

lesco to scotts spreader settings

Understanding LESCO to Scotts Spreader Settings: Your Guide to Precision Lawn Care

LESCO to Scotts spreader settings are a common point of inquiry for homeowners and lawn care professionals alike seeking to achieve optimal results when applying fertilizers, seeds, or other lawn treatments. Transitioning between different spreader brands, especially from a professional-grade LESCO model to a popular consumer-grade Scotts spreader, can present challenges in calibration. This article provides a comprehensive guide to help you navigate the complexities of LESCO to Scotts spreader settings. We'll explore why direct conversion isn't always straightforward, how to interpret LESCO settings for Scotts spreaders, and practical methods for achieving accurate application rates. Understanding these nuances is crucial for efficient, effective, and environmentally responsible lawn maintenance, ensuring you use the right amount of product for healthier turf.

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Why Direct Conversion of Spreader Settings is Tricky

The seemingly simple act of transferring spreader settings from one brand to another is often more complex than anticipated. Spreader designs, gear mechanisms, and the physical dimensions of the broadcast aperture can vary significantly between manufacturers, even within seemingly similar models. LESCO spreaders are frequently used by professionals and are known for their robust construction and often more granular calibration options. Scotts spreaders, while popular for residential use, may have different calibration increments and dispersal patterns. Therefore, a setting labeled '3' on a LESCO spreader might not deliver the same output as a '3' on a Scotts spreader. This disparity necessitates a thoughtful approach to ensure accurate application rates, preventing both under-application (leading to ineffective treatment) and over-application (risking lawn damage and waste).

Decoding LESCO Spreader Settings

LESCO spreader settings are typically found on the product packaging or in the manufacturer's literature for the lawn care product you are using. These settings often refer to a specific dial position or number on the spreader itself. It's important to understand that LESCO settings are usually calibrated for the specific spreader model being recommended. These settings represent a range of material flow, often influenced by the spreader's gate opening size and the rate at which the material is being broadcast. Professionals often rely on LESCO settings because they are designed to work with the calibrated output of LESCO spreaders, which are built to deliver consistent and precise application. When encountering a LESCO setting, consider it a starting point that has been tested for a particular spreader type and a specific product's density and particle size.

Understanding Scotts Spreader Settings

Scotts spreaders are widely available and come in various models, from handheld to push spreaders. Their settings are also usually indicated on the product packaging, correlating to the specific Scotts spreader model. Scotts often provides broad guidelines, but the key is to match the product to the spreader. The settings on a Scotts spreader represent a calibrated output that is intended to distribute the product evenly over a specified area. The numbering system on Scotts spreaders is designed for ease of use for the average homeowner. However, the exact flow rate can still vary due to factors like the product's condition (e.g., moisture content) and the spreader's operational speed. It's essential to consult the product packaging for the most accurate Scotts spreader setting recommendations for that particular item.

Bridging the Gap: LESCO to Scotts Spreader Setting Equivalents

Direct numerical equivalents between LESCO and Scotts spreader settings are rare and unreliable due to the aforementioned design differences. Instead of looking for a direct numerical translation, the focus should be on achieving the same application rate per unit area. This means understanding the pounds per 1,000 square feet (or other relevant units) that the product label specifies. You will need to use this target rate to calibrate your Scotts spreader. A LESCO setting is a guide for a LESCO spreader, and while it indicates a flow rate, that flow rate needs to be replicated on your Scotts spreader. The process involves a bit more manual effort but ensures accuracy. It's about finding the Scotts spreader setting that delivers the same amount of product as the LESCO setting would on its intended equipment.

