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Lesco commercial plus spreader settings

Scott Miracle Grove sells five types of fertilizers to suit different horticultural needs. Types include feeding per season, feeding with weed control, feeding in autumn, feeding new lawns and feeding per season, feeding with bug control. Each bag of fertilizer includes the player's settings to apply the correct amount of pounds for every 10 square feet of grass. The type of Lesco player you use dictates how to set it up. Two types of players are drop and playback styles. Drop distributes are generally useful on grass smaller than 50 square feet, as they distribute fertilizer up to 8 feet wide with wheels that turn underneath to extend the launcher wider than the extender width. Determine if your player is a type of drop or player. Read the label on your Scott fertilizer bag. It expresses a number to expand the droplet and a number to player with half the amount needed to size your lawn in one direction back and forth in rows. Then apply the remaining half needed in rows perpendicular to the first application. This gives you even cover without gaps or overlaps, which can leave brown spots or burnt spots on your lawn respectively. Mowers, blowers & amp; other important tools of the trade Topic Author bobframe Posts: 1 Joined: Mon Mar 11, 2019 8:12 am Location: North Georgia Grass Type: Fescue Lawn Size: 20,000 square feet Mower: Scag Turf Tiger Post by bobframe » Mon Mar 11, 2019 8:25 am New here... Bob's name is and I have a farm in northeast Georgia. I need some advice on using my 80# Lesco spread to administer some fertilizer in about 20,000 sf of fescue. I'm going to buy a weed and feed product type from the local big box store (Lowes/HD) but want it applied properly so I don't waste the product or burn the grass. I assume that the product will tell me pounds/square feet and may extend to my settings for branks a lot for your help. Bob HomerGuys: 222 Joined: Monday June 05, 2017 10:14 Location: Michigan Lawn Type: Bonus/Blueberry/Bewitched Grass Size: 35 K Lawn Mower: 52 Toro Titan HD 1500 by HomerGuy » Monday March 11, 2019 8:32 Hello Bob, here's the conversion chart on the Lesco website: R Settings recently I've been using the more products I buy from local elevators, which are just plain white bags without extended settings. So I can't vouch for the accuracy of the chart but I suppose it's up to you in the ballpark. I had to make some significant adjustments because of the prill size. In my lawn log, I keep a record of what I put and what the setting extends Used, add notes like just right, ~10 pounds left over, etc. so I can make adjustments if needed in future applications. The last edited by HomerGuy was made on Mon Mar 11, 2019 at 8:32 am, totaling 1 edited. Recently a new fertilizer was given to try by a local facility. I have a dodrar Lesco player, but the label has no sight on it for him, it doesn't make adjustments for others, including multiple Scott models. Does anyone know of a player comparable to lesco that I can use to set up for this app? Jesse Fry & Sons Brookfield, CT www.jessefrymaintenance.com Me thinks that Lesco and Scotts rotory are gauged the same. Hammer or ask Lesco I'll find that the good grade Firth is about a #14 in the lesco gauge (not the player's setting) to the coarse scores about #16. Generally yeilds about 4-5 pounds/k. I'm a special collector who fits lesco that I'm getting and weighs the product with. I calibrate everything and store information. Using the Lesco gauge I can reproductive the fine-tuning each time. Player letters only bring you close. harold fox, i think harolds gonna be okay. If you're not using Lexo reading, I suggest you go get one. \$300 and most of your calibration problem is that my Firth is using a sample and the seller doesn't have a Lesco setting for it. Manufacturer Firth shows 1lb per 300 square feet. What do you know your effective coverage area? Lesko doesn't throw hard to the left? Check out my in the analysis of fertilizers? Do you want to ask for something different from 1 pound/300 square feet. What's crazy? Harold Fox is a gauge from Lesco but can be used universally to measure small player openings. i use it on perma greeneum . I can name catcher/collector tomorrow if anyone is interested. Neither Lesko throws to the hard left just the seeds on the concrete today to check the effective width. We're making a pass, 6' in the center for our 4lbs/k of tall stools, pert paint, blue mixes. Harold Fox will expand most of the two-time broadcasters if all three very little heavy holes are open on the left. This is a function of the rotating amplifier. LESCO players have an adjustable third hole. Better producers like Scotts have followed suit in an effort to make up for the quirk. Impeller dirty, moisture, bulk granular density, particle size, & amp; consistency all play a role in setting the actual third hole as well as setting the actual goage. Pendulum Vicon are imune from the impeller syndrome & amp; are the most accurate broadcast spreaders in the world. Harold is right because 1#/100 square is the same as 3.33#/10. If the fertilizer manufacturer doesn't understand this, they really need to know the market that demands trading. The table that follows is based on some of LESCO's popular fertilizers blending from standard to grass-sized care. This is only approximate. This alternative chart is not suitable for calibration practices. Hybrid products often include binders, which may change these settings to a .5-1 point size. Ferret Grade Ag will vary in low quality. So standard grades that don't display fines. Average sizes & amp; fine grades (fairway & amp; green) will also differ significantly. ANAYSIS.... RATE/M...... LESCO 8......6.25.......19......14.75 15-5-15.....6.66.......19......14.75 Settings based on walking speed 3 miles per hour. Speed, as well as the factors listed above will change the actual results, but this is a funny format to type in. Study this chart & amp; you'll note the apparent inaccuracies. There are only enough steps in most spreaders to prevent this phenomenon. LESCO Calibration Guage is a plastic device that confirms the size of the aperature extending much the way you go into a spark guage plugin. It will help to accurately calibrate any spreader with similarly sized & amp; fasioned holes. To get a call 1-800-321-5325 & amp; order item #009952 or stop to one of lesco Serevice centers. The cost is about \$3.00. free with the distributor. Hopefully this will help. God bless America our friends at LESCO spread well. But they are not so good at supplying other manufacturers of ferrets with