

# Using APEX-10 in Lawn & Landscape



## TREES AND SHRUBS

### **Benefits:** Things you can expect to see:

- **OMRI Listed Organic**
- APEX-10 can be tank mixed with any other component of program
- Enhancement of fertilizer applications
- Reduction in irrigation by at least 30%
- Faster rooting
- Reduce transplant loss by at least 50%
- Successfully plant in weaker soils
- Increased drought and stress tolerance

### **Rates and Timing:**

At planting, mix 2 oz APEX-10 per each 5 gallons of water used per tree, and 1 oz per 5 gallons of water used per shrub. Soak root ball, pour the rest in the hole. You can apply every 45 days saturating the plant to a drip and saturate the soil at base of plant to ensure complete plant absorption.

## FLOWERS

### **Benefits:** Things you can expect to see:

- **OMRI Listed Organic**
- APEX-10 can be mixed with any other component of program
- Enhancement of fertilizer applications
- Reduction in irrigation by at least 30%
- Reduce transplant loss by at least 50%
- More vibrant blooms and color
- Successfully plant in weak soil
- Less wilting and signs of drought stress

### **Rates and Timing:**

At planting mix 1 oz APEX-10 in 5 gallons of water. You can dip the plants prior to planting, or treat the bed getting the solution into the soil. Spray same solution in maintenance program. Use caution on light petals of flowers not to stain. Spray at base of light colored flowers.

## **SOD INSTALLATION / LAWNS**

### **Benefits- Things you can expect to see:**

- **OMRI Listed Organic**
- APEX-10 can be mixed with any other component of program
- Enhancement of fertilizer applications
- Reduction in irrigation by at least 30%
- Reduce transplant loss by at least 50%
- Faster rooting, increase in root mass
- Increased stress tolerance and durability
- Extended color between fertilizer applications

### **Rates and Timing:**

**New Install:** Apply 3oz/1000 sq ft on soil once prepared and 3oz/1000 sq ft on top of new sod once installed. Apply 3oz/1000 sq ft 30 days after sod installed. As maintenance apply 3oz/1000 sq ft every 45-60 days.

**Lawn Maintenance:** Apply 3oz/1000 sq ft every 45-60 days.