Evaluating physiological and growth responses of *Arundinaria* spp. to inundation

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Gary Ervin, Brian Baldwin SE-EPPC & SERI Conference May 12, 2010

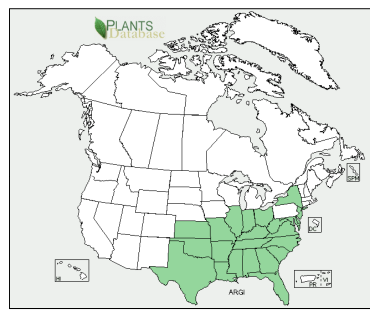
Overview

- Background
- Goals and Objectives
- Flooding Study
 - Materials & Methods
 - Results
 - Conclusions
- Significance of Research



Why Restoration?

- Canebrakes sparse due to:
 - Land clearing
 - Overgrazing
 - Absence of wildfires
 - Urban encroachment



USDA-NRCS

- Extent of canebrake habitat has declined by 98% (Noss et al. 1995)
- Found in many different habitats

Benefits

- Ecological
 - Riparian buffer
 - Water quality
 - Wildlife habitat
- Cultural





Ideal Restoration Site Factors

Disturbance Regime

Moderate (field edges, overstory removal)
(Platt & Brantley, 1997)

Existing Vegetation

Interaction with other plant species

Hydrology

Hydrology

- Described as flood tolerant
 - ONLY 1 study looked at effects of soil moisture (Cirtain et al. 2004)
 - Found rivercane seedlings were tolerant to simulated flooding events
- Lack of research:
 - Regarding tolerance of rivercane to extended flooding
 - Effects of flooding on vegetative propagules, which are currently being explored for restoration activities

Observations

 Field studies (December 2008) have indicated Arundinaria spp. are highly susceptible to inundation immediately after planting





Objectives

- Assess the responses of A. gigantea and A. tecta to different periods of inundation
- Determine the duration of flooding that can be best tolerated by the two most common species
- This information will help land managers choose potential restoration sites based on hydrologic conditions and increase the chances of cane survival at restoration sites

Study Site

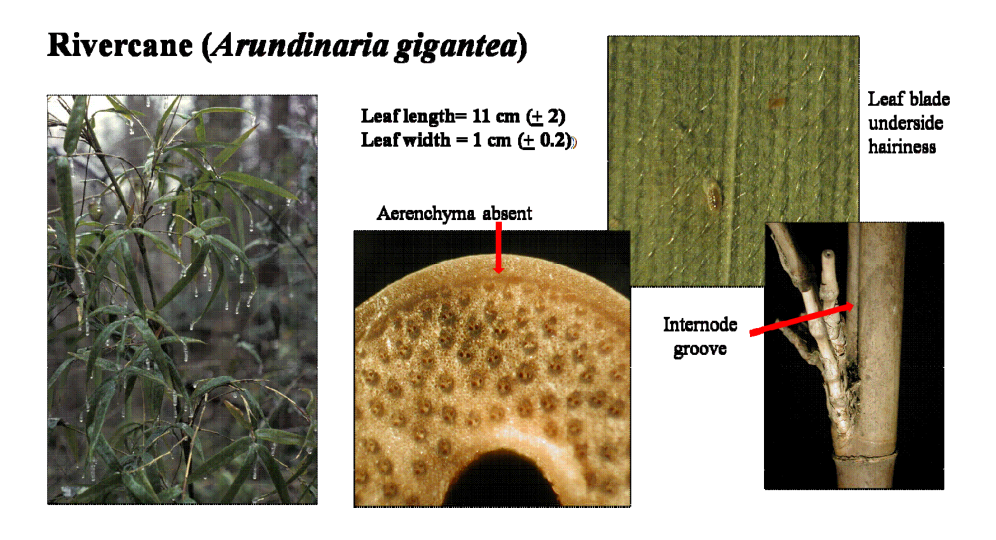
R. R. Foil Plant Science Research Center Greenhouse, Mississippi State University



