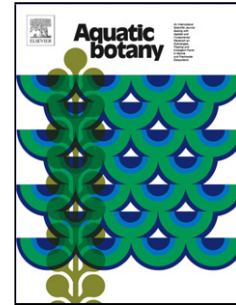


## Accepted Manuscript

Title: Effects of soil saturation and salinity on seed germination in seven freshwater marsh species from the tropical coast of the Gulf of Mexico

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**Highlights**

- Species germinated faster and with higher percentages under freshwater conditions
- Most species had higher germination percentages under saturated conditions
- Under saturated conditions, more species germinated under higher salinities
- *Typha domingensis*, *Ludwigia octovalvis* and *Fuirena simplex* germinated under 15 ppt salinity

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