

## How do induced defenses differ under different antagonistic interactions? Corina Godoy<sup>1</sup>, Drake Mullett<sup>2</sup>

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## Introduction

Antagonistic interactions take the form of herbivory, competition, and parasitism; these antagonistic interactions can put stress on an organism. Often, the level of stress that is brought on by these interactions is assumed to be of the same magnitude. If there is a difference in the amount of stress brought on from an antagonistic interaction, this information would be instrumental in reclaiming the prairie with wildflowers and reintroducing diversity as grasses are the dominant life form in prairies [1][4]. We measured the impact of these antagonistic interactions by comparing the effect of interspecific competition, intraspecific competition, and parasitism on the ability of Koeleria macrantha to express its induced mechanical defense of silica hair production. Silica hair in grasses are instrumental in deterring herbivory as it is one of their most effective defenses from herbivory [3].

*K. macrantha* is the focal species of our experiment, and is partnered with Rudbeckia pinnata (interspecific competition), Agalinis tenuifolia (parasitism), with another K. macrantha (intraspecific competition), and alone (null). These prairie species were chosen for their high success in germination trials and their history of use in prairie restorations. The root parasitic nature of *A. tenuifolia* makes them ideal for the parasitism portion of this experiment [2].

## Hypotheses

We hypothesize that different antagonistic interactions affect silica hair production differently

- parasitism should impede production the most of the three
- interspecific competition should impede production the least
- intraspecific competition should impede production at a severity that is in between the other two antagonistic interaction
- We also hypothesize that length will differ among the three antagonistic interactions

### Methods

with silica cells and hairs present.

We observed interspecific competition (*K. macrantha* and *R. pinnata*), intraspecific competition (*K. macrantha* and *K.* macrantha), parasitism (K. macrantha and A. tenuifolia), and also no competition (*K. macrantha* alone).

- The focal Koleria from the 160 3"x3" low nutrient pots had their tallest blade removed 1 cm from the base of the plant
- Length, and width for both ends of the blade were measured for later analysis
- An incision made by razor blade allowed us to lift the epidermal layer and produce a peel
- From these peels, segments were cut, and dyed with safranin for photographing
- The viewfinder of the camera attached to the compound microscope served as a transect plot, where all fully visible silica cells within the transect were counted as in
- The photographs were taken at 200x magnification and then run through imagej to get measurements of length, width, diagonal length, and silica cell count of each blade



