

## How can Nutrient Management Services Help with my Planting Strategy?

Whether you are doing a major landscaping project that includes trees, flowers, shrubs, and bushes, considering a small garden plot, thinking about growing a large orchard or other commercial planting venture or just wanting to take care of your lawn, there are facts about plant nutrients that are vital to success. One way to make sure that you produce the very best product possible in terms of your plants is to use nutrient management services. In this article, we will discuss what exactly nutrient management services are and how they can assist you with your planting strategy.

Nutrient management services are a range of activities designed to determine and implement the ideal conditions under which your planting ideas may come to life. There are three major steps in the nutrient management process:

**Soil testing.** This first step will allow you to understand the composition of your soil and the nutrients you are most likely going to need to supply in order for your planting project to reach its maximum potential. A soil test will let you know which nutrients your area is rich in and which you will most likely need to supply. Soil tests are not just important for new planting, either; they should be conducted each season in order to gauge the overall health of your growing area.

**Fertilizing options and soil amendments.** Once the soil test has been completed, you must determine which nutrients your planting plot needs in order to implement your planting strategy. These nutrients can be obtained through the right fertilizers and soil amendments, and a nutrient management service can recommend the amendments that provide the proper ratio for what your plot needs.

**Application of the amendments.** Once the correct fertilizer has been determined, it must be spread about the plot in the correct way. Bad application can be worse than counter productive when it comes to your planting strategy; even the ideal fertilizer may result in burns if concentrated too much in one area. Correct application therefore is as important as the other two steps.

In addition to assisting in one's planting strategy, nutrient management will enhance the knowledge base of any planter. The core focus of management is the availability of the twenty nutrients most vital to plant health, and the concentrations in which these must be provided. It's information that every gardener, landscaper, farmer, and homeowner will be able to use.

### About the Author

For more information on this article or [lagoon cleaning](#), visit [BartelsEnvironmental.ca](#)

Source: <http://www.articletrader.com>