

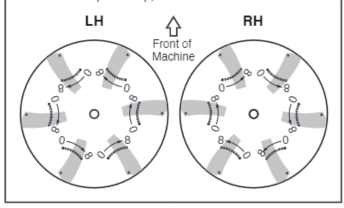


Loftness Spreader Setup

Spreader Setup for 24-inch Spinners									
Driving Interval (Spread Width)	Spinner Speed RPM	Spinner Cup Setting*							
		1	2	3	4	5	6	Pattern Type	
50 ft.	520	2	3	3	2	3	3	Trapezoid Partial Overlap	
60 ft.	580	2	3	3	2	3	3		
66 ft.	600	2	3	3	2	3	3		
72 ft.	630	2	3	3	2	3	3		
80 ft.	660	2	3	3	2	3	3		
88 ft.	690	2	3	3	2	3	3		
90 ft.	700	2	3	3	2	3	3		

NOTE: Spinner cup hole number increases as cup is moved rearward. 0-1-2-3-4-5-6-7-8 when facing RH spinner; and 8-7-6-5-4-3-2-1-0 when facing LH spinner.

* The cup setting refers to the actual number of holes exposed at the side of the spinner cup, NOT THE HOLE NUMBER.



Spreader Setup for 30-inch Spinners									
Driving	Spinner	Spinner Cup Setting*						ъ.,,	
Interval (Spread Width)	Speed RPM	1	2	3	4	5	6	Pattern Type	
50 ft.	420	4	4	4	4	4	4	Trapezoid Partial Overlap	
60 ft.	460	4	4	4	4	4	4		
66 ft.	480	4	4	4	4	4	4		
72 ft.	500	4	4	4	4	4	4		
80 ft.	530	4	4	4	4	4	4		
88 ft.	550	4	4	4	4	4	4		
90 ft.	560	4	4	4	4	4	4		

NOTE: Spinner cup hole number increases as cup is moved rearward. 0-1-2-3-4-5-6-7-8-9-10 when facing RH spinner; and 10-9-8-7-6-5-4-3-2-1-0 when facing LH spinner.

* The cup setting refers to the actual number of holes exposed at the side of the spinner cup, NOT THE HOLE NUMBER.

