Testing and Adjusting Nu-Arbor 1-Two Root Injector Calibration

- 1. Visually inspect injector for any damaged or missing parts. Make sure all the components are properly assembled and the hose connections are secure.
 - Note: A photo of the assembled injector and photos of the parts are included at the end of this instruction.
- 2. Before putting any treatment mixture in the tank, put a gallon of plain water into the 1-Two Root Injector tank to test it for proper functioning. DO NOT USE THE BACK PACK PUMP HANDLE! The product in the tank will reach the injector by simply lowering the injector below the back pack. Open the front Air Vent Valve just enough to release all air locked in the device; then close the valve securely.

 Note: For video instructions on operating the device, see http://www.youtube.com/watch?v=4HJnES3TP-U.
- 3. Strike the 1-Two Injector knob several times until water starts squirting from the injector tip. It should squirt 4 to 6 feet in all four directions, and no fluid should leak from any other part of the device. If any of the emitter jets in the tip is clogged, clean them carefully with a long safety pin or metal paperclip. Don't use a toothpick or anything that could break off in the nozzle tip.
- 4. To test the calibration, place the injector tip into a heavy duty measuring cup and strike the 1-Two Injector knob smartly 12 times and see how many ounces of fluid it dispenses.

 Hint: It's a good idea to use a metal bottle cap in the bottom of the measuring cup to prevent the sharp metal tip from puncturing or shattering the cup.
- 5. Since each strike of the injector knob dispenses approximately ¼ ounce of fluid, 12 strikes should produce 3 ounces.
 - a. If you get **exactly 3 ounces** of liquid from 12 pumps, the injector is working properly.
 - b. If it puts out **less than 3 ounces**, you will need to adjust the mixing proportions of chemical and water to achieve the correct concentration of active ingredient per ounce of output. See the "Alternate Mixing Instructions for Nu-Arbor 1-Two Root Injector" that begin on the next page.

Alternate Mixing Instructions for Nu-Arbor 1-Two Root Injector

These instructions are for use ONLY with Nu-Arbor soil injector that has a standard output of 1/4 ounce per pump but is dispensing less than that. The Mixing ratios have been adjusted to achieve the correct concentration of active ingredient per ounce of output. The Dosing instructions remain the same.

To use these instructions:

- 1. Select the page for the amount of liquid the injector is putting out for 12 pumps of the handle. Your choices are 2.75 oz, 2.5 oz, 2.25 oz, and 2 oz.
- 2. Then select the chart for the chemical you are using. Your choices are Imidacloprid or Safari 20 SG.
- 3. Note that in the Mixing section on the Imidacloprid charts, you also need to choose the formulation you are using. Your choices are 2F or 2L liquid products or 75% WSP or WSB powdered products.

If the injector is dispensing LESS than 3 ounces of liquid for 12 pumps or if you have QUESTIONS, please call the Hemlock Help Line 706-429-8010.

.

For a Nu-Arbor injector dispensing 2.75 oz of liquid for 12 pumps:



QUICK REFERENCE IMIDACLOPRID CHART

FOR THIS NU-ARBOR INJECTOR ONLY - 2.75 oz Output for 12 Strokes

It is the user's responsibility to read and follow the label instructions when using pesticide materials

	MIXING		Min doubt be at a sil
Imidacloprid Product	Ratio of Water & Product for Moderate to Wet Soil	Ratio of Water & Product for Dry to Normal Soil	lf in doubt about soil moisture, default to the Moderate to Wet ratio
22.6% 2F or 21.4% 2L	32 fl oz water with 14 1/2 fl oz product	32 fl oz water with 6 fl oz product	for soil injection, per Mark <u>Dalusky</u> , UGA.
75% WSP (1.6 oz)	15 1/2 fl oz water per 1.6 oz packet	31 fl oz water per 1.6 oz packet	
	DOSING		
Inches	Dosage per Inch DBH	Dosage per Inch DBH	
in Diameter (DBH)	for Moderate to Wet Soil	for Dry to Normal Soil	
	Pumps per Inch of Trunk Diameter	Pumps per Inch of Trunk Diameter	
1-11	1 pump	2 pumps]
12-18	1.5* pumps	3 pumps	T >000 III I II
19-22	2 pumps	4 pumps	Trees >22" dbh should be treated 2 years in a
>22	3 pumps	6 pumps	row.

