

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

AUG 1 7 2010

David L. Anderson Director of Regulatory Affairs Rainbow Treecare Scientific Advancements 11571 K-Tel Drive Minnetonka, MN 55343

Subject:

Cambistat<sup>TM</sup>

EPA Reg. No. 74779-3

Your letter dated April 22, 2010 EPA Decision Number: 432921

Dear Mr. Anderson:

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, to: change the brand name from "Cambistat 2SCII Plant Growth Regulator for Trees" to "Cambistat"; update the company address and website; update the general use precautions for maple tress to state, "Do not treat sugar maple trees that will be tapped for sugar within on year"; add Bald Cypress, Bishchofia, Cryptomeria and Holly-Nellie Stevens to Table 2, is acceptable.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

As an alternative, you may refer consumers to the company's phone number or email address.

A stamped copy of the label is enclosed for your records. This label supersedes all other previously accepted labels. If you have any questions please call Heather Garvie by phone at: 703-308-0034 or via email at: <a href="mailto:garvie.heather@epa.gov">garvie.heather@epa.gov</a>.

Tony Kish

Product Manager 22

Fungicide Branch (7504P)

Registration Division

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## Cambistat<sup>TM</sup>

Active Ingredient:

Paclobutrazol (R\*, R\*)-( $\pm$ )- $\beta$ -[(4-chlorophenyl)

Methyl]- $\alpha$ -(1,1-dimethylethyl)-

1H-1,2,4-triazole-1-ethanol .....

Under the Pederal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 7

Other Ingredients: 

Contains 2 lbs. active ingredient per gallon

## KEEP OUT OF REACH OF CHILDREN **CAUTION**

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

See Side/Back Panel for Additional Precautionary Statements, First Aid and Directions for Use

EPA Reg. No. 74779-3

EPA Est. No. 63416-MN-001

**Net Contents:** 

1/2 gallon (1.89 L)

2L (67.6 fl oz)

1 gallon (3.78 L)

or accident). Call CHEMTREC at 1-800-424-9300

2.5 gallons (9.5 L)

5 gallons (18.9 L)

Rainbow Treecare Scientific Advancements 11571 K-Tel Drive Minnetonka, MN 55343 1-877-ARBORIST

> 1-877-272-6747 www.treecarescience.com

	FIRST AID
IF SWALLOWED	Call a poison control center or doctor immediately for treatment advice.
	<ul> <li>Have person sip a glass of water if able to swallow.</li> </ul>
	<ul> <li>Do not induce vomiting unless told to do so by a poison control center or doctor.</li> </ul>
	Do not give anything by mouth to an unconscious person.
IF ON SKIN OR	Take off contaminated clothing.
CLOTHING	Rinse skin immediately with plenty of water for 15-20 minutes.
	Call a poison control center or doctor for treatment advice.
IF IN EYES	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> </ul>
	<ul> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> </ul>
	Call a poison control center or doctor for treatment advice.
Have the product contain	er or label with you when calling a poison control center or doctor or going for treatment.
	HOT LINE NUMBER
For 24 hour medical em	ergency assistance (human or animal), or chemical emergency assistance (spill, leak

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

**CAUTION:** Harmful if swallowed or absorbed through the skin. Avoid contact with skin, eyes, or clothing.

#### Personal Protective Equipment (PPE)

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category F on an EPA chemical resistance category selection chart.

### Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves made of any water proof material
- Shoes plus socks

Applicators and other handlers are also recommended to wear protective eyewear.

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

### **User Safety Recommendations**

#### Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing.
   As soon as possible, wash thoroughly and change into clean clothing.

#### **Environmental Hazards**

Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment wash water.

#### Physical or Chemical Hazards

Do not use or store near heat or open flame.

#### **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

FAILURE TO FOLLOW THE USE DIRECTIONS AND PRECAUTIONS ON THIS LABEL MAY RESULT IN PLANT INJURY OR LESS THAN OPTIMAL GROWTH REDUCTION.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

#### General Information

Cambistat<sup>TM</sup> is a plant growth regulator that slows the vegetative growth of plants by inhibiting gibberellin biosynthesis. Cambistat<sup>TM</sup> is designed to gently and predictably slow the growth of trees. A single application provides a long lasting reduction of vegetative growth, effectively extending the trimming cycle of trees and reducing the amount of woody growth that must be removed. In addition, use of Cambistat<sup>TM</sup> may cause other plant growth effects that are beneficial for trees such as increased root density, improved drought and heat resistance, and higher tolerance to insects and diseases. Cambistat will also benefit trees that are too large for their growing site and increase the longevity of trees growing in stressful environments. Cambistat<sup>TM</sup> may be applied by soil injection or basal soil drench.

Cambistat™ may be used on utility rights-of-way, residential areas, urban areas, and other non-crop areas.

