

How much is enough? Determining whether the existing levels of soil phosphorus are adequate can only be done through testing.

One testing option is to collect grass clippings and have them analyzed. Lawn turfgrasses almost invariably display visual signs of phosphorus deficiency when the clippings contain

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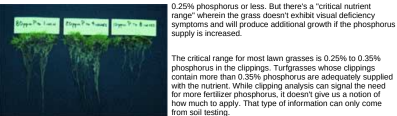


Figure 3. Influence of the depth of starter fertilizer placement on turfgrass growth during establishment.

In the solution of the services of a local soil testing laboratory. They're familiar with the soils and turfgrasses in your area and should therefore be able to provide you with the best recommendations possible.

Let's assume your soil tests indicate a need to make adjustments in the phosphorus levels. Most labs will indicate how much phosphorus is required to adjust the soil from the existing to the optimum level. To follow such a recommendation, you have to purchase a phosphate fertilizer and calibrate a spreader to apply the proper amount.



Little by little A simpler approach, which entails gradual adjustment of soil phosphorus, is based on the fact that lawn grass clippings contain a remarkably constant ratio of N to P2O5 to K2O. That ratio is 4:1:3. This tells us that when lawn clippings are removed, this is the ratio in which these nutrients are being removed and have to be replenished if soil tests are to be kept reasonably constant.

On the other hand, applying phosphorus with a fertilizer whose N:P2O5 is not close to 4:1 will either result in a buildup or depletion of soil test phosphorus. Applying fertilizers with N:P2O5 ratios of, say, 3:1 or 2:1, contain more phosphorus than the grass will utilize and will gradually increase soil levels of the nutrient. Ratios of greater than 4:1, such as 6:1 or 10:1, will have the opposite effect on soil phosphorus.

Utilizing this fact allows us to adjust soil levels of phosphorus simply by choosing and applying a fertilizer with the proper ratio of N to P2O5. Keep in mind that fertilizer ratios are calculated by dividing the fertilizer grade by its lowest number. For example, a fertilizer with a grade of 24-6-12 has a ratio of 24/6: 6/6:12/6, which is 4:1:2.

This approach to adjusting soil test levels of phosphorus works fine when lawn clippings are being removed. In many instances, clippings aren't being removed from lawns and some phosphorus is being recycled. Then what's the amount of phosphorus required to make adjustments in soil levels of the nutrient?

The graph in Figure 4 gives us a good first answer to this question. The graph was developed with data collected from a Kentucky bluegrass lawn established on a silt loam soil in southern Wisconsin that received 4 lb. N/M/season.

The graph tells us that, under these conditions, it takes about 1 lb. P2O5/M per year to maintain soil test phosphorus levels when clippings are removed, but only one-half this amount, or 0.5 lb. P2O5/M per year, when clippings aren't removed. These numbers will change somewhat depending on soil type, the annual N rate and geographic location, but provide a good starting point in deciding how to manage soil phosphorus on lawns. The indications are that applying more than 0.5 lb. P2O5/M/season where mulch mowing is practiced will gradually increase soil test phosphorus. Applying less than this amount will have the opposite result.

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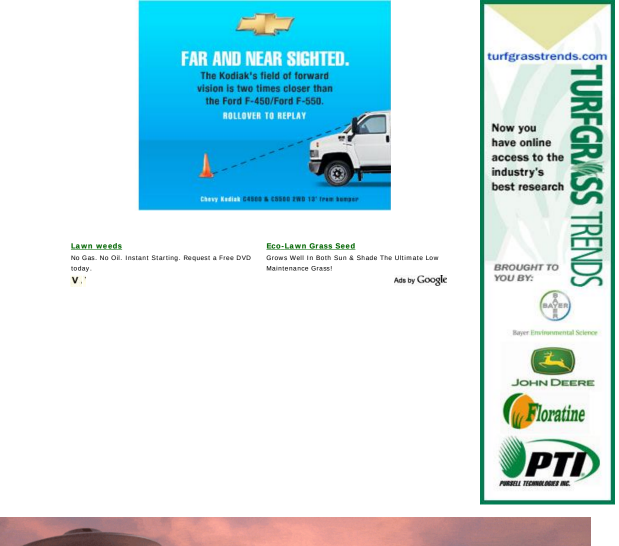






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