



Design for Life

Part 3 of 3

**FLOWFORM™
Dairy Shed Effluent Treatment**

PROJECT PHOTOGRAPHS:

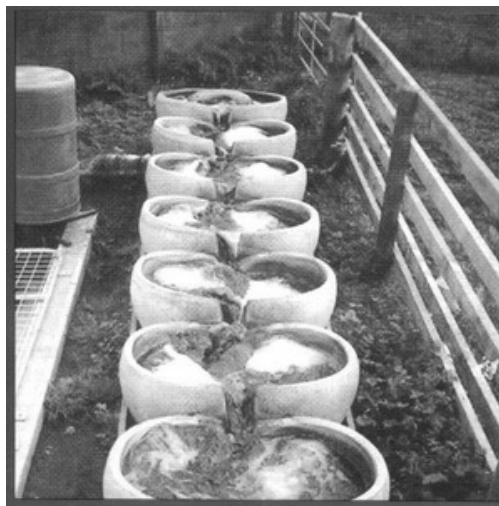
VB500 Model (designed I Trousdell)

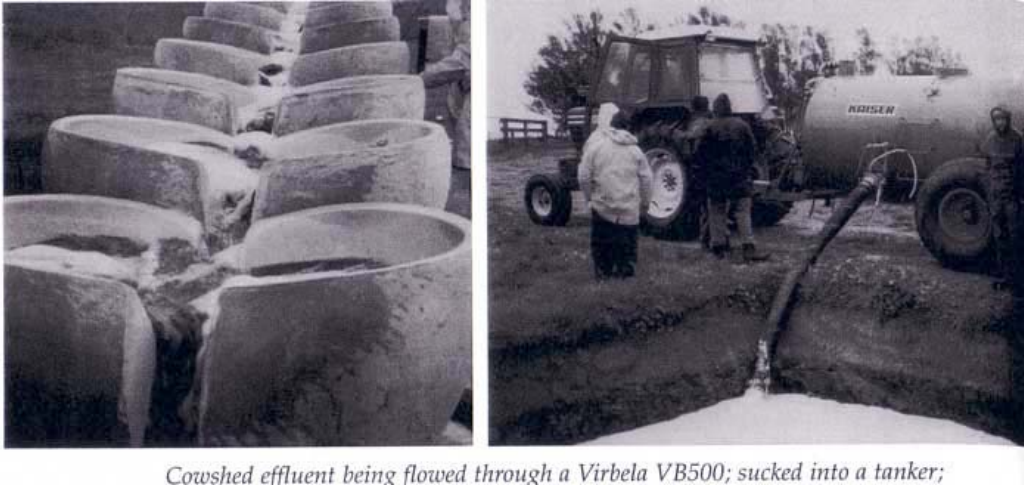
500 litres per minutes (30,000 litres per hour)

Mystery Creek Agricultural Show, NZ Biodynamic Association



Project Installed at K Barkla Dairy Farm, Taranaki, NZ by Peter Proctor.





Cowshed effluent being flowed through a Virbela VB500; sucked into a tanker;



... and sprayed onto pasture. Preparations 502-507 and cowpat pit have been added.

JARNA Model. (Designed J Wilkes, N Wells)

(50 lpm or 3,000 lph)

Project Installed F Fuglistaller Dairy Farm, Taranaki, NZ by Iain Trousdell



Project Installed J Pearce Farm, Helensville, North Auckland, NZ



Project Installed T Franken Dairy Farm, Comboyne, NSW by Phil Sedgman.





VORTEX Model. (Designed J Wilkes, N Weidmann)

(200 lpm, or 12,000 lph)

This is used for agricultural and industrial water treatment, but can also be used for effluent treatment as long as the vortex holes are kept clear. It needs less-viscous liquids flowing through it.

This model used with effluent for treating effluent ponds in a chicken abattoir in Byron Bay, NSW Australia. (The photo below is not from there).



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