

**100%
Organic**

Wormswork composite mix



**Sizes
available**
25 litre Bags
Bulky Bags
Full Trucks

- To be used on**
- Broad Acre
 - Container growing
 - Vines
 - In Glass Houses for hydroponic growing

Benefits of Wormswork Composite mix

- 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.
- No odour; pH 6.8 > 7.2
- Very efficient organic buffer for nutrient uptake.
- Inoculated with feedstock just prior to despatch to maintain high live micro-organism count.

Applications

- When planting trees, vines or tubestock on the broad acre, spread Wormswork Composite Mix at a rate of 5 cubic meters (4 tonnes) per hectare. Can be spread using a super or gypsum spreader.
- With row crops spread along the planting rip lines at about 2.4 cubic metres (2 tonnes per hectare) before planting.
- The micro-organisms in this solid acts as a soil conditioner before planting to accelerate the uptake of current locked up nutrients in the soil using the natural mycorrhizae found in Wormswork Composite Mix.
- When using on existing vines and trees spread using either a gypsum spreader or moving floor at the base of the plants, then cover with a mulch.
- Wormswork Composite mix is rich in micro-organisms that accelerate nutrient breakdown, uptake and rapid root development. It is also rich in potassium for flower health and chlorophyll manufacture.
 - Wormswork Composite Mix has great moisture holding capacity while maintaining 22% air filled porosity, even in containers, when used at 20% by volume in a premium potting media.



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.wormswork.com.au



FOAM
ACCREDITED

5232m