#### Indications of Tree Response:

Cambistat<sup>™</sup> is readily absorbed by plant roots and is translocated to the actively growing points. Initially, an intense greening of the foliage may occur in response to Cambistat<sup>™</sup> treatment. Long-term effects

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include: shortened internodes and smaller, thicker leaves. Visible results may be seen in as little as 2 months but measurable growth reduction may take as long as a year to occur.

#### **General Use Precautions**

- Apply at recommended rates and follow safety precautions.
- Non-fruit or nut bearing trees that are not specified on this label may be treated if all other label directions are followed.
- The degree and duration of Cambistat<sup>™</sup> applications can be affected by local soil and environmental conditions. Carefully read and follow label instructions to ensure effectiveness.
- Retreat every 3 years or wait until the effects from the previous application subside.
- Heavily compacted soils around trees may need to be vertical mulched, aerated or receive other remedial soil compaction treatments for Cambistat<sup>™</sup> to effectively promote root growth.
- Localized stunting or injury of turfgrass or other non-target plants immediately adjacent to the treatment site may occur if Cambistat flows off of the application site.
- Avoid Cambistat<sup>™</sup> basal drench applications on inclines and other areas where treated soil is likely to be
  washed away from the base of the tree by rainfall or irrigation.
- Shrubs and/or herbaceous ornamentals next to treated trees may be affected if their roots extend into the treatment zone.
- Do not treat sugar maple trees that will be tapped for sugar within one year.
- Do not treat fruit or nut trees that will be harvested within one year.
- Do not treat severely stressed trees or trees in rapid decline.
- Do not apply Cambistat<sup>™</sup> through any irrigation system.

#### DOSING

It is important to apply the proper dose to the tree you are treating. Use the following steps to determine the required dose:

- 1) Correctly identify the tree species.
- 2) Measure tree diameter at breast height (DBH). (See determining DBH)
- 3) Locate the correct dosage rate category for your species (See tables 2 and 3).
- 4) Locate the amount of material to use based on the category and DBH of your species (See tables 4 and 5).
- 5) Determine if any rate reductions are necessary (See Dosage Reduction Considerations).

#### **DETERMINING DBH**

Single Stem: Measure the standard DBH of the tree at 4' 6" above the soil.

Multiple Individual Trees Growing in Close Proximity: For trees that have grown close together, measure the DBH of each stem and treat each tree individually. You may need to make rate reductions due to the overlapping canopies (See Dosage Reduction Considerations). Also, because of close proximity of trees, it may be necessary to apply Cambistat to outer perimeter of clumped trees.

Multi-stem Split Below DBH: For a tree that has multiple stems splitting below DBH, measure the tree at the narrowest point between the root flare and the split.

Stem Clusters: For trees that are grown too close together to be treated as individual trees, measure the DBH of each stem and add the measurements together. You may need to make rate reductions due to overlapping canopies (see Dosage Reduction Considerations). Also, because of close proximity of trees, it may be necessary to apply Cambistat to outer perimeter of clumped trees.

Tree Splits at DBH: For a tree that splits into two or more stems at DBH, measure and add the diameter of the stems and measure the narrowest point below the split. Take the average of theses values.

## DOSAGE REDUCTION CONSIDERATIONS

Canopy Missing: Look at the canopy of the tree and compare it to a "normal" canopy for that trunk diameter. For example, if a tree is missing large branches from storm damage or utility line clearance pruning it is necessary to estimate the percentage of canopy missing and subtract this percentage from the dosage amount. i.e. subtract 30% from dosage if 30% is missing from the canopy.

Canopy Suppression: Trees growing in close proximity to other trees, multi-stemmed trees, and trees growing in clusters may have overlapping canopies. Your judgment is required to compare the canopies of these trees to the "normal" canopy for trees with similar trunk diameter. It may be necessary to reduce the dosage amount based on the percent of suppression and canopy overlap.

Stressed or Declining Trees: Dosage rates for trees that have lost canopy from construction damage, storm damage, insects, disease, girdling roots and/or other types of stress must be reduced to minimize the risk of over-regulation. A full dose of Cambistat applied to a tree with small, thin, or declining canopy may result in smaller leaves and a sparse canopy.

- Reduce the dosage rate on highly stressed trees by 25% or more
- Trees that show significant stress and are in rapid decline are NOT good candidates for treatment.
- For stressed trees, consider that additional canopy may decline before treatment response begins so you may need to reduce the dose by more than what is presently missing.

Trees with Confined or Compromised Root Systems: Trees in sidewalk boxes, above ground planters, and new transplants may absorb Cambistat from the treatment area in a higher proportion than a tree with a full root system. Reduce the dosage rate by 25% or more.

