

Fertilizer Buyer's Guide

The Fertilizer Buyer's Guide

By DoMyOwn staff

OVERVIEW



Just like people and animals, grass and plants require nutrients to grow. Most grass and plants do not naturally produce enough of the nutrients they need to thrive, which can result in browning, wilting, and fewer blooms. Fortunately, fertilizers can give foliage a boost of vitamins and minerals through nutrients to increase the health of the plant.

Healthy lawns are better equipped to resist disease, weeds, and pests which is why it is so important to increase the nutrients in turf and soil.

Read this guide to learn everything you need to know before selecting a fertilizer for your lawn including:

- [The different types of fertilizer](#)
- [The key ingredients of fertilizer](#)
- [When to apply fertilizer](#)

What is Fertilizer?

Video Instructions



<https://www.youtube.com/watch?v=Z03eNNoTMDc>

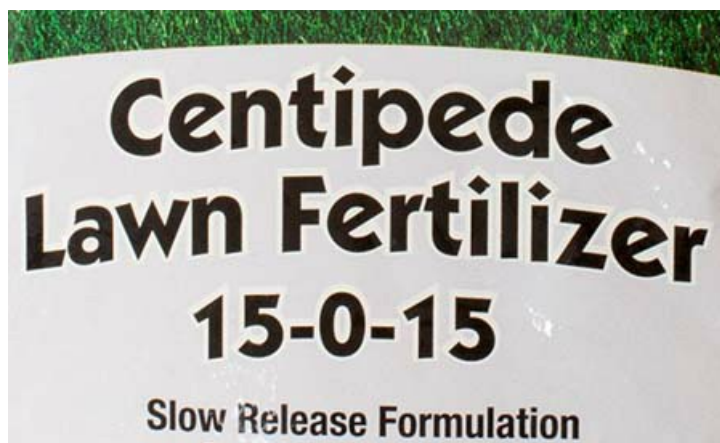
Fertilizer is a mixture of nutrients that lawns often lack. Fertilizers are available in liquid and granular forms and can be **natural**, meaning they're made of natural or organic materials, or **synthetic**, meaning the nutrients were manufactured in a lab.

All fertilizers are labeled with their macro-nutrients, the three nutrients that are essential for plant growth:

- **Nitrogen (N)** helps green-up lawns and produces leafy growth in plants.
- **Phosphorus (P)** helps strengthen the roots of plants.
- **Potassium (K)** enhances the overall growth of plants, keeping them healthy and balanced.

Together, these three nutrients are known as N-P-K, named for their atomic elements on the periodic table. The levels of N-P-

K will be listed on the bag or bottle of fertilizer, always in the order of nitrogen-phosphorus-potassium. The numbers indicate the percentage of each element per pound of fertilizer. For example, a fertilizer listed with an N-P-K of 20-0-8 has 20% nitrogen, 0% phosphorus, and 8% potassium per pound. Some labels will also help you calculate the amount of N-P-K per 1,000 square feet, helpful for large applications.



PRO TIP

Another way to remember the order of the macro-nutrients is to remember "Up, Down, and All Around." **Up** refers to Nitrogen, which helps the growth of the plant above the soil, **Down** refers to Phosphorus, which helps the roots under the soil, and **All Around** refers to Potassium, which helps the overall health of the plant.

Natural fertilizers tend to have a lower percentage of N-P-K than synthetic fertilizers, meaning you will have to use more natural fertilizer for the same results. Synthetic fertilizers often work faster than natural fertilizers, however, natural fertilizers often contain additional nutrients that are beneficial to turf health. Natural fertilizers are also less likely to burn lawns than synthetic fertilizers.

A horizontal banner for DoMyOwn Fertilizer Selector. On the left, a hand holds a smartphone displaying the app's interface, which includes a "Fertilizer Selector" title and input fields for Nitrogen (N), Phosphorus (P), and Potassium (K). The background of the banner is a lush green lawn under a blue sky with clouds. On the right side of the banner, the text reads "The easy way to find the right granular fertilizers using your recommended N-P-K values". Below this text is a red button with the white text "GET STARTED". The DoMyOwn logo, a green leaf with a white outline, is positioned to the left of the text.

Testing Your Soil for Nutrients

Video Instructions



<https://www.youtube.com/watch?v=ELk4v-SSC68>

Knowing what nutrients your soil has or is lacking will help you select the best fertilizer. A good way to find out what nutrients the soil needs is to take a [soil sample for testing](#).

At home [soil test kits](#) make soil testing easy. Just collect your sample, send the kit back in the pre-addressed envelope, and you will be sent your results via email in 7-10 days.

You can also reach out to your [local extension office](#) to find out how they will conduct the soil test. Typically, you will collect soil samples from around your lawn (front yard, backyard, side yard, gardens, etc.) and bring them to the extension office. The office will then run a test for a minimal fee (or for free!) and create a report on the nutrition content of your soil.

Some soil test results provide recommended fertilizer N-P-K values based on your soil's analysis. Other tests provide the soil analysis only. If your soil is lacking nitrogen, you will choose a fertilizer with a high nitrogen content. If you need more potassium, select a high potassium fertilizer. DoMyOwn's lawn care professionals can help determine what nutrients your lawn

needs, even if your lawn is lacking any additional nutrients outside of the three main macro-nutrients, such as iron. They may also recommend that you use a soil amendment. [Soil amendments](#) improve nutrient deficiencies in soil, which help the soil better hold and grow turf.

PRO TIP

While you are taking the time to have a soil test conducted, have the local extension office identify your grass type if you do not already know it. That way, you will always know which fertilizers, herbicides, and fungicides will and will not be compatible with your grass.



