



Environment and Natural Resources Trust Fund

M.L. 2022 Approved Work Plan

General Information

ID Number: 2022-214

Staff Lead: Corrie Layfield

Date this document submitted to LCCMR: June 15, 2022

Project Title: Phytoremediation for Extracting Deicing Salt

Project Budget: \$451,000

Project Manager Information

Name: Bo Hu

Organization: U of MN - College of Food, Agricultural and Natural Resource Sciences

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Project Reporting

Date Work Plan Approved by LCCMR: June 27, 2022

Reporting Schedule: March 1 / September 1 of each year.

Project Completion: June 30, 2025

Final Report Due Date: August 14, 2025

Legal Information

Legal Citation: M.L. 2022, Chp. 94, Art. , Sec. 2, Subd. 08g

Appropriation Language: \$451,000 the second year is from the trust fund to the Board of Regents of the University of Minnesota to protect lands and waters from contamination by collaborating with the Department of Transportation to develop methods for using native plants to remediate roadside deicing salt.

Appropriation End Date: June 30, 2025

Narrative

Project Summary: We propose to develop application methods to apply native plants that can adsorb salts to be planted on the roadside to address the environmental concerns over deicing road salts.

Describe the opportunity or problem your proposal seeks to address. Include any relevant background information.

The icy conditions of Minnesotan winters require aggressive applications of road salts to melt the snow on sidewalks and roads. The continued contamination of salt can negatively affect the health of surrounding ecosystem. It is easy to leach into lakes, rivers, and groundwater, causing significantly increased salinity. Many lakes (for instance, Loring pond and Diamond lake) around the Twin Cities have already been reported to have chloride concentrations consistently surpassing the environmental standard of 230 mg/L. High salt conditions can also negatively affect both plant growth and soil structure. Contaminated soil can affect up to 10 m off of a roadside increasing soil density and alkalinity causing problems with erosion and vegetation. Phytoremediation is an emerging method to extract salts from the soil by utilizing the growth of certain plants and then remove salts by harvesting the plant biomass. These plants are typically halophytes, which excrete salt ions through specialized leaf glands. The harvested halophytic plant biomass may have some industrial applications, for instance, serving as animal feed or energy source. Phytoremediation has numerous advantages over the conventional techniques for salt remediation, such as removing the contaminated soil to landfill while replacing it with clean soil, leaching, chemical amendments.

What is your proposed solution to the problem or opportunity discussed above? Introduce us to the work you are seeking funding to do. You will be asked to expand on this proposed solution in Activities & Milestones.

LCCMR funded our research project (July 2019-June 2022) to study possible native plants that can be used for phytoremediation of road salts. With this support, we have developed an inventory list of possible native halophytes, are testing several potential top roadside plant species in the greenhouse study, and are planning to grow these plants outside on the roadside in collaboration with MnDOT. The outcome of the current project provides a solid foundation for this approach and we are requesting a continuation of the project support to further develop application methods to be use for roadside for salt remediation. The continuation project will first study how these halophytes will survive and interact with other roadside vegetation; we will also study how these interactions will affect the overall road removal efficiency. We will then apply ecological engineering principles to develop different application methods, for instance rain gardens for roadside soil and floating islands for water bodies, for use as remediation solutions. Finally, as a way to optimize the effectiveness of salt uptake by plants, we will explore how soil microbial communities can help plants assimilate salts with the goal of developing biofertilization approaches for salt remediation on Minnesota roadsides.

What are the specific project outcomes as they relate to the public purpose of protection, conservation, preservation, and enhancement of the state's natural resources?

This project is based on our current research and will provide a comprehensive methodology to apply native halophytes to the roadside environment for salt remediation. The specific outcomes of the project include three aspects to the road-salt phytoremediation: 1, information on how to mix the halophytes with current roadside plants and how they adapt to the local environment; 2, what ecological design methods are available to apply halophytes for roadside salt remediation; 3, a new microbial biofertilizer to increase and maintain the plant capability for salt tolerance and assimilation.

