

*Excluding Western Australia and Northern Territory

TIFTUF HYBRID BERMUDA IS THE SMART GRASS.

TIFTUF HYBRID BERMUDA

TifTuf Hybrid Bermuda (couch) is the product of almost 25 years of research and development from one of the world's leading turf grass breeders, the University of Georgia. TifTuf has been hand-selected out of almost 30,000 different Bermuda varieties, showing superior qualities in drought tolerance, shade tolerance, wear tolerance and winter colour whilst at the same time maintaining excellent turf quality.

TifTuf hybrid Bermuda was specifically bred to stand up to drought conditions and save you water. It is the only turfgrass in Australia to be awarded the Smart Approved WaterMark for its exceptional drought tolerance. TifTuf uses up to 40% less water compared to similar varieties and has become the new benchmark when it comes to measuring the drought tolerance of turf.

TifTuf Hybrid Bermuda



SPECIFICATIONS

VARIETY	Hybrid Bermuda
BOTANICAL NAME	Cynodon transvaalensis x Cynodon dactylon
GROWTH HABIT	Perennial stoloniferous growth habit that also produces rhizomes. Dense, finely textured turf.
POSITION	Full sun to medium shade (minimum 4 – 5 hours direct sunlight per day).
SOIL TYPE	Suitable for all types but free draining soils recommended.
LEAF TYPE	Fine / Average width 2.5mm / Average length 30mm / Mid dark green
OPTIMAL pH RANGE	5.5 – 7
MOWING HEIGHT	8mm – 36mm
SEED PRODUCTION	Produces a seasonal seed head with 2 – 4 raceme.
LOCATION	Supply available Australia-wide.
USES	Perfect for domestic, commercial and high wear sports applications and areas of moderate shade. Variety is low maintenance and requires minimal nutrient and irrigation application once established. Very drought tolerant and quick to repair from wear.
PLANT PROTECTION	Ensure supplier is a licensed Lawn Solutions Australia member and product has been certified by AusGAP. Product should be accompanied with a 10-year Product Warranty Certificate and Certificate of Authenticity. PBR protection pending.
MAINTENANCE	Medium.

TOLERANCE (From very low to very high)

HIGH TEMPERATURE	
DROUGHT	
CLOSE MOWING	
NUTRIENT REQUIREMENT	
FROST	
SHADE	
WET SOIL	
WEAR	
SALINITY	

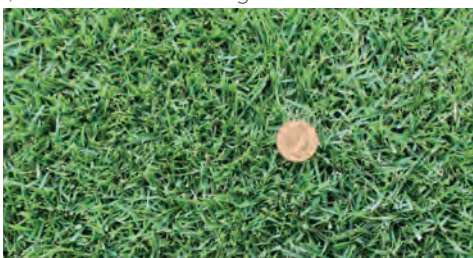


Stolon and leaf structure illustration.

Grass Details

- Grown Australia-wide.
- Strong self-repairer and winter active.
- Suitable to high wear areas.
- Perfect for sports fields and open public spaces.

\$2 coin on wide shot of grassed area.



Close-up of live stolon.



FOR MORE:

