## FOR DISTRIBUTION AND USE ONLY WITHIN THE STATE OF GEORGIA SAFARI® 20 SG INSECTICIDE

For Control of Hemlock Woolly Adelgid and Elongate Hemlock Scale on Hemlocks Only EPA Reg. No. 33657-16-59639
EPA SLN No. GA-080011

Active Ingredient	By Wt.
Dinotefuran, [N-methyl-N'-nitro-N"-((tetrahydro-3-furanyl)methyl)guanidine	20%
Inert Ingredients	80%
Total	

## **DIRECTIONS FOR USE**

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

CROP/ USE SITE	PESTS	AMOUNT OF SAFARI 20 SG	SPECIAL INSTRUCTIONS
EASTERN HEMLOCK (V***æÁ &æ) æå^}•ã)	Hemlock Woolly Adelgid  A  CEA *^• Á• *********************************	Soil Drench [ / Soil Injection [ / Trunk Spray  Small Hemlocks (Less than 24" in diameter at breast height)	For optimal results, apply when hemlocks are actively taking up water from soil. Do not apply to frozen or saturated soil. In actively transpiring trees, control may begin within as little as 2-3 weeks after a soil drench, soil injection or trunk spray.
CAROLINA HEMLOCK (V• ** æn\$kæt[  ā ãæ) ændi	Elongate Hemlock Scale  (CA)	3-6 grams per inch of trunk diameter at breast height (indbh)  (1.25 –2.5 teaspoons per indbh)  (1.05-2.1 oz per 10 inches of trunk diameter at breast height)  (0.6-1.2 gmai per indbh)  Large Hemlocks (24" diameter or greater at breast height)  6-12 grams per inch of trunk diameter at breast height (indbh)  (2.5 – 5.0 teaspoons per indbh)  (2.1-4.2 oz per 10 inches of trunk diameter at breast height)  (1.2-2.4 gmai per indbh)  For multi-stem trunks, base rate on cumulative diameter at breast height	Soil Injection ''  Space injection holes evenly around trunk within 2 feet of trunk. Make at least 4 injections per tree. Apply to root zone in top 1-4 inches of soil. Apply 1-32 fl oz of solution per indbh depending on application equipment. Example: if hemlock is 10 indbh, desired application rate is 1.05 oz of \$\tilde{U} \text{wat} \text{32}\text{0}\$  SG per 10 indbh, and desired application volume is 1 fl oz per indbh, mix 1.05 oz of \$\tilde{U} \text{wat} \text{32}\text{0}\$ SG in 10 fl oz of water and apply to soil at base of hemlock."  "  Trunk Spray"  "  A silicone based surfactant at 0.25% v/v must be used with all trunk spray applications. Evenly spray trunk and root flare between 0 and 4.5 feet above soil line. Apply 2-3 fl oz spray solution per indbh, or just to the point of runoff. Combination with a surfactant may improve penetration on large trees with thick bark. *\tilde{U} \text{wat} \text{3}will be absorbed through bark into vascular system.  "  Soil Drench"  Apply 1-4 quarts of solution per indbh to soil within 2 feet of trunk to adequately moisten root zone. Rake back any heavy organic matter prior to application. "  "

Follow all applicable directions, restrictions and precautions on the EPA-registered label. This labeling must be in the possession of the user at the time of pesticide application.

24(c) registrant: Valent U.S.A. Corporation / P.O. Box 8025 / Walnut Creek, CA 94596-8025

 $\dot{U}$   $\dot{U}$ 

26232; ""