

I'm not a bot



Scotts drop spreader setting for overseeding

Scotts Fenway Park Grass Seed Spreader Settings Looking forward to using your Scotts Fenway Park grass spreader, you can use it to distribute seed. However, before getting a great harvest, you'll need to set the spreader correctly.In this post, we will look at ideal settings for using different Scotts grass spreaders with various seed mixes. If you're unsure about the right numbers for your spreader, you can use this article as a guide.Here are some recommended settings for each type of Scotts product.Before using these settings, make sure to check your spreader's owner's manual for additional advice. Ideal settings for Scotts Fenway Park products Scotts Fenway Park Broadcast Spreader Setting: 2¼ (Overseeding), 4 (Bare Lawn Setting) Scotts Fenway Park Drop Spreader Setting: 5 (Overseeding), 6¼ (Bare Lawn Setting) Scotts Fenway Park Wizz Spreader Setting : 3 (Overseeding), 4 (Bare Lawn Setting) Choosing the right spreader settings is crucial for a successful grass seeding project with Scotts products. Here's a breakdown of the recommended settings for different mix types and spreader models. For Scotts Turf Builders Dense Shade Mix, use setting 7½ for overseeding or 10 for bare lawns on rotary spreaders. If you have a drop model, choose 9¼ for overseeding or 14 for bare lawns. The Wizz Spreader works with both tasks at setting 4, while the EasyGreen Shaker stays at 32 for bare lawns and 27 for overseeding. When using Tall Fescue Grass Mix, the Scotts Broadcaster Setting remains at 7½ for overseeding and 18 for bare lawns. Drop spreaders can stay at 9¼ (overseeding) and 18 (bare lawns). For Turf Builder Sun & Shade, use 5½ on broadcast spreaders for overseeding and 8¼ for bare lawns. The Scotts Drop Spreader works with settings 8¼ for overseeding and 12½ for new lawns. If you're using the Wizz Spreader, choose setting 4 for both tasks. However, for seeding new lawns, go over the space twice to ensure proper distribution. For EasyGreen models, use 30 for overseeding and 32 for bare lawn settings with Sun and Shade Mix. Rye Grass Mix requires a rotary spreader setting of 6¼ or 9½ on drop spreaders for overseeding and 15 for bare lawns. When using Miracle-Gro Seed, select setting 4 on Evergreen handy spreaders or stick with 9 on the Evergreen Whizz model. The Evergreen Rotary Spreader works at setting 28, while the Drop Spreader model stays at 13.5. Spreading fertilizers and grass seeds correctly is crucial for a healthy lawn. Always refer to the bag's setting chart and adjust your spreader accordingly. Using the Scotts spreader settings chart can help you determine the right settings for your equipment. Worth considering to avoid harming your lawn with excessive or insufficient fertiliser application. The conversion chart below helps you adjust your drop, rotary, or handy spreader according to your needs. For Organic Choice Lawn Food, use the settings as follows: 35-50 grams per square meter for Scotts Handy Spreader and Cut & Feed; 30-52 grams per square meter for Scotts Drop Spreader and Scotts Rotary Spreader. To ensure you've set the spreader correctly, check if you have enough product remaining after finishing the job. If there's still some left over, it means you set the spreader too low. Conversely, if you use up all the product before completing the calculated area, you'll know you set it too high. To calibrate your spreader correctly, follow these steps: first, determine how many square feet your bag of fertiliser should cover; then, divide 100 by that figure to get the setting rate. Next, multiply this figure by the bag's weight to find out how much product is needed for 100 square feet. Put this figure in your spreader. Mark a 10x10 foot boundary on your lawn and ensure it equals 100 square feet in size. If there are suggested settings on the fertiliser bag, apply them to your spreader. Otherwise, use the Scotts spreader settings chart to adjust your tool to the appropriate application rate. You can reduce or raise the settings based on how much product remains in the spreader or if you run out before covering the marked area. Always follow the application instructions before spreading the product over your lawn. Sometimes, you may need to walk twice while spreading the product, making the first pass for half the product and the second pass for the remaining half. To avoid forgetting the correct settings next time you want to feed your lawn, write these settings on the product bag. Each Scotts spreader is best suited for a particular lawn size. Choose the correct spreader to be more effective and efficient when spreading products. Let's discuss how to use each Scotts spreader to distribute products on your lawn. The handy spreader works well for homeowners with small lawns, as it's a hand-held and portable tool operated manually. However, it may not be suitable for larger yards due to the need for constant movement while spreading and adding more product. The conversion rate for your handy spreader is comparable to Scotts basic spreader settings conversion chart. However, it can't be used with all products. For example, you can't use this spreader with Evergreen Complete and Evergreen Autumn. Using the Scotts spreader settings conversion chart, you can efficiently distribute products across your medium-sized lawn. The Scotts drop spreader features a larger hopper capacity than the handy spreader, allowing you to hold more product. To apply Cut & Feed lawn food and Mow It Less lawn seeds, set the spreader to 5 for an output of 30 g/sq.m. For Organic Choice and Evergreen Autumn, adjust the knob to 7.5 for a rate of 35 g/sq.m, or set it to 8.25 for a range of 35-50 g/sq.m. When spreading Evergreen Complete, set the spreader to 6 for an output of 30 g/sq.m. The Scotts drop spreader is optimized for even-sized yards and can be slower when covering larger areas. You may need to refill the hopper more frequently. For large lawns, the Scotts rotary spreader is a better option. It has a larger hopper