

Spreader table for Everris rotary spreaders: AccuPro 2000 / SR 2000

Product name	Cone setting	Effective width (m)	Spreader settings at full rate dosage gram/m ² for single pass application												
			5	10	15	20	25	30	35	40	45	50	55	60	
Greenmaster Organic	9	4.0							O	P	P½				
Greenmaster Pro-Lite	6	3.7						M	N						
H ₂ Pro granules	5	4.0		J	K½	M									
ProTurf	6	5.0				K	L	L½	M						
Sierrablen	4	4.7					Q	R½	T½	V	X	Q (x2)	R (x2)	R½ (x2)	
SierrablenPlus	4	4.8					N	O	P	R	S	T			
SierraformGT	6	3.7		I½	K	L	M	M½							
Sportsmaster	4	3.7			L	M	N	O½	P½	Q	R	S	T	U	
Sportsmaster CRF	3	5.0					Q	R½	Y½						
Sportsmaster CRF Mini	4	4.8					N	O	P	R					
Sportsmaster Organic	3	5.5							V	X	R (x2)				
Sportsmaster OrganiCRF	4	3.5						Q½	R½	T	U½	Q (x2)			
Step Hi-Mag	7	4.3	H	I½	K½										
			Spreader settings at half rate dosage gram/m ² for double pass application												
Greenmaster Organic	9	4.0							L½	M	M½				
Greenmaster Pro-Lite	6	3.7							J½	K					
H ₂ Pro granules	5	4.0		H½	I	J									
ProTurf	6	5.0				I	I½	J	J½						
Sierrablen	4	4.7					M	N	O	O½	P	Q	R	R½	
SierrablenPlus	4	4.8					L	M	M½	N	N½				
SierraformGT	6	3.7			H	I½	J½	K							
Sportsmaster	4	3.7						L	L½	M	M½	N			
Sportsmaster CRF	3	5.0					M½	O	O½						
Sportsmaster CRF Mini	4	4.8					K½	L	M	M½					
Sportsmaster Organic	3	5.5							P	Q	R				
Sportsmaster OrganiCRF	4	3.5						N	O	O½	P½	Q			
Step Hi-Mag	7	4.3	G½	H	I										



<http://everris.info/o6WR>



The spreader settings are guidelines only. For latest spreader setting always consult our website. The spreader should be calibrated prior to application to ensure accuracy. The spreader settings are based on a walking speed of 5 km/hour. Walking faster or slower than 5 km/hour will alter the spread width and application rate. Exact rates are dependent upon the spreader itself and the accuracy of the person operating it.