## **CONTACT US**

#### **Tree & Landscape Markets**

#### **Eastern Area**

#### Eastern Area Manager & Mid-Atlantic

Trent Dicks C: 309-287-0173 tdicks@arborjet.com

#### **Great Lakes**

Joe Aiken C: 586-431-7282 ioeaiken@arboriet.com

#### Northeast

Kevin Brewer C: 401-222-9341 kbrewer@arborjet.com

#### Southeast

JB Toorish C: 781-983-2613 jbtoorish@arborjet.com

#### **Western Area**

#### Western Area Manager & Southern CA

Ron Sims C: 951.837.7653 rsims@arborjet.com

#### Northwest

Dawn Fluharty C: 650-996-8291 dfluharty@arborjet.com

#### **Upper Midwest**

Jay Goughnour C: 515-201-2228 jaygoughnour@arborjet.com

#### South Central

**Emmett Muennink** C: 214-799-6115 emuennink@arborjet.com

#### High Plains

Korey Lofy C: 970-531-7290 klofy@arborjet.com

#### Hawaii

Sve Smith C: 808.339.8660 syesmith@arborjet.com

### **Commercial Golf, Sport Turf & Nursery Markets**

#### West

Rebecca Knapp C: 914-489-7754 rknapp@arboriet.com

#### Southeast

Eric Steffensen C: 704-441-2509 esteffensen@arborjet.com

#### Midwest/Northeast

Kevin Lewis C: 216-337-4248 klewis@arborjet.com

#### Horticulture Sales Representative

Hayden Davis C: 919-410-2583 hdavis@arborjet.com

#### Director of Urban Forestry and **Business Development**

Rob Gorden C: 401-487-3354 robgorden@arborjet.com

#### **Director of Commercial Sales**

Mark Andrews C: 603-321-1733 markandrews@arborjet.com

#### **Product Support**

Jim Spindler, C.P.Ag, C.C.A., C.P.S.S. O: 863-619-9822 jim@ecologel.com

Zachary Purinton O: 781-935-9070 x207 zpurinton@arborjet.com

## **Arborjet Headquarters**

O: 781-935-9070 **Ecologel Headquarters** O: 352-620-2020 info@arborjet.com info@ecologel.com



Visit our website to find a distributor near you www.arborjet.com

## PROFESSIONAL TREE & LANDSCAPE SOLUTIONS



A complete product line for tree and landscape maintenance and pest control.





## THE ARBORJET DIFFERENCE

Initially developed by arborists, for arborists, Arborjet products have changed the trajectory of arboriculture for hundreds of cities and thousands of service providers. We continue to create and introduce the latest technology to manage our urban forest canopies.

- Injections are sealed in the tree, limiting exposure to homeowners, pets, the environment, and applicators
- Applications are made with few restrictions or homeowner notifications

# DRILL, PLUG, AND INJECT METHOD

The Drill, Plug, and Inject method injects or infuses treatments directly into the tree's vascular system assuring the dose is rapidly carried to the target area.









## **ARBORJET SUCCESS**



We take pride in using equipment and chemistry that have the backing of published research behind it. Delivering these products with Arborjet equipment has proven to be a value for our business and our customers.

99

**Philip Samson**, Samson Tree Service
Plymouth, MN

## INJECTABLE INSECT CONTROL

#### TREE-ÄGE® G4 - 040-4120

General use, provides two-year control for listed insect and mite pests in deciduous and coniferous trees and palms.

Effective For: Emerald Ash Borer, Invasive Shot Hole Borer; Western, Southern, and Mountain Pine Beetles; Leaf Feeding Caterpillars, Bagworms, Webworms, Leafminers, Conifer Mites, and more

1 quart treats 27 trees (10" DBH) at the medium rate

#### TREE-ÄGE® R10 - 040-4130

Newest addition to the highly effective line of TREE-äge products, with the lowest dose guidance, and quickest injection times. Provides two-year control of most pests. For use by commercially licensed applicators.

Effective For: Emerald Ash Borer, Invasive Shot Hole Borer; Western, Southern, and Mountain Pine Beetles; Leaf Feeding Caterpillars, Bagworms, Webworms, Leafminers, Conifer Mites, and more

1 pint treats 24 trees (10" DBH) at the medium rate



TREE-äge® R10 is 3x faster and uses less than half the dose. It is the most productive formulation.

#### IMA-JET® & IMA-JET 10® - 040-2003 & 040-20010

Particularly effective on piercing/sucking insects for deciduous and coniferous trees and palms. Provides season long control. Available in a 5% and 10% formulations.

Effective For: Adelgids, Aphids, Scale Insects, Whiteflies, Borers, Spotted Lanternfly (including Emerald Ash Borer, Asian Longhorned Beetle and Bronze Birch Borer), Leaf Beetles, and Psyllids

1 liter of IMA-jet treats 25 trees (10" DBH)

#### ACE-JET™ - 040-2011

Water soluble granular provides a fast knockdown of a broad spectrum of pests with a shorter residual.

Effective For: Leaf feeding Caterpillars, Armored and Soft Scales, Adelgids, Leafminers, Spider Mites, and more

One 15 gram packet treats 2 trees (10" DBH)



Cities and service providers have saved millions of trees across the country from Emerald Ash Borer using the TREE-äge line of products and Arborjet injection technology.



The 3-step Plant Health Care (PHC) Program is an all purpose approach designed to help protect palms and trees from the most common insects, diseases, and nutrient deficiencies during a single visit.

