



Council-Oxford Inc.
Trusted Agricultural and Turf Solutions Since 1980

Florida Summer Survival

Florida summers can be incredibly intense for turfgrass. We deal with extreme heat stress, rainfall, pest pressure, and so much more. Along with that, there is a Nitrogen ban in certain counties throughout the state. Meaning you cannot apply Nitrogen to your lawn between June 1 and September 30. Use this guide to survive the summer stress!

Earthstrong Augusta Max **16 OZ per acre or 1 OZ per GL**

Augusta Max is a 27% slow-release Nitrogen source designed to slowly feed your lawn during times like this. Apply this prior to the fertilizer blackout for best results throughout the summer.

Caravan G **Apply 3 LBS per 1,000 Sq. Ft. twice in the summer**

Caravan G is the ultimate tool for defending against insects and fungus. Apply this dual action insecticide/fungicide twice during the summer (early and midway) to defend against diseases the rain will bring, and insects such as chinch bugs, grubs, sod webworms, and more.

Soar Micronutrient Mix **Foliar spray @ 1 OZ per GL each month**

During the fertilizer blackout, you can still apply micronutrients such as Iron. Soar Micro is full of Iron, Manganese, Humic Acid, and sea kelp. Use this for summer greening, and food for the grass during this stressful period once a month.





Council-Oxford Inc.
Trusted Agricultural and Turf Solutions Since 1980

Florida Summer Survival

Florida summers can be incredibly intense for turfgrass. We deal with extreme heat stress, rainfall, pest pressure, and so much more. Along with that, there is a Nitrogen ban in certain counties throughout the state. Meaning you cannot apply Nitrogen to your lawn between June 1 and September 30. Use this guide to survive the summer stress!

Bifenthrin 7.9% Foliar @ 2 OZ per GL every other week

Caravan G (listed above) works as your systemic defense against insects and disease. Bifenthrin will work as your knockdown insecticide. Use this in combination with Caravan G, spray it every other week, to lower any insect population.