appropriate calibrations. When i used these letter calves. They have made mistakes to the heavy side. When I buy my dry prad (lower cost) I call lesco and ask to adjust the nearest similar product there. It's a great job. Then I'll write it for the upcoming ref. The problem is I'm writing it on cardboard or walls and I can't find it next year. More nonsense than you or my wife can imagine! Page 2 here is my question. When I'm caliber, Lesco holes with plastic gaps, adjusting onto the way-off spread. Now, I set it at 15 with a gap, but the expanded slide reads 6. I set the subject both ways to the full extent moved, and it's still off. The slide on the player always opens the real tight, so that could possibly be a little supported. Does anyone have similarities in adjustment differences like this? Also, do I just have to adjust the third hole slide all the way to keep open to match other holes? Some say they don't. Thanks. joe, thank you, dad, you always were. Hey, runner, are you sure you have the lesco player we're talking to? If so, there won't be a number 6 on the control arm pointers screen. All characters are letters. In the absence of calibration gages, you can use a 3/8 drill bit to check the accuracy of the control arm pointer. Loosen black rate control arm pointer. Loosen black rate control arm lock knob & amp; slide to full open (full right from behind spreader). open the operating lever. Keep the 3/8 bit drill in one of the holes. While holding the drill bit straight (the exact right angle to the plane formed by the off screen) gradually slide the black knob towards the letter A. Stop at the point where the off screen encounters the drill bit. Tighten knob & amp; view the pointer location. If everything is as intended by the designer, your pointer will be between E& mp; F. Some call this E.5 or E 1/2. If not, the corrective action is regired. Assuming the screen is not bent off & amp; all clip holders are in place, proceed to remove the rate control arm from the Hopper operator side. Remove black knob & arm by tapping with a hammer in the flank fasion. Not forward. If it seems too easy, it's probably your front back. Side by side is the hard (right) way. The lower end of the lever rod does not partially affect the yours is now so tight 2 nuts (a Nylock/a standard) should be in a position where the off screen covers all holes in the off position, but still allows for easy closure. Set the third hole: As I previously stated all rotation impeller sreaders can exhibit short heavy left throws & amp; long light throws. The size of ferret drills, consisting of size, humidity, & amp; bulk density all affect the degree to which it happens. When using LESCO products, labels Show whether the third hole needs to be adjusted. When using other materials you have to contact the manufacturer or judge for yourself. There is no way LESCO can produce calibration charts for any company producing bagged materials as a previous one showed would be good. It is the manufacturer of bagged materials that are responsible for this practice. That said: When in doubt, slide the thurd hole slide IN to the first click & amp; observe the effect. Humidity may dictate that Click 1 works well one day, while the full opening works better next. Worn or dirty butterflies will have a significant impact on any dwarn spread. I would like to see all impellers change about every 20-30 million square feet. If your track size is even closer to this, just change the butterfly every winter to ensure the good results I hope this helps, Steve Steve, thanks for the information, yes, extend my stainless model #705699, 100# hat.. After doing some deeper training reading, here's what I came up with. They say to modify the player after a period of use, set the rate control arm to position 24. Open the operating lever and insert the numbered LESCO calibration gauge into one of hopper's bottom holes. Close the operating lever and let the screen off under Hooper call the 10-step number on the LESCO calibration gauge. Moving the control arm rates to position 6 to the bottom of the arm causing contact with the off screen. If your player is set correctly, the top of the rate control arm rates to position 6 to the bottom of the arm causing contact with the off screen. If your player is set correctly, the top of the rate control arm should be at set 10. To correct the variances, take the rate control arm, place the bottom of the arm (up to the screw hole) in a vice or bend to the right or left. Of course, all of this is done only after true calibration by drop measurement method. So, apparently, I just have to turn it off and bend it to correct it for this particular part. Thank you again for the information and help! joe, thank you, dad. you always were. Runner, right, you have the new 2001 model. For anyone else who has previously built models, follow previous guidelines. The old models are: 006000, 020093,020092,021820,000900, 060098,& Electric 006300 as well as all hydraulic units built before 2001. Glad you solved it Steve Tremore please train us (or I) on the opening third hole or close in on the lesco spread. I'll close the third hole on a Lesco electric that's installed on a ZTR my pound/M works at my speed. I'll use goage to open me. It's one thing to do off-label applications. This is the total folly it has on the world wide web and expects people to pass. You can lead a donkey to the water but you can drink Jackass my people's skills are not good. This is me. Tolerance skills that require work. Rick, the third hole is closed for use with a side bumper to avoid right for borders, beds, buildings, walks, drives, pools, etc. Do you have one of these shields? If not, you should - especially just to do your boundaries, so that way, all your overlap will be able to go 1/3 faster! joe, thank you, dad. you always were. The runner thanked my side shield, it took out the expansion of my Lesco push. I had to dig new holes to mount it on the lesco electric player, this great job, a lot of my client's sea walls. I am just enough tree hugger not to polute gods woods & mount it on the lesco electric player, this great job, a lot of my client's sea walls. I am just enough tree hugger not to polute gods woods & mount it on the lesco electric player, this great job, a lot of my client's sea walls. I am just enough tree hugger not to polute gods woods & mount it on the lesco electric player, this great job, a lot of my client's sea walls. I am just enough tree hugger not to polute gods woods & mount it on the lesco electric player, this great job, a lot of my client's sea walls. 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