Methods for Calibrating Your Scotts Spreader with LESCO Product Information

To accurately set your Scotts spreader using LESCO product information, a calibration process is essential. This method ensures you apply the correct amount of product, regardless of the spreader brand specified in the LESCO guidelines. Here are the steps:

- **Determine the Target Application Rate:** Find the recommended application rate on the lawn product's packaging. This is usually expressed in pounds per 1,000 square feet (lbs/1,000 sq ft). For example, if the LESCO recommendation is for 4 lbs/1,000 sq ft, this is your target.
- **Calculate the Amount of Product Needed:** Measure the area of your lawn (length x width). Then, multiply the area by the target application rate. For instance, if your lawn is 5,000 sq ft and the rate is 4 lbs/1,000 sq ft, you'll need 20 lbs of product ($5,000 / 1,000 \times 4 = 20$).
- **Perform a Test Broadcast:** Set your Scotts spreader to a mid-range setting (e.g., '3' or '4'). Measure out a known quantity of product, say 5 lbs.
- **Spread the Test Amount Over a Measured Area:** Broadcast the 5 lbs of product over a small, precisely measured area of your lawn or a tarped surface. For example, you could try to cover a 10 ft x 10 ft (100 sq ft) section.
- **Weigh the Remaining Product:** Weigh the amount of product left in your spreader. Subtract this from the initial 5 lbs to determine how much you actually applied.
- **Calculate the Actual Application Rate:** If you applied 3 lbs over 100 sq ft, your rate is 30 lbs/1,000 sq ft ($3 \text{ lbs} / 100 \text{ sq ft} \times 1,000 \text{ sq ft}$).

- **Adjust and Repeat:** If your actual application rate is higher than the target, you need to reduce the spreader setting. If it's lower, you need to increase the setting. Repeat the test broadcast until the amount of product applied over the measured area closely matches your target rate.

This empirical method bypasses the need for direct setting conversion and guarantees accurate application based on the product's requirements and your specific spreader's performance.

Factors Affecting Spreader Performance

Several external and internal factors can influence how effectively your spreader dispenses product, impacting the accuracy of your chosen settings. Understanding these variables is key to consistent results. These include:

- **Product Type and Consistency:** Granular fertilizers and seed have different densities, particle sizes, and shapes. Some products may be more prone to clumping or uneven flow than others. The moisture content of the product can also significantly alter its flow rate.
- **Spreader Calibration:** Even with careful initial calibration, spreaders can lose accuracy over time due to wear and tear on the gears or gate mechanism.
- **Walking Speed:** The speed at which you push or carry the spreader directly affects the distribution pattern and the amount of product dispensed. Walking too fast or too slow can lead to uneven coverage.
- **Terrain:** Uneven ground, inclines, and obstacles can make maintaining a consistent walking speed difficult, impacting application accuracy.
- **Wind Conditions:** Especially for broadcast spreaders, wind can blow the dispensed material off course, leading to uneven coverage and potential drift onto unintended areas.
- **Spreader Maintenance:** A clean and well-maintained spreader, free of debris and rust, will operate more efficiently and consistently than one that is neglected.

Troubleshooting Common Spreader Setting Issues

When you encounter problems with your spreader's performance, a systematic approach to troubleshooting

can help resolve the issue. Common problems and their potential solutions include:

- **Uneven Coverage:** This can be caused by inconsistent walking speed, a clogged or damaged hopper, or a malfunctioning agitator. Ensure you maintain a steady pace, clean the hopper thoroughly, and check the agitator's movement.
- **Product Not Flowing:** The gate opening might be too small, the product may be damp and clumping, or there could be an obstruction in the hopper or chute. Try increasing the setting, ensuring the product is dry, and clearing any blockages.
- **Excessive Product Dispensing:** The gate opening might be too large, or you might be walking too slowly. Reduce the spreader setting and maintain a brisk, consistent pace.
- **Spreader Drifting to One Side:** This could indicate an issue with the wheel alignment or a bent axle. Check for physical damage to the spreader's frame and wheels.
- **Inaccurate Application Rate:** This is the most common issue when trying to convert settings. Re-perform the calibration process described earlier to ensure you are applying the correct amount per square foot.