^{*}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 Lines 706-429-8010 or visit www.savegeorgiashemlocks.org.

^{© 2015} Save Georgia's Hemlocks.



QUICK REFERENCE SAFARI 20 SG CHART

FOR THIS NU-ARBOR INJECTOR ONLY - 2.75 oz Output for 12 Strokes

It is the user's responsibility to read and follow the label instructions when using pesticide materials.

MIXING

Master Batch for Nu-Arbor Injector

Mix in a ratio of 5 oz. of product per quart (32 oz.) of water.

DOSING		
Inches DBH	Soil Injection (Nu-Arbor): HANDLE PUMPS per Inch DBH	
1 – 15	3 pumps	
16 – 19	4 pumps	
20 - 23	5 pumps	
24 - 27	6 pumps	
28 – 31	7 pumps	
32 – 35	8 pumps	
36 – 39	9 pumps	
40 - 43	10 pumps	
44 – 47	11 pumps	
48 +	12 pumps	

Use the specially marked measuring cup that comes with your purchase of Safari to measure the required amount of product and a regular measuring cup to measure the amount of water.

Note that the numbers printed on the special measuring cup refer to ounces of Safari 20 SG by weight and are not the same as fluid ounces of volume in a regular measuring cup.

If you don't have the special measuring cup, you can use a regular measuring cup with the following conversion factor for Safari 20 SG:

5 oz. of Safari by weight = 10 fl. oz. by volume in a regular measuring cup.

Note: Apply Safari® 208G from Feb 1 to Nov15. For more information, call 706-429-8010 or visit www.savegeorgiashemlocks.org. © 2015 Save Georgia's Hemlocks. Rev. 9-24-20.

For a Nu-Arbor injector dispensing 2.5 oz of liquid for 12 pumps:



QUICK REFERENCE IMIDACLOPRID CHART

FOR THIS NU-ARBOR INJECTOR ONLY - 2.5 oz Output for 12 Strokes

It is the user's responsibility to read and follow the label instructions when using pesticide materials

1110 1110 1	ser s responsibility to read and	TOTION CITO INDOFFICIONO MICHIGANI	g postiones inatorials
	MIXING		If it also be a bound and it
Imidacloprid Product	Ratio of Water & Product for Moderate to Wet Soil	Ratio of Water & Product for Dry to Normal Soil	If in doubt about soil moisture, default to the Moderate to Wet ratio
22.6% 2F or 21.4% 2L	32 fl oz water with 16 2/3 fl oz product	32 fl oz water with 7 fl oz product	for soil injection, per Mark <u>Dalusky</u> , UGA.
75% WSP (1.6 oz)	14 fl oz water per 1.6 oz packet	28 fl oz water per 1.6 oz packet	
	DOSING		
Inches in Diameter (DBH)	Dosage per Inch DBH for Moderate to Wet Soil Pumps per Inch of Trunk Diameter	Dosage per Inch DBH for Dry to Normal Soil Pumps per Inch of Trunk Diameter	
1-11	1 pump	2 pumps]
12-18	1.5* pumps	3 pumps	
19-22	2 pumps	4 pumps	Trees >22" dbh should
>22	3 pumps	6 pumps	be treated 2 years in a row.

^{*}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 Lines 706-429-8010 or visit www.savegeorgiashemlocks.org.

^{© 2015} Save Georgia's Hemlocks.



QUICK REFERENCE SAFARI 20 SG CHART

FOR THIS NU-ARBOR INJECTOR ONLY - 2.5 oz Output for 12 Strokes

It is the user's responsibility to read and follow the label instructions when using pesticide materials.

MIXING

Master Batch for Nu-Arbor Injector

Mix in a ratio of 5.5 oz. of product per quart (32 oz.) of water.

per quart (32 02.) of water.			
DOSING			
Inches DBH	Soil Injection (Nu-Arbor): HANDLE PUMPS per Inch DBH		
1 – 15	3 pumps		
16 – 19	4 pumps		
20 - 23	5 pumps		
24 - 27	6 pumps		
28 – 31	7 pumps		
32 – 35	8 pumps		
36 – 39	9 pumps		
40 - 43	10 pumps		
44 – 47	11 pumps		
48 +	12 pumps		

Use the specially marked measuring cup that comes with your purchase of Safari to measure the required amount of product and a regular measuring cup to measure the amount of water.