#### MIXING PROCEDURE

Dilute 1 part Cambistat with 11 parts water. To make a large Ready to use solution, combine 1 quart of Cambistat with 11 quarts of water to make 3 gallons of solution. See table 1 for additional examples. When mixing large amounts of Cambistat, mix only the amount that will be used within that day. Cambistat is best applied with equipment that has constant agitation.

Table 1. Examples of the volumes of Cambistat and Water needed to make Ready-to-Use solution.

Volume of Cambistat	Volume of Water	Makes	
1 qt	11 quarts	3 gallons	
l gallon	11 gallons	12 gallons	
4 gallons	44 gallons	48 gallons	

If applying mixture to compacted soils, high clay content soils, or other hard-to-wet soils, use a nonionic, organosilicone wetting agent (surfactant) to increase penetration of the soil. Mix approximately ½ ounce surfactant per 3 gallons or 1 pint surfactant per 100 gallons. Follow all label directions and precautions on the surfactant product label.

## **APPLICATION METHODS**

#### Soil Injection

Inject the Ready to Use solution approximately 2-6 inches deep at 50-200 psi using the volumes in Table 5. Orient injection orifices to release the diluted product horizontally at the point of injection. Divide the required dose evenly among injection sites spaced as uniformly as possible around the base of the tree. Position the injection sites to release the diluted Cambistat<sup>TM</sup> as close as possible to the point of contact between the soil and the tree beneath the soil so that the solution is readily absorbed by the tree (Figure 1). Locate injection sites next to buttress roots (Figure 1). For trees less than 6 inches DBH, use at least 4 injection sites evenly spaced around the tree.

#### Soil Basal Drench

Carefully dig a shallow furrow 2 – 6 inches deep around the base of the tree. If treating an individual tree, use the volumes determined in Table 4. If treating multiple trees, a Ready-To-Use solution can be created by using the volumes in Table 5. Carefully pour the Ready-To-Use solution evenly around the tree into the

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furrow using an applicator that provides a controlled flow. Make the application at the point of contact between the soil and the tree trunk (Figure 2). After the diluted product has been absorbed by the soil, refill the furrow with untreated soil. Note: If making an application on a slope, a soil dam may be created to contain the application within the furrow.

#### APPLICATION TIMING

For a more manicured look, apply Cambistat<sup>TM</sup> to trees 30 to 180 days before they are pruned. To allow some regrowth and a more natural look, apply Cambistat<sup>TM</sup> at the time of pruning.

Soil applications can be made throughout the year, except when the soil is frozen or saturated with water. Note: When applied to the soil, Cambistat<sup>TM</sup> is absorbed by tree roots and translocated to the growing points (sub-apical meristems) in response to evaporative water loss (transpiration). If applications are made after leaf drop, uptake of Cambistat<sup>TM</sup> will not occur until development of new leaves and resumption of transpiration.

For questions, contact Rainbow Treecare Scientific Advancements at 877-272-6747.

Table 2: LANDSCAPE APPLICATION Tree reference list and dosage rates

Species	Category	Species	Category	Species	Category
Acacia	F	Hickory	E	Oak - Willow	E
Ailanthus	D	Holly - American	E	Oleander	Č
Alder	F	Holly - Nellie Stevens	E	Olive - Black	F
Anaqua	E	Holly - Yaupon	B	Olive - European	Ë
Arborvitae	F	Horsechestnut	C	Olive - European Olive - Russian	E
Ash	F	Huisache	E		E C
Aspen	F	Ironwood / Hornbeam	D	Orchid Tree - Hong	C
Australian Bottle	C	Jacaranda	F	Kong	
Australian Pine	A		r E	Osage Orange	F
Bald Cypress	F	Japanese Tree Lilac		Palms	F
Banyan - Ficus	F	Juniper	F	Paloverde	Е
	{ i	Katsura - Japanese	A	Paulownia	E
Basswood, American	A	Larch	F	Pear - Ornamental	F
Baytree	E	Laurel	F	Pecan	E
Beech	Е	Leyland Cypress	F	Persimmon	С
Birch	F	Linden	Α	Photinia	Ε
Bischofia	F	Locust - Black	F	Pines*	F
Black Gum / Tupelo	В	Locust - Honey	E	Plum - Ornamental	E
Black Olive	F	Lombardy Poplar	F	Poinciana	F
Bottlebrush	F	Lysiloma	F	Raintree - Golden	F
Boxelder	A	Magnolia	F	Redcedar - Eastern	F
Buckeye	D	Mahogany	F	Redwood	F
Buttonwood	F	Maple - Amur	В	Rosewood / Tipuana	C
California Pepper	С	Maple - Bigleaf	D	Russian Olive	Ē
Camphor	E	Maple - Japanese	A	Saltcedar	F
Catalpa	Е	(caution)**		Sassafrass	E E
Cedar – Deodora	Е	Maple - Norway	В	Sea Grape	E
Cedar - all others	F	Maple - Red	B	Soapberry	E
Cherry - Black	F	Maple - Silver	D	Spruce*	F
Cherry - Ornamental	. E	Maple - Sugar	B	Sugarberry /Southern	F
Cherry - Laurel	E	Melaleuca	F	Hackberry	•
Chinaberry	Ē	Mesquite	F	Sumac - African	Е
Chinese Pistache	Ē	Mimosa	E	Sycamore	F
Cottonwood*	F	Mountain Ash	В	Tabebuia	F
Crabapple	F	Mulberry	F	Tallow - Chinese	r F
Crape Myrtle	В	Oak - Black	E	Tallowwood	F
Cryptomeria	F	Oak – Blackjack	E	Tamarisk	F
Cypress	B	Oak – Blackjack	D		r E
Ebony - Texas	F	Oak - Laurel	F	Tepeguaje	
Elm - Cedar	В			Tulip / Yellow Poplar	F
Elm -	A	Oak - Live - (<10") Oak - Live (>10")	B E	Tupelo / Black Gum	В
Chinese/Lacebark	Α			Walnut	E
Elm - Siberian	ا ہا	Oak - Pin	E	Waxmyrtle - Pacific	F
	A	Oak - Post	E	Willow	F
Elm - (all others)	В	Oak - Red	E	Xylosma	С
Eucalyptus	F	Oak - Sand Shinnery	Е	Yellow Poplar / Tulip	F
Ficus	F	Oak - Scarlet	Е	Yew	F
Fir	F	Oak - Shumard	E	Zelkova	В
Ginkgo	F	Oak - Valley	F		
Gumbo Limbo	F	Oak - Water	Е		
Hackberry	F	Oak - White	D		
Hawthorn	С				!
Hemlock	_F		l		

