

Control Solutions Inc. 5903 Genoa Red Bluff Pasadena, Texas, 77507 (800) 242-5562

## Dominion 2L Termiticide/Insecticide EPA Reg. No. 53883-229

For control of Spotted Lanternfly (*Lycorma delicatula*)

Expires: August 18, 2028

## PRODUCT BULLETIN

FOR DISTRIBUTION AND USE ONLY IN THE STATES OF CONNECTICUT, DC, DELAWARE, INDIANA, KENTUCKY, MARYLAND, MASSACHUSETTS, MICHIGAN, NEW JERSEY, NORTH CAROLINA, OHIO, PENNSYLVANIA, RHODE ISLAND, TENNESSEE, VIRGINIA, AND WEST VIRGINIA

FIFRA Section 2(ee) Recommendation: This recommendation is made as permitted under FIFRA Section 2(ee) and has not been submitted to or approved by the EPA. It is a violation of federal law to use this product in a manner inconsistent with its label. This product bulletin must be in the possession of the user at the time of application of the product. All applicable directions, restrictions and precautions on the EPA registered label are to be followed.

## **APPLICATIONS**

SOIL INJECTION\* AND SOIL DRENCH APPLICATIONS IN AND AROUND THE PERIMETER OF INDUSTRIAL AND COMMERCIAL BUILDINGS AND RESIDENTIAL AREAS, AND STATE, NATIONAL AND PRIVATE WOODED AND FORESTED AREAS

PEST	CROP/RATE	APPLICATION INSTRUCTIONS	REMARKS
Spotted Lanternfly	TREES:	SOIL INJECTION:	Use enough water to
(Lycorma delicatula)			mix the product and
	Use the following rates	Grid System: Space	inject an equal amount
	as a function of tree	holes in a grid pattern	of solution in each hole.
	Diameter at Breast	on 2.5 foot centers	Use low pressure and
	Height (D.B.H.):	extending to the drip	sufficient solution for
	Apply 0.1 to 0.4 fl. oz.	line of the tree.	distribution of the liquid
	(3 to 12 mL) per inch of		into the treatment area.
	trunk diameter (D.B.H.)	Circle System: Apply	Keep the treated area
		in holes evenly spaced	moist for 7 to 10 days.
	RESTRICTION:	in circles (use more	
	Do not exceed a total	than one circle	Do not use less than 4
	of 1.6 pt (0.48 lb of	dependent upon the	holes per tree.
	active ingredient) /A	. ,	

	oer year.	size of the tree)	
	Diameter at Breast	beneath the drip line of	
H	Height (D.B.H.) = is	the tree extending in	
n	measured at 4.5 feet	from that line.	
fi	rom the ground.		
	_	Basal System: Space	
		injection holes evenly	
		around the base of the	
		tree trunk no more than	
		6 to 12 inches out	
		from the base.	
		Soil Drench: Apply	
		uniformly as a drench	
		around the base	
		of the tree in not less	
		than 10 gallons of	
		water per 1000 square	
		feet. Direct application	
		to the root area.	
		Remove plastic or any	
		other barrier that will	
		stop solution from	
		reaching the root zone.	
<u> </u>	SHRUBS:	Soil Injection: Apply at	Use enough water to
	0.1 to 0.2 fl. oz.	the specified dosage to	mix the product and
l l	(3 to 6 mL) per foot of	each plant.	inject an equal amount
	shrub height	caon plant.	of solution in each hole.
	sinds noight	Soil Drench: Apply	Use low pressure and
		uniformly as a drench	sufficient solution for
		around the base of the	distribution of the liquid
		tree in not less than 10	into the treatment area.
		gallons of water per	Keep the treated area
		1000 square feet.	moist for 7 to 10 days.
		Direct application to the	moist for 7 to 10 days.
		root area. Remove	Do not use less than 4
		plastic or any other	holes per shrub.
		barrier that will stop	пова регантир.
		solution from reaching	
		the root zone.	
	FLOWERS AND	Apply as a broadcast treatment before or after	
	GROUNDCOVERS	planting, prior to bloom or after all flower petals	
l l	0.46 to 0.6 fl. oz.	have fallen off for established plants. Mix into soil.	
l l	(14 to 17 mL)	On established plants, irrigate thoroughly after	
	per 1000 sq. ft.	application.	gate thoroughly alter
	JGI 1000 SU. II.	αργιισατιστί.	