

p: 843-251-4039 (Nicole) e: nicole@1uplawncare.com

The following is a scheduled list of six turf applications from February thru November. Dates are approximate, applications are generally 6-8 weeks apart.

- **#1 February.** Pre-emergent and post-emergent weed controls are applied. Liquid application. No fertilizers at this time since the lawn is dormant.
- **#2 March.** Pre-emergent and post-emergent weed controls are applied, specifically targeting crabgrass weed. An insecticide is also applied, specifically to target fire ants, molecrickets, and grubs. Iron will be included at low rates to aide the lawn as it comes out of dormancy.
- **#3 April-May.** Fertilizer is applied. Generally, the first fertilization will be a much lower rate to reduce the chance of burning. The fertilizer will be balanced such as 16-4-8 with micros. Weeds are spot treated. Lawn will be monitored for brown patch.
- **#4 June-July.** Fertilizer #2 is applied. Now that the lawn is fully green the fertilizer you receive will have a higher nitrogen percentage to support and encourage growth. An insecticide is also applied, specifically to target fire ants, molecrickets, and grubs. Weeds are spot treated with consideration to temperatures. Weed controls will generally not be applied when temperatures reach above 85 degrees as there is a high chance of damaging the lawn with weed control use.
- **#5 August-September.** Fertilizer #3 is applied. This application will follow the previous application closely. Application rate will be reduced by roughly 25 percent to make sure not to overfeed and interfere with the lawn when it goes dormant in the fall.
- **#6 October-November.** Lawn will be in a transitional phase to fully dormant. Preemergents will be applied to stifle germination of various weeds such as poa-anna, henbit, and bittercress.
- \*Grassy Weed Control. One application of grassy weed control is included with this program to treat common grassy weeds such as nutsedge and dallisgrass. Additional treatments (if approved) will incur charges based on product needed (gallons) to treat