New Formulation !! 
NOW 100% Bio-Degradable

GroundStar® is a unique product that allows you to fully utilize polymer-based soil amendments and stabilizers while ensuring compliance with the NPDES Federal regulations governing "invisible" materials applied onto a soil surface. GroundStar is compatible with all polymers, both natural and man made, and is highly visible, reflecting any available light, providing the means to quickly inspect any jobsite.

A cascading or rippling effect of light appears on the soil surface as the GroundStars "light up" then "disappear" while you move about the site. The presence of an otherwise invisible polymer becomes strongly indicated by reflected light from a few feet to over 300 yards away, while remaining unobtrusive to the causal observer and will reflect light for several months up to several years. GroundStar is also very effective under low light conditions, including cloudy days, auto head lights, street lights, and even at night with strong moonlight.

GroundStar lights up your application sites, and proves to inspectors, regulators, and property owners where you've worked. GroundStar is very effective in small quantities and eliminates the old-fashioned indicators like jugs of messy dye or the need to lug around tons of mulch. Unlike hydroseed or mulch fibers, GroundStar does not clog water truck nozzles, allowing erosion control polymers to be applied quickly and efficiently using very basic jobsite equipment. When construction is ready to begin, no extra site prep is needed - just go to work.

The new Eco-Friendly formulations of GroundStar are created from modified vegetative starches and polysaccharides which are readily composted by micro-organisms. Worms like it too! Complete Biodegradation occurs over several months!

GroundStar works with all polymers used for erosion and dust control including polyvinyl acetate (PVA), polyacrylamide (PAM), polybutadiene (PBD), and many others. Other uses include indicating spills, archeological sites, and mixing with bulk materials to easily identify specific products, brands, and custom mixes.