

Exploring Seed Defense Strategies in Oklahoma Forests

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INTRODUCTION

- Seed predation (granivory) is poorly understood despite significantly affecting plant recruitment and plant communities (1).
- Granivory is affected by habitat composition.
 - Granivory may increase with
 - seed density (2,3).
 - canopy cover (1,4).
 - closeness to forest edge (4).

• We hypothesize that granivory will be:

- 1) higher closer to the forest edge
- 2) higher when seed density is high, and
- 3) significantly affected by substrate color due to camouflage effects.

METHODS

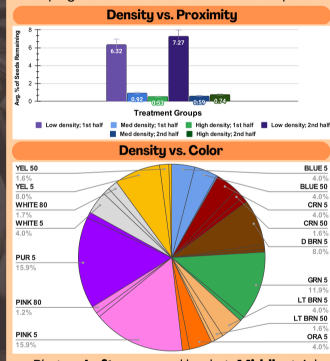
• Randomized treatments per trial (3.33 trials):

10 sand colors•3 densities•3 replicates=90 buckets

- Sand colors:
- Seed densities: 5, 50, 80
- Seeds: Helianthus annuus (sunflower seeds)
- Buckets: Lid-on tubs with holes in the sides
- **Test site:** Forest in OSU McPherson Preserve in the Oklahoma Cross Timbers Ecoregion
- Trial duration: February April 2023
- Trial proximity to forest edge: ~33-192m

RESULTS

 Graphs are based on the average percent of seeds remaining four days after the initial deployment. Each trial was ~2 weeks apart.



<u>Photos-</u>Left: prepared bucket. Middle: trial on-site. **Right:** map of trail used (top point represents the road that splits the forest)



DISCUSSION

 Granivory was lowest for smaller density treatments as well as treatments with purple & pink backgrounds looking dark blue to most local granivores with dichromatic vision. This

gives new insight into crypsis effects (5,6).



- Ecological implications

 Habitat affects
 - granivory, so habitat changes will alter granivore communities.
- Suggestions for future studies
 - Repeat in open area for cover changes (5).
 - Stay within one season due to litter and predator compositions (1,4,5).

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LITERATURE CITED

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