

SPREADER SETTINGS & APPLICATION GUIDE Apply grubHALT!® Bt for Lawn Pests at a rate of 3 lbs. per 1,000 sq. ft.

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 grubHALT!® Bt for Lawn Pests prill size as a reference.

Spreader Type	Speed (mph)	37 oz (2.3 lb) per 1,000 sq ft	55 oz (3.4 lb) per 1,000 sq ft	Swath	Pattern/Cone
Agri-Fab Rotary	3	4	4.5	?	n/a
Andersons Rotary Model 2000 SR	3	K	L	11	8
Andersons Model 2000 Rotary Spreader	3	К	L	11	6
Andersons SSD Drop Spreader	3	4	4.75	n/a	n/a
EarthWay Ev-N-Spred Rotary Model 2170	3	12	14	8	n/a
Gandy Drop	3	19	21	n/a	n/a
LESCO Rotary 020093	3	E	F	7	Open Full
LESCO Rotary 705698	3	12	14	7	Open Full
Prizelawn BF1 Pull Behind Rotary Model	3	Н	I	10	n/a
Prizelawn Rotary Model CBR-III	3	Н	I	8	n/a
Scotts® Precision Green Drop	3	4	4.75	n/a	n/a
Scotts® R-8A	3	J	K	11	6
Spyker Rotary Model 46–22	3	3.6	3.9	?	n/a
Vicon (03) Series	4.5	19	23	30	-
Lely Models WTR, WFR, HR, 1250 (PTO at 450 rpm)	4.5	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		3.75		6'	
Scotts® Hand-Held Spreaders (manual models)		3		n/a	
Scotts® Wizz® Year-Round Spreader (battery-powered)		3.5		5'	

Note: These are estimates only. Actual application rates may vary based on the spreader's condition, operator use, environmental factors and other variables present during application.

Spring & Summer Application

Apply grubHALT!® Bt for Lawn Pests shortly after the ground has thawed in the spring. During this time, overwintering grubs begin to migrate from deeper soil toward more shallow areas to feed on the roots of your lawn. grubHALT! Bt can also be applied midsummer to control newly hatched grub larvae. Apply within 2-3 weeks of peak flight for adult beetles.

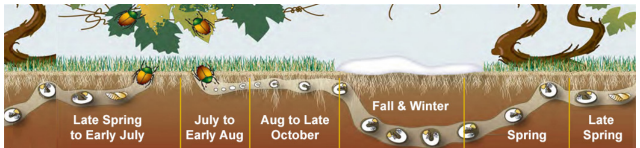
Fall Application

Fall is a great time to apply grubHALT! Bt. This is because 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 of your lawn. As the grubs grow into larger 2nd and

3rd instar grubs, turf damage becomes noticeable. But grubHALT! Bt is a proven winner against these larger grubs, which means you can successfully treat your lawn for grubs well into the fall season. Treating in the fall will also lessen the impact that grubs and beetles have on your yard next year. Warmer climates may experience continued grub activity during the fall and winter.

No Weeding Required!

Since grubHALT!® Bt for Lawn Pests is non-toxic to bees, butterflies, ladybugs and other beneficials there is no need to remove dandelions or other flowering weeds from your turf before application.



Gardens Alive!® Inc. 706 W. Cumberland St. Lewisburg, OH 45338 513-354-1483 GardensAlive.com Manufactured by Phyllom BioProducts Corporation