

CASE STUDY:

WRG INVESTS IN TEREX FINLAY 790 TROMMEL FOR THEIR GROWING RECYCLING BUSINESS.

SITUATION:

WGR is a compost producing business, set up four years ago by the Rushton family.

Two acres from their 200 acre farm in Cheshire was set aside for the venture, but this was later doubled to four acres to cope with expansion of the business - and high performance machinery was needed to keep up with the increase in production.

SOLUTION:

A Terex Finlay 790 Trommel was supplied to WGR by Finlay Plant

North West - part of the Finlay Group of companies.

Features of the new machinery include a two metre diameter variable

Trommel screen, high capacity direct belt-fed hopper and a remote-controlled swivel fines discharge conveyor.

Waste material - sourced from local authority green bin collections and waste recycling centres, as well as landscape gardeners and waste transfer stations - is sorted and shredded, and after 12

weeks, fed into the Terex Finlay 790, with the processed product coming from one conveyor as fertiliser. Oversize product delivered from the other conveyor

land. It dramatically improves soil quality - in both sandy and clay conditions - without the need for additional PK fertiliser or lime.



OUTCOME:

Oliver Rushton of WGR said: "Our research found the Terex Finlay 790 Trommel to be the largest composting machine on wheels available that suited our needs.

"We wanted the plant to be mobile, so that we can move the machinery around as the site develops.

"The length and surface area of the barrel enables it to give a cleaner product - achieving a better screening efficiency.

"This machinery works very well for us and with Finlay Plant North West we are dealing with a local company, offering high levels of service and back-up support."

About The Finlay Group

The Finlay Group comprises of eleven stand alone companies offering the most modern and diverse range of material processing equipment available in the marketplace today. With its headquarters in Stafford, the company has a national reach across England and Wales.

is worked down again before being reprocessed.

The machinery works to a 10 millimetre grade, in order to produce a fine compost. The large surface area of the 790's barrel enables a high output at the chosen size. WGR use the compost for their arable

FINLAY GROUP

 **TEREX**[®]
FINLAY

www.finlaygroup.com Tel. 01785 282323 Fax. 01785 282991 E-mail: sales@finlaygroup.com

 **FinlayGroup**

AUTHORISED DEALERS IN:
England and Wales