

SPREADER SETTINGS & APPLICATION GUIDE

| Spreader Type | Speed | 37 oz (2.3 lb) per 1,000 sq f | 55 oz (3.4 lb) per 1,000 sq ft | Swath | Pattern / Cone |
|---|---------|----------------------------------|-----------------------------------|-------------------|----------------|
| Agrifab Rotary | 3 mph | 4 | 4.5 | ? | n/a |
| Anderson's Rotary Model 2000 SR | 3 mph | K | L | 11 | 8 |
| 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 | Open Full |
| LESCO Rotary 705698 | 3 mph | 12 | 14 | 7 | Open Full |
| Prizelawn BF1 Pull behind rotary model | 3 mph | Н | 1 | 10 | n/a |
| Prizelawn Rotary Model CBR-III | 3 mph | Н | 1 | 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 |
| Scotts® Recommended Spreaders | | Setting | | Width of Coverage | |
| Scotts® Rotary Spreaders (EdgeGuard® DLX, EdgeGuard® Mini) | | 3 | | 5' | |
| Scotts® Elite Spreader | | 3 3/4 | | 6' | |
| Scotts® Hand-Held Spreaders (manual models) | | 3 | | N/A | |
| Scotts® Wizz® Year-Round Spreader(battery-powered) | | 3 1/2 | | 5' | |

Application notes:

- Apply grubGONE! at a rate of 2 lbs. per 1,000 sq.ft.
- These are estimates only, actual spreader application rate may vary due to spreader wear, operator use and other environmental factors & variables present during application.
- 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. Prill size of the grubGONE! pellets is 150 SGN. Most settings are just slightly below the half way point as a guide.

grubGONE! must be watered in shortly after application to be effective and reduce degradation!

Spring Application

Apply grubGONE!® G during springtime (shortly after the ground has thawed) to control overwintering grubs that are coming up near the surface of your lawn to feed on the roots or that animals may dig up. Spring application does not necessarily mean a late summer to fall application may not be necessary after new eggs hatch and the cycle begins again.

Late Summer to Fall Application

grubGONE!® G is ideally applied in the late summer or early fall to control newly hatched grub larvae. Optimal timing begins within 2 - 3 weeks of peak flight of adult beetles. 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. grubGONE!® G is a very flexible product and a proven control against even larger, late stage grubs. Therefore, you can successfully treat for grubs well into the fall season. A successful summer or fall treatment means no spring treatment is necessary, as spring grubs are fall grubs that over-wintered.



(866) 374-5101 www.GrowltNaturally.com info@GrowltNaturally.com