



MH-400 Factory Recommended Twin Spinner Settings New Design – Adjustable Drop Zone and Three Blades

MH 400 SH Twin Spinner Suggested Application Guide

Application	Application Factor	Spinner Speed	Floor Control	Rear Gate	Base Setting	Disc Setting	Application Spread Width
Ultra Light	1	10	Maximum	25mm (1")	1	A	12.2m (40')
Light	3	10	Maximum	76mm (3")	1	B	12.2m (40')
Medium	5	4	Maximum	76mm (3")	2	B	6.7m (22')
Medium Heavy	10	3	Maximum	76mm (3")	3	B	3.4m (11')
Heavy	17	3	Maximum	127mm (5")	3	B	3.4m (11')

Note:

Tractor must be operated at an RPM that will achieve recommended hydraulic flow and pressure
Ground speed of 5-8 km/h (3-5 mph)

MH 400 EH Twin Spinner Suggested Application Guide

Application	lb/1000ft ²	kg/100m ²	Spinner Speed	Floor Speed	Rear Gate	Base Setting	Blade Setting	Spread Width	Rear Elevation	Ground Speed
Ultra Light	84	4.10	10	10	25 mm (1")	1	A	10.7 m (35')	89 mm (3.5")	5.5 kph (3.4 mph)
Light	136	6.64	10	10	76 mm (3")	1	B	9.1 m (30')	89 mm (3.5")	5.5 kph (3.4 mph)
Medium	159	7.76	5	10	76 mm (3")	2	B	8.2 m (27')	89 mm (3.5")	5.5 kph (3.4 mph)
Medium Heavy	305	14.88	4	10	102 mm (4")	2	B	7.0 m (23')	89 mm (3.5")	5.5 kph (3.4 mph)
Heavy	982	47.92	1	10	127 mm (5")	3	B	3.4 m (11')	89 mm (3.5")	5.5 kph (3.4 mph)
Ultra Heavy	2126	103.75	1	10	127 mm (5")	3	B	3.0 m (10')	0	3.5 kph (2.2 mph)

Note:

Work Vehicle must be operated at an RPM that will achieve recommended hydraulic flow and pressure

Ground speed determined using John Deere 5300 Tractor in gears B1 and B3

Information provided based on a sand density of 90 lbs/ft³

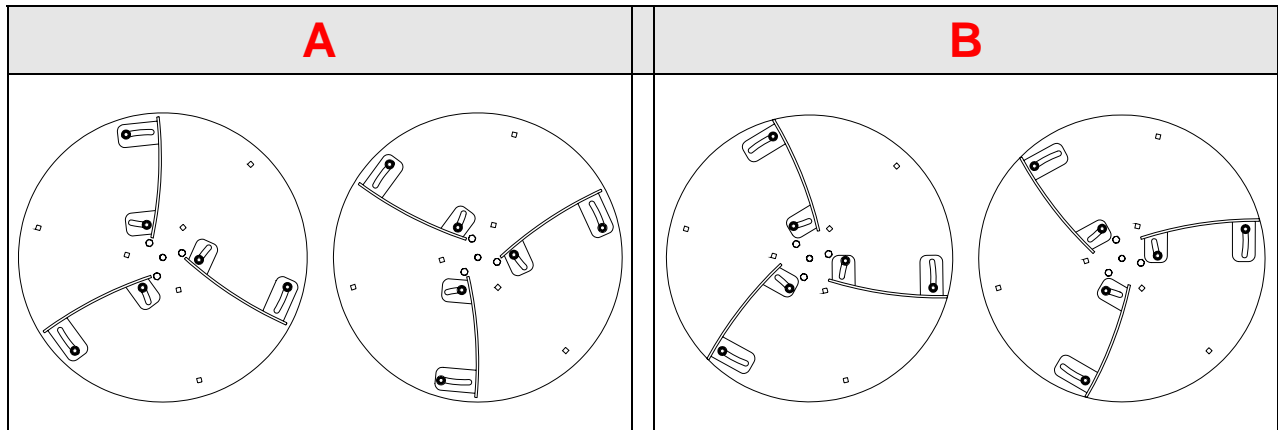


MH-400 Factory Recommended Twin Spinner Settings

New Design – Adjustable Drop Zone and Three Blades

Settings

Twin Spinner Disc Settings



Base Settings

Twin Spinner Base Settings

