



# Turf laying

5232M



Simon leading hand from Kooyonga Golf Club

## Benefits of using Wormswork composite mix

- Significant root development without thatch development, due to only 1.8% N, but rich micronutrients and bio-stimulants and growth catalysts.
- Roots develop even in winter at  $> 6^{\circ}\text{C}$ .
- Very high microbial count & mycorrhizae to enhance nutrient uptake with added K- fulvates & natural fungistatic action to thwart fungal diseases.
- Certified organic by NASAA.
- Significant carbon sequestration.
- Light and easy to spread.
- Price includes delivery.

## Physical characteristics of Wormswork Composite mix, 100% organic inoculated worm castings;

- Hygroscopic, so the Wormswork Complex retains moisture.
- High in microbial activity as the media is freshly inoculated prior to despatch; ideal for establishment on sandy soils and poorly structured soils.
- Low odour; pH 7.2; low N:P:K.
- Will not blow away like pine bark based media and mulches.
- Can be used on steep sites  $<27^{\circ}$  and still avoids runoff.
- Rewets well after long dry periods and is a reliable organic nutrient buffer, that aids root growth.

## Application

- Wormswork composite mix can be spread at 2cm depth (1 cubic metre to 50 sq metres) over prepared sandy loam base on which turf is to be rolled out.
- When turf is laid and initially watered in the establishing turf can be fortnightly foliar sprayed with WL35 Wormswork liquid at 35 parts of water to 1 of the WL35 concentrate.
- This can be applied at any time of year to ensure a rapid root

For more information contact your nearest agent and for technical downloads visit our website at [www.wormswork.com.au](http://www.wormswork.com.au)