Arborjet formulations and equipment are available in multiple sizes and kits. Not all products are available in all states. Please visit arborjet.com

©2021 Arborjet, Inc. Important: Always read and follow label instructions. Some crop protection products may not be registered for sale or use in all states or counties. Please check with your state or local extension service to ensure registration status. TREE-äge® Insecticide is a Restricted Use Pesticide and must only be sold to and used by a state certified applicator or by persons under their direct supervision. TREE-äge® is a registered trademark of Arborjet, Inc.

## INJECTABLE INSECT CONTROL (CONTINUED)



Broad Spectrum, botanical, systemic insect growth regulator, derived from Neem. A non-oil based water soluble powder that can be used as a spray, soil drench, trunk injection, or through chemigation.

Effective For: Whiteflies, Leafminers, Scale, Mealybugs, Thrips, Aphids, Psyllids, Caterpillars, and more

6 oz. treats approximately 43 trees (10" DBH) as a trunk injection



## **INJECTABLE DISEASE CONTROL**

## PHOSPHO-JET™ - 040-3011



A plant resistance activator for the suppression of various diseases. May enhance the tree's own natural defense capabilities. Can be used as trunk injection, spray, or soil

Effective For: Sudden Oak Death, Anthracnose, Phytophthora, Black Spot, Scab, Fire Blight in Apple, Root Rot and more One liter treats 20 trees (10" DBH)

#### PROPIZOL® - 040-6300

For suppression and control of various diseases. Can be used as trunk injection or spray on trees, shrubs, grasses, and flowers.

Effective For: Oak Wilt, Sycamore Anthracnose, Diplodia Tip Blight, Fusarium Dieback, Pitch Canker, Bur Oak Blight, and more

1 liter treats 10 trees (10" DBH), up to 1.5 acres for turfgrass applications, and makes up to 1,700 gallons for ornamental spray applications

#### **ARBOR-OTC®** - 040-7500

Water soluble, systemic antibiotic for the treatment and suppression of bacterial infections of trees and palms.

Effective For: Ash Yellows, Bacterial Leaf Scorch, Fire Blight, Leaf Spot, Lethal Bronzing (Texas Phoenix Palm Decline), and more

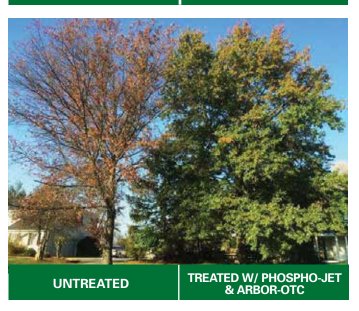
1 oz. (28 g.) container treats 10 trees (10" DBH)



Some diseases are best addressed with a programmed approach. Reference our 2-Step program on page 16.







Arborjet formulations and equipment are available in multiple sizes and kits. Not all products are available in all states. Please visit arboriet.com

## INJECTABLE NUTRIENTS

#### MN-JET FE™ - 030-4160

Balanced source of micronutrients for injection or foliar spray; works for chlorosis caused by micronutrient deficiency or as a good choice for general tree nutrition.

Effective For: Micronutrient deficiencies in hardwoods, conifers, palms, and ground covers

1 liter treats 20 trees (10" DBH)

#### PALM-JET MG<sup>™</sup> - 030-4130

Specially formulated to alleviate iron and manganese deficiencies in palms and hardwoods.

Effective For: Iron & Manganese Deficiencies, Nutrient Deficiencies, Leaf Yellowing, Interveinal Chlorosis, Alkaline Soils, Sandy Soils, and Arid Soils

1 liter treats approximately 50 medium sized palms or 25 hardwoods





## PLANT GROWTH REGULATOR

#### SHORTSTOP® 2SC - 040-1120

Systemic, soil applied, plant growth regulator that slows above ground vegetative growth in trees and shrubs.

Effective For: Reduces pruning frequency, drought stress, and construction damage, and enhancing fine root hair growth

1 gallon treats approximately 52 trees (10" DBH) at the medium rate



NEW! Now use Shortstop 2SC for trees and shrubs.

- Drench or foliar spray for shrubs
- Reduce labor and disposal costs



## **ARBORJET SUCCESS**



Arborjet is truly the future in tree and palm care. It is easy to use and the customer support is fantastic.

Mark Bodin, Corey Enterprises Lawn & Landscape Palm Coast, FL

## TREE & ORNAMENTAL CARE

### NUTRIROOT® (2-2-3) - 030-4103 Hydretain

Unique blend of micro and macronutrients, seaweed extract, humic acid, surfactants, and humectants designed to increase root development and reduce water stress in trees, shrubs, bedding plants, installs, and transplants. 32 fl. oz. makes up 25 gallons

#### **ARBORPLEX**<sup>™</sup> (14-4-5) 50% SRN - 080-57513

Blend of slow-release nitrogen with macro and micronutrients to provide consistent, extended feeding for trees and shrubs.

1 gallon contains 1.48 lb. N. May be applied through root injection, soil drench, or foliar spray

#### BLOOMPLEX™ (8-16-5) - 080-57534

Specially formulated with high quality sources of phosphorus and chelated micronutrients to promote flowering and fruiting.

1 gallon contains 1.69 lbs P<sub>2</sub>0<sub>e</sub> and 0.85 lbs N. May be applied through fertigation, soil drench, or foliar spray



ArborPlex forms the foundation of the Arbor Rx Program designed to Maximize tree and shrub health.



