Hydretain's benefits are far more than isolated claims. Major university studies and greencare professionals from around the country continue to herald the benefits of Hydretain and its unique ability to reduce watering requirements by up to...





Hydretain's convenient one quart hose-end applicator bottle



The difference is clear...



Ecologel Solutions, LLC 1301 SW 37th Ave. Suite 102 Ocala, Florida 34474 Telephone 352-620-2020 FAX 352-620-0312

www.hydretain.com

Drought Stress putting your Greenery atRisk?





Most of us connect the health of our plants with maintaining proper moisture levels. When conditions are dry we will often increase watering frequency and volume to compensate. This can be a costly and ineffective solution due to many factors at work beneath the soil surface. Understanding these factors is vital to moisture management where it most counts - in the root zone.

When we apply water, we are facilitating a critical balance of moisture, air, nutrients and beneficial microorganisms that are available to the roots of your plants. Moisture also provides an important vehicle by which other nutrient elements can be carried through the soil matrix. This process continues as long as proper moisture is maintained. Interrupting this process can put your plants at risk of drought-related stresses.

Understanding Drought

Whether you're a greencare professional, a gardening enthusaist or a home owner, maintaining healthy, green and beautiful turf grass, trees shrubs, flowering plants or vegetables is no easy task - even under ideal conditions.



Gravity and evaporation constantly work against you, pulling moisture out of the reach of roots as it returns to the atmosphere and aquifer. These two forces combine to create the potential for total moisture loss in the soil matrix when rainfall is scarce.

If left unchecked, this damage can cause wilting, browning and loss of leaves and delicate structures. By the time these drought stresses become evident, much of the plant's internal processes have begun to shut down as it enters a survival mode. It is during this time that the plant becomes most susceptible to opportunistic disease and pests.

Chronically dry soils can become hydrophobic or moisture-resistant.

Attempting to hydrate soil in this condition can be difficult as hydrophobic soils tend to channel moisture away through voids in the soil matrix and poor absorption results. This moisture is lost to gravity and offers little benefit to plants.

Hydretain acts like water magnets

to capture moisture vapor that comes in contact with roots to form countless tiny reservoirs that will prove vital to the plant's survival when moisture levels drop out of reach of the roots. This prolongs healthy internal processes, dramatically reducing or even eliminating drought-related stresses.

Outlasting Drought

Persisting through multiple waterings, Hydretain repeatedly catures vapor and forms droplets, ensuring that plants have an uninterrupted supply of vital moisture. The Hydretain film also travels with roots as they grow. As your plants respond to changing moisture conditions, be assured that they will benefit from Hydretain's lasting effects.



The benefits of Hydretain become clear in comparing treated and untreated soil. Hydretain has consistently shown its unique ability to restore and maintain a proper moisture balance in dry, or even drought-stricken soils.

Untreated plants took longer to recover from drought stress while plants that were treated with Hydretain generally go twice as long without irrigation before ever entering drought stress.



As drought conditions progress, roots stops growing as they encounter dry soil. Delicate root hairs begin to shrink, desiccate and die, leading to even more severe stresses and symptoms above the surface.

Overwatering to compensate can lead to fungus and rot which can be equally damaging.

An advanced and environmentally-conscious chemistry - The complex Hydretain molecule forms a thin persistent film on root surfaces. Once treated, instead of channeling moisture away, the soil now permits absorption and dispersion of newly available water, suspending it in the soil and making it readily available to the root systems of your plants.