



Warm Season Lawn Care Program (Bermuda)



Action Lawn Care is familiar with the challenges lawn owners can encounter when it comes to dealing with annoying weeds and lawn diseases during North Carolina's warmer months. This is why Action Lawn is determined to provide our customers with the best Warm Season Lawn Care Program so you don't have to be bothered with the stress of stabilizing your lawn's unpredictable and uncontrollable environmental conditions any longer.

Action Lawn's Warm Season Lawn Care Program provides complete lawn fertilization and weed control throughout the year. The seven-step Warm Season program utilizes both liquid and granular applications to maintain healthy, weed free turf grass.

Six Treatment Applications

- **Warm Season One - Late February through March**
Our first visit promotes control of existing winter annual weeds. Application consists of pre-emerge weed control for annual grasses and broadleaf weeds, and post-emerge weed control of existing winter annual weeds and apply lime.
- **Warm Season Two - Late April through May**
The second visit will improve color as well as density. Application consists of pre-emerge weed control for annual grasses and broadleaf weeds, post-emerge weed control of existing winter annual weeds, and fertilizer to promote early spring green up of dormant turf.
- **Warm Season Three - June**
This third visit maintains color and provides consistent growth throughout the summer. Application consists of fertilizer to promote rapid green up of turf and post-emerge weed control as necessary.
- **Aerate - June**
- **Warm Season Four - July**
Our fourth visit will maintain color and promote growth in the summer. Application consists of fertilizer and post-emerge weed control as necessary.
- **Warm Season Five - August**
The fifth visit in this program is an application of fertilizer containing nitrogen, phosphorus and potassium to maintain color throughout the fall.
- **Warm Season Six - September**
This final application of the year applies fertilizer containing high amounts of potassium to protect warm season grasses, as well as a liquid application of post-emerge weed control for winter annuals.

[Request a Free Estimate Today>>](#)