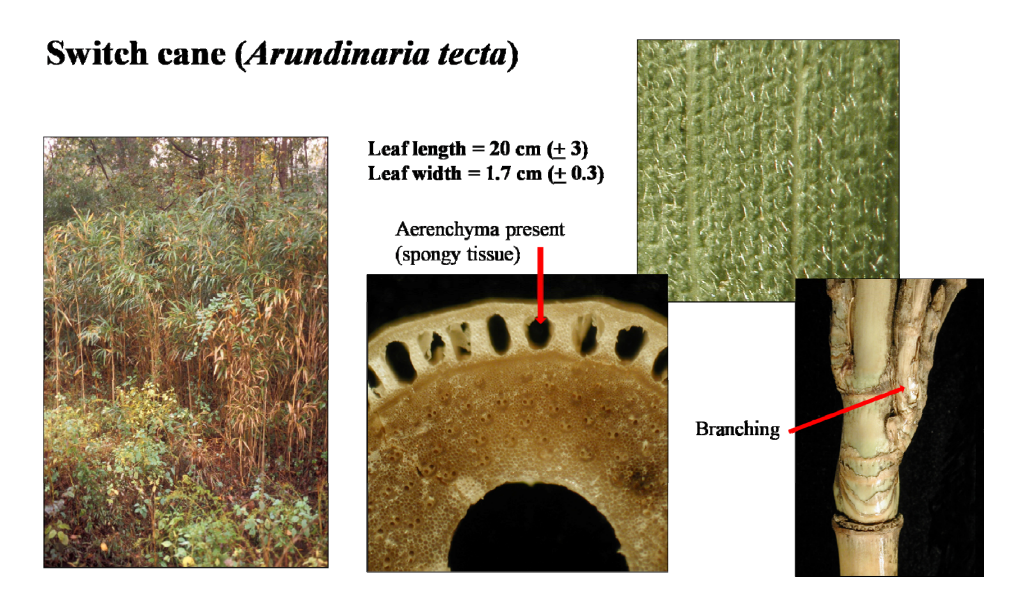
Arundinaria gigantea ramets being grown in the greenhouse

Experimental Design

- Completely randomized
- Four flooding treatments
 - 0, 2, 4, 6 weeks
- Two Arundinaria species
 - A. gigantea (Oktibbeha County, MS)
 - A. tecta (Kemper County, MS)
- Approximately eight replicates of each species in each flooding duration



Pictures and information from **J. K. Triplett,** Phylogeny and Taxonomy of the Genus *Arundinaria* (Poaceae: Bambusoideae), Association of Southeastern Biologist Annual Meeting, March 2008.



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Hypotheses

 A. tecta will grow better than A. gigantea under longer periods of inundation.

 A. tecta will have higher mean photosynthetic rates (Pn) and stomatal conductance (Gs) than A. gigantea under longer periods of inundation.

Methods

Pot in Pot (Root Ball Submersion)

- Ramets from both species were transplanted into plastic pots (25 cm x 25 cm)
- Pots with ramet were placed into larger plastic pots (30 cm x 30 cm)



Methods

Inundation

- Simulated with heavy-duty plastic sheeting placed between the inner and outer pots
- Inner pot was filled with water
- Water levels were maintained manually during flooding durations
- Non-flooded plants similarly received water, but at 3-day intervals



Measurements

- Initial measurements before planting
- Additional bi-weekly measurements (Physiological)
 - Mean net photosynthesis rates (Pn)
 - Stomatal conductance (Gs)
- Additional weekly measurements (Growth)
 - Plant Size Index (cm³)
 - Culm Height (cm)
 - Culm Diameter (cm)
 - Number of Culms



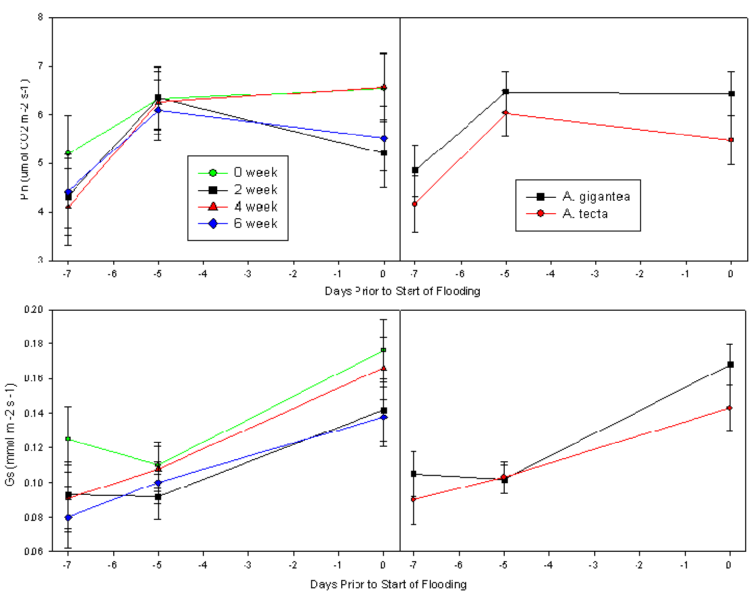
Statistical Methods

- SPSS 16.0 (Chicago, IL)
 - Repeated Measures (Physiological data)
 - 3 **INITIAL** pre-flood measurements
 - 5 measurements PRIOR to end of flooding
 - 5 measurements **AFTER** end of flooding
 - Univariate ANOVA (Growth data)
 - Measurements corresponding to time periods above

