

100%  
Organic

# WL40 Container Culture



Sizes  
available  
25 litre  
200 litre  
1000 litre

- To be used on*
- **Large container stock;** Cordylines, Conifers, Fruit trees
  - **Climbers;** Mandevilla, Passion vines, Bougainvillea, etc.
  - **Ferns, forbs & palms**
  - **Mondo grass & indoor plants**
  - **Herbs & condiments**
  - **Hardy native tubestock**



## Benefits of WL40

- Significant root development without canopy development, due to only 1.8% N, but rich micronutrients.
- Roots develop even in winter at > 12°C.
- Very high micro-organism count to enhance nutrient uptake with high humic content & natural fungi static action.
- Ideal for establishment and in nutrient depleted media.
- Can be sprayed as a foliar control of fungal diseases.
- WL40 Organic liquid is not light sensitive.
- No sediment particle so easily sprayed or used in fertigators.
- No odour ideal for indoors; pH 7.2; low N:P:K, <500mg/L tds



## Applications

- When potting-on, foliar spray WL40 Organic liquid which should be diluted at the rate of 40 parts water to 1 part WL40 Organic liquid, spray monthly to run-off. WL40 Organic liquid is not a concentrated nutrient source but rather a fungistatic fungicide that prevents the incidence of grey mould (Botrytis) and root rot (Sclerotinia) often caused by poor air circulation. WL40 Organic liquid leaves a sheen on shiny leaf plants that is most attractive. WL40 Organic liquid is rich in micro-organisms that accelerate nutrient breakdown, uptake and rapid root development, applied as a foliar spray or drench. It is also rich in potassium for flower health and chlorophyll manufacture; Optimum uptake above 12°C and below 35°C.
- Use WL40 Organic Liquid as a foliar spray prior to despatch for fungal protection in transit or at any stage during the production cycle when root growth is planned. Needs to be used in conjunction with your crop specific nutrient additives; no agitation is required as there is no sediment. WL40 Organic liquid has no withholding period, unlike chemical fungicides, so can be spray even in public access areas of the nursery.
- Also ideal for sprayers, in-line fertigators or drippers diluted at the same rate of 40 parts water to 1 part WL40 Organic liquid, as there is no residue or nutrient lockup.

certified 100% input for organic production by



For more information contact your local distributor, or call direct on +61 8 8354 1088 or visit us at [www.wormsworld.com.au](http://www.wormsworld.com.au)



5232m