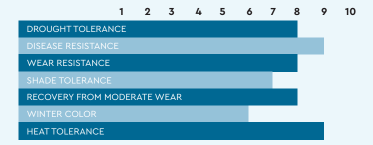




CitraBlue® St. Augustine grass was developed by the University of Florida's turfgrass breeding program. It is known for its deep blue-green color and disease resistance. CitraBlue® has less vertical growth and allows for less mowing and maintenance. Its shade tolerance and winter color are ranked at the top of St. Augustine varieties.



MAINTENANCE GUIDE

WATERING

For the first 20 days, water as needed to keep the topsoil moist. After 20 days, water two or three times a week during warm weather. No watering is required during winter dormancy. Sandy soil requires more frequent watering than clay soil. Inland areas require more water than coastal areas. Special attention should be paid to slopes and mounds where runoff occurs. More frequent, shorter watering may be necessary.

FERTILIZATION

Fertilize in six to eight week intervals during warm weather, depending on your lawn's color. Light green is an indication that your lawn needs fertilizer. Use an all-purpose fertilizer and follow label directions.

MOWING

Mow seven to ten days after installation. Mow to a height of 2 to 3 inches. CitraBlue® should be mowed at least once a week during the warm season. You will not need to mow when your sod is dormant. Never mow more than one third of the blade at one time; it may injure the plant.

DISEASES

CitraBlue® is highly resistant to common disease problems. The appearance of brown spots may be a result of a watering problem. If brown spots remain after adjusting your watering routine, a disease may be present. Consult your local garden center as soon as possible.

WEEDS AND INSECTS

After your new sod has been established at least four weeks, you may begin pesticide application for insect control, if necessary. Because pest and weed conditions vary from area to area, it is best to follow the recommendations of your local garden center or other turf specialist for your area.

DETHATCHING

To minimize thatch, dethatch at least once per year or more as needed. The preferable time to dethatch is in the spring.

TECHNICAL DATA

Common Name: St. Augustine

Species: Stenotaphrum Secundatum **Growth Rate:** Summer 1/2 to 3/4 inches pe

th Rate: Summer 1/2 to 3/4 inches per week Winter 0 to 1/2 inches per week

tylinter o to 1/2 inches per week

1 to 3 feet, depending upon soil type

and watering patterns.

ADAPTABILITY

Root Depth:

Soils Range: Fair tolerance to saline soil conditions. Amendments

are recommended for heavy clay soils to promote

drainage.

Temp. Tolerance: 20°F. to 120°F.

ET₀: .5 minimum, .7 preferred

pH Range: 5.0-8.5, 7.0 optimum

Shade Tolerance: Prefers full sun, but tolerates 60% shade. **Geographic Range:** (Refer to temperature chart above.)

STANDARDS AND MEASURES

Size: 2.5 sq. ft. per piece

400 sq. ft. per pallet Big Rolls: 200 to 400 sq. ft.

Soil Thickness 1/2 inch $\pm 1/8$ inch, plus top growth

2500 to 3000 lbs. per pallet

Weight: 2500 to 3000 lbs. per paller
Other: 100% Weed Free Sod

CALL US TODAY!

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Scan to learn more about A-G Sod's CitraBlue®



www.agsod.com

Availability of turfgrass varieties
differs by location and season.