



Biological augmentation is the addition of archaea or bacterial cultures required to speed up the rate of degradation of a contaminant. Biofuture products apply specifically selected microbes, mainly bacteria to enhance waste water management and other common waste water related problems. Specific microbial strains are selected to target specific problems.

Product	Application	Description
BFL Septa Clean 500g/1l	Septic Tanks	Biologically manages and controls the operation of septic tanks as well as preventing soakway blockages.
BFL 4000SU	Start up/ reseeding	Carefully selected blend of micro-organisms to efficiently degrade organic waste in municipal effluents. Important in start-up or reseeding of waste water treatment plants.
Resort Blend	Hotels/Lodges	Specially formulated to startup & support hotel/lodge waste water treatment processes.
BFL Grease Clean	Fats, oils, greases	Biological control and maintenance of grease, fats and oils in grease traps and pump sumps.
BFL Toilet Clean	Toilets & Urinals	Eco-friendly surface cleaner that cleans and combats scale and odours in toilets and urinals.
BFL Odour Clean	Odour Control	Stabilised bacterial cultures selected for their ability to degrade organic matter and effectively eliminate offensive odours from rubbish bins, animal, housing, refuse trucks and other odour prone facilities.