

# grubGONE!® G

## SPREADER SETTINGS & APPLICATION GUIDE

Apply grubGONE! at a rate of 2.5 lbs per 1,000 sqft

One 10 lb bag of grubGONE! covers approximately 4,000 sqft

Prill size of the pellets is 150 SGN. If you do not see your specific spreader on this chart, refer to the spreader's product guide using the grubGONE! prill size as a reference.

**Please note: These are estimates only, actual spreader application rate may vary due to spreader wear, operator use and other environmental factors & variables present during application.**

Spreader Type	Speed	37 oz/M 2.3 lb./M	55 oz/M 3.4 lb./M	swath	Pattern / Cone
Agrifab Rotary	3 mph	4	4 1/2	?	n/a
Anderson's Rotary Model 2000 SR	3 mph	K	L	11	6
Anderson's Model 2000 Rotary Spreader	3 mph	K	L	11	6
Anderson's SSD Drop Spreader	3 mph	4	4.75	n/a	n/a
Earthway Ev-N-Spred Rotary Model 2170	3 mph	12	14	8	n/a
Gandy Drop	3 mph	19	21	n/a	n/a
LESCO Rotary 020093	3 mph	E	F	7	0.25 (1/4 closed)
LESCO Rotary 705698	3 mph	12	14	7	0.25 (1/4 closed)
Prizelawn BF1 Pull behind rotary model	3 mph	H	I	10	n/a
Prizelawn Rotary Model CBR-III	3 mph	H	I	8	n/a
Scotts Precision Green drop	3 mph	4	4.75	n/a	n/a
Scotts R-8A	3 mph	J	K	11	6
Spyker Rotary Model 46-22	3 mph	3.6	3.9	?	n/a
Vicon (03) Series	4.5 mph	19	23	30	-
Lely Models WTR, WFR, HR, 1250 (PTO at 450 rpm)	4.5 mph	4.5	5.25	34	III-C

Apply grubGONE! G during springtime (shortly after the ground has thawed) to control grubs that are coming up near the surface of your lawn to feed on the roots. Spread approximately 2.5 lbs of granule per 1,000 sqft of turf using any conventional spreader and irrigate it into the soil.

grubGONE! G is also an excellent product for fall grub control. Beetles spend their summer eating and laying eggs and by August, small (1st instar) grubs appear below the surface of your turf, feeding on the roots. Eventually turf damage becomes noticeable as these grubs grow into larger 2nd & 3rd instar grubs. The good news is that grubGONE! is a proven winner against these larger grubs. Meaning you can successfully treat for grubs well into the fall season; thus helping you lessen the impact grubs and beetles have on your yard next year.

