

FOUR-STEP PROGRAM

We'll help your lawn reach its peak potential. Here's the details:



SPRING LAWN APPLICATION

This 180-day slow-release granular fertilizer with crabgrass pre-emergent, broadleaf weed control, and grub preventative will protect your lawn from pests like Japanese beetles and June bugs while promoting steady, healthy growth.



SUMMER LAWN APPLICATION

Our broadleaf and seasonal weed control to target early weeds, ensuring your lawn stays clear and healthy. Plus, with residual nitrogen from the previous application, your turf remains nourished and ready to thrive.



LATE SUMMER LAWN APPLICATION

This 120-day slow-release fertilizer with humic and fulvic acids helps condition and enrich your soil, ensuring steady nourishment for the rest of the year while targeting broadleaf and grassy weeds for a healthier, weed-free lawn.



FALL LAWN APPLICATION

Targets tough weeds like creeping charlie and violets that emerge while maintaining active fertilizer from earlier treatments, ensuring your lawn stays nourished until the ground freezes.



Be sure to water your lawn after these granular treatments!

PROGRAM NOTES

Grub control products help manage surface-feeding insects like Chinch bugs and Bluegrass Bill bugs, depending on the timing of application. Early applications typically provide more effective control. We use Acelepryn, a “bee-friendly” alternative that is not a neonicotinoid.

Pre-emergent treatments effectively suppress annual warm-season grasses like crabgrass and foxtail until late July. After this period, their effectiveness diminishes, and a post-emergent product will be required for continued control.

Our **fertilizer** provides a slow-release of nutrients of 0.1 pounds of nitrogen per week, providing a consistent and steady supply. Spoon-feeding nutrients supports turf health by gradually nourishing the plant. In contrast, overfeeding with a surge of nitrogen during the growing season can cause excessive top growth, leading to plant stress, increased susceptibility to disease, and reduced vigor.

Two different weed control treatments are applied to incorporate multiple chemical modes of action, reducing the risk of resistance. This sustains turf health for the rest of the year, while grassy weed control targets summer annual and grassy weeds.

Humic acid, a natural soil conditioner, improves nutrient availability by releasing nutrients bound in imperfect soils, allowing plants to absorb them more effectively. This reduces the need for additional fertilizer while creating a healthier environment for soil microbes. These microbes break down thatch and organic matter, recycling nutrients and making them accessible to plants. They also perforate the soil, providing internal aeration and further enhancing soil health and plant growth.

READY TO GET GROWING?

Contact Quality Care to get a free quote for your Lawn Health Care needs.

[REACH OUT](#)