



APEX-10™ PUTS THE POWER OF NATURE IN YOUR HANDS!



Today, managers of Agricultural & Horticulture operations face tremendous challenges with rising environmental

and budgetary concerns. Fertilization and irrigation programs are often at the center of one's operations. However, with expectations high, cost factors and well-known negative environmental impacts seemed unavoidable--until now.

Nature's Wonder® offers a proprietary liquid peat extract that is a 3-in-1 organic & sustainable climate smart solution. APEX-10™ has been thoroughly tested in both academic settings and real-world applications.

The revolutionary formula has been proven to enhance soil quality, improve fertilizer efficiency, reduce water needs, and build healthier, stronger crops & plants. This low cost organic liquid presents industry professionals with a powerful natural tool for their maintenance, installation and growing operations.

What makes APEX-10™ different from any product on the market?

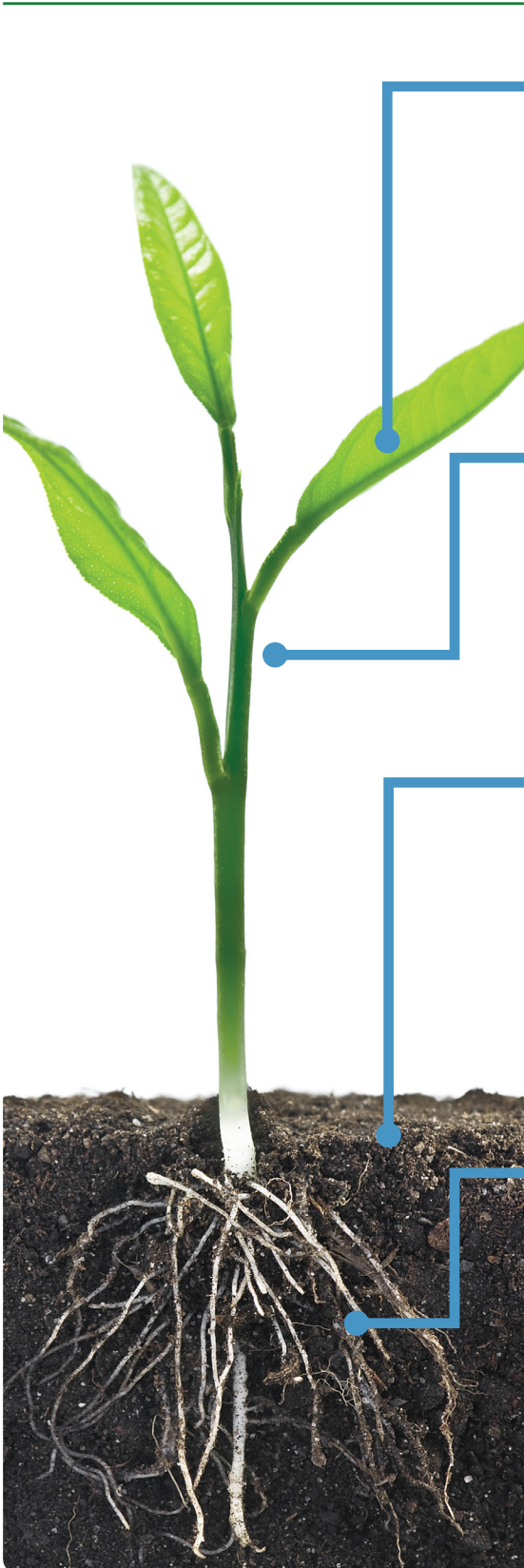
- APEX-10™ is a powerful Nutrient Booster, Biostimulant and Soil Amendment in one- produced from 10,000 year old, naturally occurring materials utilizing a unique proprietary process.
- A proprietary extraction process is used to recover all of the natural substances in their most beneficial form. The result is a formula with greater power than simply the sum of its parts. APEX-10™ is available as a liquid formulation.

APEX-10™ is backed by university studies and real world applications to successfully:

- Enhance fertilizer and water efficiency
- Increase crop/plant turgidity
- Enhance soil nutrient retention & make nutrients more available to the crop/plant
- Dramatically reduce potential of root loss under stressful conditions



APEX-10™ is backed by field applications and university studies to directly impact the crop/plant, the soil and your bottom line:



ENHANCE FERTILIZER & WATER EFFICIENCY

How? By increasing crop/plant chlorophyll levels and accelerating crop/plant metabolic performance

The Bottom Line:

- Increased Fertilizer Efficiency + Less water = Cost savings
- Less inputs are better for the environment

Learn More: Virginia Tech: Enhancing Plant Productivity During Drought Conditions, Rutgers: Effects of APEX-10 on Fertilizer Efficiency, & Rutgers: Reducing Irrigation Requirements

INCREASE CROP/PLANT TURGIDITY

How? Increases the crop/plant's ability to move water more efficiently **The Bottom Line:**

- Better drought tolerance
- Crop/plant remains upright

Learn More: Rutgers: Effect of APEX-10 on Reducing Irrigation Requirements

ENHANCE SOIL NUTRIENT RETENTION & MAKE NUTRIENTS MORE AVAILABLE TO THE CROP/PLANT

How? Enhances growth of native microbial population and its activity

The Bottom Line:

- Solubilize nutrients that are tied up in the soil for greater crop yield & plant health

Learn More: Soil Foodweb: Increasing Biomass and Nutrient Retention in Soil, MiLB Akron Rubberducks, & Changsha University: APEX-10 Evaluated on Crops in Hunan, China

DRAMATICALLY REDUCE POTENTIAL OF ROOT LOSS UNDER STRESSFUL CONDITIONS

How? Increases root mass, root density, and root strength

The Bottom Line:

- Maintain crop/plant performance and root strength even during heat and traffic

Learn More: Virginia Tech: Enhancing Plant Productivity During Drought Conditions, Virginia Tech: Evaluating Root Development and Root Strength with APEX-10 and Leonardite, Green Velvet Sod Farm, & Joseph's Landscaping

