

STATE OF VERMONT

Cary Giguere
Vermont Agency of Agriculture, Food & Markets
116 State Street
Montpelier, Vermont 05620
(802) 828-1410

REQUEST FOR PERMIT TO CONDUCT RIGHTS-OF-WAY SPRAYING

Request is hereby made, pursuant to Title 6 V.S.A., Chapter 87 and the regulations issued pursuant thereto, for an approved permit to conduct spraying on rights-of-way within the State of Vermont.

G	eneral Information	
1.	Title of Organization:	Pan Am Southern Railway
2.	Address:	1700 Iron Horse Park
		North Billerica, MA 01862-1689
3.	Telephone Number:	(978) 408-3676
4.	Contact Person:	Bill Wallace
5	Type of Right-of-Way: a. Electric Power Transmiss b. Electric Power Distribution c. Telephone Line d. Highway e. Pipeline (Specify: Gas, S) f. Railroad g. Airport Approaches and S h. Other - Describe	oil, Water)
6.	Type of Treatment	
X	 a. Selective Basal b. Stump Treatment c. Dormant Cane (Broadcast d. Soil Applications (Soil Stee e. Ground Broadcast Stem-F f. Stem Injection (Frill Treat g. Other - Describe: 	erilant) oliage



116 STATE STREET DRAWER 20 MONTPELIER, VT 05620-2901

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7	Railr	oad Right-of-Way Treatment				
<u>x</u>	a.	Ballast				
	b.	Shoulder				
Site	Site Specific Information					

Site Specific Information

List Towns where Treatment will be Made: Pownal

2.	Total Acreage to be Treated	Total Acres:	30
	Ground Application	Acres:	30
3.	Width of Right-of-Way	Feet:	25' - 160'
4.	Width of Area In Right-of-Way to be Treated	Feet:	24'
5.	Anticipated Starting Date:	5/1/2019	

Special Needs - Treatment Within Buffer Strips C.

Specific Areas where Application is to be Made:

Spray a 24 foot pattern when applying 1st application formulations Spray around signal cases, mast, mile post & whistle post for a distance of 20' preceding Spray wider than 24' between tracks in rail yards and 20' proceeding

Spray around stored material.

Spray up to 2' of waters edge

Spray public road crossings and designated private crossings 300' prior to and complete treatment 300' after each crossing for a lateral distance of 12' beyond the roadbed pattern during the first application.

Type of Vegetation to be Controlled: 2. Weeds, Grasses and Broadleaves.

- Pesticide(s) to be Applied (List Here and in Section E): 3. 53.8% Glyphosate (Aquaneat)
- 4. Rate of Application (List Here and in Section E): 53.8% Glyphosate - 2 quarts per acre

D.

5.	Application Technique to be Imp	lemented:		
	Spot Application			
6.	Application Equipment to be Use	ed:		
	Highrail truck with nozzles	s fixed booms 18" above rail		
7.	Explain how this Request will Protect Sensitive Areas, Sensitive Crops, Site Conditions, Wells, etc.:			
	Sensitive areas identified in	n the field will be flagged prior to spraying		
Cor	ntractor Information			
1.	Contractor's Name:	Brian Chateauvert		
2.	Company Name:	RWC, Inc.		
3.	Company Address:	PO Box 876, 248 Lockhouse Road		
		Westfield, MA 01086-0876		
4.	Current Vermont Applicator Cer	tificate Number: 75-A		
5.	Company Telephone Number:	(413) 562-5681		