capacity and quicker input, making it ideal for distributing products efficiently. The Scotts spreader settings chart for the rotary spreader also applies to the Scotts Elite spreader. To set your rotary spreader, adjust the setting to 26 for Cut and Feed and Mow It Less lawn seeds (output: 30 g/sq.m), or set it to 27 for Evergreen Complete (output: 35 g/sq.m). For Evergreen Autumn, use a setting of 28. When applying Organic Choice, you can adjust the spreader between 29.5 and 31.5. Scotts Edgeguard is an excellent tool for spreading fertilizer, lime, and grass seeds on smaller- to medium-sized lawns. The Scotts Edgeguard spreader settings charts provide rates for various products, including lawn food, crabgrass preventer, weed control, and more. Consider the pH levels of your lawn when applying lime to avoid disrupting the natural balance. The chart also provides settings for new seeding and overseeding with different types of grass seeds, including Tall Fescue Mix, Rye Mix, and Sun and Shade Mix. The Scotts Edgeguard spreader settings chart is applicable to both the original Scotts Edgeguard and the Scotts Edgeguard Mini. Your yard's health depends on choosing the right settings for your spreader, ensuring optimal distribution of products for a lush green lawn. Begin by examining the product bag or manual to determine the ideal spreader for your yard size. Consider smaller yards (Scotts Handy Spreader), medium lawns (Scotts Drop Spreader), and larger areas (Scotts Rotary Spreader). Once you've selected the right equipment, consult the Scotts spreader settings chart to apply products effectively. As a seasoned expert in lawn care, I recommend combining grass seed with an appropriate spreader and setting for optimal results. For example, Scotts tall fescue seed mix paired with a Scotts rotary spreader requires a setting of 7 1/2 for overseeding and 18 when establishing a new lawn. When selecting the right seed for your yard, consider factors like drought tolerance and sun exposure. Scotts sun and shade seed mix thrives in extreme heat and full sun to dense shade conditions, requiring a setting of 5 1/2 for overseeding and 8 1/4 for a new lawn. Using the right fertilizer or grass seed application settings on a Scotts spreader is crucial to avoid over- or under-fertilizing your lawn. The correct setting depends on the product's rate and the spreader model. To determine the correct settings, use the Scotts spreader settings chart, which provides conversion rates for different products and spreaders. Before applying fertilizer or grass seeds, check the square foot area that the bag should cover and divide 100 by that figure to get the application rate. Then, multiply this rate by the bag's weight to determine the amount needed. Create a boundary of your lawn and apply the product using the recommended settings. If you notice the product remaining in the spreader or running out before covering the marked area, adjust the settings accordingly. It's essential to follow the application instructions and consider factors like weather conditions, spreader maintenance, and walking speed when applying fertilizer or grass seeds. To avoid forgetting the correct settings next time, write them down on the product bag. Choosing the right Scotts spreader for your lawn size will ensure more effective and efficient results. For lawns, you'll want a product that suits your needs. Scott's handy spreader works well for small lawns, being portable and easy to use by hand. However, it might not be ideal for larger areas as it can be labor-intensive to move around and add more product. The conversion rate is comparable to their basic settings chart, but some products like Evergreen Complete and Autumn won't work with this spreader. For Organic Choice, Cut & Feed, and Mow It Less, set the spreader to 5 for an output of 30-35 grams per square meter. A drop spreader is better suited for medium-sized lawns, offering a larger hopper but potentially being slower on larger areas. The Scotts rotary spreader is best for large lawns, with quicker input and higher settings possible, and its chart also applies to the Elite spreader. Adjusting to 26 for Cut & Feed, 27 for Evergreen Complete, and 28 for Autumn gives outputs of 30-35 grams per square meter. For Organic Choice, you can set between 29.5 and 31.5 for an output of 35-50 grams per square meter. For fertilizers, lime, and grass seeds, Scotts Edgeguard spreader settings are as follows: - Lawn food: 550Crabgrass preventer: 4-4.540Weed control: 4.540 If your lawn is over 1,500 sq. ft., set the Edgeguard to 5.5 for a 60 lb output. For lime, consider the pH levels of your lawn and avoid excessive spreading, as this can burn your grass. New seeding settings: - Tall Fescue Mix: 189.5 or 10 - Rye Mix: 159.5 or 10 - Sun and Shade Mix: 12 or 12.56.5 or 9.5 Grass seed settings are also applicable with Scotts Edgeguard Mini, but avoid exceeding the settings. When choosing a spreader, consider your yard size and select the correct model: - Smaller yards: Scotts handy spreader - Medium lawns: Scotts drop spreader - Larger lawns: Scotts rotary spreader Each product has specific spreading instructions; follow those to apply the product correctly. The Scotts spreader settings chart helps you determine the correct spreader for your lawn and adjust it as needed. To ensure proper coverage, adjust your spreader according to the type of seeding job: 14 for overseeding and 17 for a brand-new lawn when using most devices. For Agway's drop spreader, select setting 17 for overseeding and 22 for establishing a new lawn. Scotts' seed mix excels in intense heat and various lighting conditions - use their rotary spreader at settings of 5 1/2 for overseeding and 8 1/4 for new seeding, or their drop spreader at 8 1/2 for overseeding and 12 1/2 for new seeding. Agway's sun and shade seed thrives in partial shade to full sun; use their rotary spreaders at settings of 15 for overseeding and 18 for new seeding, or their drop spreader at 18 for overseeding and 22 for new seeding.