# **TreeHelp Annual Care Kit**

These are the general instructions, the composition of the components varies depending on the tree species.



Includes: One bottle of TreeHelp Mycorrhizal Treatment One 1.5kg bag of TreeHelp Premium Fertilizer One bottle of TreeHelp Biostimulant	<ul> <li>Apply treatments in the following order:</li> <li>1. Apply TreeHelp Mycorrhizal Treatment</li> <li>2. After about one week, apply fertilizer*</li> <li>3. After about another two weeks, apply first biostimulant treatment</li> <li>4. After about another two months, apply second biostimulant treatment</li> <li>5. Repeat annually</li> </ul>
	*Note: It is best to apply the TreeHelp Annual Care Kit in the Spring or Summer. If you are starting the kit application in the Fall, wait until Spring to Apply the Fertilizer and Biostimulant. The Mycorrhizal Treatment can be applied in early Fall up until leaf drop. If the tree has already dropped its leaves, then it's better to wait until the leaves begin to emerge again in the Spring.

# How to Use the TreeHelp Soil Drill

1. Insert Soil Drill tightly into drill and tighten drill chuck on all sides.

2. Grasp drill firmly with both hands. (It is not necessary to push down too hard. The Soil Drill practically screws itself into the ground.)

3. Drill down 2" to 3" at a time - pull up slowly letting pulverized soil spin off. Repeat this operation until the desired depth is reached.

REMEMBER: Your TreeHelp Soil Drill is for use IN SOIL ONLY. It will not drill holes through rocks, tree stumps or any object that is not soil. Should you encounter such an object, pull up, move over, and start again.

# **TreeHelp Mycorrhizal Treatment**

TreeHelp Mycorrhizal Treatment is a unique and specially concentrated treatment that helps your trees quickly establish themselves when newly planted, better resist drought, temperature extremes, soil deficiencies, and maintain healthy and beautiful foliage. The treatment contains a specially designed and concentrated formulation of mycorrhizal fungi. When applied to the soil, these beneficial fungi quickly colonize the root system to create excellent conditions for root growth. In exchange for food, the fungi provide water and nutrients to the tree's roots enhancing the plant's uptake.

Application Instructions:	Contents:
Application Instructions:	Ectomycorrhizal fungi and/or
Using the TreeHelp Soil Drill, drill holes to a depth of approximately 6-8 inches or just	endomycorrhizal fungi, soluble yucca
below the grass roots at the dripline of the tree. The dripline is the same distance	extracts, soluble sea kelp extract,
from the trunk as the outer tips of the branches. Holes should be placed	trichoderma fungi, beneficial bacteria
approximately 1-2 feet apart in a circular pattern around the dripline.	
	Store in a cool, dry place. Avoid high
A long screwdriver, tire iron or other such device could also be used to make small	temperatures and direct sunlight. Product
holes in the soil.	shelf life is up to 18 months.
For newly planted trees, the treatment can be mixed directly with the backfill.	
Diago approximately 1 teachage of Tracklain Myserrhizel Tractment in each hale	
Place approximately 1 teaspoon of TreeHelp Mycorrhizal Treatment in each hole.	
Backfill holes. (One Treatment should treat approximately one large tree or 2 to 3	
smaller or newly planted trees. If your tree is exceptionally large, place a smaller	
amount in each hole.)	
Using a soaker hose or other watering device, provide substantial moisture to the	
treated area. Continue to water the tree regularly over the next month.	

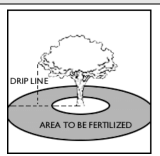
# **TreeHelp Premium Fertilizer**

TreeHelp Premium Fertilizer should be an essential component of your tree care program. Specially selected to provide all of the nutrients a tree needs to thrive and better fight infection, TreeHelp Premium Fertilizer will help ensure your trees stay healthy and beautiful.

## **Application Instructions:**

### 1. Determine area to be fertilized

Fertilize an area near the drip line all the way around the tree. This is where the roots are the most active. Ideally, one third of the total area should be within the dripline, and the remaining two-thirds should be outside the dripline. Try to fertilize as large an area as possible. If obstructed by roads, fences or other barriers, work around them so that you follow the likely root growth pattern of the tree.



#### 2. Apply fertilizer

Using the TreeHelp Soil Auger or other such device, drill holes in the soil to a depth of approximately 4-6 inches or below the grass roots. If possible, plot the holes in a grid pattern to obtain maximum coverage. Holes should be around 2 or 3 feet apart. The number of holes will depend on the size of the area to be fertilized. In each hole, place a small amount of fertilizer (about ¼ cup). If the area you need to fertilize is very large, measure a smaller quantity and if the area is smaller, measure a larger quantity. Attempt to use up all of the fertilizer for one medium-sized tree.

CAUTION: Too much fertilizer in one area may cause the grass to brown or die. Do not "overload" one area. Disperse fertilizer equally around the tree.

#### 3. Water extensively

Use a soaker hose or other watering device to provide substantial moisture to the fertilized area. Continue watering the area regularly over the next month.

If all fertilizer is not used, close container, as moisture can cause deterioration.

## **TreeHelp Biostimulant**

TreeHelp Biostimulant is a dry, water-soluble root treatment containing beneficial components to give your plants a healthier boost. It provides benefits to all types of trees, shrubs, and other garden plants. It is designed to increase the microbial activity in the soil around the root zone.

<b>Application Instructions:</b> This treatment is divided into two applications. The second application should be applied approx. two months after the first application. Each application uses ½ of the bottle. The instructions below assume treatment of one mature tree.	<b>Contents:</b> Soluble humic acid, soluble sea kelp, soluble yucca plant extract, beneficial bacteria, amino acids, vitamins
<b>Using a Sprayer</b> Mix contents of ½ bottle with water in a standard 1-liter spray attachment for a water hose. These can be purchased in most home and garden centers. Mix thoroughly to ensure that the Biostimulant is fully dissolved. Using the water hose and attached sprayer, extensively water the circular area of soil around the trunk underneath the dripline of the tree. (The dripline is as far from the trunk as the outermost tips of the branches.) Continue watering until all of the first application is used. If possible, spray some of the mixture directly onto the foliage.	Store in a cool, dry place. Avoid high temperatures and direct sunlight. Product shelf life is up to two years.
Using a Watering Can Mix approximately 1/8 of one bottle of Biostimulant into a 2-gallon watering can or pail. Mix thoroughly to ensure the Biostimulant fully dissolves. Apply the mixture to the circular area of soil around the trunk underneath the dripline of the tree. Repeat the process until the contents of ½ bottle are applied.	