Project Location

What is the best scale for describing where your work will take place?

Statewide

What is the best scale to describe the area impacted by your work?

Statewide

When will the work impact occur?

During the Project and In the Future

Activities and Milestones

Activity 1: Field study of halophyte mixed with roadside plants on different soils

Activity Budget: \$147,000

Activity Description:

We are currently working with MNDOT to move some of our best plant species to the field testing stage in summer 2021. In the next step, we want to study different establishment and harvest methods to reach the optimized salt removal from roadside soil and water. We will plant single species, mixtures of halophytes, and mixtures of halophytes with non-halophytes at MnROAD Albertville roadside or UMN Saint Paul testing sites, representing at least 2 different soil types. We want to understand how competitive halophytes will be with other plant species and what harvest frequency is needed so that they will be able to remove salt in different growth environments. The selected specimen from the lab tests will be planted in the spring on this pilot testing lot and monitored for the entire growing season. We will take plant and soil samples from field sites, measure the plant biomass, nitrogen (TN), phosphorus (TP and PO4-P), and the salt concentration in the shoots, roots, and soil at our lab. We will use this information to develop an implementation plan for how this species will be added into current regional seed mixtures for plantation diversity and how to maintain their growth.

Activity Milestones:

Description	Approximate Completion Date
Field study of halophytes growing with native roadside plants	June 30, 2023
Harvesting methods for halophytes and native roadside plants	June 30, 2023
Adaptation of halophytes to different types of roadside soil	June 30, 2023
Plant biomass, nitrogen, phosphorus, and salt concentration measurements in the lab	September 30, 2023

Activity 2: Application methods for roadside soil and waterbody

Activity Budget: \$150,000

Activity Description:

We will use ecological design principles to develop application strategies, for instance, rain garden design for road side soil and floating islands placed in storm water ponds. Besides salt removal, we will investigate the nutrient removal efficiencies. For example, will nitrification (and loss of N to the atmosphere) be accounted for in the nutrient removal efficiencies, or will it be assumed that the plant used this portion of the N? Depending on the locations where we want to work on our field trial, we may either build a rain garden or wetland that halophytes will be planted in order to calculate the salt remediation as well as nutrient removal. This design is totally determined by the local hydrology conditions and we will consider the soil structure properties in the experiments. Designs will be modeled before construction to optimize the design efficiency and to provide modeling guidance for practitioners. The plan will also consider effects of this species on the roadside stabilization and safety, a better outcome for NPDES permit compliance for obtaining a uniform, perennial cover, changes to standard specification for construction activities, structural root system enhancement that increase the shear resistance for reducing soil slides, flood overtopping stability, etc.

Activity Milestones:

Description	Approximate Completion Date
Ecological designs of roadside soil application	January 31, 2024
Aquaponics study for halophytic plants	March 31, 2024
Floating island designs for nearby waterbody	June 30, 2024

Determining field sites, building and installing application strategies, and monitoring these field applications	September 30, 2024
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Activity 3: Fertilization microbes to enable plants for higher salt assimilation

Activity Budget: \$154,000

Activity Description:

This activity will focus on a new perspective to fertilize or even enable current roadside plants for better salt tolerance and assimilation. Several microorganisms, including plant growth-promoting bacteria and arbuscular mycorrhizal fungi, have been shown to alleviate salt stress in various plant species. However, in nature, organisms exist in complex communities, and rhizosphere microbes may act synergistically to alleviate abiotic stresses. Our goal of this step is to elucidate the role of the rhizosphere microbial community in conferring salt tolerance to roadside plants and develop fertilization approaches to enable roadside plants for better salt assimilation. The research will include breeding a salt-tolerance microbiome through multiple generations of artificial selection, Identifying key microbial taxa and genes involved in microbially-mediated salt tolerance, and testing synthetic communities of microorganisms for their ability to assimilate salt into roadside plants. Microbiome engineering has been used to breed microbiomes associated with specific phenotypic traits in Arabidopsis and recently to confer salt tolerance in the model grass, Brachypodium. We expect that this approach will also work to breed a rhizosphere microbial community in the lab that increases salt assimilation to many roadside plants such as turf and we wil confirm our results with greenhouse growth study.