Note that the numbers printed on the special measuring cup refer to ounces of Safari 20 SG by weight and are not the same as fluid ounces of volume in a regular measuring cup.

If you don't have the special measuring cup, you can use a regular measuring cup with the following conversion factor for Safari 20 SG:

5.5 oz. of Safari by weight = 11 fl. oz. by volume in a regular measuring cup.

Note: Apply Safari® 20SG from Feb 1 to Nov15. For more information, call 706-429-8010 or visit www.savegeorgiashemlocks.org. © 2015 Save Georgia's Hemlocks. Rev. 9-24-20.

For a Nu-Arbor injector dispensing 2.25 oz of liquid for 12 pumps:



QUICK REFERENCE IMIDACLOPRID CHART

FOR THIS NU-ARBOR INJECTOR ONLY - 2.25 oz Output for 12 Strokes

It is the user's responsibility to read and follow the label instructions when using pesticide materials

Tero dio d	MIXING		<u> </u>
Imidacloprid Product	Ratio of Water & Product for Moderate to Wet Soil	Ratio of Water & Product for Dry to Normal Soil	If in doubt about soil moisture, default to the Moderate to Wet ratio
22.6% 2F or 21.4% 2L	32 fl oz water with 19 2/3 fl oz product	32 fl oz water with 7 1/2 fl oz product	for soil injection, per Mark Dalusky, UGA.
75% WSP (1.6 oz)	12 3/4 fl oz water per 1.6 oz packet	25 1/2 fl oz water per 1.6 oz packet	
	DOSING		
Inches in Diameter (DBH)	Dosage per Inch DBH for Moderate to Wet Soil Pumps per Inch of Trunk Diameter	Dosage per Inch DBH for Dry to Normal Soil Pumps per Inch of Trunk Diameter	
1-11	1 pump	2 pumps	7
12-18	1.5* pumps	3 pumps	7
19-22	2 pumps	4 pumps	Trees >22" dbh should
>22	3 pumps	6 pumps	be treated 2 years in a row.

^{*}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 Lines 706-429-8010 or visit www.savegeorgiashemlocks.org.



QUICK REFERENCE SAFARI 20 SG CHART

FOR THIS NU-ARBOR INJECTOR ONLY - 2.25 oz Output for 12 Strokes

It is the user's responsibility to read and follow the label instructions when using pesticide materials.

MIXING

Master Batch for Nu-Arbor Injector

Mix in a ratio of 6 oz. of product per quart (32 oz.) of water.

per quart (32 02.) or water.			
DOSING			
Inches DBH	Soil Injection (Nu-Arbor): HANDLE PUMPS per Inch DBH		
1 – 15	3 pumps		
16 – 19	4 pumps		
20 - 23	5 pumps		
24 - 27	6 pumps		
28 - 31	7 pumps		
32 – 35	8 pumps		
36 – 39	9 pumps		
40 - 43	10 pumps		
44 – 47	11 pumps		
48 +	12 pumps		

Use the specially marked measuring cup that comes with your purchase of Safari to measure the required amount of product and a regular measuring cup to measure the amount of water.

Note that the numbers printed on the special measuring cup refer to ounces of Safari 20 SG by weight and are not the same as fluid ounces of volume in a regular measuring cup.

If you don't have the special measuring cup, you can use a regular measuring cup with the following conversion factor for Safari 20 SG:

6 oz. of Safari by weight = 12 fl. oz. by volume in a regular measuring cup.

Note: Apply Safari® 20SG from Feb 1 to Nov15. For more information, call 706-429-8010 or visit www.savegeorgiashemlocks.org. © 2015 Save Georgia's Hemlocks. Rev. 9-24-20.

^{© 2015} Save Georgia's Hemlocks.

