



Very high wear tolerance. High drought tolerance. Quick recovery.

Appearance

- Dark green colour
- Dense growth
- Finer leaf than most other turf varieties used in domestic areas, parks and sporting fields

Features

- Very high wear tolerance ideal for recreational and sports areas
- Less mowing
- Moderate thatch layer which provides greater wearability and recovery
- Retains colour in poorer quality soils or where nutrition is low
- Strong resistance to insects and diseases
- Produces low seed head (a common irritant for people with allergies)

Climatic performance

- High drought tolerance
- Quick recovery following periods of drought stress
- Performs well under environmental pressures
- Performs wells in saline / coastal locations

Environmental benefits

- Damage-resistant to most registered herbicides
- Capable of growing where recycled water is used

More information on OZTUFF™ >



myhometurf.com.au

GET 3 QUOTES NOW

FIND A TURF SUPPLIER



OZTUFF™ is a high quality turfgrass ideally suited for domestic lawns, commercial areas, parks and both community and elite sporting fields.

This Australian-bred green couch is dark green in colour, has a prostrate growth habit, strong root development at depth and minimal seed head production.

Independent scientific testing* has shown that OZTUFF™ possesses low nutritional requirements, disease resistance, salinity tolerance and superior wear resistance and recovery, and was ranked number 1 for wear tolerance in a four-year HAL study.#

Maintenance

- Cut to 1.8cm-2.5cm every 7-21 days in the warmer months, depending on the frequency of fertiliser
- For a faster-growing lawn or to increase wear tolerance, simply fertilise more frequently

OZTUFF™ is highly drought tolerant **once established** – but, like all plants, needs water. Requirements will vary depending on environmental factors. Be aware of a drying climate and water your lawn accordingly.

Remember, infrequent deep watering of your lawn promotes a healthy lawn and a strong deep-rooted system. Watering time is best in the early morning.

*Nationally funded HAL (Horticulture Australia Limited) research projects: TU02005, TU06006, TU06008, *TU08018 and TU09001.









myhometurf.com.au

GET 3 QUOTES NOW

FIND A TURF SUPPLIER