

PFS4000, PFS5060 & PFS8010 Pendulum Spreaders

Description	Specifications & Capacities		
	PFS4000	PFS5060	PFS8010
Model Numbers			
Horsepower @ 540 rpm required to power drive unit only.	6 hp	6 hp	6 hp
Hitch type	3-Point Cat. I	3-Point Cat. I & II	3-Point Cat. II
Capacity *			
Without hopper top extension	13.6 cu ft / 925 lbs	17 cu ft / 1,150 lbs	30 cu ft / 2,040 lbs
With optional hopper top extension	-----	20.5 cu ft / 1,392 lbs	37 cu ft / 2,522 lbs
With larger optional hopper top extension	-----	-----	44 cu ft / 2,998 lbs
Weights **			
Without hopper top extension	196 lbs	287 lbs	403 lbs
With optional hopper top extension	-----	302 lbs	419 lbs
With larger optional hopper top extension	-----	-----	425 lbs
Overall width	46"	55.1"	75"
Overall length	46"	43.3"	53.2"
Overall height / Loading height			
Without hopper top extension	47"	35.5"	38"
With optional hopper top extension	-----	40"	42"
With larger optional hopper top extension	-----	-----	47"
Tow hitch capacity	Can tow up to 800 lbs with a maximum tongue weight of 50 lbs		Not Available
Delivery type	Pendulum		
Pendulum construction	Plastic spout		
Working height (End of pendulum)	29 1/2"		
Effective spread width (min.-max.)	2'-4" to 46'-0" Depending on spout, material and power take-off speed at 540 rpm.		
Power take-off speed	540 rpm		
Drive unit	1 3/8" shaft with 1:1 ratio		
Hopper material	Polyethylene Cone	Square hopper constructed of seamless fiberglass	
Frame construction and finish	Steel welded tubular frame with baked on epoxy finish		
Adjustment levers	Plated		
Agitator Extension Kit	Not Available	Optional	
Hydraulic Gate Kit	Not Available	Optional	
Hopper Extension Kit	Not Available	Optional	
Ground coverage per hour			
20 ft Effective spread width	7.3 to 17 acres/hr. traveling at 3 to 7 mph.		
26 ft Effective spread width	9.5 to 22 acres/hr. traveling at 3 to 7 mph.		
32 ft Effective spread width	11.6 to 27 acres/hr. traveling at 3 to 7 mph.		
40 ft Effective spread width	14.5 to 34 acres/hr. traveling at 3 to 7 mph.		
45 ft Effective spread width	16.7 to 39 acres/hr. traveling at 3 to 7 mph.		

* Weights are based on average weight of granular fertilizer.

** Weights include driveline and PFS8010 shaped hook-up bar. Weights do not include Hydraulic Gate Kit, Agitator Extension Kit & Small Seed Kit.