

Stadium Cultivar Zoysiagrass (Zoysia Matrella) U.S. Patent No. US PP13,166 P2

Available only through Licensed producers

Stadium Zoysiagrass

Technical Data

Stadium Characteristics

- Fine-Medium leaf texture.
- Dark green color.
- Exceptional shade & drought tolerance.
- Very good salt tolerance.
- Extensive stolon, rhizome, & root system.
- Short stolon & internode length.

Improved Plant Vigor

- · Rapid rate of spread.
- Turf density ideal for high impact sports turf & golf course divot recovery.
- In simulated football wear tolerance trials at the University of Tennessee Stadium had wear tolerance equal to Tifway 419.
- Exhibited superior drought tolerance in replicated trials in Pleasanton, Texas, Lebanon, Oregon, Vietnam, and Thailand.

Cultural Practices

- Suggested mowing height 0.5-2".
- In sports turf & golf course applications, Stadium can be maintained at .25".
- Pre-emergence herbicides & all other post-emergence herbicides utilized on other zoysiagrass cultivars can be safely applied to Stadium.
- Requires less than 2 lbs. Nitrogen per year, in split applications, once established.

Certified Purity & Uniformity

- Stadium is licensed in the Eastern U.S. exclusively to The Turfgrass Group, Inc. and its sub-licensees.
- Stadium is available only through a select group of licensed certified producers.
- Stadium is grown & sold under a rigorous set of rules & guidelines designed to promote on-going quality, purity, and uniformity.

State Certification

- Certification is the only method of assuring the consumer is receiving the variety they purchased.
- Stadium can only be produced and sold as a Certified turfgrass variety, unlike many other varieties.
- Certification agencies in each state inspect all Stadium production fields regularly, protecting the interests of the consumer by providing a third party system of quality control.



0: (770) 710-8139 M: (404) 276-4141 | 54 Brown Farm Rd | Cartersville, GA 30120 | theturfgrassgroup.com