EXPECT MORE UNDER DROUGHT CONDITIONS

Plants and turf under a regular **Nature's Wonder**[®] **APEX-10[™]** maintenance program have been proven to maintain quality with up to 30% less irrigation.

Whether the period of drought is expected to come and go this season or such conditions are now considered your "new normal", you can reduce the impact on your plants and turf with the ultimate soil and plant health technology, **Nature's Wonder APEX-10**. This revolutionary product is a 3-in-1 organic & sustainable climate smart solution produced from 10,000 year old, naturally occurring materials utilizing a unique proprietary process. APEX-10 is available in a liquid formulation.

Enhance fertilizer and water efficiency by increasing plant chlorophyll levels and accelerating plant metabolic performance.

Increase plant turgidity improving the plant's ability to move water more efficiently.

Enhance soil nutrient retention and make nutrients more available to the plant by enhancing the growth of the native microbial population and it's activity.

Dramatically reduce potential of root loss under stressful conditions by increasing root mass, density, and strength.

<text><text><text><text><text><text><text>

www.APEX10usa.com

THE POWER OF NATURE'S WONDER APEX-10

With APEX-10 you can count on predictable, repeatable benefits as it's been thoroughly tested and proven in both university studies and real world applications.

Effects of APEX-10 on Reducing Irrigation Requirements Rutgers University

APEX-10 promoted significantly better drought tolerance and post-drought recovery when compared to turf not treated with APEX-10.

Turf quality of both bluegrass and bentgrass improved to a far greater degree during times of water deficit due to an increase in root and shoot production of APEX-10 treated plots.

Enhancing Plant Productivity During Drought Conditions Virginia Tech University

Following 3½ weeks of drought conditions, bentgrass treated with APEX-10 retained much higher visual quality, less wilting, sustained growth and sustained function when compared to the control.

Results confirmed greater photochemical efficiency, a greater ability to grow and maintain root mass and greater antioxidant activity during drought stress.

Right: Plugs placed in the sun for 3½ weeks without irrigation. The presence of <u>white</u> roots demonstrates <u>continued growth</u> during the 3½ week drought period. The control plug does not display such white roots, nor extend as deep.



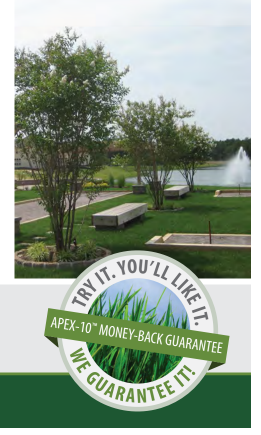
PROUDLY BACKED BY A RISK-FREE EVALUATION GUARANTEE!

If you're unhappy for any reason, you'll get a full refund. Please see our Evaluation Guarantee Certificate for complete details.

"We planted six 15-foot Crepe" Myrtle Trees in the heat of the Summer because of a Grand Openina deadline. When they arrived on the job site, you could easily see they were under tremendous stress, showing signs of wilt and leaf loss. After saturating their root balls with APEX-10 and daily watering, these trees turned around, showing no signs of strees after just two weeks. The addition of the APEX-10 product made a huge difference in their survival and saved us from the additional costs of having to replace them."

Pete Haran

Director of Operations Joseph's Landscaping & Irrigation Williamstown, NJ



www.APEX10usa.com