Addressing these issues proactively will lead to a healthier, more uniformly treated lawn.

The Importance of Precise Spreader Settings

Achieving precise spreader settings, whether you are using LESCO product information on a Scotts spreader or following any other application guidelines, is paramount for successful lawn care. Accurate application ensures that your lawn receives the correct dosage of nutrients, herbicides, pesticides, or seeds. Under-application can lead to ineffective results, requiring repeat applications and wasting time and money. Conversely, over-application can damage your turf by burning grass, creating nutrient imbalances, or causing environmental harm through runoff. Furthermore, precise settings minimize waste of expensive lawn care products, contributing to a more cost-effective and sustainable approach to lawn maintenance. By taking the time to calibrate your spreader and understand the nuances of different brand settings, you invest in the long-term health and beauty of your lawn.

Frequently Asked Questions

What are the key differences between LESCO and Scotts spreader models that impact settings?

LESCO spreaders, particularly the professional-grade models, are often built with heavier-duty components and wider hopper capacities, potentially influencing their calibration and the types of materials they're designed for. Scotts spreaders, widely available for homeowners, are designed for ease of use and compatibility with their own product lines. The primary difference impacting settings is the spreader's distribution mechanism, wheel diameter, and the manufacturer's specific calibration charts, which are crucial for accurate application rates.

How can I find the correct LESCO spreader setting for a Scotts product?

The most reliable method is to consult the Scotts product packaging itself. Most Scotts fertilizers and seed bags will explicitly list recommended spreader settings for various LESCO and Scotts models. If LESCO isn't directly mentioned, look for a setting designated for similar spreader types or capacity. You can also visit the Scotts website, which often has a spreader settings lookup tool where you can input the product number and select your LESCO spreader model (if it's a common one).

Are there generic LESCO spreader settings I can use for Scotts products if no specific setting is listed?

While not ideal, you can start with a conservative general setting and test. Many LESCO broadcast spreaders operate similarly. Begin with a lower setting (e.g., 2-3 on a scale of 1-10) and apply to a small, test area. Then, carefully observe the coverage and consult the Scotts product's recommended application rate per square foot. You may need to adjust up or down in small increments. However, relying solely on generic settings increases the risk of over or under-application.

Why do my LESCO spreader settings seem to apply Scotts products differently than expected?

Several factors can cause this discrepancy. First, ensure your LESCO spreader is properly calibrated and functioning correctly – check for worn gears or debris. Second, the 'setting' number on a spreader is often a relative indicator; the actual material flow can vary based on the product's granule size, density, and humidity. Scotts products are formulated with specific granule characteristics, and LESCO spreaders, especially older or less calibrated models, might not perfectly match those. Always verify with a small test patch.

Can I use a Scotts spreader setting chart for my LESCO spreader when applying LESCO brand products?

Generally, no. Spreader settings are manufacturer-specific and calibrated to the unique design of each spreader. A Scotts setting chart is designed for Scotts spreaders and their product formulations. For LESCO

products, you should always refer to the LESCO product packaging or the LESCO website for the correct spreader settings. Attempting to use a Scotts chart on a LESCO spreader with LESCO products will likely result in inaccurate application, leading to poor results or lawn damage.

Additional Resources

Here are 9 book titles related to LESCO to Scotts spreader settings, designed with a focus on practical application and understanding:

1. *The Precise Application: Matching LESCO and Scotts Spreader Settings for Optimal Lawn Care*

This guide delves into the intricacies of calibrating and utilizing spreader settings. It bridges the gap between LESCO and Scotts machinery, providing users with clear charts and practical advice for accurately applying fertilizers, seeds, and treatments. The book emphasizes achieving uniform coverage and avoiding over- or under-application.

