Compost Spreader



The Cosmo Bully Compost Spreader is a valuable tool for handling organic compost and animal waste. Available in both bottom and side discharge models, the Cosmo Bully Compost Spreader boasts a robust frame that easily attaches to the tractor's rear via the 3-Point linkage system, ensuring stability and effortless raising and lowering of the spreader. With the convenience of the tractor's hydraulic remotes, a single operator can easily lower the rear tailgate, self-load the bucket by reversing into the pile and then transport the material to the desired location for even spreading.

For a more targeted approach, our side discharge model efficiently unloads material from the side of the spreader. The inclusion of an adjustable flap at the discharge chute allows for precise placement of manure, depending on the situation. This feature is ideal for spreading in narrow rows, between crops or in specific areas that require focused fertilisation. Utilising the side discharge helps minimise odour and dust exposure for the tractor operator and nearby workers, providing an improved working environment overall.





The robust spiral design of the auger continuously agitates coarser compost or straw-impregnated stable manure for optimal distribution towards and out the side discharge chute.

Code	TCS150H/SD	TCS150H	TCS180H
Size reference	1.5m 5'0"	1.5m 5'0"	1.8m 6'0"
Overall width (mm)	2185	1680	1980
Depth – closed (mm)	1220		
Depth – open (mm)	1760	1710	2010
Height (mm)	1320	1200	
Spreading width (m)	1 - 2	1.5	1.8
Hopper capacity	750lt 0.75m³ 26.5ft³	750lt 0.75m³ 26.5ft³	900lt 0.9m³ 32ft³
Compost discharge	Side discharge	Bottom drop	
Compost layer (mm)	Variable	2 - 10	
Tractor range (hp)	45+	45+	50+
Dry weight (kg)	640	570	610





The bottom-drop models are perfect for handling finer compost and mature manure, making them ideal for covering raised seedbeds or spreading over the width of the implement in fields. The hydraulically controlled rotor in the base of the hopper enables precise regulation of the material discharge rate, preventing clogging and ensuring uniform spreading even with different types of materials or varying moisture levels.





