

# TURBOCOTE COUCHGRASS



PACK SIZE: 1KG, 4KG, 10KG

If you are after a drought resistant lawn capable of withstanding a dry hot Summer then Turbocote Couchgrass blend should be considered. Turbocote Couchgrass is a blend of Unhulled and Hulled Bermuda grasses. It will establish quickly in temperatures of 30 Degrees + and produce a relatively course bladed grass with good wear resistance and turf recovery.

## What is Turbocote?

Turbocote is a unique formulation consisting of a combination of biostimulants and seaweed concentrate fertiliser that greatly assists in the seedlings ability to absorb nutrients in the soil, improve root and shoot development and recover from wear and stress events. Our Turbocote technology contains a moisture absorbent coloured coating that increases germination and establishment performance.

## Turbocote Couchgrass

Turbocote Couchgrass is a warm season low growing creeping grass that spreads rapidly by rhizomes and stolons. It has flat leaves and once established exhibits good wear resistance and drought tolerance.

## Turbocote features and benefits:

- Improves plants ability to absorb nutrients from the soil
- Promotes a sustainable healthier plant system
- Best equipped to maintain a lush lawn
- Better root health, better plant health, better lawn
- Greatly improves recovery of both the root and leaf following damage
- Retains important moisture around the young emerging seedling for significant improvement in establishment

## Uses:

- Ideal for low maintenance turf areas
- Excellent for erosion control on hillsides and banks
- Grows well where other grasses won't
- Suitable for recreation, sportsfields and lawns

## Application:

- New Sowing: 1kg/100m<sup>2</sup>
- Oversowing: use approx half new sowing rate

For more information or the name of your nearest distributor call Advanced Seed or visit our website [www.adseed.com.au](http://www.adseed.com.au)  
31 Merri Concourse Campbellfield VIC 3061

T (03) 9462 0340

E [sales@adseed.com.au](mailto:sales@adseed.com.au)

