



Wormswork

Landscape & Garden Maintenance Liquid

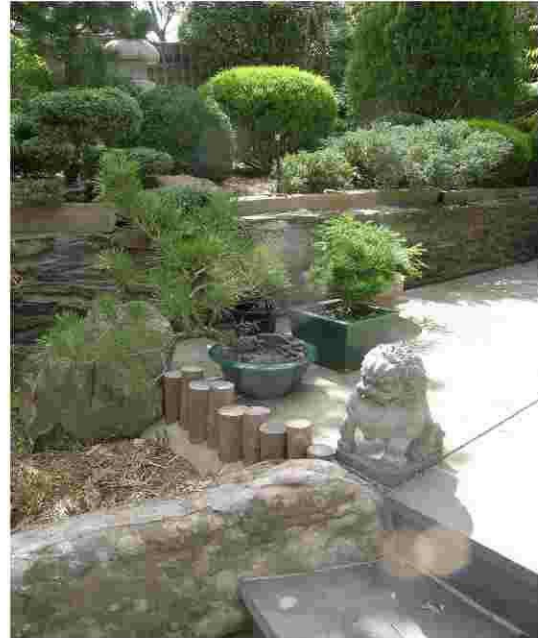


Wormswork Liquid can be applied as a foliar spray on large specimen trees prior to planting to reduce transplant wilting. Regular foliar applications at monthly intervals will ensure on-going tree health, even on alkaline soils where nutrients such as nitrogen and iron get locked up and are not available to your plants.

• **Wormswork** Liquid can be applied to newly laid turf to increase root development and turf establishment even in winter when the turf is slow to respond.

• **Wormswork** Liquid can be used every 4-6 weeks during the growing season as a general plant tonic to aid in optimising plant health, flowering and to control the spread of fungal diseases, due to its fungistatic action.

• **Wormswork** Liquid can be used effectively on indoor plant specimens to provide glossy foliage and provide fungal control due to the fungistatic oils it contains and since it is totally odourless and does not stain, unlike Seasol™, Nitrosol™ and other seaweed and fish emulsion products so needs no movement outside to apply.



Applications — Liquid

Foliar spray **Wormswork** Liquid at 1 part concentrate to 30 parts clean water at any growth stage. The natural worm oils leave a sheen on shiny leaf plants that has antifungal protection.

Benefits of using **Wormswork** Liquid

- Significant root development without canopy development, due to only 1.8% N, but rich micronutrients.
- **Wormswork** contains virtually no nitrogen or phosphorus, so will not interfere with other nutritional inputs.
- Roots develop even in winter at $> 6^{\circ}\text{C}$.
- Increases natural resistance to insect and fungal attack.
- Very high micro-organism counts that enhance nutrient uptake with high humic content & natural fungistatic action.
- By providing a broad range of minor trace elements and essential minerals.
- At recommended application rates, **Wormswork** is completely safe for use on Australian native plants at all stages of growth and unlike PestOil™ does not defoliate woolly leaf plants.
- Significant carbon sequestration.
- Certified organic by NASAA.
- In short if you are not using the natural advantage, plant protection and growth stimulants of **Wormswork** products, why not?

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