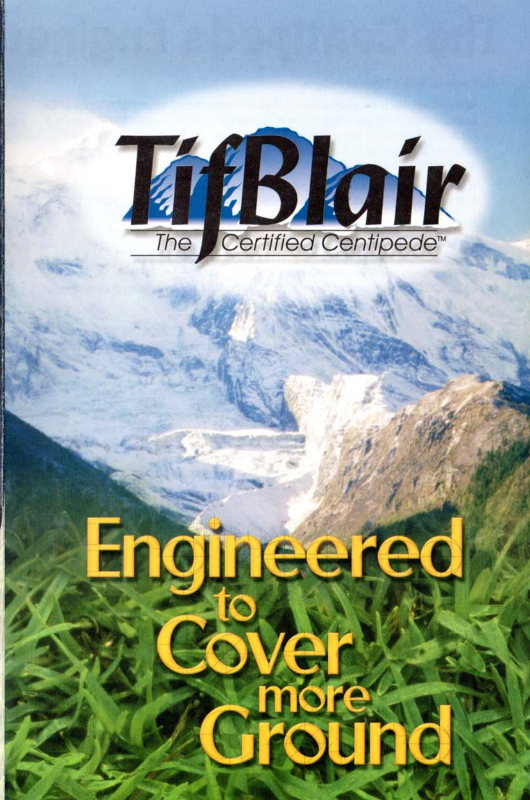


*TifBlair is patented and licensed exclusively to a select number of growers for sod production. Unauthorized propagation is strictly prohibited.



The Centipede Engineered for Cold-Tolerance

The Centipede with a Patented Pedigree

TifBlair Centipede is the product of over 25 years of research and genetic engineering by the internationally recognized turfgrass breeding program at Tifton, Georgia. Led by renowned USDA/ARS geneticist Dr. Wayne Hanna, TifBlair was developed to provide the landscape industry a superior cold tolerant centipede with a patented pedigree that could extend the use of centipede into cold areas.

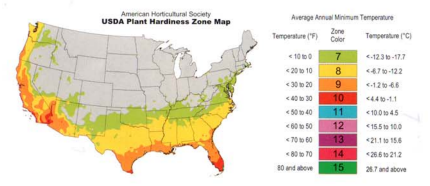
If you're looking for a cold tolerant, very dense, weed resistant, low maintenance turf variety, you'll want to specify certified TifBlair Centipede.

A Dense, Low Maintenance, Weed-free Turf

- · TifBlair is more shade tolerant than bermuda varieties
- TifBlair is slow growing and can be moved infrequently without scalping
- · TifBlair needs less fertilization and performs well even in acid soils
- · TifBlair exhibits allelopathic characteristics, thereby reducing competing grasses & weeds

Cold Hardy Enough to Extend Centipedes Northern Range

- · Improved cold tolerance over Common Centipede varieties
- TifBlair will out-perform Common Centipede in its traditional USDA growing-zones 8 & 9 and adapts well into Zone 7



Adapts Remarkably Well to Dry Conditions

• TifBlair's unique deep rooting system enables it to produce superior turf even in poor quality soils and under persistently dry conditions

Exceptional Late Season Color & Quality

- Late season color retention is far superior to Common Centipede
- TifBlair produces more stolons with more leaves faster than Common Centipede
- In tests conducted in Alabama, Oklahoma, and Georgia, TifBlair consistently outperformed the other tested centipede varieties.

Improved Plant Vigor

- TifBlair's root system is deeper and stronger, 2-3 times larger than Common Centipede
- TifBlair produces more 'stolon-rhizome-like' structures than Common Centipede
- Dr. Hanna made selections of plants that exhibited superior genetic characteristics in replicated cold tolerance trials from Georgia to Oklahoma
- TifBlair will consistently establish even in low pH soil types

Improved Production Standards and Quality Control

- With a superior pedigree, TifBlair provides reliable performance and consistency every time
- Unlike Common Centipede, which varies from field to field, TifBlair is grown and sold under a rigorous set of rules and guidelines designed to promote on-going quality, purity, and uniformity
- TifBlair is available only through a select group of qualified, licensed producers

Be sure to ask for a Certification Tag when your TifBlair Centipede sod or seed is delivered.



State Certification

- · Certification is the only method of assuring the consumer is receiving the variety they purchased
- Certification agencies in each state inspect all TifBlair production fields regularly for varietal purity and turf free of noxious weeds
- · TifBlair is the first and only certified centipede













