Calculating Burn-Dependant Reproductive Success in Andropogon gerardii

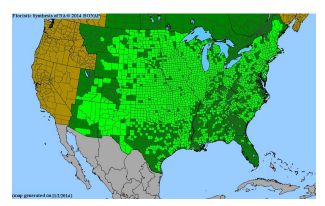
Vo Dominguez and Rebecca Lerdau, Winter 2023

Andropogon Gerardii- Big Bluestem

- Quintessential Prairie Grass
 - Dominant species
 - Densely populated
 - Wide range
- Wind Pollinated









Clockwise: <u>BONAP North American Plant Atlas.</u> Steve Wilson, Paul Rothrock

Fire Response



It increases prairie biomass

Fire tends to increase flowering

Why do prairie plants flower more after a fire?

We Don't Know if Fire Leads to More Reproductive Success

- Andropogon is self incompatible, so more flowers does not mean more seeds unless they are successfully pollinated.
- We predicted that andropogon would have a greater seed set in burned than unburned plots
 - Density
 - Synchrony

Therefore, we needed to calculate seed set...





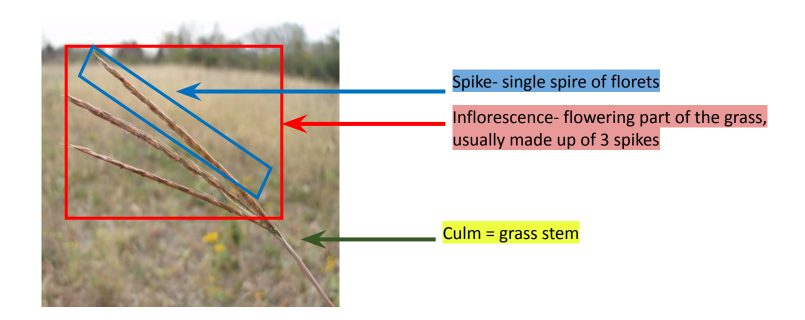
Wait... How are we supposed to do that?

We calculate seed set all the time...

Seed set = seeds produced / total fruits

- We've calculated seed set for Echinacea in this lab
- A. gerardii seed set is typically found by dissecting individual florets
- But this becomes challenging when looking at seed set for large amounts of A. gerardii

Andropogon Morphology



Trouble With Seed Set

Spikes are made up of pairs of spikelets

Usually, only one of the spikelets in a pair has the ability to produce a seed

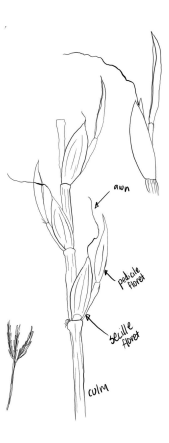


Sessile spikelet- perfect floret

Pedicellate spikeletstaminate floret

Awn

To calculate Andropogon seed set, you need to know how many sessile florets it has



Wikimedia Commons

How can we find total seed production without dissecting every floret?

Is there a relationship between inflorescence mass and total awns?

Andro-protocol-ogon

1. Cleaning



2. Weighing



3. X-raying





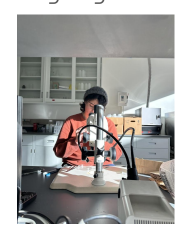
4. Classifying seeds



5. Counting awns



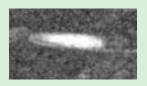
6. Weighing seeds



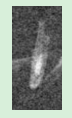
7. Data analysis



Present

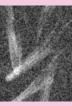








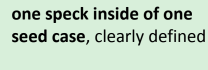
Absent

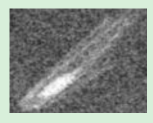


only on the upper part **Overlapping** is of the the only cause glume for the bright spot

speck is





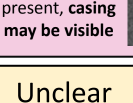








florets are distinct and contain clear embryos

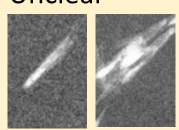




Two embryos overlap, but the bright spots extend beyond the overlapping section.



