

Oz Turners

Australian made tow behind compost turners



Oz Turner CT2700



Oz Turner CT1800



Oz Bagger with Heat Sealer or Stitcher



Roto Grind PTO Tub Grinder



Quality products help your business run smoother, faster and more efficiently.

Oz Turners & Mulchers makes sure your purchase from us suits not only your machinery capabilities, but also the application for which you plan to use it, e.g.: feedlots, bioremediation, orchards, vineyards etc.

If necessary, our staff are available to help with your whole composting project from site preparation, turner operation & maintenance and composting advice.

- Compost Turners
- Brush Shredders
- Bagging Machines
- PTO Tub Grinders

**CONTACT
US NOW**

For more information please call

AGRISOLUTIONS

PH 03 5627 8663

info@agriculturalsolutions.com.au

www.agriculturalsolutions.com.au



Oz Turners & Mulchers manufacture an all Australian built tow behind compost turner of the highest quality compared to any compost turner currently sold across the World. Available in 3 sizes: 1800, 2700 or 3600; Oz Turners & Mulchers ensures you have the right compost turner for your waste management needs.

The process of turning organic waste; everything from yard trimmings, woody residuals, biosolids and manures; into compost involves moisture, heat and acids which can be highly corrosive. To improve the overall life of an Oz Turner the tunnel is manufactured using galvanised steel.

Oz Turners drum and paddles are designed for maximum aeration and product blending. Water can be easily added to the compost windrow using the Oz Turners built-in watering system and a side mounted trailing arm ready for connection to an external water supply.

A hydraulic steering system eliminates the need for heavy counterweights, which can add up to 4000kg to the machine, to enable the compost turner to pass through gates or travel down access roads. Water Wagon and Compost Cover System can be supplied as an optional extra.

CT1800

Suitable for smaller applications.
Windrow is 1.8m wide x 1m high.
Minimum 50hp tractor required.
Output of 400 cubic meters per hour.



CT2700

Suitable for medium size applications.
Windrow is 2.7m wide x 1.4m high.
Minimum 70hp tractor required.
Output of 900 cubic meters per hour.



CT3600

Suitable for larger size applications.
Windrow is 3.6m wide x 1.8m high.
Minimum 100hp tractor required.
Output of 1350 cubic meters per hour.