# Arbor Prescriptive Fertilization and Soil Enhancement Program

In urban and suburban environments, trees often become stressed due to poor soils, insufficient moisture, lack of nutrient availability and harsh growing conditions. Arbor Rx® is designed to maximize tree and shrub health by combining plant nutrition with products to enhance soil quality, stimulate root growth and improve water availability.

- Liquid Solutions Do Not Require Mechanical Agitation
- Tank Compatible for Easy Combination Applications

PRIMARY •	SECONDARY O
FRIMANT	SECUNDART -

ArborPlex (14-4-5) 50% SRN In addition to ArborPlex (14-4-5) tree and shrub nutrition, the following products provide solutions to specific tree & shrub conditions.			TREE & SOIL CONDITIONS										
						/ity		τ					
		General Maintenance	Sandy Soils	Clay Soils	Compacted Soils	Poor Soil Microbial Activity	Low Organic Matter	Poor Moisture Availability	Iron Deficiency	Drought Stressed	New Planting / Transplanting	Root Loss / Poor Root Development	Declining Trees
ArborPlex (14-4-5)			ARE	BORPLE	X IS TH	E FOUN	IDATIO	N OF TH	HE ARBO	OR RX®	PROGR	RAM	
PRESCRIPTION	Bio MP™ (5-3-2)	0	0			•	0						•
SCRI	EnviroPlex™	•	•	•	•	0	•	0					0
	Iron Plus™ (15-0-0)								•				
PRODUCT	NutriRoot® (2-2-3)		0			0	0	0		0	•	0	
PROI	Hydretain <sup>®</sup>		0					•		•			
	CytoGro®					0				0	0	•	

## ORGANIC INSECT & DISEASE CONTROL

Arborjet's organic certified insect and disease control products provide environmentally sound and effective solutions to treat the entire landscape. Formulated with botanical active ingredients, they are ideal for organic growing, even on edibles that will be harvested the same day. Safe to use around pets, people, and on food crops, these products allow for expanded business opportunities and growth.

#### ECO-1® GARDEN SPRAY - 040-7350



Broad spectrum, contact insecticide, miticide, and fungicide made from EPA 25B minimum risk Linseed\*, Thyme, and Peppermint oils for use on edible to ornamental plants.

Effective For: Aphids, Mites, Mealybugs, Whiteflies, Thrips, Powdery Mildew, Black Spot, Early and Late Blight, and

1 quart of concentrate treats up to 8,000 square feet and makes up to 8 gallons

#### ECO-1® 40 - 040-9040





Broad spectrum, contact insecticide, miticide, and fungicide. 40% Linseed\*, Rosemary, and Thyme oils in a soap base for commercial use on edible to ornamental plants.

**Effective For:** A wide range of mites and soft-bodied insects such as aphids and whiteflies. Prevent and control various fungal diseases such as powdery mildew.

#### 1 gallon makes up to 128 gallons

## AZASOL® - 040-5001

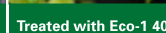


Broad spectrum, botanical, systemic insect growth regulator, derived from Neem. A non-oil based water soluble powder that can be used as a spray, soil drench, tree injection, or through chemigation.

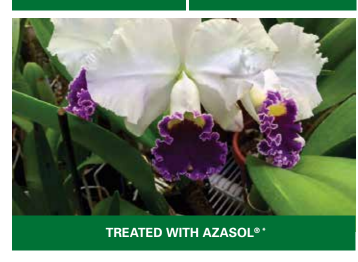
Effective For: Whiteflies, Leafminers, Scale, Mealybugs, Thrips, Aphids, Psyllids, Caterpillars, and more 6 oz. makes up to 168 gallons

Arborplex and Bloomplex are available in multiple sizes. Please visit ecologel.com.

Arborjet formulations and equipment are available in multiple sizes and kits. Not all products are available in all states. Please visit arborjet.com



**Untreated Check** 



## **ARBORJET SUCCESS**



I used AzaSol on a very persistent thrip problem on my orchids, 3 times at the recommended rate and interval. I'm amazed at the results! No odor, no petal burn and best of all...NO THRIPS. I'm a believer.

Keith F.

Denver, CO

<sup>\*</sup> Linseed oil derived from Flaxseed oil.

## INJECTION EQUIPMENT

Arborjet is the world leader in tree injection technology, an environmentally friendly method that protects trees from insects and diseases. These patented delivery systems are widely known for their ease of use and ability to deliver a broad range of insect and disease control and nutritional products.

#### **QUIK-JET AIR®**

Lightweight, air-powered injection system, featuring a onethumb switch operation, precise dose measuring in a rugged aluminum body, weighing less than 2 pounds. A favorite of municipal treatment programs.

#### **QUIK-JET®**

A cost-effective injection tool designed for lower dose applications. It can also be used as a diagnostic tool to assess tree health and vascular activity.



#### **FSERIES® TREE I.V.**

The first-ever 120 psi micro-infusion system, designed for injecting trees with maximum speed, accuracy, and ease. Comes with two bottle sizes and an easy fill cap, for safety on the job, and the broadest flexibility to treat with higher volume chemistries like fungicides, while also providing lower volume insecticides equal opportunity.

#### TREE I.V.

The tried and true micro-infusion system for coniferous and hardwood trees. Designed for high volume and low pressure treatments. A perfect starter kit.

## **SPECIALTY EQUIPMENT**

#### **ACCUFLO®** - 070-3050

Durable and lightweight flow rate meter, attaches to the user's wrist, offering consistent and repeatable bark and soil applications of plant growth regulators, liquid nutrients, insecticides, and fungicides.



Saves time and money by eliminating waste and guesswork. You can quickly and easily make multiple treatments on different types and sizes of plants.



