

Compost Worms



Worm Tech Pty Ltd Compost Worms are grown on our property in Yenda, NSW. Our Compost worms are a quality mix of Red, Blue & Tiger Worms ideal for composting and adaptable to hot and cool climates.

These Compost Worms are **nature's great recyclers**. Compost worms live in the top layers of the soil and eat anything that was once from a living thing. They love to eat kitchen and garden waste. They love all types of vegetable and fruit scraps, leaves, lawn clippings, coffee grinds and even dog poo!!

We don't recommend feeding worms any citrus, onions or meat.

Price does not include Postage and Handling

Qtr Kilo Box (approx. 1000 worms) \$35.00

Half Kilo Box (approx. 2000 worms) \$55.00

One Kilo Box (approx. 4000 worms) \$95.00

Vermi Compost

Vermi Compost contains nutrients and trace elements. It is also a soil conditioner, which has microorganisms such as beneficial bacteria, fungi & protozoa to help promote nutrient uptake into the plant.

Vermi Compost is also **ODOUR FREE**, which is ideal for use on vegetable gardens, potted plants, and flowering plants or fruit trees. Our compost is also 100% **organic** which means **Vermi Compost** is a healthier alternative for you and your family when used on edible crops.

When blended with standard potting mix **Vermi Compost** will help retain moisture and improve the plants resistance to disease and pests.

Can be used on lawns at 20kg per 1000 sq metres annually. Use a handful of compost around potted plants, annuals or vegies. **Vermi Compost** can also make up to 25% volume of potting soil for seed germination.

25 litre Bag Vermi Compost RRP \$29.95



Vermi Liquor

Vermi Liquor is a **100% organic** plant food, rich in nutrients and loaded with active microorganisms, which are essential for plant and soil health. Vermi Liquor is made from all natural liquid worm extract. Also contains minor and major nutrients and trace elements. Great for use in vegetable gardens, flowering plants and turf as **Vermi Liquor** promotes better flowering and fruiting and resistance to disease. For best results use in conjunction with **Vermi Compost**.

Vermi Liquor is diluted at a Ratio of 1:10 Parts Water for existing plants. For seedlings, vegetables or flowering plants use at a ratio of 1: 5 Parts Water. For turf apply at a ratio of 1: 20 Parts Water.

That makes it great value for Money!!

2 litre Vermi Liquor RRP \$9.95

5 litre Vermi Liquor RRP \$18.95

20 litre Vermi Liquor RRP \$64.85



'The Swag'TM Worm Farm



'The Swag' is an off the ground Worm Compost Bin. This system Recycles your household waste and turns it into free fertiliser for your garden. You simply hang the unit, feed the worms and extract your rich solid and liquid fertiliser. Great Worms for fishing Too!!

"The Swag" Worm Farm is easier to set up and maintain than any other worm farm on the market. It is Australian made and owned.

'The Swag' Worm Farm can be hung from a tree or verandah. Stands also available.

"The Swag" worm Farm RRP \$80.00

(includes Free DVD)

Swag Stands RRP \$45.00

'Vermi-Hut Worm Farm



The **Vermi-Hut** is a great stacking tray worm farm. Unlike other worm farms on the market, the **Vermi-Hut** only comes in cool colours (Claystone pictured, Firestone Red and Retro Lime Green),so they don't absorb heat in summer.

The **Vermi-Hut** is compact and lightweight even when the trays are full, which makes it an ideal worm farm for children or the older generation.

The **Vermi-Hut** has moulded legs so it won't collapse when full. It looks great anywhere in the garden or patio.

Fishermen can even take it on the back of the Ute when fishing, for a fresh constant supply of worms.

Vermi-Hut RRP \$95.00

Worm Farm Starter Kit RRP \$160.00
(includes Vermi-Hut, 2000 Live Compost Worms, PH Meter, Bucket & Instructions)

Worm Tech Pty Ltd

PO Box 526 Yenda NSW 2681

Phone: 0429681921

Email: info@wormtech.com.au

web: www.wormtech.com.au



***"Natures
Solution"***

***Producers and Suppliers
Of Quality
Compost Worms,
Worm Liquor,
Worm Castings
and
Worm Farms.***