Activity Milestones:

Description	Approximate Completion Date
Study of selected microbial community to tolerate high salt environment and possible assimilate into cells	January 31, 2025
Assemble multiple microbes as biofertilizer for plant revitalization and halophytic maintenance in the lab	May 31, 2025
Application of microbial biofertilizer for roadside halophytes and test in the greenhouse growth study	June 30, 2025

Project Partners and Collaborators

Name	Organization	Role	Receiving Funds
John A. Chapman	University of Minnesota	Co-PI	Yes
Eric Watkins	University of Minnesota	Co-PI	Yes

Dissemination

Describe your plans for dissemination, presentation, documentation, or sharing of data, results, samples, physical collections, and other products and how they will follow ENRTF Acknowledgement Requirements and Guidelines.

We will publish two to three peer-reviewed manuscripts in the related journals to disseminate our results to the general public. We will also use the university extension website www.extension.umn.edu as well as PI's academic website <http://bohu.cfans.umn.edu/> for dissemination of the research. We will also explore the possibilities to add this module to the UMN Summer Camp program or CFANS booth at MN State Fair to showcase the general public about our mission toward the overall environmental protection.

The primary target to disseminate our research results will be the scientific community, MNDOT as well as local community concerned with the road salt pollution. Information obtained from the plant cultivation experiments will be directly applied to establish possible implementations and business models in order to develop a sustainable solution for the road salt remediation. The research results will be fully disseminated to the public and we are not anticipating any patents or revenues from the project. However, any possible royalty, copyright, patent, and sales of products and assets resulting from this project will be subject to revenue sharing requirements with ENRTF according to Minnesota Statutes, section 116P.10.

Environment and Natural Resources Trust Fund will be acknowledged through use of the trust fund logo or attribution language on project print and electronic media, publications, signage, and other communications per the ENRTF Acknowledgment Guidelines.

Long-Term Implementation and Funding

Describe how the results will be implemented and how any ongoing effort will be funded. If not already addressed as part of the project, how will findings, results, and products developed be implemented after project completion? If additional work is needed, how will this work be funded?

The project will have a broad impact on both academia and industry. The results will provide methods to apply these native plants to mobilize and excrete salt from the roadside soil and water environment. The possible applications will contribute to the sustainable developments in road salt management and agricultural practices, and alleviate the deteriorating conditions related to road salt application and improper irrigation. With the completion of this project, we will seek continuation funds from MnDOT for the specific implementation of this methods at different locations.

Other ENRTF Appropriations Awarded in the Last Six Years

Name	Appropriation	Amount Awarded
Next Generation Large-Scale Septic Tank Systems	M.L. 2014, Chp. 226, Sec. 2, Subd. 08g	\$258,000
Biofilm Technology for Water Nutrient Removal	M.L. 2015, Chp. 76, Sec. 2, Subd. 04b	\$281,000
Extracting Deicing Salt from Roadside Soils with Plants	M.L. 2019, First Special Session, Chp. 4, Art. 2, Sec. 2, Subd. 04i	\$360,000

