



APEX-10



For Climate Smart Agriculture

GLOBAL WARMING'S WORST NIGHTMARE

It is projected by 2050 that food production will need to double globally while doing this under stressful climate conditions.

Global warming is having a dramatic impact on Agriculture in a number of ways that is:

- 👉 Disrupting food availability
- 👉 Affecting food quality
- 👉 Reducing needed water
- 👉 Taking away livelihoods

These environmental changes require low cost agricultural inputs (like APEX-10™) that can dramatically increase crop yields & improve soil conditions under such difficult circumstances. It is known that **healthy** soils & plants have the potential to draw carbon out of the atmosphere by storing it. This soil carbon sequestration, alone, is a solution to climate change.

Nothing in the world can match the performance & power of APEX-10™, guaranteed!

APEX-10™ is a powerful proprietary liquid fertilizer booster that is both a bio-stimulant & soil amendment in one. It contains many active and complex organic constituents formed from 10,000 years of decayed plant material. This unique product is backed by University Studies and real world applications on three continents. APEX-10™ is a high performance/low cost economic driver. It can also be mixed with any inputs.

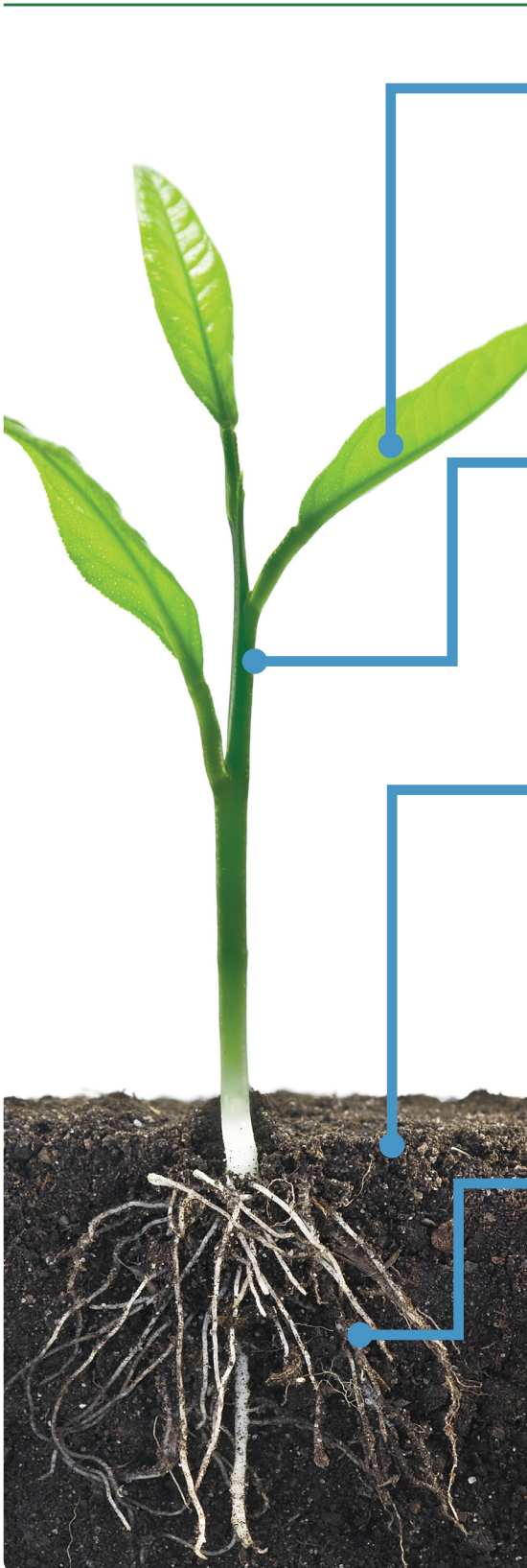
The international mission of Nature's Wonder® is: *be a leader in the effort to increase world food production and food security in an organic and sustainable way.*



The revolutionary formula has been proven to:

- 👉 Make nutrients more available to the plant
- 👉 Enhance water efficiency
- 👉 Increase plant turgidity
- 👉 Improve soil quality
- 👉 Dramatically reduce the potential of root loss under stressful conditions
- 👉 Increase yields (in many cases by 2-3 times)

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

[*See all studies on our website under "Research"](#)

