



Spect(i)cle® G

Product information sheet

Application Guidelines for Specticle® G

// Specticle G

Specticle® G is made on a carrier called Verge® granule technology that has a consistent particle size resulting in uniform application distribution and coverage. Other advantages of the Verge carrier include a dust-free formulation and a particle that is not as likely to be distorted by wind during application. Ultimately, this means that Specticle® G can be applied more accurately resulting in better weed control with reduced risk of applicator exposure.

// Application Information

Apply Specticle® G with a clean, properly calibrated drop, rotary, hand shaker or other spreader equipment according to the manufacturer's directions. Check periodically to be certain that the equipment is working properly prior to each use. Uniform application is essential for satisfactory weed control.

// Calibration Basics

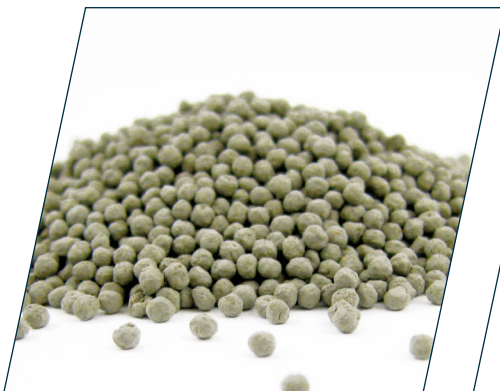
Proper calibration of application equipment is one of the most important steps in making granular fertilizer or pesticide applications. An improperly calibrated spreader will apply too much or too little product and may result in uneven fertilization, injury to the turf or landscape plants, inadequate control of target weeds, and/or environmental harm.

Each individual spreader is slightly different from all others. It is important to calibrate each spreader separately, even though it may appear identical to another spreader because products vary in density, size, active ingredient, and nutrient content.

Manufacturers commonly provide spreader settings on product labels that correspond to particular spreader models and application rates. Although these spreader settings are a useful starting point, spreaders should be calibrated separately for each operator to ensure accurate and consistent product distribution.



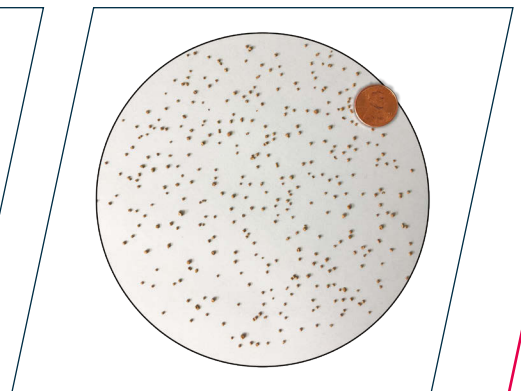
Particle Distribution and Coverage



Verge® Granule Technology. (Oil-Dri)



Specticle® G – 150 lbs/A Coverage
over 6" diameter area. (Bayer)



Specticle® G – 200 lbs/A Coverage
over 6" diameter area. (Bayer)



// Specticle® G Calibration Tray

To assist with accurate calibration, Bayer provides a measurement tray that should be placed on the ground during spreader calibration to dial in the targeted application rate and corresponding spreader setting. Please contact your local distributor or your Bayer Area Sales Manager for more information.

////// Spreader Calibration Guide – Specticle G Rates

Type of Spreader	150 lbs/acre 3.4 lbs/1000 sq ft	200 lbs/acre 4.6 lbs/1000 sq ft
Rotary Spreaders		
Andersons Rotary	L	N
Lesco Rotary	13.5	15.6
Spyker S60	5.5	6
Drop Spreaders		
Lesco Drop	17.5	19.5
Handheld Spreaders		
Solo 421 S	6	6
Earthway Ev-N	17.5	21.5
Gordon Spred-Rite G	No Disc	No Disc
Warren T-7	6	6

// Variability of Spreaders

The spreader settings provided above are based on sample testing and recommended as a starting point for accurate calibration. Results obtained by users may vary due to spreader model variations, spreader calibration accuracy, granular product production, operator-induced variables such as walking speed and handle height, and also by environmental factors such as air temperature and relative humidity. Not all spreader equipment is the same. Applications made with spreaders not listed on this label must be calibrated to ensure proper dosage rate to treated area.

www.EnvironmentalScience.Bayer.US



ALWAYS READ AND FOLLOW LABEL INSTRUCTIONS
 Bayer Environmental Science, a Division of Bayer CropScience LP, 5000 CentreGreen Way, Suite 400, Cary, NC 27513. For additional product information, call toll-free 1-800-331-2867. Not all products are registered in all states. Bayer, the Bayer Cross and Specticle are registered trademarks of Bayer. Verge is a registered trademark of Oil-Dri Corporation of America. © 2019 Bayer CropScience LP. ES-718-SPECG-141-A-R3