechanical fan drive (540 RPM or 1000 RPM). Volume of seed hopper is 1150 liters.

Seed drill PNEUSEJ M is produced with rigid frame and coulter bar in working width 3 m – 4 m – 4,5 m. It is possible to equip the machine with wide tires with dimension 26x12-12”.

Type	M 300	M 400	M 450
Working width (m)	3	4	4,5
No. of rows/ row width (cm)*	20/15	24/16,7	28/16
	24/12,5	28/14,3	32/14
		32/12,5	36/12,5
Hopper capacity (l)	1150	1150	1150
Min. weight without seed (kg) from*	880	1000	1060
Power requirement (HP)	60	80	90
Recommended speed (km/h)		5-12	



*with using DXD RC I





M 450



Small farm



Mounted version



Hopper 1150 l



From 880 kg



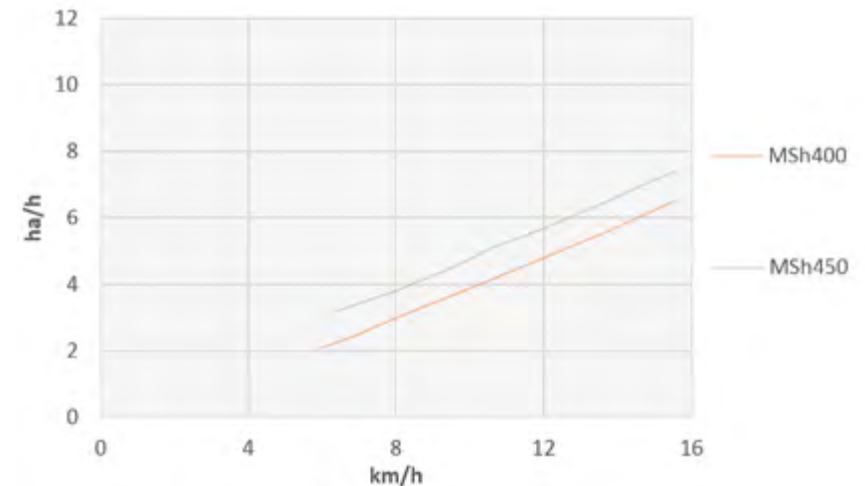
Min. 60 HP

Seed drill PNEUSEJ MSH

Machine identical in design with model Pneusej M. Its main advantage is hydraulically folding frame and coulter bar to 3 m transport width. As standard, the machine is equipped with a mechanical fan drive (540 RPM or 1000 RPM). Volume of seed hopper is 1150 liters. It is possible to equip the machine with wide tires with dimension 26x12-12".

Seed drill PNEUSEJ MSh is produced in working width 4 m – 4,5 m.

Type	MSh 400	MSh 450
Working width (m)	4	4,5
No. of rows/ row width (cm)*	24/16,7	32/14
	32/12,5	36/12,5
Hopper capacity (l)	1150	1150
Min. weight without seed (kg) from*	1080	1190
Power requirement (HP)	80	90
Recommended speed (km/h)	5-12	



*with using DXD RC I





MSH 450



Small farm



Mounted version



Hopper 1150 l



From 1080 kg



Min. 80 HP