Physiological Results

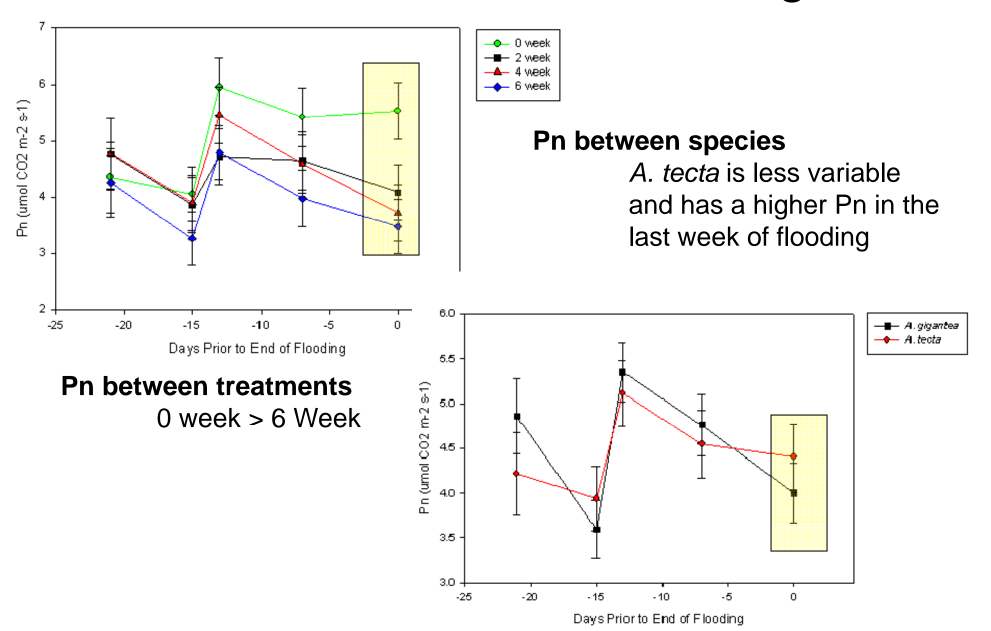


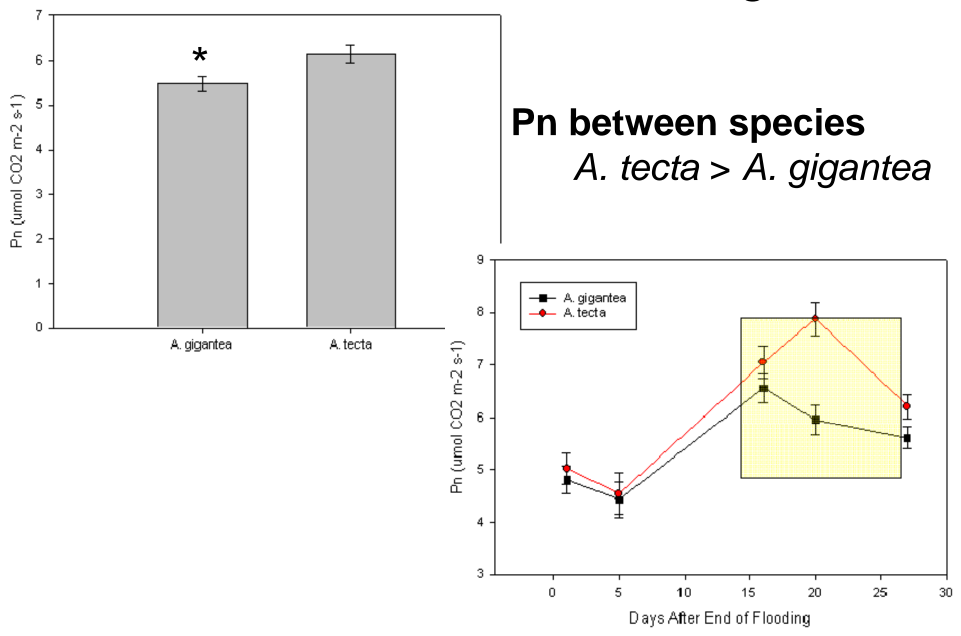
INITIAL Measurements

