$Soil\ Moist {}^{\scriptscriptstyle{\mathsf{TM}}}Water\ Management\ Products$

PRODUCT SELECT		Amelia - 1'-	D#1-
Product	Formulation	Application	Benefits
Soil Moist Polymers		Landara (D 1 1
Granules 1000-2000 microns 2000-4000 microns	Crosslinked polyacrylamide potassium based	Landscaping/ Greenhouse/ Nursery	Reduces plant waterings and transplanting shock. Increases plant establishment
Soil Moist Hydro 100-700 microns	Crosslinked polyacrylamide potassium based	Hydroseeding/ Bare-root packing medium	Increases turf establishment with less waterings. Reduces shipping cost and plant loss.
Soil Moist Fines 50-500 microns	Crosslinked polyacrylamide potassium based	Bare-root dip/ Packing medium	Reduces transplant shock. Increases establishment. Reduces shipping cost and plant loss.
Soil Moist Seed Coat	Crosslinked polyacrylamide with graphite compounds	Seed coating/ Drop & spread seeding	Increases seed germination.
Soil Moist Spikes	Crosslinked polyacrylamide with and without 3-4 month timed release fertilizer	Interiorscaping/ Container plants	Reduces plant waterings. Increases plant establishment
Soil Moist Disks 1" & 2" Diameter	Crosslinked polyacrylamide with an 8-9 month timed release 10-10-10 fertilizer	Landscaping/ Nursery	Reduces plant waterings. Increases plant establishment
Soil Moist Plus	Crosslinked polyacrylamide with an 8-9 month timed release 7-7-7 fertilizer	Landscaping/ Nursery	Reduces plant waterings. Increases plant establishment
Mycorrhizal Inocula	nts		
Transplant	Endo/Ectomycorrhizal fungi plus beneficial bacteria and polymer	Landscaping/ Nursery	Increases plant establishment with less water and fertilizer.
Transplant Paks	Endo/Ectomycorrhizal fungi plus beneficial bacteria	Landscaping/ Nursery	Increases plant establishment with less water and fertilizer.
Transplant 3-3-3	Endo/Ectomycorrhizal fungi plus beneficial bacteria with 8-9 month timed released fertilizer	Landscaping/ Nursery	Increases plant establishment with less water and fertilizer.
Flower Bed	Endomycorrhizal fungi plus beneficial bacteria and polymer	Landscaping/ Nursery	Increases plant establishment with less water and fertilizer.
Flower and Garden Plus	Endomycorrhizal fungi plus beneficial bacteria and polymer	Landscaping	Increases plant establishment with less water and fertilizer.
Injectable	Micronized Endo/ Ectomycorrhizal fungi with beneficial bacteria	Landscaping for existing plants and trees	Increases plant establishment with less water and fertilizer.
Root Dip Ecto/Endo Ecto only	Endo/Ectomycorrhizal Fungi with beneficial bacteria and polymer bare root dip	Landscaping/ Nursery	Increases plant establishment with less water and fertilizer.
Vertimulch	Endo/Ectomycorrhizal fungi plus beneficial bacteria and polymer	Landscaping as a vertimulch	Increases plant establishment with less water and fertilizer.
Plant Tabs	Endo/Ectomycorrhizal fungi plus beneficial bacteria	Landscaping/ Nursery	Increases plant establishment with less water and fertilizer.
Ecto Tabs	Ectomycorrhizal fungi plus beneficial bacteria	Landscaping/ Nursery	Increases plant establishment with less water and fertilizer.
Erosion Polymers			
FI-1000	Anionic linear polymer	Agriculture/ Landscape	Reduce soil loss.
FI-2000	Anionic linear emulsion polymer	Agriculture	Reduce soil loss.
FI-3500	Anionic linear polymer-tablet	Agriculture/ Landscape	Reduce soil loss storm water runoff.
FI-2050L	Anionic linear emulsion polymer	Agriculture/ Landscape	Reduce soil loss storm water runoff mulch tacking agent.

Refer to individual product specification sheets for detailed applications and rates