

# THE GREEN WASTE SOLUTION



AN OASIS CLEARWATER WASTEWATER SYSTEM IS NOT A SEPTIC TANK. IT IS AN AERATED WASTEWATER TREATMENT SYSTEM COMPRISING FIVE STAGES OF TREATMENT, CONTAINED IN A SINGLE HIGHLY ENGINEERED, ROBUST CONCRETE UNIT.

Our **highly reliable**, low maintenance, low operating cost system has been developed and constructed in New Zealand for our conditions.

It quickly & efficiently turns all household waste water into **high quality irrigation water** – even for fruit trees!

The proven single unit concrete design, with multi chamber aeration treatment process, comes with a **10 year warranty.**

Ask us about our **FREE service** to help plan the location & layout of your wastewater system before you start building, it could save you a lot. With our experience and advice we'll help you use your land more effectively – for instance, driplines laid out along shelterbelts leave paddocks free for grazing!

An Oasis Clearwater aerated system efficiently treats the wastewater for **households up to a 9 bedroom dwelling.**

An Oasis Clearwater aerated system **treats and purifies** your home's wastewater by up to 95%. (Our systems use the bacteria to do all the work).

  
**Oasis Clearwater**  
ENVIRONMENTAL SYSTEMS

[oaisclearwater.co.nz](http://oaisclearwater.co.nz)

[oaisclearwater.co.nz](http://oaisclearwater.co.nz)



The **5** essential steps to clearwater



1

We'll visit and assess your site



We'll assess soil condition, natural drainage patterns of your land and **recommend the ideal location of our system to reduce any impact on your usable land.** We'll investigate the most appropriate area for driplines - we'll help you avoid running them where you may wish to use the land for other purposes.



2

We'll help you choose the Oasis system that's right for you

Shortly after our site visit we will advise you which **Oasis aerated system best fits your land and lifestyle.** At this point we will check your local District Council requirements and identify if your Regional Council has any special environmental requirements for onsite systems in your area.

<p><b>OASIS 2000L</b></p>  <p>up to 6 bedroom dwelling</p>	<p><b>OASIS 3000L</b></p>  <p>up to 9 bedroom dwelling</p>
<p>5-chambered treatment tank produces high quality, odourless water suitable for irrigation</p>	



3

We'll quote on permits, Oasis system, installation & running costs

Next, having visited your site and researched your specific council requirements, we'll give you a detailed quote covering: **the appropriate Oasis system unit for your site; drip lines and drip line field design; installation of the unit and drip line field; council permits; our low annual maintenance costs.** All these costs take into consideration the size of your home and the number of people that the Oasis system will need to efficiently service.



4

We'll co-ordinate installation

Oasis Clearwater systems are installed by fully certified and trained Oasis Clearwater distributors. This ensures site evaluation, installation and final commissioning is completed by tradespeople who are **trained in our product and understand the quality of service and care** that we as a company work to. Oasis Clearwater will project manage the installation so that all parties are aware of what's happening and when it's happening.



5

We'll service & maintain your system

Oasis Clearwater systems only require a six-monthly check-up to ensure everything is running efficiently and effectively. If something does go awry, **we have a nationwide 24-hour back-up support service you can call on. 0800 627 472**



These standards cover the testing, manufacture, performance & management of domestic waste water systems:

**AS/NZS1546:2008**  
**AS/NZS1547: 2012**  
**TP58**  
**OSET Compliant**