DoMyOwn.com

Soil Kit
\$34.90

★★★★☆ (17)

Fertilizer Formulations



There are many different formulations of fertilizers, each with their own benefits and draw backs. Consider the following when selecting a fertilizer:

Fast-Release - Like the name implies, fast-release fertilizers quickly add nutrients to the soil of your lawn or garden. This helps grass to green up quickly. Fast-release fertilizers are usually inexpensive too.

Unfortunately, most fast-release fertilizers do not last long, so they will need to be re-applied frequently. This may make them more expensive over a season as you will use more fertilizer for the same results as a slow-release fertilizer. Fast-release fertilizers also carry a higher risk of burning your lawn as they are nutrient-packed.

Slow-Release or Controlled-Release - These fertilizers create a more even and uniform growth and carry a reduced risk of burning grass and plants. They are also compatible with most grass types.

The downside of slow-release fertilizers is that they can take more time to produce results. These fertilizers are often more expensive than fast-release but they last longer.

Weed and Feed - Weed and feed fertilizers are fertilizers that also contain basic weed control, thus helping two problems at once. Different weed and feed fertilizers control different weeds, so be sure to read labels to select the product that is best for your lawn.

It is important not to use weed and feed fertilizers on new sod or grass seed because weed and feed often contains herbicides that inhibit the germination of seeds.

Winterizer - Winterizer fertilizer helps lawns prepare for the winter. An increase in nutrients before harsh winter weather will keep the lawn healthy, aid in disease resistance, and promote growth in the spring. The fertilizer is applied in the late fall but does not support growth of the lawn in the fall. If you have a cool-season grass, select a winterizer with a high nitrogen content.

A winterizer with a low nitrogen content but higher phosphorus and potassium is best for warm-season grasses.

Lawn-Starter - Lawn-starter fertilizer is designed to help new sod or grass seeds grow. Starter fertilizer is high in phosphorus to reinforce the roots of the new grass.



Ferti-Lome Winterizer for Established

Lawns 10-0-14

\$45.63

★★★★☆ (5)

When to Apply Fertilizer

When to apply fertilizer largely depends on the type of grass you have. For any type of grass, multiple fertilizer applications throughout the year is the best way to maintain a healthy lawn year-round.

Warm season grasses like centipede, zoysia, and Bermuda should be fertilized 2-4 times per year, including just before the start of spring, when the grass is beginning to grow, and at the end of the summer. Aim for fertilizing every 6-8 weeks through the end of summer.

Cool season grasses like Kentucky bluegrass, fescue, and ryegrass should be fertilized 1-2 times in the spring (March - May), starting just after the lawn comes back from winter dormancy and 1-2 times in the fall (September - November). Cool-season turfs should not be fertilized with a synthetic fertilizer in the warmest summer months. Low-nitrogen organic fertilizers and iron amendments can be applied to cool-season turfs every 4-6 weeks during the summer.

Fertilizer should be applied in the morning or evening to prevent burning in sweltering sun of the afternoon. Apply fertilizer after the last frost of the spring and before the first frost of the fall. Fertilize your lawn 2-4 times per year, according to the results of your soil test analysis.

Check out our [lawn care calendars](#) for more information on when to fertilize throughout the year.

PRO TIP

Beware of fertilizer burn! Fertilizer burn can occur when fertilizer is applied during hot weather, the wrong type of fertilizer is used, or too much fertilizer is used in one area. The result is scorched leaves and grass that can look like drought. If you do encounter fertilizer burn, heavily water your lawn and plants daily for one week to keep the roots wet.

How to Apply Fertilizer

Fertilizer comes in two forms - liquid and granular. Both are equally effective at fertilizing lawns, however they both have their pros and cons.

Liquid fertilizers work fast, as the fertilizer is quickly absorbed into the roots of the turf. However, liquid fertilizer needs to be applied more frequently and there is a higher chance of burning the lawn if you apply too much fertilizer.

Granular fertilizers are slower to absorb into the soil and roots, meaning it will take longer to improve the health of plants and grass. But, granular fertilizers do not need to be applied as often and there is less chance of burning the lawn.



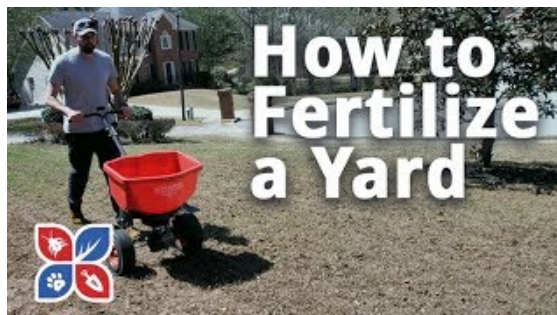
[Liquid fertilizers](#) are often mixed with water in a [hand pump sprayer](#) or [backpack sprayer](#), then sprayed onto lawns. Some liquid fertilizers can even be attached to a hose for easy application.



[Granular fertilizers](#) are applied to lawns and plant beds with a [granular spreader](#). The lawn should be damp before applying the granules and then watered after the granules have been spread (a process known as "watering in") to activate the granules. Be careful not to apply granules in the full summer sun as that can cause fertilizer burn to the lawn.

Learn how to [mix and apply liquids and granules in our helpful guide here](#) For all fertilizers, be sure to read the label of the bottle or bag to ensure the fertilizer is compatible with your grass type and to learn how much to use at a time. Remember, more fertilizer than recommended does not mean faster results.

Video Instructions



<https://www.youtube.com/watch?v=hXfvF2eymUs>





**Chapin 8200A 80-Pound Residential
Turf Spreader**

\$246.61

★★★★☆ (5)

We hope you have found this guide to fertilizers helpful. [Click here to shop our wide selection of fertilizers](#)

If you have any additional questions about selection or applying fertilizer, give our customer service team a call at 866-581-7378 or email us at support@domyown.com.