## **ARBORJET SUCCESS**



The QUIK-jet AIR, is not only faster and more efficient, it allows for more trees to be done per hour thus increasing productivity. When working with Arborjet in public areas, people see us as the "professional tree doctors" which goes a long way in helping us build a solid reputation."

Ricardo Aguilar, Aguilar Plant Care Inc.

Escondido, CA

## **EQUIPMENT KITS**

Arborjet offers several kits to suit the user's needs. Arborjet equipment is designed for use with their exclusive formulations to provide the most effective and efficient injection solutions.



The QUIK-jet and QUIK-jet AIR caps fit directly on the product bottles.

#### **QUIK-JET® KIT - 070-2252**



FSERIES® TREE I.V. F12 KIT - 070-0055



TREE I.V. KIT\* - 070-0012



OUIK-JET AIR® KIT - 070-2350



FSERIES® TREE I.V. F18 KIT\* - 070-0065



#### ACCUFLO® DRENCH KIT - 070-3000



Arborjet formulations and equipment are available in multiple sizes and kits. Please visit arborjet.com. \*Available as a Pro Kit with a QUIK-jet Device

## WHICH SYSTEM IS RIGHT FOR YOU?

GOOD ● BETTER ●● BEST ●●●

	ТҮРЕ	TREE SIZE			TREE TYPE					
	Insecticide	Fungicide	Nutrient	< 14	15-18	19-22	>23	Hardwoods	Conifers	Palms
QUIK-JET	•••	•	•	•••	••	•	•	••	•	••
QUIK-JET AIR	•••	••	•••	•••	•••	•••	••	•••	•••	•••
TREE I.V.	••	•••	••	•	•••	••	••	••	••	•
FSERIES TREE I.V.	••	•••	••	•	••	•••	•••	•••	•••	•

#### **QUIK-JET AIR**

- Powerful and productive
- Best option for diffuse porous or low to moderate -resistant trees like ash, maple, white oak, plus those listed for QUIK-jet
- Low-to moderate- volumes of 40 mL or less per injection site, like insecticides and undiluted fungicides or nutrients
- Treat any size trees and up to 200 16" DBH trees per air tank refill
- Can connect directly to product bottle for undiluted applications

#### **FSERIES/TREE I.V.**

- Great all-around system
- Best option for slower uptake trees such as conifers, but also good for hardwoods and palms
- Higher volumes of over 100 mL per tree, like fungicide or nutrient applications
- Quantity of larger trees in the same location

#### **QUIK-JET**

- Fast and easy to use
- Best option for ring porous or low-resistant trees like red oak, sycamore, elm, poplar, tulip poplar, sweetgum, or palm
- Lower volumes of under 20 mL per injection site, like insecticide applications
- Smaller trees and projects
- Can connect directly to product bottle for undiluted applications



## ARBORPLUG® TECHNOLOGY

#### ARBORPLUGS - 070-0150 & 070-0156

The Arborplug is a technological advancement in trunk injection and a key component of the Arborjet injection methodology.



Plugless technology is also available for low volume, low pressure applications, and fast uptake trees.

## ARBORPLUG ADVANTAGE

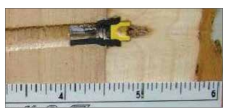
- Tight seal for fast, consistent, and complete injection
- Protects the surrounding environment and the applicator from unintended product contact
- Minimizes the number of injection sites and helps to inhibit infection
- Seals injection sites against insect or disease entrance while speeding site close-over



Creates the perfect injection interface; internal septum "seals" injection site.



Enables rapid, high volume product delivery directly into the xylem tissue.



Minimizes risk of infection or insect access and speeds site closure and healing.

## RANGE OF ACCEPTABLE PLUG SETTING

- Fastest rate of uptake
- Least chance of leakage
- Best protection of the cambium
- Fastest drill site closure (growth over the Arborplug)



**Proper set:** below the cambium layer, in the xylem tissue





## **HOW TO DRILL, PLUG & INJECT ARBORPLUGS**

#### **DRILL**

- 1. Use DBH/3 with the FSeries/TREE I.V or 8" spacing.
- 2. Use DBH/2 with the QUIK-jet AIR/QUIK-jet or 6" spacing.
- 3. For trunk pests use 4"-6" spacing.
  - a. Always read and follow label instructions.
- Choose healthy tissue, avoid damaged bark and/or compression wood or flat spots if possible.
- 5. Optimal plug locations are within 18" of soil line, along trunk flares where possible.
- 6. Drill 5/8" 2" deep into tree xylem (white tissue).
  - a. Use a 9/32" bit for #3 Arborplugs or a 3/8" bit for #4 Arborplugs.
  - b. Drill a perpendicular hole (straight in not on an angle). Depress drill trigger fully, but do not apply pressure to the drill.
  - c. Drill through the bark and allow the drill bit to "land' at the denser sapwood surface.

    This is where the largest portion of the plug should reside when set properly.
  - d. Then, apply pressure to the drill and drill 5/8"- 2" deep into the sapwood.

## **PLUG**

Insert and set Arborplug with set tool and hammer. The Arborplug surface should be just into the xylem. (See above for proper plug placement)

#### **INJECT**

Insert needle(s) and inject according to label instructions and equipment guidelines.



## THE HYDRETAIN DIFFERENCE

Hydretain is designed to reduce watering frequency by helping plants utilize soil moisture that would otherwise be lost to evaporation. A proprietary blend of hygroscopic humectant compounds, Hydretain attracts water molecules in the soil to create plant usable water droplets in the root zone.

