

# **ULTIMATE ORNAMENTAL PACKAGE**

Nutrient Program for Annuals, Perennials, Trees, and Shrubs

The Ultimate Ornamental Package is made of a synergistic blend of Foliar-Pak products, specifically designed for trees and ornamentals. Apply every four weeks or as needed.

**Foliar-Pak® Colonise Bio LTO** Colonise Bio LTO is a highly specific blend of live biology, carbon sources and nutrient enhancers. Colonise Bio LTO contains Armament, AminoPrecise and Colonise technologies to target better rooting, nutrient uptake, plant resilience and turf playability.

**Foliar-Pak**<sup>®</sup> **Bio 12-6-6** Plant benefits: bio-based nutrients improve nutrient uptake and improve the plant's ability to use those nutrients. Soil benefits: soil micro-organisms, energized by 12-6-6 Bio, provide better soil structure, nutrient holding capacity, and nutrient availability.

**Foliar-Pak® Chloroburst L** Treats the most common micronutrient deficiencies in turf and landscape sites. Chloroburst L is a premium blend of speciality chelated iron, manganese, and zinc for soil application. These nutrients remain plant-available even in soil pH levels up to 10.



Untreated Treated with UOP





# ULTIMATE ORNAMENTAL PACKAGE APPLICATION DIRECTIONS

# **Drench Application for Bedding Plants and Hanging Baskets**

#### **Directions:**

- Drench one gallon of finished solution per 20 ft<sup>2</sup> of planted area (do not treat the general bed space)\*
- For optimum results, fertilize every 2 weeks
  - \*Treat each annual plant as if it covers 1 ft2.

## Use the following recipe:

- 1 gallon Foliar-Pak Bio 12-6-6 per 100 gallons
- 1 gallon Foliar-Pak Colonise Bio LTO per 100 gallons
- 64 ounces Foliar-Pak Chloroburst L\*\* per 100 gallons
  - \*\*Chloroburst L is a deep red liquid; where staining is a concern, use Foliar-Pak MicroSync at 64 ounces per 100 gallons OR increase Foliar-Pak Colonise Bio LTO to 1.25 gallons per 100 gallons and eliminate the Foliar-Pak Chloroburst L from the program.

# **Irrigation Application for Bedding Plants and Hanging Baskets**

program.

#### **Directions:**

- Drench one gallon of finished solution per 2 ft² of planted area
- For optimum results, fertilize every 2 weeks

## Use the following recipe:

- 12.8 ounces Foliar-Pak Bio 12-6-6 per 100 gallons
- 12.8 ounces Foliar-Pak Colonise Bio LTO per 100 gallons
- 6.4 ounces Foliar-Pak Chloroburst L\*\* per 100 gallons
  \*\*Chloroburst L is a deep red liquid; where staining is a concern,
  use Foliar-Pak MicroSync at 6.4 ounces per 100 gallons OR
  increase Foliar-Pak Colonise Bio LTO to 25 ounces per 100
  gallons and eliminate the Foliar-Pak Chloroburst L from the

# **Shrubs and Trees**

#### **Directions:**

• Drench one gallon of finished solution per 1" diameter or tree or shrub\*

\*In areas where turf is present, inject the solution into the soil.

#### Use the following recipe:

- 1 gallon Foliar-Pak Bio 12-6-6 per 100 gallons
- 1 gallon Foliar-Pak Colonise Bio LTO per 100 gallons
- 64 ounces Foliar-Pak Chloroburst L\*\* per 100 gallons
  - \*\*Chloroburst L is a deep red liquid; where staining is a concern, use Foliar-Pak MicroSync at 64 ounces per 100 gallons OR increase Foliar-Pak Colonise Bio LTO to 1.25 gallons per 100 gallons and eliminate the Foliar-Pak Chloroburst L\*\*\* from the program.

\*\*\*When treating chlorotic trees and shrubs, use 7.8 gallons of Foliar-Pak Chloroburst L per 100 gallons.

