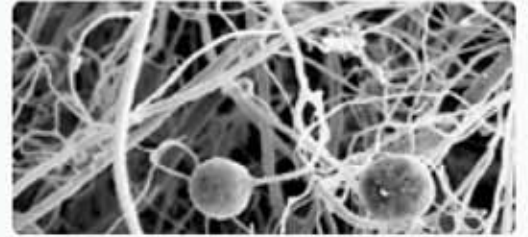


BIOPRIME™ DELIVERS LONG-TERM EFFECTIVENESS

BioPrime™ biostimulant is designed to address issues affecting long-term plant vitality. With a guaranteed analysis of 18-0-0, its four active ingredients include slow-release nitrogen, seaweed extract, humic acid and Endo Mycorrhizae. The nitrogen's proprietary release technology is ideally suited to revegetation of bare soils. Depending on the amount of rainfall and biological soil activity on a site, the nitrogen is released for 9 to 17 months. Working with the other ingredients, this advanced formulation is designed to:

- Continually feed nitrogen to plants for an extended period, ensuring plant health in low maintenance installations
- Optimize the efficient and effective delivery of macro and micronutrients to plants
- Significantly decrease soil compaction and soil surface evaporation
- Increase root mass, top growth and cell structure
- Reduce plant stress due to cold, heat, drought or high soil salinity



Hyphae produced by Endo Mycorrhizae spores in BioPrime attach to grass roots and dramatically increase water and nutrient uptake. This not only greatly benefits the health and development of the plant, it helps prevent nutrient contaminants from migrating into ground water or running off into streams or lakes.



www.maritimehydroseed.com

506.672.1600

info@maritimehydroseed.com