

Worms Trucks and Automobiles



It might seem a little bit strange but a very pleasant experience of buying a new Mercedes-Benz car led Alan and Ev Duke from A & A Worm Farm Waste Systems directly to SelecTrucks.

“When we found out SelecTrucks was owned by Mercedes-Benz and we’d had such a good experience over the years with the Mercedes-Benz car people we knew that SelecTrucks would offer the same kind of quality product, service and professionalism,” said Alan Duke, “and we weren’t disappointed.”

“Our company prides itself on the same kind of values and we like to think we treat our clients the same way so it’s been a great match. Of course they had to have the right product for our requirements at the right price and John Knight and all the staff at SelecTrucks bent over backwards to make sure the deals went through and we were

satisfied. In fact John Knight actually sourced the second Atego for us.”

Currently A & A Worm Farm Waste Systems run two Mercedes-Benz Ategos, one is a 1228 the other a 1628, both have sleepers one with a double sleeper.

“We had previously used a number of Land Rovers with trailers,” continued Alan, “but we found as our business grew we needed something bigger so we looked around at a number of new trucks but we came back to the Atego knowing that it offered great value.

Another important consideration with us being an enviro-sensitive company was fuel economy, it had to be good and it is. We thought long and hard about the virtues of buying a new or used truck but I have to say we have made the right decision dealing with SelecTrucks,” concluded Alan.

A & A Worm Farm Waste Systems - A Leader in its Field

A & A Worm Farm Waste Systems is an Australian owned and operated company, now in its 12th year of installing worm based waste systems. In that time it has grown to be one of Australia’s leading alternative waste treatment system providers.

The company provides waste treatment that requires none or minimal energy. A holistic approach has been taken to manufacturing these systems. 98% of components are manufactured from recycled materials, further helping with landfill reduction. Each system is designed to be site specific, maximizing safety and system performance as well as providing the least risk to creeks, rivers, waterways and dams.

The A & A Worm Farm Waste System is located similar to a septic tank, that is approximately 2 metres minimum from the house and depending on the slope of the land may be located further away. A standard 100mm sewer pipe connection is made from all of the outlets in the house to the Worm Farm Waste System. A compost bin is attached over the centre of the chamber, this is the access to dispose of all organic garbage.

A 150mm vent pipe is installed from the bottom of the tank to approximately 4 metres vertically out of the tank. A wind driven ventilator is attached to the top. This provides the worms with air. This vent pipe may be attached to the house and must protrude above the roof line to allow air flow from all directions.

A shallow trench or contour is required to distribute the liquid safely back into the soil where it may be taken up by trees, plants and vegetation. It has been documented that garbage being taken off site to landfills is reduced by more than 75%.

More Than Just Domestic

A & A Worm Farm Waste Systems don’t only do domestic installations they also specialize in commercial properties including whole towns, function centres, aged care facilities, schools, farms, apartments, hotels/motels, restaurants, food manufacturers and retrofitting existing septic tanks and treatment plants.

World leading Technology

A & A Worm Farm Waste Systems recently sold their technology to Malaysia with a very happy client saying, “You are leading the world in what you are doing, no-one else”.

