


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## What setting should i use on my scotts spreader for grass seed

are prepared to provide your grass with critical nutrients by having your fertilizer ready, donning your gardening gloves, and grabbing your spreader. But what Scott's spreader settings should you use? For the overall health of your lawn and vegetation, it's essential to know your Scott's fertilizer spreader settings for your spreader to distribute the correct amount. What is the conversion table for Scott's spreader settings? You can only apply fertilizer and grass seed to your lawn at a specific rate. Scott's offers a variety of spreaders and grass seeds. Depending on the spreader you use, each has a different settings chart. In our guide, you can learn more about your rotary spreader, broadcast spreader, Scott's spreader settings conversion chart, and more. By the end, you'll have enough helpful knowledge to get the best lawn by applying the right amount of fertilizer to your lawn. (Read Is Scott's Weed And Feed Safe For Dogs) Here you can find the conversion rate for several types of Scott's spreaders: ProductRateDrop SpreaderRotary SpreaderHandy SpreaderEvergreen Complete35g/ sqm627N/A Evergreen Autumn35g/ sqm7.528N/A Cut & Feed Lawn Food30g/ sqm5265 Organic Choice Lawn Food35-50g/ sqm7.5 - 8.2529.5 - 31.55 Mow It Less35-50g/ sqm5265 It would help if you understood a conversion setting before using a spreader, as you can quickly get your spreader setting wrong. Spreaders have specific settings that must be changed depending on the fertilizer applied. Different settings are helpful for certain lawn kinds depending on the type of spreader. Your spreader setting is too high if you exhaust your product before reaching the threshold. Once more, your set is low if the product lasts until the calculated square foot. Calibrating Your Spreader Overview Here's a quick overview of the directions to help you maintain the beauty of your yard as you cover your grass with fertilizer or grass seed. Divide 100 by the square foot the bag of fertilizer will cover. Multiply the weight of the bag by the answer. The result is the amount of fertilizer required to cover 100 sq. ft. Place this quantity in your manual spreader.




## Spreader Settings

A guide to using your EverGreen® spreader





| Product                               | Rate                | Scots EverGreen®<br>Dry Mix Granular | Scots EverGreen®<br>Wet Mix Granular | EverGreen®<br>Wet Mix Granular |
|---------------------------------------|---------------------|--------------------------------------|--------------------------------------|--------------------------------|
| EverGreen® Complete                   | 250g/m <sup>2</sup> | 4                                    | 27                                   | -                              |
| EverGreen® Weed & Moss                | 250g/m <sup>2</sup> | 5                                    | 26                                   | 5                              |
| EverGreen® Fast & Feed                | 250g/m <sup>2</sup> | 5                                    | 26                                   | 5                              |
| EverGreen® Fastest & Best             | 250g/m <sup>2</sup> | 5.5                                  | 26                                   | -                              |
| EverGreen® Advance                    | 250g/m <sup>2</sup> | 5.5                                  | 26                                   | -                              |
| Scots® Lawn Fertiliser                | 250g/m <sup>2</sup> | 4.5                                  | 26.5                                 | 4                              |
| Scots® Lawn Fertiliser                | 250g/m <sup>2</sup> | 5                                    | 26                                   | 5                              |
| Scots® Lawn Fertiliser                | 250g/m <sup>2</sup> | 4.5                                  | 26.5                                 | 4                              |
| Scots® Lawn Fertiliser                | 250g/m <sup>2</sup> | 5.5                                  | 25                                   | 4                              |
| Weatherall® All Purpose<br>Plant Food | 250g/m <sup>2</sup> | 16                                   | 30                                   | -                              |
| EverGreen® Grass Seed                 | 250g/m <sup>2</sup> | 16                                   | 30                                   | -                              |
| Scots® Lawn Seed                      | 250g/m <sup>2</sup> | 16.5                                 | 30                                   | -                              |

 [www.evergreen.com](http://www.evergreen.com)

Mark off a 10 ft. x 10 ft. (ten feet long by ten feet in width area) Apply using the suggested setting 1. Scotts Drop Spreader Medium-sized lawns are a superb choice for the Scotts spreader. For the Scotts, cut the grass shorter, feed it, and adjust the spreader to 5. Spreading 30 grams of product per square meter is possible by setting the dial to 5. You can adjust settings to 7.5 for evergreen autumn fertilizers or organic alternatives. However, you can set up this setting to 8.25 for organic choices. If you're using Evergreen, put the knob to 6, delivering 30 grams. The Scotts drop spreader settings conversion table shows the settings do not go beyond 9, showing that they are ideal for gardens of the same size.

Note: This spreader model isn't very suitable for more extensive lawns. You will spread slower since you need to add products to spread continually. (Read Scotts Grubex Vs Bayer Grub Control) 2. Scotts Rotary Spreader The conversion table for the rotary spreader, one of the several Scotts spreaders, is almost identical to the conversion chart for the Scotts Elite spreader settings. For extensive gardens, the rotating spreader is ideal. However, because of its quicker input, each fertilizer needs higher settings before using the spreader; loading up with lots of product is advisable. In use, set the spreader to mow it less, cut, feed function, and spreader settings of 26. With this, you'll get 30 grams per square meter. Ensure you mark a wide area before starting.

If using an organic product, set it at 29.5 where the maximum is 31.5. It is advisable to use a rotary spreader for a more extensive garden.



