MyNoke Worm Food Bin Process — Soil to Soil™



STAGE 1

All organic waste is put in our Worm Food Bin™



Includes: Paper, paper packaging, cardboard such as pizza boxes, hand towels, general food scraps, soft green waste

STAGE 2

Truck collects
Worm Food Bins™



Easy to collect
Minimal odour
Diversion from landfill

STAGE 3

Truck unloads at the 'MyNoke Kitchen'



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

STAGE 4

Organic waste is mixed in a large 'Mixing Bowl' trailer



Internal blades churn and mix the waste with other organic waste products

STAGE 7

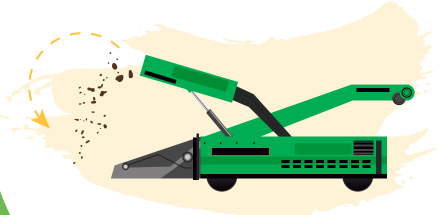
Rich Vermicast (worm poo) is the end product which is sold in retail or as bulk



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

STAGE 6

The Vermicast is ready after 6-9 months



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

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



The vermicast goes

back into the soil

where it came from

- Soil to Soil™