- Converts soil humidity into plant usable water droplets
- Not a wetting agent or superabsorbent polymer
- Lasts for up to 3 months

PERFECT PARTNER

# FOR SOIL MOISTURE MANAGEMENT, HYDRETAIN IS YOUR

By converting soil humidity into microscopic droplets that plant roots can use, Hydretain protects turf from drying out for longer periods between irrigation cycles. A single Hydretain treatment increases watering efficiency by managing root zone moisture throughout the

day. In independent tests Hydretain has reduced watering by up to 50%.





## **HYDRETAIN PRODUCTS**

#### **HYDRETAIN ES PLUS - 080-4335**

Combines the Hydretain technology with an advanced nonionic surfactant for improved soil penetration.

#### HYDRETAIN ES PLUS II - 080-4435

Combines the Hydretain technology with an advanced nonionic surfactant for improved soil penetration and potassium humate for enhanced performance.

Turf: Apply 9 oz. per 1,000 sq. ft. (3 gallons per acre)
Ornamentals: Dilute 2 oz. per gallon of water and drench

#### **HYDRETAIN GRANULAR OC** - **080-4380** (080-4381 CA only)

Puts the power of Hydretain ES Plus in a free-flowing organic compost carrier that can be applied through any traditional dry spreader equipment.

#### **HYDRETAIN GRANULAR QD** - 080-4390

Puts the power of Hydretain ES Plus in a quickly dissolving, free-flowing carrier for dry spreader applications.

Turf: Apply 2.7 lbs per 1,000 sq. ft. (120 lbs per acre) Ornamentals: Apply 1 lb per 100 sq. ft.

## **HYDRETAIN WORKS**



#### **REDUCE WATERING**

Maximize soil water availability to reduce irrigation frequency and hand watering.



#### SEEDING/OVERSEEDING

Accelerate seed hydration for improved germination rates and faster establishment.



#### **CONTAINER PLANTS**

Increase moisture availability and uptake to reduce wilt and extend flower life.



#### **DRY SPOTS**

Maximize soil moisture efficiency to reduce and repair localized dry spots.



#### LANDSCAPE INSTALLATIONS

Reduce moisture stress to increase transplant survival and accelerate establishment.



#### **DROUGHT**

Manage soil moisture to help plants withstand periods of drought and watering restrictions.

Hydretain products are available in a multiple sizes. Not all products are available in all states. Please visit hydretain.com.

## **HYDRETAIN SUCCESS**



The 50% reduction in watering is a reality here. We've been able to save people a ton of money on their water bill and still get great results on the turf.

99

Erik Seaman, Co-Owner & Manager of the Fertilization Division

Seaman's Lawn & Landscape



## THE BIOPRO DIFFERENCE

The BioPro line originated as an early leader in liquid fertilization solutions. Today, that legacy of agronomic excellence has expanded and evolved into a complete line of superior quality, yet affordable plant management products.

- Foliar and soil applied solutions to address soil health and nutritional deficiencies
- Chelated nutrients for increased availability and plant uptake
- Individual nutrient solutions and combination products provide flexibility for any agronomic program or budget

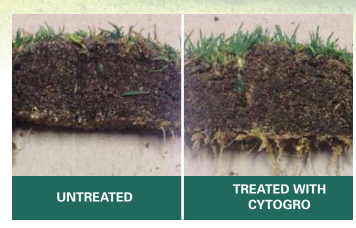
## **BIOSTIMULANTS**

#### CYTOGRO® - 080-57315

EPA registered hormone biostimulant designed to increase root mass, speed grow-in, and improve stress tolerance.

- Promotes deeper, denser root systems
- Increases stress tolerance
- Speeds turf recovery and establishment
- Effective for all turf and plants

Apply 0.8 fl. oz. per 1,000 sq. ft. (2 pints per acre) initial application. Follow-up monthly at 0.4 oz. per 1,000 sq. ft. (1 pint per acre)



Sod transplant 6 days after treatment

## CYTOGRO® SUCCESS



CytoGro is so impressive with root growth, supporting the plant's immune system and establishing new plants, we have made a permanent home for it in almost all of our turf and landscape programs."

99

Gary L. Terrell II, General Manager
Georgia Turf Management (GTM)

## **SEAWEED EXTRACTS**

#### SEAXTRA™ NUTRITIONAL SUPPLEMENT (1-0-3) - 080-57331

Superior seaweed extract derived from Ascophyllum nodosum.

#### **SEAXTRA™ WATER PENETRATING PELLET** - 080-57329

Non-ionic surfant blend enhanced with seaweed extracts for improved sod establishment. Safe for all types of turf.

## **SPECIALTY NPK BLENDS**

#### ENVIRO N<sup>™</sup> (28-0-0) 70% SRN - 080-57129

High quality, controlled release nitrogen designed to provide uniform growth without surges or declines, while maintaing consistently good color.

#### ENVIRO PTM (7-21-0) - 080-57135

Highly stable phosphorus source for turf and ornamentals.



Enviro P is an exceptional product for seeding, sodding and transplant establishment.

#### GREENS PLUS™ (14-4-10) 65% SRN - 080-57123

Soil applied NPK blend consisting of nitrogen from controlled release urea-triazone, a stable and highly available phosphorus source and a less caustic source of potassium for superior turf management.

Phosphorus Free Alternative:

GREENS PLUS™ (12-0-12) 70% SRN - 080-57126

#### TURF STARTER™ (8-16-5) WITH SEAXTRA - 080-57527

Excellent NPK blend for the rapid establishment of new turf, for fall fertility programs on cool season turf and for overseeding.

