



Turf culture



Malcolm Campbell Consulting horticulturist at left with Stephen Holmes, Wormswork National Marketing Manager inspecting Wormswork trial at Kooyonga Golf Club turf nursery.

Physical characteristics of Wormswork 100% organic Worm castings

- Hygroscopic, so the Wormswork castings media retains moisture.
- High in microbial activity, ideal for establishment on poor soils.
- No 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 and still avoids runoff.
- Rewets well after a long dry periods and is a reliable organic nutrient buffer, that aids root growth.

Applications

- Wormswork castings can be spread at 1cm to 5cm over stoloniferous turf to be rejuvenated.
- Pre-planting preparation for seed sowing, the castings can be incorporated into the sandy loam seedbed or if turfing, mix the castings for the under turf media, to retain maximum soil moisture for germination.

Benefits of using Wormswork castings

- Significant root development without thatch development, due to only 1.8% N, but rich micronutrients.
- Roots develop even in winter at $> 6^{\circ}\text{C}$.
- Very high microbial count & mycorrhiza to enhance nutrient uptake with high humic content & natural fungistatic action.
- Certified organic by NASA.
- Significant carbon sequestration.
- Light and easy to spread.
- Price includes delivery.

For more information contact your nearest agent or visit us at www.wormswork.com.au