IMIDACLOPRID QUICK REFERENCE INSTRUCTIONS – Nu-Arbor & Soil Drench

		MIXING			
Amount of Imidacloprid Product	Amount of Water for Moderate to Wet Soil		Amount of Water for Dry to Normal Soil		If using a Nu-Arbor soil injector with a
22.6% or 21.4% 2F or 2L	2.5 fl oz water per fl oz product		6 fl oz water pe	er fl oz product	powdered product
75% WSP (1.6 oz)	17 fl oz water per 1.6 oz packet		34 fl oz water per 1.6 oz packet		default to the Dry to Normal ratio.
	·	DOSING	·		2.9 10 110111010.
Inches in Diameter (DBH)	Dosage per Inch DBH for Moderate to Wet Soil Nu-Arbor Pumps Soil Drench		Dosage per Inch DBH for Dry to Normal Soil Nu-Arbor Pumps Soil Drench		
1-11	1 pump	1/6 fl oz solution	2 pumps	1/3 fl oz solution	
12-18	1.5* pumps	1/4 fl oz solution	3 pumps	1/2 fl oz solution	
19-22	2 pumps	1/3 fl oz solution	4 pumps	2/3 fl oz solution	
>22 should be treated two consecutive years.	3 pumps	1/2 fl oz solution	6 pumps	1 fl oz solution	

*To get the equivalent of 1.5 pumps per hole, do 1 pump in half the holes and 2 pumps in the other half, distributing these two levels evenly around the tree. For more information, please call the Hemlock Help I ineSM 706-429-8010.

Nu-Arbor Soil Injection	Soil Drench
If applying a powdered Imidacloprid product by Nu-Arbor soil injection, be sure to use the Dry to Normal Soil mixing and	1. Make a master batch of solution according to Mixing chart above.
dosing column to prevent clogging the injector.	2. Measure tree trunk diameter at breast height (DBH).
1. Make a batch of solution according to Mixing chart above.	3. Rake back any leaf litter, needle duff or debris from the base of the tree so that bare soil is accessible. At a distance of no more than 12 inches from the base of
2. Measure tree trunk diameter at breast height (DBH).	the tree, use a piece of rebar to make one hole in the soil for each inch of trunk diameter. Holes should be evenly spaced around the tree and no deeper than 2-4
3. Rake back any leaf litter, needle duff or debris from the base of the tree so that bare soil is accessible. At a distance of no more than 12 inches from the base of the tree, make one injector hole in	inches. For trees smaller than 4 inches DBH, make a minimum of 4 very shallow holes as close to the tree trunk as possible.
the soil for each inch of trunk diameter. Holes should be evenly spaced around the tree and no deeper than 2-4 inches. For trees smaller than 4 inches DBH, make a minimum of 4 very shallow holes as close to the tree trunk as possible.	4. Treatment is done on an individual tree basis. Use the Dosing chart above to determine how many ounces of solution the tree needs by multiplying its trunk diameter by the number of ounces shown in the appropriate Dosage column. Be sure to stay in the same moisture level column as you used for mixing.
4. Based on the trunk diameter, pump the injector handle the number of times shown in the Dosing chart above. Be sure to stay in the same moisture level column as you used for mixing.	5. Use a measuring cup to measure out exactly the required amount for the tree and pour it into a larger dispensing container. Then add more water (a gallon or more) to make it easier to distribute the material evenly around the tree.
5. When you're finished treating each tree, mark it to indicate it's been treated. When finished working, triple rinse injector as described in "Introduction to Treating Hemlocks."	6. Pour the solution slowly into the holes to avoid runoff and be sure to use it all up on the intended tree. When you're finished treating each tree, mark it to indicate it's been treated. Give the treatment time to dry before children or pets are allowed in the area.



Save Georgia's Hemlocks Hemlock Help LineSM 706-429-8010 www.SaveGeorgiasHemlocks.org

QUICK REFERENCE SAFARI INSTRUCTIONS - Nu-Arbor, Soil Drench, & Trunk Spray

NOTE: It is the user's responsibility to read and follow the label instructions when using pesticide materials. Use special measuring device to measure the product and a regular measuring cup to measure the water.