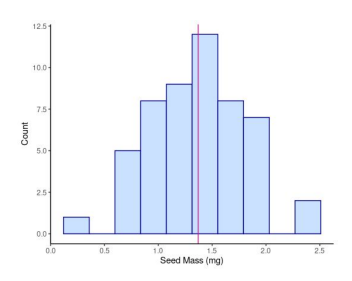




bright spot but unable to distinguish if embryo is present

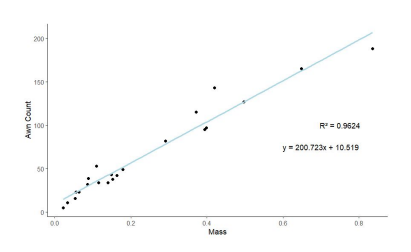


Results: New Method for Calculating Seed Set



Mean seed mass calculated to subtract

Mean = 1.369



Linear relationship between Awn Count and Inflorescence Mass

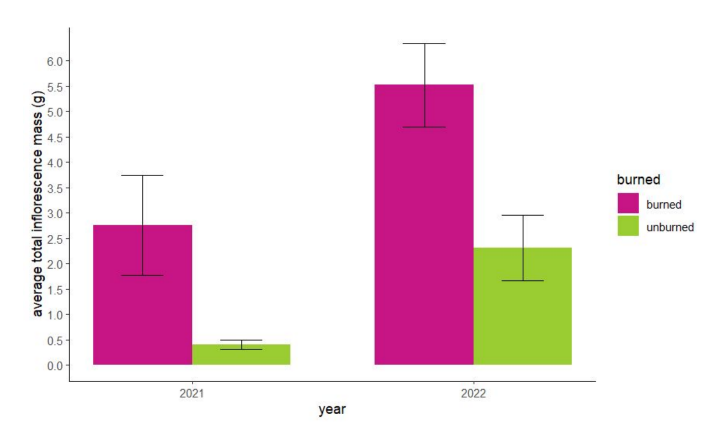
Now we can use this to see how burn affects reproductive success.

Pilot Study Design

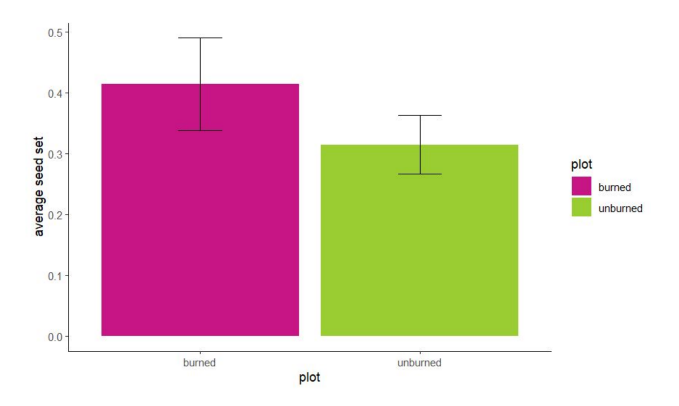


Two plots in a prairie remnant in western MN.

Fire Increases Reproductive Effort



Seed set in burned vs Unburned Plots



p = 0.1842

Conclusions

- We found a **viable method for calculating Andropogon seed set** without dissecting individual florets!
- ... and we **falsified our hypothesis** that seed set increased after a burn

What Could this mean?

- Methods
- Experimental Design
- Single Year Study
- Hypothesis

Future Directions

- Reclassify 2022 pilot study data
 - Median of 3 counts
- Apply our methods to samples from the same plot in different years Andropogon samples to see if there is a significant difference in different years
- Apply our methods to samples from multiple prairie remnants to see if remnant size, population density, and other factors influence response to burning











↑ Stress provided by ↑









↑funding provided by↑



Thank you!



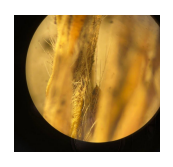
← Students and supervisors provided by ↑





 \uparrow Friendship provided by \uparrow







Questions?





Have an awn-some day!