Call 877-ARBORIS(T) (877-272-6747) for questions.

<sup>\*</sup>These species typically show less growth reduction compared to other species.

<sup>\*\*</sup> Japanese Maple can be easily over regulated, field reports suggest ½ A rate may be more appropriate.

 Table 3: RIGHTS-OF-WAY APPLICATIONS: Tree reference list and dosage rates

Species	Category	Species	Category	Species	Category
Acacia	F	Hemlock	F	Oak - White	E
Ailanthus	D	Hickory	E	Oak - Willow	E
Alder	F	Holly - American	E	Oleander	C
Anaqua	E	Holly - Nellie Stevens	E	Olive - Black	F
Arborvitae	F	Holly - Yaupon	В	Olive - European	Ë
Ash	F	Hong Kong Orchid Tree	Č	Olive - Russian	E
Aspen	F	Horsechestnut	Č	Orchid Tree - Hong	Č
Australian Bottle	С	Huisache	E	Kong	C
Australian Pine	В	Ironwood / Hornbeam	D	Osage Orange	F
Bald Cypress	F	Jacaranda	F	Palms	F
Banyan - Ficus	F	Juniper	F	Paloverde	E
Basswood -	В	Katsura - Japanese	B	Paulownia	E
American (>10")		Larch	F	Pear - Ornamental	F
Basswood -	Α	Laurel	F	Pecan	E E
American (<10")		Lilac - Japanese	E	Persimmon	
Baytree	E	Linden (>10")	B		C
Beech	E	Linden (<10")	í	Photinia	E
Birch	F		A	Pines*	F
Bischofia	F	Locust - Black	F	Plum - Ornamental	Е
		Locust - Honey	Е	Poinciana	F
Black Gum / Tupelo	C	Lombardy Poplar	F	Poplar - Lombardy	F
Bottlebrush	F	Lysiloma	F	Raintree - Golden	F
Boxelder	В	Magnolia	F	Redbud	Α
Buckeye	D	Mahogany	F	Redcedar - Eastern	F
Buttonwood	F	Maple - Amur	В	Redwood	F
California Pepper	C	Maple - Bigleaf	Е	Rosewood / Tipuana	C
Camphor	E	Maple - Japanese	Α	Saltcedar	F
Catalpa	F	(caution)**		Sassafrass	Е
Cedar – Deodora	E	Maple - Norway (>10")	С	Sea Grape	E
Cedar - all others	F	Maple - Norway (<10")	В	Soapberry	E
Cherry - Black	F	Maple - Red (>10")	С	Spruce*	F
Cherry - Laurel	E	Maple - Red (<10")	В	Sugarberry /Southern	F
Cherry - all others	E	Maple - Silver (>10")	D	Hackberry	
Chinaberry	E	Maple - Silver (<10")	С	Sumac - African	E
Chinese Pistache	E	Maple - Sugar (>10")	С	Sweetgum (Eastern	A
Cottonwood*	F	Maple - Sugar (<10")	В	US)	
Crabapple	F	Melaleuca	F	Sweetgum (Western	В
Crape Myrtle	С	Mesquite	Е	US)	
Cryptomeria	F	Mimosa	E	Sycamore	F
Cypress - Leyland	F	Mountain Ash	B	Tabebuia	F
Cypress - all others	В	Mulberry	F	Tallow - Chinese	F
Dogwood -		Oak - Black	E	Tamarisk	Ė
CAUTION**	А	Oak – Blackjack	E	Tepeguaje	E
Ebony - Texas	F	Oak – Bur	D	Tulip / Yellow Poplar	F
Elm - Cedar	В	Oak - Laurel	F	Tupelo / Black Gum	C
Elm -	Ā	Oak - Live (>10")	E	Walnut	E
Chinese/Lacebark		Oak - Live (<10")	Č	Waxmyrtle - Pacific	F
Elm - Siberian	A	Oak - Pin	E	Willow	F F
Elm -all others (>10")	C	Oak - Post	E	Xylosma	r C
Elm -all others (<10")	B	Oak - Red	E .	Yellow Poplar / Tulip	
Eucalyptus	F	Oak - Neu Oak - Sand Shinnery	E		F
Ficus	F	Oak - Scarlet		Yew	F
Fir	r F		E	Zelkova	В
Ginkgo	F	Oak - Shumard	E		
	,	Oak - Valley	F		
Gumbo Limbo	F	Oak - Water	E		
Hackberry	F				
Hawthorn	D				

