

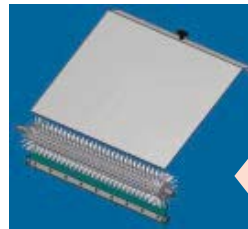
DROP + DRUM SPREADERS

topdressing

The Handspreader serves tight areas. The Easy-Spread can be loaded in a one man operation, while the Rink 2020 is ideal for spreading coarse material.

Model	Handspreader H620	H1500 pulled	Easy-spread 1000TR	Easy-spread 1500TR	Easy-spread 2000TR	Rink 2020 drum spreader
Operation	Manual	towed	pulled, on tyres	pulled, on tyres	pulled, on tyres	pulled, PTO driven
Working width	0.60m(24")	1.5m (59")	1.0m (39")	1.5m (59")	2.0m (79")	1.4m (55")
Spreading thickness	0.3 to 10mm (0-0.4")	2 to 25mm	0-10mm (0-0.4")	0-10mm (0-0.4")	0-10mm (0-0.4")	3.25mm
Weight (empty)	50kg (110lbs)	180kg (396lbs)	480kg (1058lbs)	633kg (1396lbs)	746kg (1645lbs)	950kg (2090lbs)
Hopper capacity	100 liters	0.4m ³	0.57m ³ (20.12qu.ft)	0.87m ³ (30.7qu.ft)	1.17m ³ (41.3qu.ft)	2.0m ³ (71qu.ft)
Tractor required	-	Any pull vehicle	40hp+ 2x double acting hydraulic valve	45hp+ 2x double acting hydraulic outlet	50hp+ 2x double acting hydraulic outlet	25hp

The Handspreader H620 is handy to accurately spread topdressing material on small pitches or tight areas.



Optional application for fine sand + gravel + red clay.

For fine sand, gravel and red clay the machine has to be equipped with a kit consisting of a brush cylinder, scraper and a compartment plate, instead of the existing scooped cylinder. The hopper capacity then decreases to 60 liters.



The Easy-Spread 2000TR carries the load over 7 tyres.

The Easy-Spread TR series is a one man and tractor operation. The large hopper is hydraulically raised or lowered by powerful hydraulic cylinders for loading and spreading. A wheel transfer frame then takes the weight when transporting the heavy load.



The Rink H1500 is a wheel driven spreader, ensuring a consistent application rate. It can be pulled by almost every vehicle. The pin drum allows different kinds of material to be spread. The rear brush option saves one working step and levels the surface.



The PTO driven Rink 2020 contains a drum at the rear and is ideal to spread coarse material.