Additional NPK Blends:

ENVIRO K™ (0-0-30) - 080-57132

ALL K™ (0-0-25) WITH 17% SULFUR - 080-56100

TURFPLEX™ (20-2-3) WITH SEAXTRA - 080-57507

TURFPLEX NOPHOS™ (20-0-3) WITH SEAXTRA - 080-57517

BioPro products are available in multiple sizes. Not all products are available in all states. Please visit ecologel.com.

## **SOIL ENHANCEMENT**

#### BIO MP<sup>™</sup> (5-3-2) - 080-57622

High carbohydrate, molasses-based soil builder designed to stimulate soil biological activity by providing a food source for soil microbes.

#### NA-X™ (5-0-0) WITH 12% CALCIUM - 080-57056

Soluble calcium solution to allow for the rapid flush of excess sodium from soils to restore soil structure and increase water infiltration.

#### NUTRALYZ™ (12-0-0) WITH 26% SULFUR - 080-57060

Premium ammonium thiosulfate solution designed to breakdown excessive bicarbonate buildup in the soil and reduce the pH of alkaline soils.

#### ENVIROPLEX™ - 080-57004

Contains 22% humic acids from Leonardite ore.

## **MICRONUTRIENTS**

#### NUTRISOLVE™ WITH SEAXTRAV - 080-57180

Foliar micronutrient blend of boron, copper, iron, manganese, molybdenum, and zinc designed to correct or prevent a wide range of micronutrient deficiencies without additional nitrogen.

#### **SPECTRUM™** (8-0-0) WITH SEAXTRA - 080-57183

Blend of iron, manganese, magnesium, and sulfur with nitrogen designed to provide fast, deep, and extended color without causing a surge in top growth.

# IRON PLUS MN™ (12-0-0) 6% IRON AND 2% MANGANESE WITH SEAXTRA - 080-57198

Foliar application to prevent or correct iron and manganese deficiencies in turfgrasses, trees, shrubs and woody ornamentals

Additional Micronutrients:

BORON PLUS™ 5% BORON - 080-57200

CALCIUM PLUS™ (8-0-0) 10% CALCIUM - 080-57189

IRON PLUS™ (15-0-0) 6% IRON WITH SEAXTRA - 080-57195

MANGANESE PLUS™ 5% MANGANESE WITH

SEAXTRA - 080-57201

MAGNESIUM PLUS™ (7-0-0) 6% MAGNESIUM - 080-57186

SILICA (0-0-2) 5% SILICA - 080-57676

TUFF GREENS™ (0-0-13) - 080-57502

**SPECIALTY SOLUTIONS APPLICATION GUIDE** 

## **POND CLARIFIER**

#### AOUA-T™ - 080-57229

Special blend of naturally-occurring bacteria that digests organic waste and excess nutrients to clarify the water, reduce sludge, and eliminate pond odors.

Apply 6 bags per acre foot of water as the initial application SPF 5+: 1 gallon covers 200-300 sq. ft., last up to 5+ years and maintain with 1 bag per acre foot every two weeks



## **DUST SUPPRESSANT**

#### **GELTRAK®** - 080-7035

Environmentally responsible solution designed to reduce dust by keeping soils nominally damp for extended periods between watering or rainfall.

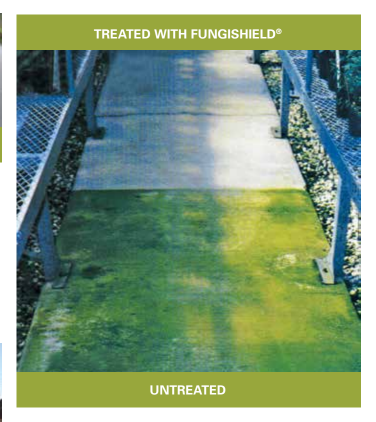
Dilute with water at rate of 25:1, apply diluted material at a rate of 55 gallons per 1,000 sq. ft.



## PROTECTIVE BARRIER TREATMENT

#### FUNGISHIELD® - 080-3020

Clear barrier treatment that provides long term protection against the unsightly adhesion of mold, mildew, fungus, and algae.





Perfect for use on walls, walkways, patios, drives, fences, roofs, decks -Most any hard surface.

Ecologel products are available in multiple sizes. Not all products are available in all states. Please visit ecologel.com.

## **GELTRAK SUCCESS**



We were faced with numerous complaints associated with dust from construction traffic while using a temporary roadway from the nearby residential community. This product reduced the amount of dust created to virtually zero, and greatly reduced the number of complaints received.

> Andy Jorgensen, Director of Golf Maintenance Operation On Top of the World Communities & Related Entities

## 2-STEP PLANT HEALTHCARE PROGRAM

	Maple	Pear	Crab Apple	Ash	Elm
Tree					N.
Issue	Galls, Gypsy Moth, Winter Moth, Caterpillars, Bacterial Leaf Scorch, Anthracnose	Aphid, Bacterial Leaf Scorch, Gypsy Moth Winter Moth, Fire Blight, Chlorosis	Aphids, Fire Blight, Apple Scab	Emerald Ash Borer, Clear Wing Borer, Galls, Fire Blight, Ash Yellows, Anthracnose	Scale, Dutch Elm Disease, Elm Leaf Beetle
Step 1	TREE-äge® G4/R10	IMA-jet®	IMA-jet	TREE-äge G4/R10	IMA-jet
Step 2	Propizol®	PHOSPHO-jet™	Propizol	Propizol	Propizol
Comments*	Substitute Arbor-OTC in Step 2 for Bacterial leaf scorch	Substitute Arbor-OTC in Step 2 for Fire Blight and Bacterial Leaf Scorch	Substitute Arbor-OTC in Step 2 for Fire Blight	Substitute Arbor-OTC in Step 2 for Fire Blight and Ash Yellows	