MIXING							
Master Batch for Nu-Arbor Soil Injector		Master Batch for Soil Drench or Trunk Spray	Small Custom Batch for Soil Drench or Trunk Spray				
9 oz. product with 32 oz. water (1 qt) 12 oz. product with 42 2/3 oz. water		3.5 oz product with 32 oz water (1 qt) 7 oz product with 64 oz water (2 qts) 10.5 oz product with 96 oz water (3 qts) 14 oz product with 128 oz water (1 gal)	Use 2 oz water per diameter inch with amount of product indicated below.				
	DOSING						
Inches DBH	Nu-Arbor Soil Injection: PUMPS per Inch DBH	Soil Drench or Trunk Spray from Master Batch: Oz. of SOLUTION per Inch DBH	Amount of PRODUCT per inch DBH for Small Custom Batch				
1 – 15	1.5 pumps*	1 oz	3 grams = 0.1 oz				
16 – 19	2 pumps	1.33 oz	4 grams = 0.133 oz				
20 – 23	2.5 pumps	1.67 oz	5 grams = 0.167 oz				
24 - 27	3 pumps	2 oz	6 grams = 0.2 oz				
28 – 31	3.5 pumps	2.33 oz	7 grams = 0.233 oz				
32 – 35	4 pumps	2.67 oz	8 grams = 0.267 oz				
36 – 39	4.5 pumps	3 oz	9 grams = 0.3 oz				
40 or more	5 pumps	3.33 oz	10 grams = 0.33 oz				

Note: Apply Safari® 20SG from Feb 1 to Nov15. To get the equivalent of 1.5 pumps per hole, do 1 pump in half the holes and 2 pumps in the other half, distributing these two levels evenly around the tree. For more information, please call the Hemlock Help LineSM 706-429-8010.

Conversion Factor: If you don't have the special measuring cup, you can use a regular measuring cup with the following conversion factor: 8 fl oz. in a regular measuring cup = 4 oz. by weight of Safari.

Nu-Arbor Soil Injection

Soil Drench

Basal Trunk Spray

1. Make a master batch of solution according to

Mixing chart above. Use special measuring cup for product and regular measuring cup for water.

1. Make a master batch of solution according to Mixing chart above. Use special measuring cup for product and regular measuring cup for water.

2. Measure trunk diameter at breast height (DBH).

3. Rake back leaf litter, needle duff or debris from base of tree so bare soil is accessible.			2. Measure trunk diameter at breast height (DBH).	
	4. Within 12" of base of tree, make 1 injector hole in	4. Within 12" of base of tree, use rebar to make 1	3. Treatment is done on an individual tree basis.	
	soil per inch of trunk diameter. Holes should be	hole in soil per inch of trunk diameter. Holes should	Using Dosing chart above, figure how many ounces	
	evenly spaced around tree and no deeper than 2-4".	be evenly spaced around tree and no deeper than 2-	of solution the tree needs by multiplying trunk diameter	
	For trees <4" DBH, make a minimum of 4 very	4". For trees <4" DBH, make a minimum of 4 very	by number of ounces shown in corresponding Dosage	
	shallow holes as close to tree trunk as possible."	shallow holes as close to tree trunk as possible.	column.	
	5. Based on trunk diameter, pump injector handle	5. Treatment is done on an individual tree basis. Use	4. Measure out required amount of solution and pour	
	the number of times shown in Dosing chart above.	Dosing chart above, figure how many ounces of	it into sprayer. Set sprayer on low pressure.	
	6. When you're finished treating each tree, mark it to	solution the tree needs by multiplying trunk diameter	5. Position nozzle 2 inches from trunk. From 5 ½ feet	
	indicate it's been treated. When finished working,	by number of ounces shown in Dosage column.	above ground down to root flare, spray very slowly to	
	triple rinse injector as described in "Introduction to	6. Measure out required amount of solution and pour	avoid back-splash and allow material to be absorbed	
	Treating Hemlocks."	it into a larger dispensing container. Then add more	into bark. Spray until sprayer is empty so you use all	
		water (a gallon or more) to make it easier to distribute	the solution on intended tree.	
		the material evenly around tree.	6. When you're finished treating each tree, mark it to	
		7. Pour solution slowly into holes to avoid runoff; use	indicate it's been treated.	
		it all up on intended tree. When finished treating each		
		tree, mark it to indicate it's been treated.		

