



Top Lawn + Turf™

Healthy Root development provides all grasses with the ability to find more nutrition, reduce soil compaction, increase soil organic carbon, improve microbial activity and to survive longer spells of hot dry weather. BioLogic Top Lawn + Turf™ will deliver a more robust and balanced form of nutrition that promotes growth and better water infiltration. Grass remains thicker and softer underfoot permitting heavier use and traffic without increased damage. A well maintained BioLogic Turf naturally has a higher average brix (complex sugars) level, resists insect damage and does not need to be cored, aerated or scarified to promote a healthier appearance or performance.

Shake Well Before Use.	Rate per 8L water (covers 4m x 4m)	USE IN ALL TYPES OF GRASS & HEDGE APPLICATION
Established lawns	50-100ml	Apply as a foliar and to soil every 2-4 weeks, all year round
Roll out turf	100 - 150ml	Apply as a foliar and to soil every 2 weeks for 8 weeks until established
Lawn seed & patch treatments	Spray seed neat. Leave to dry before sowing	Use roll out turf application
Soil preparation (healthy)	200-250ml	4 Weekly applications, beginning 1 week prior to planting
Soil preparation (poor quality)	450-500ml	
Potted plants	100-150ml	Apply as a foliar and to soil fortnightly as required
General garden and vegetables	250ml	
Trees & shrubs	100-150ml	
Ferns	10-20ml	
Seedlings (apply to foliage & soil)	NOT APPLICABLE	For best results use BioLogic Stayin' Alive™
Planting & transplanting	NOT APPLICABLE	
Stressed plants	NOT APPLICABLE	

Active Constituent: Kelp and Seaweed Concentrate combined with a Nitrogen Based Complete Fertiliser including Trace Minerals, Potassium Fulvate and Natural Wetting Agents

KEY BIOLOGICAL BENEFITS

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Targeted grass nutrition that also feeds complex sugars, micronutrients and natural plant hormones to promote a denser style of growth and a healthier resistance to frost, disease and pests. Combined with organic carbon soil conditioners, the grass will progressively demonstrate a longer lasting survival of heavy traffic or hot, dry conditions.



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



Provides a high quality food source and habitat for microorganisms to flourish and further condition the soil naturally for improved grass health.