

Spreader Setting Guidelines

These recommended spreader settings are given for a walking speed of approximately 5km/hr. These settings are for guidance only. Exact rates, using settings below, cannot be guaranteed – rates depend on the spreader itself and accuracy of the operator. Callibrate the spreader at regular intervals, including effective spreading width.

Rotary Spreader Settings for AccuPro 2000, SR 2000, SR-1, R8A Single pass at full rate

	Cone Setting	Effective Width(m)	Amount of product applied (g/sq.m) after one run													
			5	10	15	20	25	30	35	40	45	50	55	60	65	70
Greenmaster Pro-Lite																
All analyses	9	3-4				L ^{1/2}	M	N	O	P						
Greenmaster Organic																
12+5+11 High N	8	4.0							O	P	Q					
7+3+16 High K	8	4.0							O	P	Q					
5+3+8 Straight	8	4.0												S	T	
Longlife Fine Turf																
15+0+5 Finegreen NK	9	3.5							O	P	Q	R				
14+3+7 Spring & Summer	9	4.1							O ^{1/2}	P ^{1/2}	R	S				
5+5+15 Autumn	9	4.1							O	P	Q	R				
Sportsmaster Sports Field																
11+6+9 Spring & Summer	8	4.1							Q	R	S	T ^{1/2}				
25+0+0 Nitrogen	9	4.0							P	Q	R	S ^{1/2}				
10+10+15 Autumn Feed	8	4.0						N ^{1/2}	O ^{1/2}	Q						
12+6+9 Fairway	9	3.0							P	Q	R	S ^{1/2}				
Sportsmaster Standard																
9+7+7 Spring & Summer	9	4.3							O ^{1/2}	S	T ^{1/2}	V	Z ^{1/2}			
4+12+12 Autumn	8	4.6							Q ^{1/2}	S	T	U ^{1/2}	X			
12+0+9 Zero Phosphate	9	4.3							O ^{1/2}	S	T ^{1/2}	V	Z ^{1/2}			
Sportsmaster Specialities																
8+12+8 Preseeder	9	4.0							P	Q ^{1/2}	R ^{1/2}	T				
8+3+3 Renovator 2	8	4.1									S	T				
9+7+7 Cleanrun 3	8	4.2							P	Q ^{1/2}	R ^{1/2}	T	U			
13-15-10 Organic High N	8	4.7							P	Q ^{1/2}	S	T ^{1/2}	V			
6+5+14 Organic High K	8	4.7							P	Q ^{1/2}	S	T ^{1/2}	V			
Sierrablen																
28+5+5 Turfmix	2	4.0							Q ^{1/2}		S ^{1/2}		V			
27+5+5 Turfmix	2	4.2								S ^{1/2}		V				
15+0+22 Turfmix	2	4.4					P	Q	R	S						
Sierrablen Fine																
38+0+0	8	3.2			K ^{1/2}	L ^{1/2}	M ^{1/2}									
25+5+12	5	3.2				R	T	V ^{1/2}								
21+0+20	8	3.0				L	M	N								
15+0+29	7	4.8		J ^{1/2}	L	N	O	Q								
Sierrablen Mini																
22+5+10	6	3.2							M ^{1/2}			O ^{1/2}				
0+0+37	9	4.2				L ^{1/2}	N	O ^{1/2}								
Sierraform																
22+5+10	9	5.3				K	L ^{1/2}	N								
15+0+26	9	3.0				K	L	L ^{1/2}								
18+9+18	9	3.0				K	L	L ^{1/2}								
19+5+18	9	3.0				K	L	L ^{1/2}								
16+0+15	9	3.0				K	L									
18+24+5	9	3.5				K	L ^{1/2}	N								
K Step	9	4.9					K	L	L ^{1/2}							
STEP Hi-Mag	7	4.3	H	I ^{1/2}	K ^{1/2}											
H2Pro Granular	5	4		J	K ^{1/2}	M										

Spreader Setting Guidelines

These recommended spreader settings are given for a walking speed of approximately 5km/hr. These settings are for guidance only. Exact rates, using settings below, cannot be guaranteed – rates depend on the spreader itself and accuracy of the operator. Calibrate the spreader at regular intervals, including effective spreading width.

Rotary Spreader Settings for AccuPro 2000, SR 2000, SR-1, R8A Double pass at half rate

	Cone Setting	Effective Width (m)	Amount of product applied (g/sq.m) after two runs													
			5	10	15	20	25	30	35	40	45	50	55	60	65	70
Greenmaster Pro-Lite																
All analyses	9	3-4				J	J½	K	L	L½						
Greenmaster Organic																
12+5+11 High N	8	4.0							K	K½	L	L½				
7+3+16 High K	8	4.0							K	K½	L	L½				
5+3+8 Straight	8	4.0												M½		N
Longlife Fine Turf																
15+0+5 Finegreen NK	9	3.5							K	K½	L	L½				
14+3+7 Spring & Summer	9	4.1							K	L	L½	M				
5+5+15 Autumn	9	4.1							K	K½	L	L½				
Sportsmaster Sports Field																
11+6+9 Spring & Summer	8	4.1							L	M	M½	N				
25+0+0 Nitrogen	9	4.0							K½	L	M	M½				
10+10+15 Autumn Feed	8	4.0						K	K½	L						
12+6+9 Fairway	9	3.0							L	L½	M	M½				
Sportsmaster Standard																
9+7+7 Spring & Summer	9	4.3							L	M	N	N½	O	P	Q	Q½
4+12+12 Autumn	8	4.6							L½	M	N	N½	O	P	P½	Q½
12+0+9 Zero Phosphate	8	4.3							L	M	N	N½	O	P	Q	Q½
Sportsmaster Specialities																
8+12+8 Preseeder	9	4.0							L	L½	M	N				
8+3+3 Renovator 2	8	4.1									M½	N	N½			
9+7+7 Cleanrun 3	8	4.2							L	L½	M	N	N½	O	O½	P
13-15-10 Organic High N	8	4.7						N		O		O½				
6+5+14 Organic High K	8	4.7						N		O		O½				
Sierrablen																
28+5+5 Turfmix	2	4.0							L½		O		P			
27+5+5 Turfmix	2	4.2								N½		O½		Q		
15+0+22 Turfmix	2	4.4					M	M½	N½	O						
Sierrablen Fine																
38+0+0	8	3.2		I½	J	K										
25+5+12	5	3.2			J	J½	K									
21+0+20	8	3.0			I½	J	J½									
15+0+29	7	4.8		I	J	J½	K½	L								
Sierrablen Mini																
22+5+10	6	3.2			M	N	O½									
0+0+37	9	4.2			I	J	K									
Sierraform																
22+5+10	9	3.4		I	I½	J										
15+0+26	9	3.0			I	I½	J									
18+9+18	9	3.0			I½	J	J½									
19+5+18	9	3.0			I½	J	J½									
16+0+15	9	3.0			I	I½	J									
18+24+5	9	3.5		I	I½	J½										
K Step	9	4.9			I	I½	J									
STEP Hi-Mag	7	4.3	G½	H												
H2Pro Granular	9	4		H½	I	J										