



Stayin' Alive™

When plants are required to live in false environments they suffer stress and poor health. A Pot is not a natural place for a plant and Potted Plants need to survive in some of the harshest conditions imaginable, such as extremes of heat and cold, dry and wet, stale lifeless soil and, at times, a host of invading pests. BioLogic Stayin' Alive™ is a lifeline to stressed plants and a means to keep plants healthier in pots. Formulated to quickly deliver a wide range of essential nutrition, BioLogic Stayin' Alive™ also builds organic soil carbon, improves water use and the overall living conditions. Plants will last longer in hot weather or frost events, recover quicker from wilting, resist disease and insect invasion, but BioLogic Stayin' Alive™ only extends the boundaries of pot survival. Your concern regarding the extremes of temperature, moisture and the importance of periodically re-potting are still required in the overall health of potted plants.

Shake Well Before Use.	Rate per 2L water (COVERS 2m X 2m)	DO NOT OVER WATER!
ALL Potted Plants	30-50ml	Apply as Foliar and to Soil every 2-4 weeks, all year round.
Stressed Plants	30ml	Apply as Foliar and to Soil WEEKLY for 8 weeks. Then apply as per rates for ALL Potted Plants.
General Garden & Vegetables	50ml	Apply as Foliar and to Soil Weekly if Stressed. Otherwise apply Fortnightly as Required
Lawns	80ml	
Trees & Shrubs	100 - 150ml	
Ferns	20-40ml	
Seedlings	30-50ml	Apply as Foliar and to Soil Weekly for 4 weeks
Planting & Transplanting	30-60ml	
Soil Preparation (Healthy)	NOT APPLICABLE	For best results use BioLogic Grey Water Guru™ or BioLogic Top Lawn + Turf™
Soil Preparation (Poor Quality)	NOT APPLICABLE	

Active Constituent: Humate Solution with Fulvates, Kelp and Seaweed Concentrate, Wide Spectrum Trace Elements, Silicon Wetting Agents and Neem Extracts

KEY BIOLOGICAL BENEFITS

9342716000020



Specially formulated to assist plant survival in harsh or stressful conditions. A complete fertilizer including plant hormones and micronutrients for plant strength and recovery as well as soil conditioning agents to better regulate water use.



Stimulates soil biology and promotes a healthy cycle of decomposition and nutrition for the entire food chain.



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