

# Naturally Sourced... With Care

## Worms make fine meal of waste

PUTTING worms to work provides the basis for the comprehensive household waste management system offered by A&A Worm Farm Waste Systems.

For a relatively modest cost the company can arrange the installation of a system to process all sewage, waste water and organic garbage.

"The whole household, including normal plumbed fittings such as flushing toilets, kitchens, bathrooms can be connected to the system," sales manager Dianne Hall said.

The waste water feeds into an underground 3200 litre tank seeded with worms and a compost bin for organic garbage sits on the top of the tank.

"Just like on the rain forest floor, the worms do their job as

nature designed and process all organic matter by converting it to worm castings."

She said the worms manage their own population, and numbers rise and fall according to the amount of material being fed in.

The resulting product is then distributed through a sub-surface disposal area which can provide valuable liquid fertiliser for gardens.

"There is no health risk, no smells and no service contracts," Ms Hall said.

The low energy system costs around \$20 a year for an average four bedroom house with a pump system, but if the site allows the system can be gravity fed without energy costs.

Ms Hall said that some sites may require a geotech survey

for the effluent dispersal area before installation of a system and submitting the Septic Permit application to council, and the company was more than happy to advise accordingly.

"We offer to apply to council on the client's behalf for a permit to conduct the installation. The installers are trained and accredited and directly employed by this company.

"We do not use the local plumber to install. One phone number is all you need for the entire process."

For more information contact A&A Worm Farm Waste Systems on (03) 5979 1887, email enquiries@wormfarm.com.au or visit [www.wormfarm.com.au](http://www.wormfarm.com.au).



A local garden utilising a household waste management system offered by A&A Worm Farm Waste Systems.

## Drilling experience

WITH over 50 years operational experience designing and drilling water bores, Max Jones of Watermin Drillers has an invaluable record of success in establishing a sustainable, permanent water supply for clients throughout the Eastern states of Australia.

Watermin was established by managing director Max Jones, and continues today as the leading water bore drilling companies in the country.

Placing great

importance on their reputation, Watermin ensure that employees are able to view the company as their own and the team, many of whom have been part of the company for more than 30 years, maintain a clear customer focus.

Employees ensure customers are treated to the best service with field crews designing and constructing water bores as well as the administration office staff; providing clients with assistance and

advice on regulatory and hydro-geological matters.

Their drilling expertise, together with extensive in-house experience ensures that every drilling project undertaken is a team effort and the end result is of the highest possible industry standards.

Watermin is a family run company, with Max's son Clayton and his brother Allan, now presiding over crews in the field, while Max's daughter Mel holds a NSW Drillers licence, one of very few women to do so.



Watermin Drillers offers over 50 years operational experience designing and drilling water bores.

## WATER BORES

FOR STOCK, DOMESTIC, ORCHARDS & VINEYARDS

All workmanship and materials guaranteed. Licenced Water Bore Drillers.

**WHY PAY MORE  
WHEN THE BEST WILL COST YOU LESS**



Watermin

DRILLERS PTY LTD

ABN76001 313 499

Ph 1800 047 702 Fax 6362 3164

www.watermindrillers.com.au

SERVICING THE LOCAL AREA FOR 50 YEARS!

Member of Australian Drilling Industry Association

NO SERVICE CONTRACTS

The Environmentally friendly way to process sewage, waste water and organic waste



Approved  
Vic, NSW, ACT, SA  
QLD & NT

Forget smelly septics or chemical treatments. Experience the benefits of a natural system using exciting technology.

- **Approx. \$20 per annum energy costs.** Typical 4BR dwelling (independently assessed), hilly sites nil energy.
- **No carbon dioxide or green house gases produced**
- **Low maintenance • Excellent nutrient for the garden**
  - Average 90% less garbage to landfill
- **Can be fitted into existing septic tanks or treatment plants**

A&A WORM FARM WASTE SYSTEMS PTY LTD

9653 3034

National Head Office: Unit 5/2135 Frankston-Flinders Road, Hastings 03 5979 1887  
Email: [enquiries@wormfarm.com.au](mailto:enquiries@wormfarm.com.au) Web: [www.wormfarm.com.au](http://www.wormfarm.com.au)