



There is a simple way to improve the health, pest and disease-resistance, flower and fruit production, and overall beauty of your plants and trees! The three main chemical elements that help plants get fat and happy are Nitrogen, Phosphorus, and Potassium. All of these can be found in fertilizer! To help your plants perform their best, try giving them an organic fertilizer once every 2 months during the growing seasons (spring-fall). This regular "feeding" will help your plants bush out, flower, and turn any yellowing leaves back to a healthy green. Don't let your plants go hungry!

Go to <https://www.solomonsgardens.net/supplies> to see what we carry!



When the weather is warming up, it's a good idea to get on a consistent schedule when it comes to fertilizing your plants. Throughout the growing season (Tax Day to Turkey Day – April to November), your plants will benefit from regular fertilizer applications. Every 6-8

weeks, apply fertilizer to all of your plants as directed on the packaging. We recommend a good organic fertilizer like G&B Organics fertilizers that we carry at the nursery. You should especially stick to organic fertilizers when it comes to plants that produce something you will consume (herbs, fruit trees, anything in your vegetable garden, etc). Organic fertilizers are also convenient because, unlike chemical fertilizers, it is just about impossible to burn your plants from adding too much. So get to fertilizing today and mark your calendar for the next application. It's worth the effort because your plants will look healthier, grow faster, produce more, and be stronger to handle the cold of the next winter.



Fall is your last chance to fertilize your plants and trees for the year. It is always a good idea to fertilize during the growing season, but fall is also an important time to fertilize for many reasons. Fertilizers have 3 important components: Nitrogen (N), Phosphorous (P), and Potassium (K). Nitrogen promotes the growth of foliage, which can help your plants recover from the burning hot summer we just had. Phosphorous stimulates and strengthens roots, helping plants be hardier and more resistant to freezing. Strong roots also provide a strong base on which your plants can thrive next spring. Potassium helps cell function and improves overall plant health. These nutrients will stay in the soil through the winter and can make a world of difference for your plants come spring. We recommend using an organic fertilizer (like G&B Organics All-Purpose Fertilizer) because it works great, is 100% organic, and it is nearly impossible to over fertilize (which can happen with chemical fertilizers and burn your plants). **Fertilizer only works when the temperature is 55 degrees or warmer.** We recommend fertilizing 'Tax Day to Turkey Day' – April to November.