Call 877-ARBORIS(T) (877-272-6747) for questions.

<sup>\*</sup>These species typically show less growth reduction compared to other species.

<sup>\*\*</sup>Dogwood and Japanese Maples are very sensitive to Cambistat and can be easily over regulated, field reports suggest 1/2 A rate may be more appropriate.

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Table 4: Cambistat individual dose rate sheet. Mix the required volume of Cambistat with the required volume of water.

	with the required volume of water.											
Dia. of	Catego	ory	Categ	ory	Categ	ory	Category		Category		Category -	
Tree at Breast					į							
Height												
DBH	A		В		C			D		Ε		F
Inches	ml	ml	ml Cambistat	ml	ınl Cambistat	mi	ml Combined	ml	ml	ml	ml	ml
	Cambistat	water		water		water	Cambistat	water	Cambistat	water	Cambistat	water
4	17	185	23	250	42	460	46	510	50	550	67	735
6	21 25	230 275	28 33	310 370	63	575 690	57 69	630 760	63 75	690 825	83 100	920 1100
8	44 50	550	58 67	735	73/ 83	920	80 ↑ 92	8 <b>85</b> 1000	100	965 1100	133	1285 1470
10	63	620 690	75 - 75 83	<b>825</b> 920	) (94) 104	1030 1145	1103 115	1135 1260	11137 125 125	1240 Un 1375	150# 167	1650 1835
117	75	755 825	92 100	1010 1100	115 125	1 <b>260</b> 1375	126 138	1390 1515	138 150	1515 1650	183 ( ) 200	2020 · g
13 14	819 88	900 965	108/3 117	[1190] 1285	135⊒ ∦ 146	1490: 3 1605	्र <b>149</b> } 160	1640 1765	163 175	1790 1 1925	217 233	23 <b>85</b> 2570
16 16	94 100	1030 1100	125 133	1375 1470	156 167	1720 1835	1 <b>72</b> % 183	1895 2020	188 200	2065 - 2200	250 267	2750 2935
17	106	1170 1240	142 150	[4]1560 云 1650	188	1950/ <sub>-</sub> ; 2065	206	2145 2270	213 225	2340 7 2475	3 <b>283</b> 300	3120 3300
19 20	125	1310 ( 1375	158 167	1745 1835	198≼ 208	2177 2290	218 229	239 <i>5</i> 2520	23 <b>8</b> 250	2615 a 2750	317 333	3485 (d.) 3670
21. 22	131 138	્ર1445ું 1515	183	1925 2020	219 229	2410 ° 2520	241 252	2650 2775	263 275	2890 3025	350 367	3 <b>8</b> 50 4035
23 24	144 150	1650 1650	192 200	2110 2200	250 250	2635 2750	264 275	2900 3025	288 300	3165 3300	3 <b>83</b> 400	4400 4400
25 26	156 162	1720 1787	208 217	2295 2385	260. 271	2865 2980	287 298	31 <b>5</b> 0 32 <b>7</b> 7	313. 325	3440 3575	417 433	4765
27 28	169 175	1855 ₹ 1925	225 233	2475 2570	281 292	3095 3210	310 321	3400 3530	33 <b>38</b> 350	37.15 3850	450 467	4950 5135
29) 30	181	1995 2060	242 250	2660 2750	302 313	3320 3440	332 4 344	3780 3780	363. (%) 375	3990. 4125	483 500	5320 5500
32 32	194 200	2130 g 2200	25 <b>8</b> (.) 267	2840 2930	323 Pri	3550 3670	355 367	3910 4035	388 6 400	4265 07 4400	533	5685 5870
33	206 213	2270 4 2340	275 283	30 <b>25</b> 3120	345 354	3780 3900	3 <b>78</b> 390	4160 4285	413 1904 425	4540 4675	550 567	6050 = 6235
35 36	219 225	2405 2475	292 300	3210 3300	365 375	4010 4125	401 413	4410 4540	438 450	4810 4950	5 <b>83</b> 600	6600
38	231	2545 2610	308 317	3390 3480	386 396	4240 4355	424 435	4664 4790	(463) 475	5090 5225	617 633	67 <b>80</b> 6970
40	244 250	2680 2750	325 333	3575 3670	406 417	4470 4585	447 458	4915 5040	4 <b>88</b> 500	5365 5500	650 667	7150 7335
41.	256 263	2820 2890	342 350	3760 3850	427 438	4700 4815	470 1 481	5168 5295	513 525	5640 5775	6 <b>83</b> 700	<b>7520</b> 7700
43	269 (§ 275	2955 3025	358 367	3940 -/, 4035	448 458	4930 5040	493 504	5420 5545	538 550	6050	717 733	7885 8065
.45 46	281 288	3095, 3160	375 383	4125 5 4220	469 479	51.55 5270	516 527	5670 5800	563 575	6190 6325	<b>750</b> 767	8250 8435
47	294	3230	392	4310	490	5385	539	5924	588	6463	783	8615
48	300	3300	400	4400	500	5500	550	6050	600	6600	800	8800
49 50	306 313	3370 3440	408 417	4490 4585	510 521	5615 5730	560 573	6300	613 625	6740 6875	817 833	8985 9167

