


Disposable  
bailers can  
take up to  
500 years to  
decompose  
in landfill



BioBailers  
biodegrade  
to plant food  
within 5 years  
in landfill\*



The choice is clear  
**BioBailer**<sup>™</sup>  
Environmentally sustainable sampling



\*Biodegradation in a landfill has been verified by independent laboratory tests

**ThermoFisher**  
SCIENTIFIC

# Is environmental sustainability important to your business?

## Switch now to

# BioBailer™

Environmentally sustainable sampling

**BioBailers™ are standard disposable bailers used for groundwater borehole sampling but with the added benefit of being biodegradable when discarded into a landfill.**

Until now, disposable bailers have been discarded to landfill, where they reside taking many hundreds to thousands of years to degrade, if ever.

BioBailers now offer an environmentally sustainable alternative to enable groundwater professionals to work in harmony with the environment.

## Waste plastic facts

- 1.5 million tonnes of plastic is made in Australia every year. Of this only 28% is recycled, a massive 72% of this plastic ends up in landfills.
- Plastic can take up to 500 years to decompose.
- Nearly every piece of plastic EVER made still exists today.



## Applications

- Sampling of water and liquids from groundwater monitoring boreholes and tanks

## Benefits

- Same quality and transparency as standard bailers
- Lab tested
- Only starts to biodegrade when discarded in a landfill
- Sealed in biodegradable packaging for cleanliness
- Comes with a free biodegradable emptying device

Individually wrapped in sealed biodegradable bags



**ThermoFisher**  
SCIENTIFIC

For customer service, call 1300-735-295  
Email: [InfoEnviroAU@thermofisher.com](mailto:InfoEnviroAU@thermofisher.com)  
Visit us online: [www.thermofisher.com.au](http://www.thermofisher.com.au)

©2011 Thermo Fisher Scientific Inc. All rights reserved. A.B.N. 52 058 390 917