

MOUNTED FERTILIZER SPREADER

Product Details

Mounted Fertilizer Spreader

Fertilizer spreaders can be used in farms, fields and gardens. Fertilizer spreaders mounted to the Tractors through three point linkage system. It is powered by throughout a rod by tractor PTO and linked up by spreader discs and smashers in the tank. With the action of the output rods the discs turns and the fertilizer are spreading by the discs. The Smashers duty is to avoid the fertilizer to become lump and flowing continually. It spreads fertilizer to furthest point in balance with the wings. It spreads to the left, to the right, or sides. Through specially designed The outlet holes are provided on both sides equal fertilization. Spreading degree can be easily adjusted by means of the mechanical lever and hydraulic lift. Hydraulic setting system by means of the tractor can be optionally set by the amount of fertilizer.

Tecnical Features	Units	Models									
		AFS 400	AFS 500	AFS 600	AFS 800	AFS 1000	AFS-D 600	AFS-D 800	AFS-D 1000	AFS-D 1200	AFS-D 1500
Number of Discs	pcs	1	1	1	1	1	2	2	2	2	2
Hopper Capacity	lt.	400	500	600	800	1000	600	800	1000	1200	1500
Total Width	cm	100	106	115	115	115	117	117	117	117	117
Working Width	m	18-20	18-20	18-20	18-20	18-20	24	24	24	24	24
Total Length	cm	110	140	140	150	150	170	170	180	180	200
Total Height	cm	113	120	125	130	130	120	120	130	135	140
P.T.O.	rpm	540	540	540	540	540	540	540	540	540	540
Weight	kg	105	120	130	140	150	200	205	210	220	230
Fertilizer Adjust Sys.	Opt.	Mechanic Hydraulic	Mechanic Hydraulic	Mechanic Hydraulic	Mechanic Hydraulic	Mechanic Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Stainless steel disc & wings	-	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
2-way Auto Control Sys.	(73)	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional

AGRIMIR

MOUNTED FERTILIZER SPREADER







OPTIONAL EQUIPMENTS









Hydraulic Fertilizer Spreading Adjust

Chrome Disc and Wings

2-Way Automatic Control System Galvanized Tank and Frame