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Table 5: Ready-To-Use (RTU) rate sheet and the number of soil injection holes needed (based on 250ml delivered per hole). Make a RTU solution by combining 11 parts of water with 1 part of Cambistat.

		ered per ho	<u> </u>									
Dia. of Tree at	Categ	ory A	Catego	ory B	Categ	ory C	Category D		Category E		Category F	
Breast					ļ							i
Height												Ī
(DBH)	75 ml per	inch DBH	100 ml per	inch DBH	125 ml per	inch DBH	138 ml ne	er inch DBH	150 ml ne	er inch DBH	200 ml per	inch DRM
(Inches)	ml	# of holes	ml	# of holes	ml	# of holes	ml	# of holes	ml	# of holes	ml	# of holes
	dose		dose		dose		dose	010.03	dose	" of floids	dose	# 01 Holes
4	202*	BD**	273*	BD**	500	BD**	550	BD**		BD**		
5	251*11	3 BD**	338***	BD**	625	BD**		1	600		800	3.2
6	300*	BD**	403*	BD**	750	3	688 825	7).3BD** :: 3.3	∯ 750 900		1000	\$2.4(4)
7. EF	525	BD**	700343	SCBD**	875	3.5	963.	3.9 3.9	300 1050	3.6 4.2	1200 1400	4.8 5.6
8	600	BD**	800	3.2	1000	4	1100	4.4	1200	4.8	1600	6.4
9	675	**BD**	s €900 \}.	3.6	1125	4.5	1238					
10	750	3	1000		The Alley and Land	S. Minage it i	A CHARLES	through a strange derent planets this	1350	5.4	i≠′ 1'800 ∵	.,72
144-155-1505				4	1250	5	1375	5.5	1500	6	2000	8
	825	is 133-14	, 1100	4.4	₹1375, ⊬S,	#5.5	1513,	6.1	1650	6.6 %	2200	8.8
12	900	3.6	1200	4.8	1500	6	1650	6.6	1800	7.2	2400	9.6
<b>∮13∤∰</b> ∰	975	3.9	1300	5.2	1625	<b>4.56.5</b>	1788	7.2	1950	7.8	2600	10.4
14	1050	4.2	1400	5.6	1750	12146775-3576 7	1925	5 5 1046 T.7	2100	8.4		GLAS CLASSES AND
1 <u>5</u> 5	1125√8	4:5 4:5	1500	6				l i	l .		2800	11.2
and the second second		Land The bridge of the land of	A ROSE TO SEE CONTRACTOR	WANTED THE		7.5	2063	. 8.3	2250	9,	3000	12
16	1200	4.8	1600	6.4	2000	8	2200	8.8	2400	9.6	3200	12.8
- 217	1275	5.1	1700	6.8	2125	8.5	2338_7	94%	2550	¥4, 10.2 ≥ C	3400	13.6
18	1350	5.4	1800	7.2	2250	9	2475	9.9	2700	10.8	3600	14.4
19	1425	1 × (5.7)	1900	7.6	2375	9:5	2613	[3:24][0:5]	2850	11.4	3800 ₩	%-15.2
20	1500	6	2000	8	2500	10	2750	THE PROPERTY OF THE PARTY OF TH	1000	TRACE TO THE REAL PROPERTY.		AND THE PERSON OF THE PERSON O
	1575	£263 \\ €	1		l	L		11	3000	12	4000	16
21		The same of the sa	/L2100 J.L	8.4	2625	10,5	2888)	.11.6	3150	], 12.6	4200	16.8
22	1650	6.6	2200	8.8	2750	11	3025	12.1	3300	13.2	4400	17.6
23	3/21725	**************************************	2300	9.2		115	3163	是到2.7	3450 %€	13.8	4600	18.4
24	1800	7.2	2400	9.6	3000	12	3300	13.2	3600	14.4	4800	19.2
25	1875	7.5	2500	# 10 T	3125	* \$12.5	3438	  ₹₩.3.8			1	1 1