2. *Spreader Savvy: A Gardener's Guide to LESCO and Scotts Calibration*

This practical handbook aims to demystify spreader operation for the home gardener. It offers step-by-step instructions on how to find and interpret the correct settings for a wide range of LESCO and Scotts models, specifically addressing common lawn care products. Readers will learn how to fine-tune their spreader for a healthier, more vibrant lawn.

3. *Lawn Nutrition Mastered: Integrating LESCO and Scotts Spreader Knowledge*

This book focuses on the nutritional aspects of lawn care and how spreader settings directly impact nutrient delivery. It explains the science behind different fertilizer compositions and how to match them with the appropriate LESCO or Scotts spreader settings for maximum effectiveness. The aim is to help users understand why certain settings are recommended.

4. *From Bag to Lawn: Navigating LESCO and Scotts Spreader Charts with Confidence*

This resource provides a user-friendly approach to understanding and utilizing spreader setting charts from both LESCO and Scotts. It breaks down the common challenges faced by users when translating product recommendations into precise spreader adjustments. The book empowers readers to confidently set their spreaders for every lawn care task.

5. *The Art of Even Distribution: Secrets to LESCO and Scotts Spreader Accuracy*

This title highlights the importance of achieving an even spread of lawn care products. It explores techniques and tips specifically tailored for LESCO and Scotts spreaders to ensure consistent application across the lawn. The book offers insights into identifying and correcting common distribution errors for a professional-looking finish.

6. *Troubleshooting Your Turf: LESCO and Scotts Spreader Setting Solutions*

Designed for those encountering issues with their lawn care applications, this book offers solutions to common problems related to spreader settings. It addresses scenarios such as streaky applications, missed

spots, or over-fertilization, providing specific advice for LESCO and Scotts models. The goal is to help users diagnose and fix spreader-related turf issues.

7. Seasonal Lawn Care with LESCO and Scotts: Mastering Your Spreader Settings

This comprehensive guide takes a seasonal approach to lawn maintenance, with a strong emphasis on spreader settings. It details the specific types of applications needed for each season (spring fertilization, summer pest control, fall seeding) and how to best utilize LESCO and Scotts spreaders for each. The book provides a roadmap for year-round lawn health.

8. The LESCO to Scotts Spreader Companion: Your Definitive Setting Reference

This book serves as a direct companion for anyone using both LESCO and Scotts spreaders. It consolidates information on spreader settings, making it easy to compare and contrast recommendations between the two brands. It's an indispensable tool for those who may own or work with a variety of spreader models.

9. Smart Spreading: Optimizing LESCO and Scotts Settings for Efficiency and Results

This book focuses on maximizing the efficiency and effectiveness of lawn care through intelligent spreader use. It explores how to leverage LESCO and Scotts spreader settings to save time, reduce product waste, and achieve superior lawn results. The emphasis is on making informed decisions about spreader calibration for optimal performance.

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Lesco to Scotts Spreader Settings: Mastering Your Lawn Care Equipment

Tired of inconsistent lawn fertilization and struggling to get the perfect spread pattern? Are you frustrated with switching between Lesco and Scotts spreaders and constantly recalibrating settings? Don't waste more time, money, and precious fertilizer! This guide provides the precise knowledge and techniques you need to flawlessly transition between Lesco and Scotts spreaders, ensuring even coverage and a lush, healthy lawn every time.

Mastering the Art of Spreader Calibration: A Comprehensive Guide to Lesco and Scotts

Introduction: Understanding Spreader Types and Calibration Basics

Chapter 1: Understanding Lesco Spreader Settings: A Detailed Breakdown of Controls and Calibration Methods. Includes specific examples and troubleshooting common issues.

Chapter 2: Deciphering Scotts Spreader Settings: A Parallel Guide to Scotts Spreaders, highlighting key differences and similarities to Lesco models.

Chapter 3: The Conversion Matrix: A practical chart and step-by-step guide for translating settings between Lesco and Scotts spreaders for various materials (fertilizers, seeds, etc.).