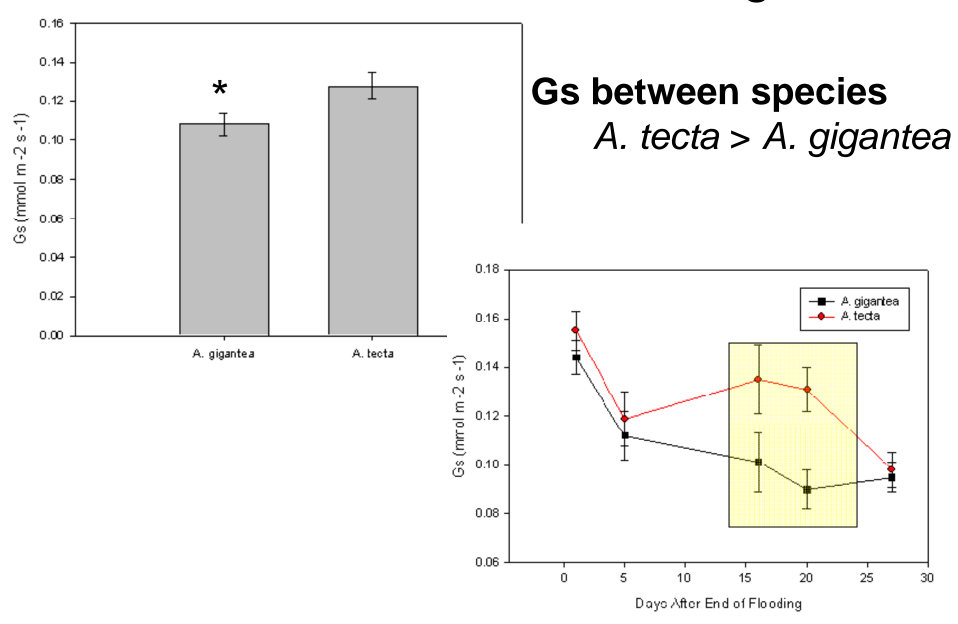


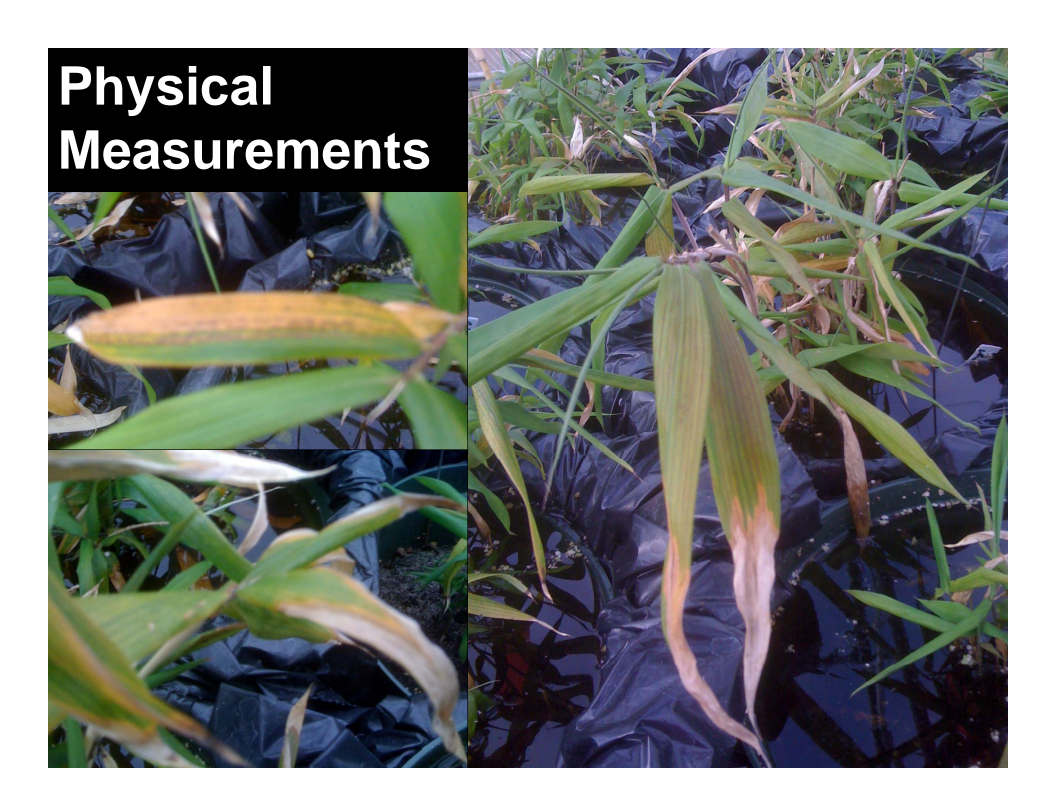
NO significant differences (p < 0.05)