26	1950	7.8	2600	340 L		distributed by the last	San San San Ballan	LESS AND SERVICE SERVICES	3750	15	5000	20
				10.4	3250	13	3575	14.3	3900	15.6	5200	20.8
27、以分	2025	.: 8.1		10:8-	3375	13.5	37.13	:: 14.9	4050	16.2	5400 , 11,	21.6
28	2100	8.4	2800	11.2	3500	14.0	3850	15.4	4200	16.8	5600	22.4
29.	2175	8.7	2900	11.6	., 3625₩.	14:5	3988	16	≠4350 <sup>‡</sup>	7 7 17 4	5800	23.2
30	2250	9	3000	12	3750	295200000 AL	4125	16.5	4500	######################################	6000	24
31.	2325	Q1.109.312	3100	3124	3875	ji š. 15.5	4263	17:1	4650	İ	1	1 1
32	2400	9.6	3200	12.8	4000	And the second second	William White Sangiff Sec.	A STATE OF THE PARTY OF THE PAR	A STATE OF THE STA	18.6	6200	24.8
	i i			[		16	4400	17.6	4800	19.2	6400	25.6
33 4	2475	9.9	.3300	i 13.2	4125	≥ .16.5	4538	1,8:2	4950	19.8	6600	26.4
34	2550	10.2	3400	13,6	4250	17	4675	18.7	5100	20.4	6800	27.2
.35	2625	图为105万数	3500	M-114 m	4375	73-17:50 X	4813	193	€5250-3	© (21°57)}	7000	28
36	2700	10.8	3600	14.4	4500	4:3566660   18	4950	19.8	5400	21.6	7200	28.8
37	2775		3700	(4.8)	4625	A CONTRACTOR OF THE CONTRACTOR			2 C 200 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C			1 1
38	プリング さいく	in a large that the last	"对于"特殊等级。"		B Maria Zanaki Ka	18.5	5088 -	20.4	5550	22.2	7400	29.6
	2850	11.4	3800	15.2	4750	19	5225	20.9	5700	22.8	7600	30.4
39	,2925	S. 11.7	3900	, *4156 . · .	4875	19.5	5363,	21.5	5850	23.4	7800	31.2
4()	3000	12	4000	16	5000	20	5500	22	6000	24	8000	32
41	3075	123	4100	₹16.4	5125	20.5	25638	22:6,	≥6150 ÷		8200	32.8
42	3150	12.6	4200	16.8	5250	12.20TNG.1875. 1 21	5775	23.1	6300	25.2	8400	all the North Art of the Art of the
43	3225	12.9	4300	I	<b>5</b>							33.6
. 1		13 13 14 14	Dan File Walking The La Cale	172	5375	21.5	5913	23.7	6450	25.8	8600	34.4
44	3300	13.2	4400	17.6	5500	22	6050	24.2	6600	26.4	8800	35.2
45	3375	13.5	4500	18	5625	22.5	6188	24.8	6750	12 <b>7</b>	9000	36
46	3450	13.8	4600	18.4	5750	23	6325	25.3	6900	27.6	9200	36.8
47	3525	14:1	4700	18.8	5875°°	23.5	6463	25.9	7050	28:2	9400	37.6
48	3600	14.4	4800	19.2	6000	2.		w. 446 to 3	30 1 3 A	187 m 1 4		Professional B
		i .	<b>!</b>	i	1	24	6600	26.4	7200	28.8	9600	38.4
49	3675	14.7 15	4900	19.6	6125	24.5	6738	7 7 27 1	7350	.29.4	9800	39.2
50	3750	15	5000	20	6250	25	6875	27.5	7500	30	10000	40
	***	- d	e for this tree		<del>'                                    </del>	<del></del>	L	L	L	L	L	لـــــــــــــــــــــــــــــــــــــ

<sup>\*</sup>The dosage rate for this tree has been adjusted down due to sensitivity of small trees in this category.