E. Control Details Pesticides to be used and rates to be applied. If more than one chemical is listed, a summary of the uses intended for each chemical must be provided. The summary should state whether the chemical will be mixed or applied separately, specifying which chemicals will control what types of vegetation. (Please Note: A copy of a label, MSDS sheet and EPA Fact Sheet [if available] must be supplied for each chemical to be used) Trade Common Name of EPA Applie, Rate Vegetation to Type of Application and Active Ingredient(s) Reg. Number Product/Arre Be Controlled Equipment to be Used Name Example: GARLON4 Triclopy CATIS-40 Triclopy CATIS-40 Triclopy Triclop						
ides to be used and rates to be applied. If more than one cuenthear is fished, a summary should state whether the chemical will be mixed or applied separately, specifying of vegetation. (Please Note: A copy of a label, MSDS sheet and EPA Fact Sheet [if available] must be controlled active Ingredient(s) Reg. Number Product/Acre Be Controlled Active Ingredient(s) Reg. Number Product/Acre Be Controlled Active Ingredient(s) Reg. Number Constraint Controlled Active Ingredient(s) Reg. Number Constraint Controlled Active Ingredient(s) Reg. Number Constraint Constraint Controlled Active Ingredient(s) Reg. Number Constraint Cons	Control Details	31 1 11		10000	and the succession	intended for each chemical must be
Prof. The State Common Name of EPA Applic. Rate Vegetation to	esticides to be used and rai	es to be applied. If more	tnan one cnem mical will be m	ixed or applied	summay or me uses	ne which chemicals will control what
Common Name of EPA Applic. Rate Vegetation to Active Ingredient(s) Reg. Number Product/Acre Be Controlled Active Ingredient(s) Reg. Number Product/Acre Be Controlled Be	pes of vegetation. (Please	Note: A copy of a label,	MSDS sheet ar	nd EPA Fact Si	heet [if available] mu	st be supplied for each chemical to be
Common Name of EPA Applic. Rate Vegetation to	cd.)					
Active Ingredient(s) Reg. Number Product/Acre Be Controlled	Trade	Common Name of	EPA	Applic. Rate	Vegetation to	Type of Application and
Same	Name	Active Ingredient(s)	Reg. Number	Product/Acre	Be Controlled	Equipment to be Used
Aminopyralid Auzs/acre Grass, Broadleaves S3.8% Glyphosate 228-365 1qt/acre Grass, Broadleaves Weeds, Weeds, Aminopyralid A12-1516 A ozs/acre Grass, Broadleaves Weeds, Weeds, Weeds, Aminopyralid A12-1516 A ozs/acre Grass, Broadleaves Weeds, A12-1516 A ozs/acre Grass, Broadleaves Sulfometuron Methyl 228-408 4 ozs/acre Grass, Broadleaves A12-1516	xample: GARLON 4	Тгісюрут	62719-40	0.25-1.25 gal/acre	Undesirable Tree Species	Low Volume Basal & Stump Backpack Sprayer
Indeziflam 432-1516 4 ozs/acre Weeds, Broadleaves Indexiflam Aminopyralid 62719-597 3.3 ozs/acre Grass, Broadleaves Ight Metsulfuron Methyl 62719-597 3.3 ozs/acre Grass, Broadleaves Sulfometuron Methyl 228-408 4 ozs/acre Grass, Broadleaves Ineat 53.8% Glyphosate 228-365 2 qts/acre Weeds & Grass	juaneat	53.8% Glyphosate	228-365	l qt/acre	Weeds, Grass,Broadleaves	Hyrail truck with fixed boom 18" above rail
light Metsulfuron Methyl 62719-597 3.3 ozs/acre Grass, Broadleaves Weeds, Weed, Weed, Sulfometuron Methyl 228-408 4 ozs/acre Grass, Broadleaves	planade 200 SC	Indaziflam	432-1516	4 ozs/acre	Weeds, Grass, Broadleaves	Same as above
ight Metsulfuron Methyl 62719-597 3.3 ozs/acre Grass, Broadleaves Sulfometuron Methyl 228-408 4 ozs/acre Grass, Broadleaves Sulfometuron Methyl 228-408 4 ozs/acre Grass, Broadleaves Salfometuron Methyl 228-365 2 qts/acre Weeds & Grass		Aminopyralid			Weeds,	
Sulfometuron Methyl 228-408 4 ozs/acre Grass, Broadleaves Sulfometuron Methyl 228-408 4 ozs/acre Grass, Broadleaves 53.8% Glyphosate 228-365 2 qts/acre Weeds & Grass	pensight	Metsulfuron Methyl	62719-597	3.3 ozs/acre	Grass, Broadleaves	Same as above
Sulfometuron Methyl 228-408 4 ozs/acre Grass, Broadleaves Sulfometuron Methyl 228-408 4 ozs/acre Grass, Broadleaves Caracteristic Grass, Bro					Weed,	Aquaneat, Esplanade 200 SC, Opensight, Spy
53.8% Glyphosate 228-365 2 qts/acre Weeds & Grass	yder	Sulfometuron Methyl	228-408	4 ozs/acre	Grass, Broadleaves	to be mixed in 30/40 gallons of water per act
53.8% Glyphosate 228-365 2 qts/acre Weeds & Grass						
	Aquaneat	53.8% Glyphosate	228-365	2 qts/acre	Weeds & Grass	Hyrail truck with fixed boom 18" above rai Glyphosate to be mixed in 30/40 gallons

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F	Methods	of Notification
I'.	IVICILIUUS	OFINOLINGALION

1.	List the Newspapers in which you will Advertise this Application to Comply with Section IV, 4.b.
	of the Vermont Regulations for Control of Pesticides.

Bennington Banner	 	

2. Please Indicate Other Notification Option Chosen to Comply with Section IV, 4.c, of the Vermont Regulations for Control of Pesticides.

Radio Messages		

G. Other Information To Be Submitted With Application

- 1. Two (2) Sets of Geodetic (in 7.5 minute scale) or Orthophoto Maps indicating the Right-of-Way to be Treated. (Only one set of maps is needed if maps have been previously submitted and revisions have not been made.)
- 2. Current Labelling for each Pesticide to be used. Previously submitted by RWC, Inc.
- Current Material Safety Data Sheet (MSDS) for each Pesticide to be Used.
 Previously submitted by RWC, Inc.
- 4. Current Environmental Protection Agency Pesticide Fact Sheet (if available).

The undersigned accepts full responsibility for all statutes and regulations of the State of Vermont and understands that any authorization is limited to the described materials, locations and time periods stated herein.

The undersigned further understands that weekly spray and dusting operations must be reported to the Vermont Department of Agriculture. Such written report shall be on forms furnished by the Commissioner of Agriculture and placed in the mail not later than the close of business on the Monday following the week's operation.

1/23/19 Date

Signature of Applicant

(NOTE: Additional Sheets may be attached to include further information.)