Chapter 4: Advanced Calibration Techniques: Fine-tuning your spread pattern for optimal results, addressing slope adjustments, and dealing with different terrain.

Chapter 5: Troubleshooting Common Problems: Identifying and resolving issues like uneven spreading, clogging, and inaccurate application rates.

Conclusion: Maintaining your Spreaders and Best Practices for Long-Term Performance.

Mastering the Art of Spreader Calibration: A Comprehensive Guide to Lesco and Scotts

Introduction: Understanding Spreader Types and Calibration Basics

Choosing the right spreader and mastering its settings is crucial for successful lawn care. Whether you're using a broadcast spreader (covering a wide area) or a drop spreader (for more precise application), understanding calibration is key to avoiding over- or under-fertilization, which can damage your lawn. This introduction will cover the fundamentals of spreader types and the general principles of calibration that apply across brands.

Broadcast spreaders, like many Lesco and Scotts models, utilize a spinning mechanism to distribute materials evenly. Drop spreaders, on the other hand, use a chute system for a more targeted approach. This guide focuses primarily on broadcast spreaders due to their prevalence in home lawn care.

Accurate calibration ensures that you apply the correct amount of material per 1,000 square feet. Factors influencing calibration include spreader type, material type (granular fertilizer, seed, etc.), material size and density, wind conditions, and terrain. Ignoring these factors can lead to significant variations in application rates, resulting in patchy growth, fertilizer burn, or wasted product.

Chapter 1: Understanding Lesco Spreader Settings: A Detailed Breakdown of Controls and Calibration Methods

Lesco spreaders often feature a dial or lever system for adjusting the spreading width and material flow rate. These settings are crucial for accurate application. A common misunderstanding is that a higher setting always means more material. This isn't necessarily true; higher settings often correlate to wider spreading patterns, but the material flow rate needs to be adjusted independently to achieve the desired application rate.

Many Lesco spreaders include a calibration chart, though these charts are often generic and may not perfectly reflect real-world conditions. Therefore, hands-on calibration is crucial.

How to calibrate a Lesco spreader:

1. Measure your area: Determine the size of the area you'll be covering in square feet.
2. Choose your material: Identify the specific fertilizer or seed you'll be using and note its recommended application rate (usually found on the product label, often in pounds per 1000 square feet).
3. Set the spreader width: Adjust the spreader's width setting to cover the desired swath.
4. Collect the spread material: Spread the material over a measured area (e.g., 10' x 10' = 100 sq ft), carefully collecting all the material. Weigh the collected material using a precise scale.
5. Calculate the application rate: Divide the weight of the collected material by the area covered (in square feet). This gives the application rate in pounds per square foot.
6. Adjust settings: Compare your measured application rate to the desired rate. Adjust the spreader's settings (typically the flow rate) to achieve the desired application rate. Repeat steps 4-6 until you achieve accurate calibration.
7. Test run: Before applying to your entire lawn, conduct a test run over a small area to verify consistent coverage.

Chapter 2: Deciphering Scotts Spreader Settings: A Parallel Guide to Scotts Spreaders, highlighting key differences and similarities to Lesco models.

Scotts spreaders, like Lesco's, vary in design and control mechanisms. Some use a similar dial or lever system for adjusting spreading width and material flow, while others might incorporate more sophisticated technology. However, the fundamental principles of calibration remain the same.

Key Differences and Similarities: While both Lesco and Scotts offer various spreader models, the calibration process generally remains the same. The main differences lie in the specific control mechanisms and the way settings are labeled (e.g., numerical settings vs. descriptive settings). The calibration method described in Chapter 1 can be applied to Scotts spreaders, with minor modifications based on the specific model.

Chapter 3: The Conversion Matrix: A practical chart and step-by-step guide for translating settings between Lesco and Scotts spreaders for various materials (fertilizers, seeds, etc.).