Budget Summary

Category / Name	Subcategory or Type	Description	Purpose	Gen. Ineligible	% Benefits	# FTE	Classified Staff?	\$ Amount
Personnel								
PI/Bo Hu		Lead project, research, supervise, analyze - summer salary only			36.5%	0.27		\$41,774
One research professional		research - new hire			36.5%	3		\$208,872
63.4% graduate student research assistantship		research			45%	0.96		\$95,674
One - two undergraduate students		research assistance (academic year only - approx 430 hours per year)			0%	0.6		\$15,302
Co-PI/John Chapman		Co-lead the project, research, supervise, analyze - summer salary only			36.5%	0.18		\$25,065
Co-PI/Eric Watkin		Co-lead the project, research, supervise, analyze - summer salary only			36.5%	0.18		\$25,065
							Sub Total	\$411,752
Contracts and Services								
University of Minnesota	Internal services or fees (uncommon)	The lab services include the greenhouse space rental, which is \$216.18 per month.				0		\$7,938
University of Minnesota	Internal services or fees (uncommon)	Sample analysis such as soil testing at UMN Soil Testing Center or UMGC for DNA sequencing				0		\$4,334
							Sub Total	\$12,272
Equipment, Tools, and Supplies								
	Tools and Supplies	lab supplies include plant seeds, chemicals to make nutrient solutions, chemicals to run HPLC and IC for nutrient analysis, chemicals for molecular	The plant seeds and nutrient solutions are used for greenhouse study and field study.					\$24,636

		operations like gene extraction etc. The lab supplies also include some materials for our daily lab and greenhouse operations, for instance, gloves, weight dishes, filter paper, etc. No large equipment over \$5000 is requested						
							Sub Total	\$24,636
Capital Expenditures								
							Sub Total	-
Acquisitions and Stewardship								
							Sub Total	-
Travel In Minnesota								
	Miles/ Meals/ Lodging	This will only cover the department vehicle use to travel to our field site. We are planning around 15 trips each year to go to the field. Each trip is around 86 miles with three students. The mileage is \$0.56/mile with inflation adjustment each year.	mileage to sites for planting and samplings					\$2,340
							Sub Total	\$2,340
Travel Outside Minnesota								
							Sub Total	-
Printing and Publication								
							Sub Total	-
Other Expenses								
							Sub Total	-
							Grand Total	\$451,000

Classified Staff or Generally Ineligible Expenses

Category/Name	Subcategory or Type	Description	Justification Ineligible Expense or Classified Staff Request
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Non ENRTF Funds

Category	Specific Source	Use	Status	\$ Amount
State				
In-Kind	UM F&A	Since this project does not charge any indirect cost, therefore University of Minnesota matches the in kind service F&A. The current indirect cost rate is 54% of the direct total project cost	Secured	\$225,640
			State Sub Total	\$225,640
Non-State				
			Non State Sub Total	-
			Funds Total	\$225,640

Attachments

Required Attachments

Visual Component

File: [b660045b-2c6.pdf](#)

Alternate Text for Visual Component

We propose to develop implementation approaches to apply halophytes for road side phytoremediation of de-icing salt...

Optional Attachments

Support Letter or Other

Title	File
MNDOT original supporting letter	f234f4b7-818.pdf
Recent communication with MnDOT for field testing site	53e0f9e1-d6e.pdf
Approval for re-using the supporting letter	21b8c805-b17.pdf
Institutional Approval to Submit	73bb3404-841.pdf
background check form	d9cb9872-fd9.pdf

Difference between Proposal and Work Plan

Describe changes from Proposal to Work Plan Stage

Budget is adjusted to reflect the approved funding amount, including reducing the graduate student appointment from one full graduate to 0.634 graduate student, and adjusting the lab service fees to pay for the greenhouse rental. I removed the travel stipend and increased the graduate appointment percentage so that it can be reflected as labor instead of travel. Other budget items are also corrected based on the instructions.

I added milestones on both activities 1 and 2 as requested; and also added some description on activity 3 to explain what we want to work with. We have several strains we found from the reference, and we also want to screen several strains to test in the lab and greenhouse study for the biofertilizer concept to increase the salt tolerance and/or assimilation by the plants. So no need to add a specific milestone for microbial community study. Please let me know if anything else is needed to clarify the proposed work. Thanks a lot for your suggestions

I added the UM F&A and also the acknowledgement statement. Please check and see if anything else is missing. Thanks for your help

Additional Acknowledgements and Conditions:

The following are acknowledgements and conditions beyond those already included in the above workplan:

Do you understand and acknowledge the ENRTF repayment requirements if the use of capital equipment changes?

