







TifBlair® Centipede offers more cold and drought tolerance than common Centipede. Tests conducted over three winters in Blairsville, GA and Stillwater, OK demonstrated that TifBlair can survive even severe winter temperatures. A deep root system allows TifBlair to grow in low pH soils as well. This low growing, warm season grass offers lower maintenance requirements, ideal for commercial and residential installations.

BEST

PERFORMANCE RATINGS

DROUGHT RESISTANCE

SHADE PERFORMANCE

DISEASE RESISTANCE

TRAFFIC TOLERANCE

SPEED OF RECOVERY

CHARACTERISTICS

APPEARANCE

Medium textured blades; medium green in color; greens up earlier and retains color longer than common centipede SHADE TOLERANCE Medium

DROUGHT TOLERANCE High

MAINTENANCE Low

TECHNICAL DATA

- Acidic soil, pH 5.0 6.0
- Low fertility requirements
- Low mowing frequency
- Full sun to partial shade
- Remarkable drought tolerance
- Superior cold hardiness
- Sold only as certified

BEST USAGE

Landscape

Home lawns, commercial properties

