

investigating ecology and evolution in fragmented prairie habitat since 1995

Introduction

echinacea

project

•Tallgrass prairie has decreased to less than 1% of its original extent. In 2007, restorations were planted with the non-native Echinacea pallida, rather than the native Echinacea angustifolia. •Flowering *E. pallida* appear to grow faster & larger than the native *E*. angustifolia.

•*E. angustifolia* are self-incompatible, but are able to hybridize with the nonnative species.

•It is unknown if the hybrids could invade nearby native prairie or how they may interact with native species •The hybrids pose a threat of eliminating the *E. angustifolia* by genetic swamping.

Hypothesis

Hybrids & non-hybrids differ in survival, leaf count, & longest leaf measurements.







Invasive Potential of *Echinacea pallida* in Western Minnesota Taylor Harris^{1,3}, Stuart Wagenius^{2,4} ¹Fisk University ²Chicago Botanic Garden ³TMHarris22@my.fisk.edu ⁴swagenius@chicagobotanic.org

Results

Hybrids Display Intermediate Results in Survival, Leaf Count, and Longest Leaf Length Measurements

Maternal	Paternal	abbrev.	Survival Rate
angustifolia	angustifolia	ang_ang	60.3%
angustifolia	pallida	ang_pal	75.0%
pallida	angustifolia	pal_ang	77.9%
pallida	pallida	pal_pal	80.4%





Methods

Hybrids & non-hybrids planted in 2013 were randomly assigned positions in a 10x30 meter plot.

- leaf (cm)

Conclusion

- Minnesota.

Acknowledgments

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1. Locate each plant, marking each location with a pin flag

2. Count the leaves of each surviving plant & measure the length of each

3. Identify each plant's pedigree

• The survival, leaf count, & longest leaf measurements for both hybrid crosses & the non-native are greater than the native species.

• Plant locations within the plot were randomized, so the differences are due to seed pedigree.

• The hybrids may invade native prairie based off the higher survival rates. • If the hybrids and the non-native species continue to persist, nearby E. angustifolia populations may be at risk of genetic swamping which could

lead to local extinction in Western