<sup>\*\*</sup>Use the basal drench application method to apply Cambistat to trees of this size in this category.

Table 6. Partial hole volumes for soil injection (based on 250 ml delivered per hole)

Partial	Volume
hole	
.1	25 ml
.2	50 ml
.3	75 ml
.4	100 ml
.5	125 ml
.6	150 ml
.7	175 ml
.8	200 ml
.9	225 ml

Cambistat 74779-3

Figure 1. Placement of Cambistat™ as a soil-injected treatment.

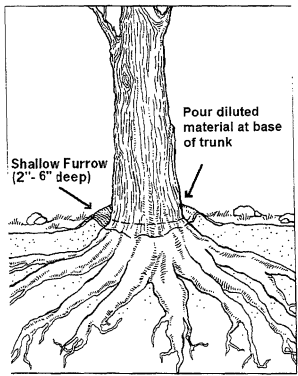


Figure 2. Placement of Cambistat™ as a basal drench.

#### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container.

Pesticide Storage: Keep container closed when not in use. Do not store near food or feed. Protect from freezing. In case of spill or leak on floor or paved surfaces, soak up with sand, earth, or synthetic absorbent. Remove to chemical waste area.

**Pesticide Disposal:** Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these cannot be disposed of by use according to label instructions, contact your state pesticide or environmental control agency, or the hazardous waste representative at the nearest EPA regional office for guidance.

## Container Disposal:

Non-refillable container: Do not reuse or refill this container. Triple rinse or pressure rinse container (or equivalent) promptly after emptying. Offer for recycling, if available or puncture and dispose of in a sanitary landfill, or incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

(non-refillable <5 gallons) Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

(non-refillable >5 gallons): Triple rinse as follows: Empty the remaining contents into application equipment or mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

Pressure rinse as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank or collect rinsate for later use for disposal. Insert pressure rinsing noxxle in the side of the container, and rinse at about 40 PSI for at least 30 seconds. Drain for 10 seconds after the flow begins to drip.

## CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY

**Notice:** Read the entire Directions For Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using this product. If the terms are not acceptable, return the product at once, unopened, and the purchase price will be refunded.

Follow the Directions For Use carefully. It is impossible to eliminate all risks inherently associated with the use of this product. Tree injury, ineffectiveness or other unintended consequences may result because of such factors as manner of use or application, weather or tree conditions, presence of other materials or other influencing factors in the use of the product, which are beyond the control of RAINBOW TREECARE SCIENTIFIC ADVANCEMENTS or seller. To the extent consistent with applicable law, all such risks shall be assumed by Buyer and User, and Buyer and User agree to hold RAINBOW TREECARE SCIENTIFIC ADVANCEMENTS and Seller harmless for any claims relating to such factors.

RAINBOW TREECARE SCIENTIFIC ADVANCEMENTS warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated in the Directions For Use, subject to the inherent risks referred to above, when used in accordance with directions under normal use conditions. This warranty does not extend to the use of the product contrary to label instructions, or under abnormal conditions or under conditions not reasonably foreseeable to or beyond the control of Seller or RAINBOW TREECARE SCIENTIFIC ADVANCEMENTS, and Buyer and User assume the risk of any

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## **OPTIONAL MARKETING CLAIMS**

Committed to advancing the science of tree care

Reduced [utility] line clearance costs [up to 60%]

Improved customer satisfaction through reduced trimming and healthier trees

Up to 40 to 90% reduction in regrowth [for 3 years]

Up to 90% growth reduction\* [\*on selected species]

One application lasts up to 3 years

Enhances tree roots by promoting fine root density

Promotes fine root density

Improves drought resistance

Improves heat resistance

Extends trim cycle time

Extends trim cycle SCIENTIFIC ADVANCEMENTS

Ideal for use on fast-growing trees to reduce growth

Reduces growth of trim cycle-buster trees

Reduces hot-spotting costs

Reduces [utility] line interference outages and increases reliability.

Ideal for application on difficult to access trees [such as in backyards]

Helps trees [by increasing fine root density] [by reducing drought stress] [by slowing trunk and shoot growth of trees in confined areas]

One application lasts up to 3 years [- lasts up to 10 years on some species]

Ideal for use on critical [utility] feeder lines.

Ideal for zone management

Protects investment in boulevard and parking lot trees

Can increase tree longevity in stressful environments

Specially formulated for soil application around trees.

Tree Growth Regulator

[Plant] Growth regulator for trees

Growth Control Uses for Cambistat

- Short Clearances
- Difficult to access trees backyards
- Zone 1 trees immediately out of the substation
- Cycle busters problem trees
- Critical feeder lines hospitals, industry
- Complete circuits
- Complete System
- Municipal vista management trees
- Favorite trees parks, schools, government
- Farmstead trees
- Concerned / difficult customers with right-of-way trees