



GRIGG® GREENSPEC® RECOMMENDED RATE

SPREADER SETTINGS

GRIGG Turf Rally™

Spreader	FAIRWAY GRADE - 6.25 lbs per 1,000 ft ²			GREENS GRADE - 3.12 lbs per 1,000 ft ²		
	Ground Speed / MPH	Width of Coverage / FT	Setting	Ground Speed / MPH	Width of Coverage / FT	Setting
Scott R8	3	10	L1⁄2	3	10	I
Spyker / Best	3	9	5.1	3	9	3.7
Lesco	3	10	J or 22	3	10	E 1/2 or 13
Lely (1250)	4.5	34	61⁄4	4.5	30	41⁄2
Accupro 2000	3	10	M1⁄2	3	10	J
Earthway	3	10	19 1⁄2	3	10	14 1⁄2
Vicon (03 series)	4.5	28	38	4.5	22	20

GRIGG Seven Iron™

Spreader	FAIRWAY GRADE - 6.25 lbs per 1,000 ft ²			GREENS GRADE - 8 lbs per 1,000 ft ²			
	Ground Speed / MPH	Width of Coverage / FT	Setting	Ground Speed / MPH	Width of Coverage / FT	Setting	
Scott R8	3	10	0	3	10	K 3/4	
Spyker / Best	3	9	5.7	3	9	4.6	
Lesco	3	10	K 3/4 or 25 1/2	3	10	H 1⁄2 or 19	
Lely (1250)	4.5	34	63/4	4.5	30	5 3⁄4	
Accupro 2000	3	10	Р	3	10	L 3/4	
Earthway	3	10	23 1⁄2	3	10	18	
Vicon (03 series)	4.5	24	39	4.5	22	30	

GRIGG 10-2-4

Spreader	FAIRWAY (GRADE - 10 lbs per	1,000 ft²	GREENS GRADE - 5 lbs per 1,000 ft²		
	Ground Speed / MPH	Width of Coverage / FT	Setting	Ground Speed / MPH	Width of Coverage / FT	Setting
Scott R8	3	10	*Q †	3	10	O 1⁄2
Spyker / Best	3	9	8.3	3	9	5.4
Lesco	3	10	*M or 28 †	3	10	K or 24
Lely (1250)	4.5	30	9	4.5	28	53⁄4
Accupro 2000	3	10	*R †	3	10	P 1⁄2
Earthway	3	10	24 1⁄2	3	10	22 1/2
Vicon (03 series)	4.5	24	57	4.5	18	31

^{† 5} LB Rate / make two passes

GRIGG Endurance[™]

Spreader	FAIRWAY GRADE - 10 lbs per 1,000 ft ²			GREENS GRADE - 5 lbs per 1,000 ft ²		
	Ground Speed / MPH	Width of Coverage / FT	Setting	Ground Speed / MPH	Width of Coverage / FT	Setting
Scott R8	3	10	N 1/4	3	10	K
Spyker / Best	3	9	5.5	3	9	4.2
Lesco	3	10	K 1⁄2 or 25	3	10	F 3⁄4 or 15 1⁄2
Lely (1250)	4.5	34	7 1⁄4	4.5	30	5 1⁄4
Accupro 2000	3	10	O 1⁄4	3	10	L
Earthway	3	10	21 1/2	3	10	15 1⁄2
Vicon (03 series)	4.5	30	42	4.5	24	26

For a distributor near you contact: 800 300 6559 or www.grigg.co

GRIGG is part of Brandt Consolidated, Inc. 2935 South Koke Mill Road, Springfield, IL 62711 www.brandt.co Water in thoroughly after application to help speed up breakdown.

These suggested settings are only intended to aid your own calculations by providing a starting point; They are NOT intended to replace your own calibration. Please calibrate your spreader before applying product.