



# LAWN & LANDSCAPE

**APEX-10™, a powerful one-of-a-kind peat extract is a nutrient booster, bio-stimulant and soil amendment in one and produced from 10,000 year old, naturally occurring materials utilizing a unique proprietary process. This product:**

- ✓ is specifically formulated to grow greener and healthier turf, trees, flowers, and shrubs.
- ✓ grows healthy plants and root systems, improves soil conditions, and helps the landscape be more resistant to drought and heat.
- ✓ keeps the entire landscape healthy and green for professional results every time.

Therefore, APEX-10 is an exceptional tool for landscaping and lawn care professionals working with:

- New Installations of Plants & Turf
- Lawn Maintenance
- Shrub and Flower Bed Maintenance

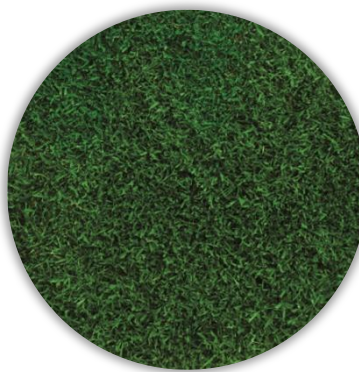
## Experience the APEX-10 Difference for Yourself!

- Save money on transplant costs
- Plant Successfully in weaker soil
- Improve Fertilizer Efficiency
- Reduce Water Expenses
- Have greener stronger plants and turf under stressful conditions



### NEW INSTALLATIONS OF PLANTS & TURF

- Reduce loss rate and warranty claims
- Increase opportunity to take on new jobs by spending less time with replacements
- Revenue generation, nominal add on with better results
- Low application rates, easily mixes with other chemicals
- Better initiation and recovery of transplanted sod and plants



### LAWN MAINTENANCE

- Improves water and fertilizer efficiency
- Neutralize salt from effluent water
- Mixes easily with other additives; separating applications is unnecessary
- Healthier & greener grass



### SHRUB & FLOWER BED MAINTENANCE

- Irrigation reduction for client
- Edge over other maintenance companies
- Improved visual plant quality
- Enhanced recuperative capacity
- Healthier plants and more vibrant landscape

## APPLICATION RATES

*(Apply with Commercial Spray equipment, Hose End Sprayer, or irrigation system)*

### NEW PLANTINGS & TRANSPLANTING

#### Flowers, New Seedlings, and Small Transplants

- Dip plants prior to planting in a solution of 1 oz to 5 gallons of water until fully saturated and plant

#### Shrubs and Small Caliper Trees

- Mix 1 oz to at least 2.5 gallons of water for shrubs and 2 oz to at least 5 gallons of water for trees; pour half into pre-dug hole, place root ball in hole and then pour remaining over root ball

#### Sod

- At installation, spray soil & then sod at 3 oz per 1,000 ft. for cool season turf and 3 oz to 6 oz per 1,000 sq. ft. for warm season turf (depending on turf species and growth rate)

### MAINTENANCE

#### Residential Turf - Cool and Warm Season Turf

- 3 to 4 times per season (60 day intervals), apply 3 ounces per 1,000 sq. ft. for cool season turf and 3 to 6 ounces per 1,000 sq. ft. warm season turf (depending on turf species and growth rate)

#### Foliar Application for Horticulture, Landscape, and Nursery

- Apply 3 times per growing season, 45-60 days between each application
- Applications should be applied spraying enough water to saturate the plant until runoff where the plant begins to drip, and then soak the soil at the base of plant. This will ensure complete plant absorption.
- With flowering plants, spray with caution as to not stain flower petals

#### Application Cycle

	First Application	Second Application	Third Application
<b>When?</b>	<i>As soon as soil temperatures reach 50 degrees steadily for at least a five day period</i>	<i>45-60 days after first application</i>	<i>45-60 days after second application</i>
<b>Approximate Month</b>	<i>April to Mid-May</i>	<i>Mid- to Late- June</i>	<i>Mid-September</i>

#### Application Rates

<b>APEX-10</b> <i>Small &amp; Large Plants, Trees &amp; Shrubs</i>	<b>Water</b>
10 oz	50 gallons
20 oz	100 gallons
50 oz	250 gallons
64 oz	320 gallons