CLIMATES  Tree	Various Oaks	Sycamore	Pine/Spruce	Eucalyptus	Magnolia
ON Issue	Galls, Gypsy Moth, Winter Moth, Oak Wilt, Caterpillars, Bur Oak Blight, Bacterial Leaf Scorch	Invasive Shot Hole Borer, Anthracnose	Pine Bark Beetles, Mites, Diplodia, Hemlock Wooly Adelgid	Red Gum Lerp Psyllid, Tortoise Beetle, Eucalyptus Beetle, Phytophthora	Scale, Mealybug
Step 1	TREE-äge G4/R10	TREE-äge G4/R10	TREE-äge G4/R10	IMA-jet	IMA-jet
Step 2	Propizol	Propizol	Propizol	PHOSPHO-jet	PHOSPHO-jet
Comments*	Substitute Arbor-OTC in Step 2 for Bacterial Leaf Scorch				

CLIMATES Tree	Palm	Ficus/Banyan	Crape Myrtle	Monkey Pod	Plumeria
ROPICAL (	Whitefly, Scale, Skeletonizer, Palm Weevils, Bud Rot, Lethal Bronzing, Lethal Yellowing	Whitefly, Scale, Twig Gall, Leaf Gall, Root Rot	Scale, Aphid, Mealybug	Monkey Pod Caterpillar, Root Rot	Whitefly, Mealybug
Step 1	IMA-jet	IMA-jet	IMA-jet	TREE-äge G4/R10	IMA-jet
Step 2	PHOSPHO-jet	PHOSPHO-jet	PHOSPHO-jet	PHOSPHO-jet	PHOSPHO-jet
Comments*	Substitute Arbor-OTC in Step 2 for Lethal Bronzing and Lethal Yellowing				

©2021 Arborjet, Inc. Important: Always read and follow label instructions. Some crop protection products may not be registered for sale or use in all states or counties. Please check with your state or local extension service to ensure registration status. TREE-äge® R10 Insecticide is a Restricted Use Pesticide and must only be sold to and used by a state certified applicator or by persons under their direct supervision. TREE-äge® R10 is a registered trademark of Arborjet, Inc. **APPLICATION GUIDE** 

## **BIOPRO APPLICATION GUIDE**

Values expressed are for general turf application - refer to product labeling for complete application instructions.

PRODUCTS	POUNDS / OZ PRODUCT / GALLON 1,000 SQ. FT.		GALLONS H2O/ 1,000 SQ. FT.	GALLONS PRODUCT/ ACRE	GALLONS H2O/ ACRE	
Seaweed Supplements						
SeaXtra™ Nutritional Supplement (1-0-3)	9.0	0.8 / 0.4 initial / maintenance	1	32 oz. / 16 oz. initial / maintenance	40	
SeaXtra™ Water Penetrating Pellets	N/A	1 Pellet per 12,000 sq. ft.	N/A	N/A	N/A	
Soil Conditioners						
EnviroPlex™	8.96	3-6	1-2	1-2	40-80	
Bio MP™ (5-3-2)	9.65	6-15	2-2.5	2-5	80-100	
Soil Remediation						
Na-X™ (5-0-0)	11.68	32-64	2	10-22	80	
Nutralyz™ (12-0-0)	11.0	13	2	4.3	80	
Specialty NPK Blends						
Enviro N™ (28-0-0)	10.56	4.3 (0.1 lbs. N / 1,000 sq. ft.)	2	1.5 (0.1 lbs. N / 1,000 sq. ft.)	80	
Enviro P™ (7-21-0)	10.58	$14.4$ (0.25 lbs. $P_2O_5/1,000$ sq. ft.)	2	4.9 (0.25 lbs. P <sub>2</sub> O <sub>5</sub> / 1,000 sq. ft.)	80	
Enviro K™ (0-0-25)	12.26	8.6 (0.25 lbs. K <sub>2</sub> 0 / 1,000 sq. ft.)	2	2.9 (0.25 lbs. K <sub>2</sub> O / 1,000 sq. ft.)	80	
All K (0-0-25-17S)	12.21	10.5 (0.25 lbs. K <sub>2</sub> 0 / 1,000 sq. ft.)	2	3.6 (0.25 lbs. K <sub>2</sub> O / 1,000 sq. ft.)	80	
Greens Plus™ (14-4-10)	10.88	8.4 (0.1 lbs. N / 1,000 sq. ft.)	2	2.9 (0.1 lbs. N / 1,000 sq. ft.)	80	
Greens Plus™ (12-0-12)	10.80	9.8 (0.1 lbs. N / 1,000 sq. ft.)	2	3.3 (0.1 lbs. N / 1,000 sq. ft.)	80	
TurfPlex™ (20-2-3)	10.61	6.0 (0.1 lbs. N / 1,000 sq. ft.)	1	2.0 (0.1 lbs. N / 1,000 sq. ft.)	40	
TurfPlex™ NoPhos (20-0-3)	10.54	6.0 (0.1 lbs. N / 1,000 sq. ft.)	1	2.0 (0.1 lbs. N / 1,000 sq. ft.)	40	
Turf Starter™ (8-16-5)	10.94	18.2 (0.25 lbs. P <sub>2</sub> O <sub>5</sub> / 1,000 sq. ft.)	2	6.2 (0.25 lbs. P <sub>2</sub> O <sub>5</sub> / 1,000 sq. ft.)	80	
Micronutrients						
Boron Plus™	8.55	0.5-1	1	22-44 oz.	40	
Calcium Plus™ (8-0-0)	11.85	12	2	4	80	
ron Plus™ (15-0-0)	10.78	3-6* / 6-12**	1	2	40	
ron Plus Mn™ (12-0-0)	11.46	3-6* / 6-12**	1	2	40	
Magnesium Plus™ (7-0-0)	11.06	6	2	2	80	
Manganese Plus™	10.47	3	1	1	40	
Silica (0-0-2)	8.96	0.1	1	4.4 oz.	40	
NutriSolve™	10.21	3-6* / 6-12**	1	2	40	
Spectrum™ (8-0-0)	10.78	3-6* / 6-12**	1	2	40	
Tuff Greens™ (0-0-13)	10.23	3-6	1	1-2	40	