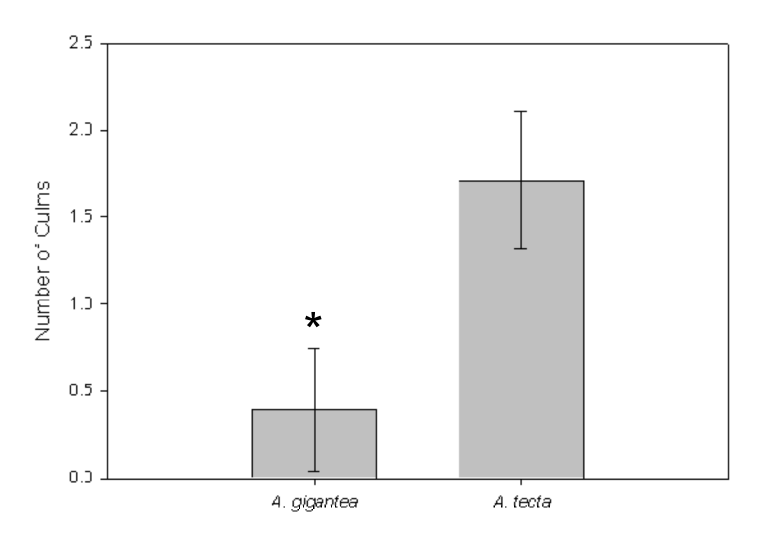
PRIOR to End of Flooding



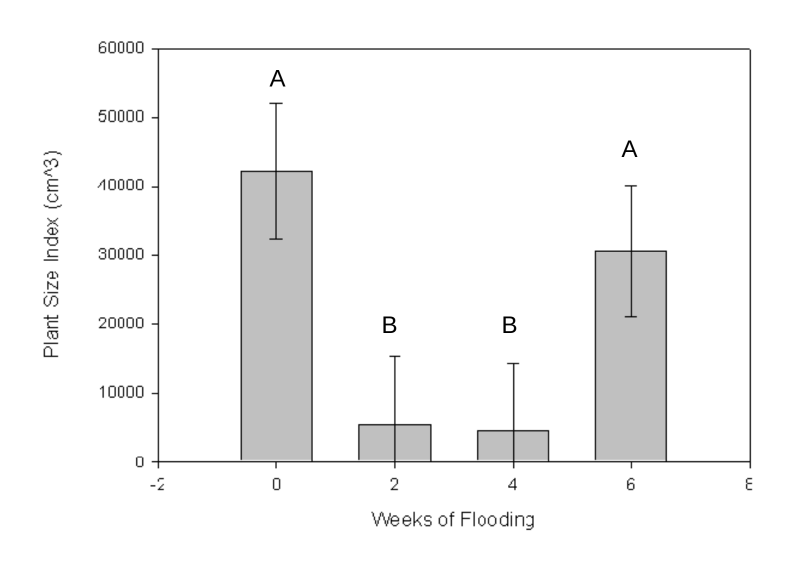








A. tecta > A. gigantea



Results

- Once flooded, ramets in the 6 week flood treatment had significantly lower Pn rates than those ramets not flooded
 - Flooding length AFFECTS photosynthesis
- Arundinaria tecta had a higher Pn than A. gigantea during the last week of flood and was less variable

Results

 Once flooding stopped, A. tecta had significantly higher Pn and Gs rates than A. gigantea

 Arundinaria tecta had significantly more culms than A. gigantea

Conclusion

 Arundinaria tecta appeared to be MORE flood tolerant than A. gigantea, in agreement with habitats in which A. tecta is known to occur, and with morphological features of A. tecta

Absence of aerenchyma



A. gigantea

Presence of aerenchyma



A. tecta

Continuing Research Goals

- 1. Possible repeated flooding study with longer lengths of inundation
- 2. Generate protocol for successful establishment of rivercane stands
- Provide land managers the resources and information necessary to choose potential restoration sites

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Arundinaria spp.

Character	A. gigantea	A. tecta
Sulcus	Usually present	Usually absent
Culm Leaf Duration	Deciduous	Persistant
Top Knot # of Leaves	6-8	9-12
Top Knot Blade Length	16-24 cm	20-30 cm
Primary Branch Length	15-25 cm	Usually >50 cm
Lacunae	Usually absent	Usually present

Modified from Triplett et al. (2006), A new species of Arundinaria from the S. Appalachians