Creating a direct "conversion matrix" for Lesco and Scotts spreader settings is difficult due to the vast variations in models and material types. However, this chapter will provide a strategic approach to translate settings between compatible models.

The key is not to directly convert settings, but rather to use the calibration method described above. Calibrate your Lesco spreader for a specific material, noting the settings. Then, using the same material, calibrate your Scotts spreader to achieve the same application rate. This creates a practical "conversion" for that specific material on those specific spreaders.

Remember to document these calibrated settings for future reference!

Chapter 4: Advanced Calibration Techniques: Fine-tuning your spread pattern for optimal results, addressing slope adjustments, and dealing with different terrain.

Achieving perfect spreading isn't just about accurate material application; it's also about consistent coverage across varied terrain.

Fine-tuning your spread pattern: Uneven spreading can be caused by factors such as inconsistent material flow, clogged spreaders, or inappropriate speed. Regularly check your spreader for clogs and ensure smooth material flow. Experiment with your walking speed to find the optimal pace for even coverage.

Slope adjustments: When spreading on slopes, adjust your walking speed and possibly the material flow rate to compensate for gravity. On steeper slopes, make shorter passes to prevent uneven application.

Dealing with different terrain: Adjust your spreading strategy for uneven terrain. You might need to overlap passes more in areas with dips or irregularities.

Chapter 5: Troubleshooting Common Problems: Identifying and resolving issues like uneven spreading, clogging, and inaccurate application rates.

Uneven spreading: This often indicates incorrect calibration, clogged spreaders, or inconsistent walking speed. Recalibrate your spreader, check for clogs, and maintain a consistent pace.

Clogging: Inspect the spreader regularly for clogs, especially when using damp materials. Clean the spreader thoroughly after each use.

Inaccurate application rates: This points to inaccurate calibration. Repeat the calibration process carefully, ensuring precise measurements and adjustments.

Conclusion: Maintaining your Spreaders and Best Practices for Long-Term Performance

Regular maintenance is crucial for accurate and efficient spreading. Clean your spreader after each use, lubricating moving parts as needed. Store your spreader in a dry place to prevent rust and damage.

By following the guidelines in this guide, you'll be well-equipped to use your Lesco and Scotts spreaders effectively, ensuring a healthy and beautiful lawn.

FAQs:

1. Can I use the same settings for different fertilizers on the same spreader? No, different fertilizers have different densities and recommended application rates, requiring different spreader settings.
2. How often should I calibrate my spreader? Calibrate before each use, or at least once per season, to account for changes in material or spreader condition.
3. What if my spreader doesn't have a calibration chart? Use the calibration method described in Chapter 1.
4. How do I handle windy conditions? Spread on calmer days or adjust your walking speed and potentially your application rate to compensate for wind drift.
5. My spreader is spreading unevenly, what should I check first? Check for clogs, inspect the spreader's settings, and ensure consistent walking speed.
6. What type of scale should I use for calibration? Use a digital scale that measures in grams or ounces, accurate to at least 0.1 gram or 0.1 ounce.
7. Can I use my spreader for seeding as well? Yes, but you'll need to calibrate it specifically for the type of seed you're using.
8. How do I clean my spreader properly? Refer to your spreader's manual for specific cleaning instructions. Generally, brushing and rinsing with water is sufficient.
9. What if I damage my spreader? Consult your spreader's manual or contact the manufacturer for repair or replacement options.

Related Articles:

1. Choosing the Right Spreader for Your Lawn: A guide to selecting the best spreader based on your lawn size and needs.
2. Understanding Fertilizer Types and Application Rates: Explaining different fertilizer types and their appropriate application rates.
3. How to Calculate Your Lawn's Square Footage: A step-by-step guide to accurately measuring your lawn's area.
4. Preventing Fertilizer Burn: Tips and techniques for avoiding fertilizer burn on your lawn.
5. Optimizing Lawn Care for Different Seasons: A seasonal guide to lawn care practices.
6. Troubleshooting Common Lawn Problems: Identifying and resolving common lawn issues.
7. Organic Lawn Care Techniques: Exploring environmentally friendly lawn care methods.
8. Building a Healthy Soil Foundation: Explaining the importance of soil health for a thriving lawn.
9. Advanced Lawn Care Techniques for a Lush Lawn: Exploring advanced techniques for maximizing

lawn health and appearance.