<sup>\*</sup>Greens and Tees \*\*Fairways, Lawns, Athletic Fields and Other Turf

#### SAMPLE CALCULATION FOR NITROGEN RATES FROM LIQUID FERTILIZERS

- 1) Calculate pounds of N in 1 gallon of product by multiplying the product weight in lbs./gal. by the % N in the guaranteed analysis.
- 2) For ounces of product per 1,000 sq. ft.: Divide the desired application rate in pounds of N/1,000 sq. ft. by the pounds of N/gal. calculated in Step 1. Multiply the resulting fraction by 128 (fl. oz./gal.) to get the number of ounces of product to be applied to 1,000 sq. ft. of turf for the desired rate of N.
- 3) For gallons of product per acre: Multiply the same fraction in Step 2 by 43.56 (1,000s of sq. ft./acre) to get the number of gallons of product to be applied to one acre of turf for the desired rate of N.

Example: Enviro N (28-0-0) weighs 10.6 lbs./gal. and contains 28% N. Therefore, it contains 10.6 X 0.28 = 2.97 lbs. of N per gallon of product. For 0.1 lbs. N/1,000 sq. ft.: 0.1 ÷ 2.97 = 0.033; 0.033 X 128 = 4.3 oz. of product per 1,000 sq. ft. For the amount of product for one acre at 0.1 lbs. N/1,000 sq. ft. rate: 0.1 ÷ 2.97 = 0.033; 0.033 X 43.56 = 1.5 gal, of product per acre.

#### **FERTILIZER & HELPFUL CONVERSIONS**

#### Fertilizers:

P to  $P_2O_5$  - multiply by 2.30  $P_2O_5$  to P - multiply by 0.44 K to K<sub>2</sub>O - multiply by 1.20 K<sub>2</sub>O to K - multiply by 0.83

lbs. per acre X 1.12 = kg per ha lbs. per 1,000 sq.ft. X 0.49 = kg per 100 m<sup>2</sup> 1 metric ton = 1,000 kg = 2205 lbs 1 gallon of water = 8.34 lbs. = 3.78 kg

#### Fluid Volume:

1 teaspoon = 1/3 tablespoon = 0.17 oz. = 5 milliliter tablespoon = 1/16 cup = 1/2 fl. oz. = 15 milliliter 1 ounce = 1/8 cup = 30 milliliter 1 cup = 1/2 pint = 8 fluid ounces = 237 milliliter

1 pint = 1/2 quart = 16 fluid ounces = 473 milliliter 1 quart = 1/4 gallon = 32 fluid ounces = 946 milliliter 1 gallon = 128 fluid ounces = 3.8 Liter

10.76 square feet = 1 square meter 1 square foot = 0.09 square meters 2.47 acres = 1 hectare1 acre = 0.40 hectares

#### Temperature

 $^{\circ}F = (^{\circ}C \times 1.8) + 32$   $^{\circ}C = (^{\circ}F - 32) / 1.8$ 

## **ABOUT US**

OUR HISTORY - Arboriet technology was developed in 2000 by arborists, for arborists, in order to effectively manage and control exotic and native insects and diseases threatening our natural and urban forests. Today, as the leading developer of tree care solutions, Arboriet has partnered with Ecologel Solutions to offer an expanded lineup of environmentally responsible plant healthcare products which broaden our expert resources.

Ecologel Solutions LLC. is a long-standing, premier developer and manufacturer of innovative products for water conservation, dust mitigation, plant nutrition, pond and lake management, and protective barrier treatments.

Together, both companies are backed by years of research and provide the most effective and environmentally responsible treatment options available anywhere. As premier solutions providers, we are committed to advancing the industries we serve through thought leadership, product and technology development, scientific research, and exceptional customer service.

OUR RESEARCH - Our unique method of developing formulations includes a pairing process which matches the active ingredient and application method with the physiology of the plant. Our products are backed by university research, field trials, and years of use by industry professionals. Whether treating ash trees in Chicago, palms in Miami, tomatoes in Fresno, or turf in Atlanta, this holistic approach delivers significantly longer residual control and superior overall product performance. Our ability to improve plant quality occurs with maximized uptake efficiency while utilizing sustainable methods and formulations.

OUR TEAM - At Arborjet and Ecologel, we care about you and your success. Many of our staff are Certified Arborists, Agronomists, Pest Control Advisors, and hold board positions in major industry associations. Our decades of technical experience in this industry mean that you benefit from sound advice, environmental responsibility, and creative solutions. Your successful plant health care program helps us realize our mission.

