The MyNoke Process – Soil to Soil[™]

STAGE 1

Millions of tonnes of organic waste types need to be diverted from landfill each year

Includes: General food scraps, waste resources from fibre and dairy companies, bio solids from treatment plants, paper, cardboard, and soft green waste

STAGE 2

Trucks collect various organic waste resources from customers

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STAGE 7

The vermicast goes back into the soil where it came from - Soil to Soil[™]

Rich Vermicast (worm poo) is the end product which is sold in retail or as bulk

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Sold to retailers and online to home gardeners and schools for fundraising. Bulk supply to farmers, orchards, market gardeners, sports fields and for export

Screening removes any contaminants like stones and plastic that earthworms do not eat

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STAGE 3

Trucks unload various waste resources at the 'MyNoke Kitchen'

> Organic waste is sorted to remove items such as plastic, glass, wood, plastic lined cups

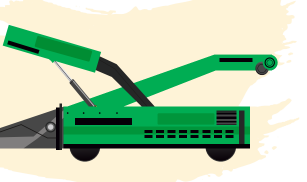
STAGE 4

Organic waste resources are mixed in a large 'Mixing Bowl' trailer

Internal blades churn and mix all the resources together to create the perfect recipe for the worms

STAGE 6

The Vermicast is ready after 6-9 months



STAGE 5

Mixed product is laid out on the MyNoke earthworms farms in windrows



Earthworms reduce the waste volume by 80% with no odour or steam due to vermicomposting being a cold process





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