



# Wormswork™



## Cut flower culture



^ Stephen Holmes Wormswork National Marketing Manager, with Daniel of Tony's Flowers Lenswood SA, with Asiatic Liliums

### Applications

- When planting new bulbs or corms add **Wormswork** Castings at the rate of 250 grams per planting hole and incorporate into the root zone or spread 10cm thick and incorporate into the media, prior to planting. This is your organic buffer for nutrient exchange and the worms have loaded it with micro-organisms that accelerate nutrient breakdown, uptake and rapid root development.
- For container grown bulbs top-dress prior to despatch, with 2cm of **Wormswork** Castings and/or foliar spray with **Wormswork** Liquid gold at 20 parts water to 1 part **Wormswork**, no agitation required. This leaves an anti-fungicidal sheen on the foliage, that offers protection in florists' cold storage.

### 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
- **Rewets well** after a long dry periods and is a reliable organic nutrient buffer, that aids root growth.
- **Can be used** for at least three successive bulb crops under glass.

### Benefits of using **Wormswork** castings

- **Significant root development** without canopy development, due to only 1.8% N, but rich micronutrients.
- **Roots develop** even in winter at > 6°C.
- **Very high microbial count & mycorrhiza** to enhance nutrient uptake with high humic content & natural fungistatic action.
- **Certified organic** by NASAA.
- **Significant carbon sequestration.**
- **Light and easy** to spread.
- **Price includes** delivery.
- **Available in bulk**, 1 cu.m pallecons, & pallets of 25 litre bags

**For more information contact your nearest agent or visit us at [www.wormswork.com.au](http://www.wormswork.com.au)**