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## Centipede lawn fertilizer

For best results with Scotts Step 2 lawn fertilizer, use a seed spreader and apply the fertilizer while the grass is wet. Apply it sum when the soil is still soaked in dew or after a thorough watering of the lawn. Scotts Step 2 works to kill weeds, and it sticks to the leaves of the weeds when they're wet. This step in the Scotts lawn program should be done at least 30 days after step one. The first step is designed to feed the lawn and get rid of crabs, and this should be done between February and April. Step two eliminate weeds. This step should be done no more than twice a year, and the lawn should not be watered for a full day after the fertilizer is distributed. This step should be done between April and June. Step three is a fertilizer with iron in it, and it should be put down between June and August. The final step is designed to keep the lawn healthy by autumn. Step two kills herd flower and broadlea weeds while helping to grow thick, healthy grass. Be sure to keep all fertilizer away from eyes, and if possible, wear gloves while spreading to keep the chemicals off the skin. Keep your lawn or garden healthy before it goes into a period of winter dethreshing mansion with an application of fertilizer in late autumn. This is the time when cool-season grasses recover from summer stresses, such as drought, heat and diseases and peat grass can begin to store carbohydrate reserves in the stems, sewage and stolon. These carbohydrate reserves help grass to withstand winter injuries and diseases, as well as serve as a source of energy for root and to shoot growth the following spring. Late-fall fertilization will also provide better winter color, improved spring greens-up, and increased rooting. In addition, a light feeding of ornamental garden beds or vegetable gardens can also complement soil that is heavily depleted by growing plants over the season. The Spruce The exact timing to fertilize varies based on weather conditions and climate zone; However, the final fertilizer application should be done sometime in November in most regions. This is the point when the grass has stopped growing or has slowed down to the point that it does not need to be cut. If fertilizer is applied too early while grass or garden plants grow vigorously, it can invite winter injuries and snow the following spring. However, do not wait until the soil freezes or apply fertilizers over snow or ice. Nitrogen is the main nutrient for a fall fertilizer. A recommended dose for lawns is 1 pound of soluble nitrogen for every 1000 square feet or 1 1/2 to 2 pounds of slow-release nitrogen for every 1,000 square feet. A complete fertilizer with a high ratio of both nitrogen and potassium (K) is essential for improved roots, cold hardiness, disease resistance and bear tolerance. An ideal fall fertilizer blend has a nitrogen to phosphorus to potassium (N-P-K) ratio of 24-4-12 with diurea (BDU). In this formulation, a small nitrogen is immediately available to the plant, while the rest are in slow release form, allowing it to slowly break down and provide an extensive feeding to the grass. Be careful to apply a fertilizer with too much phosphorus (P), as the run-off to rivers and streams can damage. For flowering and vegetable gardens, a light fertilizer that feeds in the fall will replenish the soil and prepare it for a faster green-up when planting begins the following spring. Gardens do better with this approach than with a heavy dose of fertilizer in early spring. It is possible to over-fertilize your yard and garden. Too much nitrogen can be as harmful to plants so too little, and the use of natural sources of nutrients, such as compost on the garden or mulch lawn clippings rather than bagging them, could replace some of the traditional chemical fertilizer applications. One late- to mid summer feeding of a lawn, followed by a light fall nutrition, produces a better lawn than the old recommendation for three or four major feedings for each growing season, as championed by fertilizer manufacturers. Flower or vegetable gardens can similarly thrive with fewer fertilizer applications than once believed, especially if they are properly modified with compost and other natural organic materials. Most gardens do well with one feeding shortly after planting and one as the growing season wards off. However, plants that produce large amounts of vegetables or large, abudcted flowers may need more. Photo: istockphoto.comWhoever said, The grass is always greener on the other hand probably didn't use the right things. When it comes to keeping a yard in top condition, all you really need is the best lawn fertilizer for your climate and conditions, and some dates circled on the calendar. Once you've established what's ideal, it simply applies as instructed and follows up as shown on the package. This guide will teach you the fertilizer fundamentals and provide reviews of some of the highest rated products on the market. Understand the numbers. No doubt you've noticed three figures printed on lawn fertilizer labels. Known as the NPK ratio, the numbers for the percentage of basic nutrients (N for nitrogen, P for Phosphorus, K for Potassium) that contain the fertilizer. For example, if a fertilizer's NPK ratio is 12-0-10, it contains 12 percent nitrogen, no phosphorus and 10 percent potassium. In general, nitrogen plants help stay green, phosphorus promotes root growth (though it can be controversial due to its tendency to contend with water), and potassium guards against drought and disease. Depending on the type of peat you have and the climate where you live, one combination will be better than others. Check the package against your grass species to ensure that it has the optimal nutritional balance for your specific needs. Choose your type. Once you've bested out your best NPK number, it's time to get between a synthetic or fertilizer. Synthetic varieties are designed from gases, and even wasted with the aim of delivering quick results - sometimes within a matter of days. The disadvantages of synthetic fertilizers are their reputation for burning (that is, killing) grass if used in too heavy-handed a manner. There may also be environmental damage and health risks if they move into the local water supply.Organic fertilizers are made from living organisms – anything from cotton seeds or peat moisture to bat guano and blood or bone meal. They may take a little longer to work their magic - it's often a few weeks before results are visible. Although they require some patience, the environmental and health risks are low. Find your formula. There are two fertilizer formulas: liquid and granules. Liquid fertilizer, which comes as either a liquid (requiring dilution in water) or a powder (to which water should be added), tends to require more frequent application than granules. It could also pose an environmental risk if it pollutes the local water supply in large quantities, lead, cadmium and arsenic leak via storm drainaflow and causes algae bleeds as well as long-term public health risks. That said, it's an effective way to see quick results, so it's only recommended when you need truly quick results and can use them sparingly. Granular fertilizer tends to operate in a slow release period, with up to a month or longer to produce results, but requiring less frequent follow-up. It also likes much less of a health risk overall, so it's generally a better option unless you're not willing to wait a few weeks for your yard to green. Our Top Pick-Up Photograph: amazon.com a Granular-based product that is high in iron as well as the usual nutrients, Milorganite Organic Nitrogen fertilizers are known for greening lawns since it was first used on golf courses in the 1920s. It does not require water in its application, and it lasts up to 10 weeks, making it a no-hassle favorite with a soft 5-4-0 NPK ratio. Photo: Amazon.com organic fertilizer stands out for its soft, reliable nutrient delivery system. Completely plant-based, Ringer Lawn Restore uses no bio-solids, making it free of the unpleasant smell associated with lots of organic fertilizers. Affecting up to 5,000 square feet per 25-pound bag, Lawn Repair's 10-0-6 NPK formula is high in nitrogen and potassium, with no phosphates. This makes it a good choice for eco-conscious tenants and homeowners who want a lush, green lawn. One application takes about 10 weeks or more. Pictured: amazon.com a good choice for its ease of use, budget-friendly price point, and fast-acting ability to green most grass quickly. Scotts Liquid Turf Builder Lawn Food is a top choice among those can't wait for results. Safe for use on most grass species, all season fertilizers are high in nitrogen (with a 29-0-3 NPK ratio) and covers up to 2,000 foot of lawn per bottle. Great as a shot in the arm for a patchy, brown lawn that needs some quick rejuvenation, its effects could last for up to two two

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