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Propagation Methods for Growing Spartina alterniflora for Salt Marsh Restoration

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Walker, Samantha, "Propagation Methods for Growing Spartina alterniflora for Salt Marsh Restoration" (2015). *Senior Honors Projects*. Paper 437. http://digitalcommons.uri.edu/srhonorsprog/437http://digitalcommons.uri.edu/srhonorsprog/437

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Propagation methods for growing Spartina alterniflora for salt marsh restoration

1. University of Rhode Island Coastal Fellow 2. Rhody Native/ Rhode Island Natural History Survey 3. University of Rhode Island Department of Natural Resources

Introduction and Background

Salt Marsh Restoration and Spartina alterniflora

Problem: Coastal salt marshes are one of the most productive ecosystems on earth and provide countless ecosystem services including shoreline protection from storms and flooding, nutrient removal, habitat for fish, birds and other wildlife and provide some of the most beautiful areas for hunting, fishing and recreational activities. However, salt marshes are disappearing along the east coast of the United States due to human development and sea level rise.

Solution: In order to protect salt marshes and restore the large portion of them that have been damaged, it is important to focus on the vegetation that help salt marshes function. S. alterniflora, smooth cordgrass, is a critical component of the salt marsh vegetation community. S. alterniflora is a dominant species that helps to stabilize the ecosystem, retain a seedbank of other species, uptake nutrients, and provide important habitat for wildlife.

Purpose of Project: In order to grow S. alterniflora for restoration purposes, the species must be grown from seed to provide genetic diversity and high survival rates when planted. However, low germination rates have limited the use of this species for restoration using seeds. While working with, Rhody Native, I tested different methods to achieve high germination rates for S. alterniflora including comparing soil mixes, seed colors, and root development stages. This process is essential to find a propagation method that will work effectively to obtain high germination rates for this essential species to then use for restoration in local salt marshes.

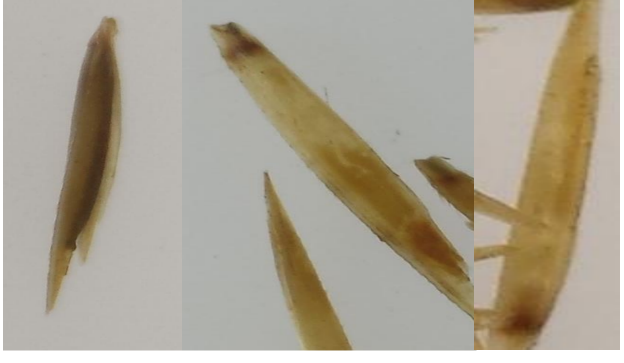








Methods/ Protocol



First, the S. alterniflora seeds were collected at Succotash marsh, RI, 10/20/14 and put into cold stratification for 3 months.

Citations/ Acknowledgements

Kennish, MJ. 2001. Coastal Salt Marsh Systems in the U.S.: A Review of Anthropogenic Impacts. Journal of Coastal Research 17:731-748. 2. Beck, J, DJ Gustafson. 2012. Plant Source Influence on Spartina alterniflora Survival and Growth in Restored South Carolina Salt Marshes. Southeastern Naturalist 11:747-754. 3. Stalter, R. 1973. Seed Viability in Two Atlantic Coast Populations of Spartina alterniflora. Castanea 38:110-113. 4. Biber, P, JD Caldwell, SR Caldwell, M Marenberg. Smooth Cordgrass Propagation Guide. Center for Plant Restoration and Coastal Plant Research want to thank Hope Leeson for agreeing to letting me complete this project with her and taking the time to explain every detail about the plants. I want to thank Professor Peter August for helping to introduce me to Hope Leeson and encouraging me every step of the way. I want to thank Dr. Laura Meyerson, Melissa Burger and Sara Wigginton for helping to edit my poster and encouraging me as well every step of the way.

Samantha Walker¹, Hope Leeson², Peter August³

Fig.2: Herring gulls at a salt marsl

Seed Color Variation

Results

Light seeds Empty seeds, lack an embryo

- Do not germinate

Most seeds sorted were light seeds Medium seeds

Lower germination rate than dark seeds

- 25% germination rate
- Smallest group of seeds

Dark seeds

Contain fully developed embryo, therefore high chance of germination • 85-90% germination rate

Seed Germination Media

Sand

- Both seed types germinated at the same rate in each soil mix
- Leaf color turned yellow over time, due to lack of nutrients in
- growing media 1:1 sand to metromix 510
- Seedlings retained dark green leaf color
- Seedlings had better root development

Seedling Propagation

Group of seedlings transplanted at 15 days

Less root development

Group of seedlings transplanted at 30 days

- More root development
- Higher survival rate and faster growth

Irrigation System

Half of the pots were out into an ebb and flow system while half were over head watered. The data from the different irrigation systems are in the process of being recorded.



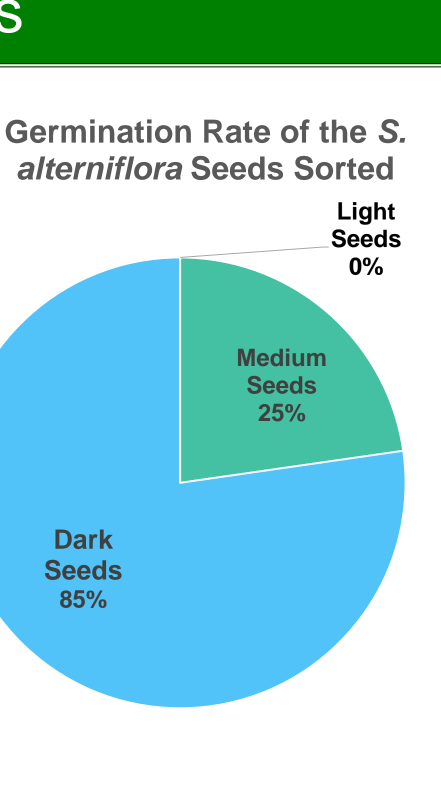
Second, the seeds were sorted into dark, medium and light colors and sowed into sand or 1:1 metromix 510 to sand.



Third, the seedlings were transplanted to larger pots with 1:1 sand and peat, seedlings with varying root development.







Dark

Seeds

85%



maintain their priceless, irreplaceable services.



Fourth, the pots were transferred into the ebb and flow system and some were overhead watered. Eventually seedlings will be planted for restoration.

