

Water Quality Division 116 State Street, Montpelier, VT 05620-2901 Phone: (802) 828-2431 Fax: (802) 828-1410

Email: <u>AGR.WaterQuality@Vermont.gov</u> Web: <u>http://agriculture.vermont.gov/fap</u>

Webinar Water Quality Educational Credit Request Form

Instructions: Please complete for WQ Educational Credits. You may print and mail this form or complete electronically and email. If completing electronically, download and save a copy first, then type in the form, then save and attach to email.

Alternatively, you may also print, write in the form, and then scan or take a photo and attach to email.

Mailing Address: Town: Zip:	CONTACT INFORMATION				
First Name: Last Name: Zip: Nailing Address: Town: Zip: Phone Number: Email:	ess/Farm Name:				
Mailing Address:	ation Type (check one): □Farmer □Custom Applicate	cator Both			
WEBINAR INFORMATION Webinar Title: Overview of Nutrient Management and Required Agricultural Practices (NMP Lesson 1) Course Description: This recorded webinar presented by UVM Extension Northwest Crops and Soils Prograr reviews the parts, purpose, and benefits of nutrient management plans. Examples of Required Agriculture Practices buffer requirements are illustrated and factors that contribute to erosion are presented. Please submit this completed form to AGR.Waterquality@vermont.gov for water quality credits. Link to Recorded Webinar: https://www.youtube.com/watch?v=sxd6gP5DMSU	Name:Las	Last Name:			
Webinar Title: Overview of Nutrient Management and Required Agricultural Practices (NMP Lesson 1) Course Description: This recorded webinar presented by UVM Extension Northwest Crops and Soils Progra reviews the parts, purpose, and benefits of nutrient management plans. Examples of Required Agriculture Practices buffer requirements are illustrated and factors that contribute to erosion are presented. Please submit this completed form to AGR.Waterquality@vermont.gov for water quality credits. Link to Recorded Webinar: https://www.youtube.com/watch?v=sxd6gP5DMSU	ng Address: Tov	Town: Zip:			
Webinar Title: Overview of Nutrient Management and Required Agricultural Practices (NMP Lesson 1) Course Description: This recorded webinar presented by UVM Extension Northwest Crops and Soils Prograr reviews the parts, purpose, and benefits of nutrient management plans. Examples of Required Agriculture Practices buffer requirements are illustrated and factors that contribute to erosion are presented. Please submit this completed form to AGR.Waterquality@vermont.gov for water quality credits. Link to Recorded Webinar: https://www.youtube.com/watch?v=sxd6gP5DMSU	e Number: Em	Email:			
<u>Course Description:</u> This recorded webinar presented by UVM Extension Northwest Crops and Soils Prograr reviews the parts, purpose, and benefits of nutrient management plans. Examples of Required Agriculture Practices buffer requirements are illustrated and factors that contribute to erosion are presented. Please submit this completed form to <u>AGR.Waterquality@vermont.gov</u> for water quality credits. <u>Link to Recorded Webinar</u> : https://www.youtube.com/watch?v=sxd6gP5DMSU	WEBINAR INFORMATION				
reviews the parts, purpose, and benefits of nutrient management plans. Examples of Required Agriculture Practices buffer requirements are illustrated and factors that contribute to erosion are presented. Please submit this completed form to AGR.Waterquality@vermont.gov for water quality credits. Link to Recorded Webinar: https://www.youtube.com/watch?v=sxd6gP5DMSU	ar Title: Overview of Nutrient Management and Requir	juired Agricultural Practices (NMP Lesson 1)			
WEBINAR QUESTION FOR WATER QUALITY EDUCATIONAL CREDITS	s the parts, purpose, and benefits of nutrient managements buffer requirements are illustrated and factors that consubmit this completed form to AGR.Waterquality@vern	nent plans. Examples of Required Agriculture contribute to erosion are presented. rermont.gov for water quality credits.			
What was the most interesting thing you learned?		JALITY EDUCATIONAL CREDITS			
 a)A nutrient management plan balances farm nutrients sources and purchased fertilizers with crop nutrient needs while minimizing loss and protecting the environment b)Different types of soil have a different tolerable soil loss "T" (tons/acre/year) which indicates how qui soil can regenerate c)Revised Universal Soil Loss Equation Version 2 (RUSLE2) is a computer model that estimates soil logatified based on soil type, field practices, rotation, and climate 	utrient needs while minimizing loss and protecting the e)Different types of soil have a different tolerable soil los oil can regenerate)Revised Universal Soil Loss Equation Version 2 (RUSI	le environment loss "T" (tons/acre/year) which indicates how quickly USLE2) is a computer model that estimates soil loss fr			

I certify by signing* my name here, that I watched the recorded webinar.			
Signature	Date		
5	cally a typed signature/name will be accepted.		

Please submit this completed form to:

Vermont Agency of Agriculture, Food and Markets
WQ Education Credits
116 State Street, Montpelier, VT 05620 – 2901

OR submit electronically to: <u>AGR.WaterQuality@Vermont.gov</u>

Please direct any questions to the Vermont Agency of Agriculture, Food & Markets Please call: (802) 828-2431 or Email: AGR.WaterQuality@vermont.gov