

There's no denying that you can do more with bigger spreaders that can carry a heavier load. But not all the time will you require to use such whopping machinery.

For small-scale spreading operations, what you need is a highly-capable yet equally light spreader. For that, the Iris IJS Series should be more than enough to do the task.

Available in 200 L and 340 L models, this machine has a low horsepower requirement and is low maintenance due to the poly hopper and stainless disc.

Drawing power from the tractor's PTO shaft, the IJD's single spinner can easily disperse both granular fertilizers and pellets over 6-14 meters in three different patterns.

> Comes with Standard Mechanical Controls or with a Specialized Electrical Control Unit.

Standard Features:

- Single Disc Spreader
- Heavy Duty Plastic Hopper
- Three Spreading Patterns between 90°-180°





MODEL	IJS-200	IJS-200D	IJS-340	IJS-340D
Hooper Capacity (L)	200/52.8		340/89.8	
Outlet Shutter Control	Mechanic	Electric Control	Mechanic	Electric Control
Weight of the Machine (kg/lbs)	52.5/115.7		340/89.8	
Width (Outside side) (mm/inch)	1120/44			
Loading Height (mm/inch)	900/35.4		1100/43.3	
Length (mm/inch)	1120/44			
Spreading Width (m/ft)	8-16/26-52.5			
Power	P.T.O			

Durable Spreader

The frame, body, and gearbox are made from strong, light-weight steel as is the frame that houses the entire spreader assembly to improve and maximize structural strength and durability

Stainless Steel Materials

All crucial components—the prevention plate, spinner disc, and vanes—are made of stainless material to reduce corrosion due to frequent contact with chemical contents.

Consistent Results

The range is adjusted by using a precise rate control lever with a lever guide pin. Manual calibration is set at 90°-180° in three different patterns: Flat-top, Oval, and Pyramid.



02-8880-7873



Sales@farmtech.com.au