N/A

Do you agree travel expenses must follow the "Commissioner's Plan" promulgated by the Commissioner of Management of Budget or, for University of Minnesota projects, the University of Minnesota plan?

Yes, I agree to the UMN Policy.

Does your project have potential for royalties, copyrights, patents, or sale of products and assets?

No

Do you understand and acknowledge IP and revenue-return and sharing requirements in 116P.10?

N/A

Do you wish to request reinvestment of any revenues into your project instead of returning revenue to the ENRTF?

N/A

Does your project include original, hypothesis-driven research?

No

Does the organization have a fiscal agent for this project?

No

Phytoremediation for Extracting Deicing Salt

Bo Hu, Bioproducts and Biosystems Engineering, University of Minnesota

Environment and Natural Resources Trust Fund-2022



Effects of de-icing agent on the vegetation of the road shoulder (photo courtesy from Stenlund, Dwayne)



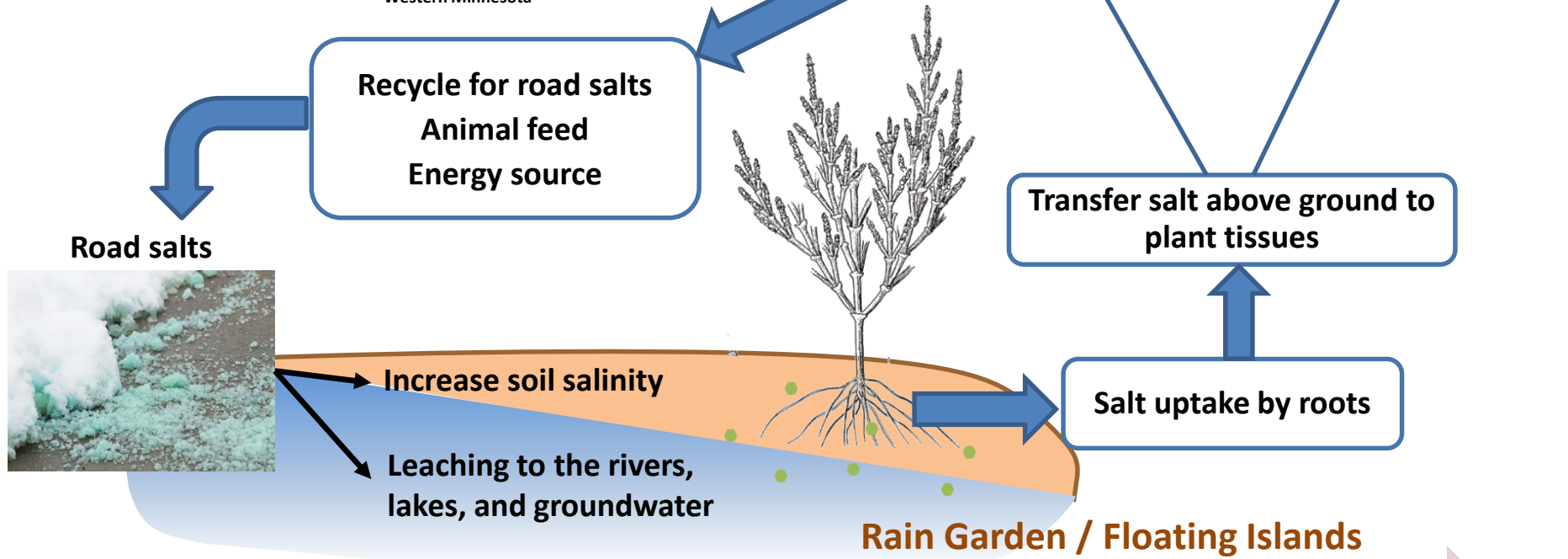
Glasswort *Salicornia Rubra* is a native plant growing in a few salty lakes in Western Minnesota



Accumulate in leaves and stems



Crystallize on the leaves



Activity 1: Grow halophytes with roadside plants

Activity 2: Develop roadside application methods

Activity 3: Develop microbial biofertilizer for halophytes