



Grey Water Guru™

Recycling Water is an extremely important initiative that can have great benefits for the environment and your garden. The greatest benefit will always come from the selective use of grey or black water but this volume of water can create problems due to the chemicals within that water building up in the soil creating negative effects. Stale, anaerobic conditions, off-smelling soil, weed explosion, plants dying or over growing and water logging are problems that can be successfully avoided with BioLogic Grey Water Guru™. The highly soluble organic carbon in BioLogic Grey Water Guru™ will increase the friability and water holding capacity of the soil. Microbial stimulants and humate buffering of household chemicals also permit the accelerated breakdown of the various nutrients, salts and other household by-products that come with the water. BioLogic Grey Water Guru™ is designed to maximize the plants ability to absorb clean water and the soils ability to cope with the constant flow of undesired residues.

Shake Well Before Use.	Rate per 8L water (Covers 4m x 4m)	DIRECT TO SOIL OR STORAGE APPLICATION - AVOID FOLIAR COVERAGE - WASH TO SOIL
16m ² garden area/lawn (poor quality soil/use of black water)	500ml	Apply every 2-4 weeks for every 800-1200 litres of grey water
16m ² garden area/lawn (good quality)	250ml	
Direct fertigation of grey water	Neat into water storage or irrigation line	75ml per 250 litres
Direct fertigation of black water		125ml per 250 litres
Soil preparation (healthy)	250ml	4 Weekly applications, beginning 1 week prior to planting.
Soil preparation (poor quality)	500ml	
Potted plants	100 -150ml	Apply to area utilising grey water all year round, whenever grey water is in use. Continue with final application after last use of grey water. Ensure soil receives treatment prior to grey water application. AVOID CONTINUOUS USE OF GREY WATER IN ANY AREA. USE DRY OUT PERIODS FOR MICROBES TO PROCESS SOLVENTS AND FOR SOIL TO CAPTURE OXYGEN
General garden and vegetables	300ml	
Lawns	50-100ml	
Trees & shrubs	100 - 150ml	
Ferns	20-40ml	
Stressed plants	NOT APPLICABLE	
Seedlings	NOT APPLICABLE	
Planting & transplanting	NOT APPLICABLE	For best results use Biologic Stayin' Alive™

Active Constituent: Humate Solution with Fulvates, Kelp and Seaweed Concentrate and Microbial Food Agents

KEY BIOLOGICAL BENEFITS

9342716000129



Maximizes beneficial soil biology to suppress unwanted pathogens and prevents poor water quality from causing an anaerobic decline in soil. Contains highly active carbon chelators and provides an effective buffer against chemical, salt, and soap residues that can adversely affect the fertility of soil and plants.



Buffers unwanted salts or toxins to prevent plant uptake of excessive or harmful chemicals.



Contains a concentrated water active lignite carbon source to better condition and regulate soil fertility and friability.