For a Nu-Arbor injector dispensing 2.0 oz of liquid for 12 pumps:



QUICK REFERENCE IMIDACLOPRID CHART

FOR THIS NU-ARBOR INJECTOR ONLY - 2.0 oz Output for 12 Strokes

It is the user's responsibility to read and follow the label instructions when using pesticide materials

	MIXING		lition also de trabas de acid
Imidacloprid Product	Ratio of Water & Product for Moderate to Wet Soil	Ratio of Water & Product for Dry to Normal Soil	If in doubt about soil moisture, default to the Moderate to Wet ratio
22.6% 2F or 21.4% 2L	32 fl oz water with 24 fl oz product	32 fl oz water with 8 2/3 fl oz product	for soil injection, per Mark <u>Dalusky</u> , UGA.
75% WSP (1.6 oz)	11 1/3 fl oz water per 1.6 oz packet	22 2/3 fl oz water per 1.6 oz packet	
	DOSING		
Inches	Dosage per Inch DBH	Dosage per Inch DBH]
in Diameter (DBH)	for Moderate to Wet Soil	for Dry to Normal Soil	
	Pumps per Inch of Trunk Diameter	Pumps per Inch of Trunk Diameter	
1-11	1 pump	2 pumps	
12-18	1.5* pumps	3 pumps	T >000 III I II
19-22	2 pumps	4 pumps	Trees >22" dbh should be treated 2 years in a
>22	3 pumps	6 pumps	row.

^{*}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 Lines 706-429-8010 or visit www.savegeorgiashemlocks.org.



QUICK REFERENCE SAFARI 20 SG CHART

FOR THIS NU-ARBOR INJECTOR ONLY - 2.0 oz Output for 12 Strokes

It is the user's responsibility to read and follow the label instructions when using pesticide materials.

MIXING

Master Batch for Nu-Arbor Injector

Mix in a ratio of 6.75 oz. of product per quart (32 oz.) of water.

per quart (32 oz.) of water.		
DOSING		
Inches DBH	Soil Injection (Nu-Arbor): HANDLE PUMPS per Inch DBH	
1 – 15	3 pumps	
16 – 19	4 pumps	
20 - 23	5 pumps	
24 - 27	6 pumps	
28 – 31	7 pumps	
32 – 35	8 pumps	
36 – 39	9 pumps	
40 - 43	10 pumps	
44 – 47	11 pumps	
48 +	12 pumps	

Use the specially marked measuring cup that comes with your purchase of Safari to measure the required amount of product and a regular measuring cup to measure the amount of water.

Note that the numbers printed on the special measuring cup refer to ounces of Safari 20 SG by weight and are not the same as fluid ounces of volume in a regular measuring cup.

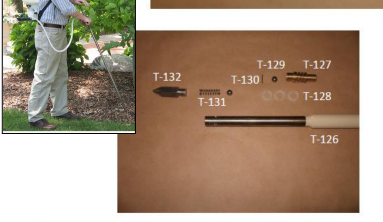
If you don't have the special measuring cup, you can use a regular measuring cup with the following conversion factor for Safari 20 SG:

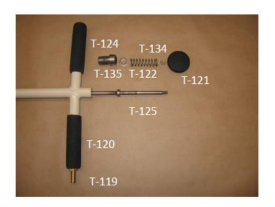
6.75 oz. of Safari by weight = 13.5 fl. oz. by volume in a regular measuring cup.

Note: Apply Safari® 20SG from Feb 1 to Nov15. For more information, call 706-429-8010 or visit www.savegeorgiashemlocks.org. © 2015 Save Georgia's Hemlocks. Rev. 9-24-20.

^{© 2015} Save Georgia's Hemlocks.







Parts List

T-119	Hose	Rarh
1-119	Hose	Dain

T-120 Grips

T-121 Pump Knob

T-122 Return Spring

T-123 Rod Seal (inside T-124)

T-124 Cap

T-125 Rod

T-126 Body

T-127 Piston

T-128 Pressure Seals

T-129 Ball Bearings

T-130 Roll Pin

T-131 Check Spring

T-132 Driver

T-134 Nut

T-135 Washer

Not Pictured

T-118 Hose Clamp

T-117 Hose

Spare Parts Kit

T-301 Contains 122, 123, 128 (3), 129 (2), 131, 132

Optional Equipment

T-200 Quick Attach Kit (T-238, 239, 240)

T-238 Hex Nipple

T-239 Mail Quick Connect

T-240 Female Quick Connect

T-241 Hose Barb

NU-ARBOR Products PO Box 151455 Grand Rapids, MI 49515 (888) 438 3117