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lesco to scotts spreader settings: The Middlerlands Glynn Seal, Edwin Nagy, Mark Nolan, 2020-11 A green-hued, dark-fantasy, old-school mini-setting and bestiary set in a twisted middle-England. Situated in the middle of Havenland is an area known by the ancestors as the Middle Havenlands. They don't use that name much anymore, preferring to talk lazily, and skip letters. In strange accents, often misheard and little understood by those outside of the central region, they call it 'The Middlerlands', and themselves 'Midfolk' or 'Middlerlanders'. Everywhere though, the Middlerlands is tainted by a green-tinged menace that rises from 'Middergloom', the deep and mysterious realms beneath the surface. It affects nature and order. Sometimes subtly and sometimes catastrophically. Middergloom is often described as hell bathed in green fire and flames. Green-tinged, viscid slime; noxious, acrid vapours; and miasmas of hopelessness creep upwards from below. Amongst them, viridian-coloured demons, lime-green tentacles, and other malachite horrors claw their way to the surface to wreak havoc. The Lords of the land are always working to keep things at bay. They fight endlessly as if holding back a torrent of despair. Things stir in this viridian-hued landscape. Evil eyes blink and watch. Teeth and claws scratch and sharpen. Gaping maws slobber and drool. All is not content in the Middlerlands.

lesco to scotts spreader settings: Black & Decker The Complete Guide to a Better Lawn Chris Peterson, 2011-03-01 At heart, almost every homeowner would love to have a better lawn—greener, denser, healthier. This book is an up-to-date, environmentally responsible approach to lawn care with mainstream appeal. It focuses on dozens of common lawn problems, offering detailed solutions to each one. An ideal reference for busy homeowners who want better grass quickly and easily.

lesco to scotts spreader settings: Georgia Pest Management Handbook Emily Cabrera, Milton Taylor, 2021-03-30 The Georgia Pest Management Handbook provides current information on selection, application, and safe use of pest control chemicals. This handbook has recommendations for pest control around homes and on pets; for pests of home garden vegetables, fruits, and ornamentals; and for pests of public health interest associated with our homes. Cultural, biological, physical, and other types of control are recommended where appropriate. Pesticide recommendations are based on information on the manufacturer labels and on performance data from research and extension trials at the University of Georgia and its sister institutions. Because environmental conditions, the severity of pest pressure, and methods of application vary widely, recommendations do not imply that performance of pesticides will always be acceptable. This publication is intended to be used only as a guide. Trade and brand names are used only for information. The University of Georgia does not guarantee nor warrant published standards on any product mentioned; nor does the use of a trade or brand name imply approval of any product to the exclusion of others that may also be suitable. Always follow the use instructions and precautions on the pesticide label. For questions, concerns, or improvement suggestions regarding the Georgia Pest Management Handbook, please contact your county agent.

lesco to scotts spreader settings: The Mathematics of Turfgrass Maintenance Nick Christians, Michael L. Agnew, 2000-03-15 Loaded with helpful hints and easy-to-understand examples, this book covers the type of mathematical problems that face golf course superintendents every day. How to handle budgeting estimates, apply fertilizers and pesticides accurately, the ordering of topdressing, irrigation volume and coverage, area and volume calculations, and many other parts of golf course operation require a thorough understanding of basic mathematical principles. This book has the solution you need! Example problems, and the answers, along with additional practice material is guaranteed to help you get the job done right.

