

Spreader Settings



To help with the accurate application of your fertilizer dressings

These recommended spreader settings are given for a walking speed of approximately 5km/hr. These settings are for guidance only.

Exact rates, using the settings here, cannot be guaranteed – rates depend on the spreader itself and the accuracy of the operator. Calibrate the spreader at regular intervals, including effective spreading width.

Drop Spreader Settings for SS-2 Single Pass at FULL RATE

Spreader	Type	Amount of Product Applied (g/m ²) After One Pass										
		5	10	15	20	25	30	35	40	45	50	55
Greenmaster Pro-Lite	All Analyses		3¾	4	4½	5	5¼	5½	6	6¼	6½	
Sportsmaster	All Analyses (not including CRF Range)		3¾	4	4½	5	5¼	5½	6	6¼	6½	
SierraformGT	All Analyses		3¼	3¾	4¼	4¾	5¼	5¾	6¼	6½		
STEP Hi-Mag	Trace Elements	2	2¾	3½								
H2Pro	Granules		3¾	4¼	4¾							

Drop Spreader Settings for Classic Drop Spreader Single Pass at FULL RATE

Spreader	Type	Amount of Product Applied (g/m ²) After One Pass										
		20	25	30	35	40	45	50	55	60	65	70
SierraformGT	All Analyses	4		5	6							
Sierrablen Plus	All Analyses				6.75		7.25					
Sierrablen	All Analyses				13.0		14.5				12.5 (x2)	
H2Pro	Wetting Agent	6.25										

Rotary Spreader Settings for AccuPro 2000 and SR-2000 Single Pass at FULL RATE

	Cone Setting	Effective Width (m)	Amount of Product Applied (g/m ²) After One Pass													
			5	10	15	20	25	30	35	40	45	50	55	60	65	70
SierraformGT All Analyses	6	3.7		I½	K	L	M	M½								
STEP STEP Hi-Mag	7	4.3	H	I½	K½											
Greenmaster Pro-Lite All Analyses	6	3.7						M	N							
Sportsmaster Not including CRF Mini	4	3.7			L	M	N	O½	P½	Q	R	S	T	U	V	W
ProTurf All Analyses	6	5.0				M½	N½	O½	P	Q						
Sierrablen Plus All Analyses	4	4.8			M	N	O	P	R	S	T					
Sierrablen All Analyses	4	4.7					Q	R½	T½	V	X	Q (x2)	R (x2)	R½ (x2)		
H2Pro H2Pro Granules	5	4.0		J	K½	M										
Sportsmaster CRF Mini All Analyses	6	4.0			L	M	M½	N½	O½	P½						

Rotary Spreader Settings for AccuPro 2000 and SR-2000 Single Pass at HALF RATE

Amount of Product Applied (g/m ²) After Two Passes													
5	10	15	20	25	30	35	40	45	50	55	60	65	70
		H	I½	J½	K								
G½	H	I											
					J½	K							
					L	L½	M	M½	N	O	O½	P	P½
			J½	K½	L½	M	M½						
		K	K½	L	M	M½	N	N½	O				
					M	N	O	O½	P	Q	R	R½	
	H½	I	J										
			J½	K½	L	L½	M						