Scotts Handly Spreader The portable spreader is a hand-held tool ideal for small lawns. You operate it manually, in contrast to the other two spreaders. The conversion rate is comparable to the conversion chart for Scott's basic spreader settings, although you may not be able to use all products. Choose this spreader only if your garden is small. Otherwise, it won't be easy to use for more extensive or medium-sized gardens. Frequently Asked Questions (FAQs) What number should I set my Scotts broadcast spreader to? You will see several numbers on your Scotts broadcast spreader. The fertilizer or grass seed you'll use should be known before anything else. After that, look at the product's back and adjust the spreader setting based on what your product suggests. How do you determine spreader settings? The spreader settings can be evaluated in a certain way. The product you intend to use is the primary factor. You are setting the settings too high resulting in product exhaustion before you finish your lawn care task. (Read When To Water Lawn After Applying Scotts Weed And Feed) What does the number on a spreader for fertilizer mean? On a spreader for fertilizer, you'll see numbers, which refer to the precise quantity of fertilizer you can apply per square meter. Therefore, if you go above this, you won't achieve your objective and could run out of your Scotts products too early. What the Numbers Mean On Spreader and How You Calibrate It Incorrect Scotts rotary spreader settings can waste time and money if too much product is used. It will be beneficial to start with the setting recommended for your specific machine. You can use any supporting documents to cross-reference your chosen setting on your bag of products according to the right spreader type you use in your yard. Note: The charts' settings and the bag are merely estimates, and you need to use this as a starting point. Many elements, such as the model, age, calibration frequency, your walking speed, the spreader's maintenance, and weather, can affect the rate at any will fall from the spreader. You'll notice a lawn that is uneven and spotty if you don't set your spreader to match the fertilizer you purchased, and too little product falls from the spreader. What do Spreader Control Numbers mean?

For example, on the spreader, numbers 5, 5/2, and 18 1/2 represent various fertilizer application rates over a set square footage. This calibration determines how quickly the fertilizer exits the hopper by considering the type and size of the fertilizer grains. The percentages of the nutrients nitrogen (N), phosphorus (P), and potassium (K), sometimes known as NPK, are shown on fertilizer bags by numbers that look like these: 10-20-15. To develop healthy plants, NPK is created for various growing requirements. To ensure that your grass receives the correct quantity of nutrients, you must match the numbers on the spreader with the numbers on the fertilizer bag. To properly calibrate your spreader, you must calculate the area in square feet. The settings you need will also depend on the spreader type you are using. You may not have access to such information when you need it, so you can tune your spreader to apply your fertilizer in a few general ways. What Settings For A Spreader Here are some sample steps to determine the calibration for your spreader: Check the square footage it covers on your fertilizer bag. Then, multiply the number by 100. The bag's weight should be multiplied by that number. Determine the amount of fertilizer required to cover 100 square feet using the answer you already have (9.29 sq. m). For broadcast spreaders, this is effective. It would help to multiply the length by the spreader's breadth for a drop spreader and then determine the same procedure using those numbers. Put this amount in the spreader. Mark a 10 ft x 10 ft area of your lawn equates to 100 square feet in size. If it is stated on the bag, apply fertilizer at the suggested setting. If not, you might need to monitor and adjust to make sure you're applying the right amount. Repeat the process until you get the desired results. Once you've determined it, you'll remember it the next time. It's also crucial for paying attention to the fertilizer's application instructions and mowers used when it comes to cutting your lawn before spreading any fertilizer around your yard. Some types will require you to walk twice over the areas you want to fertilize or make two passes, applying half the product as you walk in one way, turn, and walk in a crosswise pattern or turn in the opposite direction to control the spread. Troubleshooting Reduce the setting if the fertilizer runs out before the area is finished. Then, repeat the test in another 10' x 10' area until the proper application rate is reached. Increase the setting if there is still product in the spreader. Then, repeat the test in another 10' x 10' area until the proper application rate is reached. (Read Briggs And Stratton Oil Capacity Chart) Conclusion Scotts have various kinds of spreaders.



The above is the finest example. The three spreaders are suited to certain types of lawns, and each applies the correct application rate. You can find descriptive info for the Scotts spreader settings conversion chart to understand which spreader offers the correct application rate to match your needs. If you have a small garden, opt for the handy spreader.

Then, again, choose a rotary spreader for a more extensive lawn. The drop spreader is more appropriate for gardens that are not small or large either. So, the conversion chart will help you get a better idea of which spreader might be the one for completing your lawn and whether you need to increase or decrease the number of granules you add to cover your lawn areas. Learn how to set spreader settings for the different types of Scotts spreaders. Spreader settings for Scotts® Lawn Care products can be found on the product package. You can also find spreader settings on our product information pages (Lawn Food, Grass Seed, Weed Control, and Insect, Grub & Disease Control). Spreader settings can be found when downloading the label under the "Specs & Details section" on the product information pages. If you still have questions, our experts are just a phone call away. Contact us at 1-800-543-TURF (8873). Spreader settings for Scotts® grass seed can be found on product packages and the product information pages. For Scotts® Grass Seed Products: Click here to visit the Grass Seed product pages. Navigate to the product you will be using. Spreader settings can be found via the Download Label link under the "Specs & Details" section for that product. To Find Spreader Settings for Scotts® Lawn Food Products & Other Products: Spreader settings for Scotts® lawn food can be found on product packages and the product information pages. For Scotts® Turf Builder® Lawn Fertilizers: Click here for the Scotts® Turf Builder® Lawn Food product page. Click on the category (Feed & Control Weeds, Feed Any Season, Feed & Control Bugs, etc.). Click on the Specs & Details section, and download the label. You'll find your spreader settings there. Show All Show All How to Use Lawn Fertilizer With a spreader, some grass fertilizer, and 15 minutes, you can be on your way to a thicker, greener lawn.



Thicken Your Lawn by Overseeding Lawn's a bit lacking? Turn it lush. Your Seasonal Guide to a Lush Lawn Learn what your lawn needs to look its best with our easy season. How to Choose Lawn Products and Spreaders Whether you're feeding, seeding, or battling weeds, Scotts has the right product for your lawn.