lesco to scotts spreader settings: Fundamentals of Tropical Turf Management Greg Wiecko, 2006-06-05 Written in an easily-accessible style, this book provides a practical introduction to all aspects of tropical turf management. General topics covered include climate adaptation, the physiology and morphology of turf-grasses, an overview of the different turf-grass species, soil characteristics and testing, establishment techniques, cultivation, nutrition and fertilization, mowing procedures, irrigation requirements, compaction and thatch, and turf pests. It also discusses golf-course maintenance including the different methods needed for the tee, the fairway, the putting green and the rough. The book also looks at sports field management including rugby fields, tennis courts, football and hockey fields, bowling greens and croquet-courts, and playgrounds. Numerous line drawings and photographs are used to illustrate key concepts, processes and relationships.

lesco to scotts spreader settings: Golf Course Management , 1999

lesco to scotts spreader settings: *The Bulb Hunter* Chris Wiesinger, William C. Welch, 2013-09-27 Dubbed the Bulb Hunter in a 2006 New York Times feature story, Chris Wiesinger took his passion for bulbs to vacant lots, abandoned houses, cemeteries, and construction sites throughout the South in search of botanical survivors whose descendants had never seen the inside of a big-box chain store. The vintage specimens Wiesinger sought came from hardy, historic stock, adapted to human neglect and hot climates, reappearing faithfully over decades without care or cultivation. Traveling back roads, speaking to strangers, looking for the telltale color of a remnant iris or lily, Wiesinger started digging, then began trying to grow and share the bulbs he collected. From its humble beginnings on an East Texas sweet potato farm, his Southern Bulb Company has now grown into a full-fledged business known throughout the world, propagating and selling the rare, tough, heritage plants Wiesinger still seeks out and champions. Nicknamed "Flower" by his fellow cadets at Texas A&M University, Wiesinger relates his adventures in bulb hunting, telling stories of the bulbs he has discovered and weaving in his own life story as a student, plantsman, and small business owner. He then teams with veteran horticulturist William C. Welch to provide advice on how to grow and appreciate the bulbs that have been rescued and reintroduced. This "primer" gives gardeners information on what bulbs to grow where, when to plant them and when they bloom, and how to incorporate them with other plants in the landscape. Finally, Welch describes how bulbs have enhanced his personal gardens and brought him and Wiesinger together in the common cause of heirloom gardening. Entertaining, informative, and loaded with beautiful photographs, *The Bulb Hunter* is sure to be a favorite of gardeners and plant lovers everywhere.

lesco to scotts spreader settings: *Color Atlas of Turfgrass Weeds* L. B. McCarty, 2008-01-28 Identify and control weeds with this colorful, expanded edition—with bonus CD For more than a decade, the *Color Atlas of Turfgrass Weeds* has been the leading authority for green industry professionals in their ongoing quest to control weeds and limit deleterious effects: the weed clumps, color variation, and unsightly patches that disrupt turf uniformity. The Second Edition of this essential resource has been expanded and updated to provide control information that professionals need to maintain the quality that is so vital to the golf, sports field, and managed landscape industries. This new and expanded edition includes these vital updates: 50 new weed profiles, plus 400 additional, high-quality, full-color photographs featuring photographs of the weed in habit, the seedhead or flower, and in some cases, what the weed looks like when dormant An accompanying CD that features more than 1,000 photographs Valuable control strategies and recommendations for every weed Each weed alphabetically arranged by family and scientific name An alphabetical index that shows all the weeds featured

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health, environmental and value assessments of Thiencarbazone-methyl Technical Herbicide, Velocity Herbicide and AE1162464 WG63 Herbicide.--Document.

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when developing and implementing annual budgets, leasing vs. buying equipment, and managing inventory. The author and 27 acclaimed contributors share their expertise in areas ranging from turfgrass to environmental science. The most current and comprehensive publication on the market, *Best Golf Course Management Practices* provides the need-to-know information that leads to successful golf course construction and maintenance.

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