Germination biology of Viola conspersa, a native woodland violet



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Introduction:



Viola conspersa, the American dog violet, is a native woodland violet. Its range extends throughout much of Canada and the eastern U.S.¹. Though it has a large native range, V. conspersa is listed as threatened in Illinois²

V. conspersa is a perennial that employs a mixed reproductive strategy (i.e., it produces two types of flowers, chasmogamous (CH) and cleistogamous (CL)

Figure 1: Viola conspersa, the study species* flowers). CH flowers are showy and reproduce primarily by cross-pollination. while CL flowers remain closed and reproduce solely by self-pollination. The presence of both types of flowers is thought to maximize reproductive output³. At this point, though several studies have examined differences in morphology and germination success between CH and CL seeds in several Viola and Impatiens species^{3,4}, no such study has been conducted for V. conspersa. As this species is threatened in Illinois, it is important to conduct such a study to better understand the reproductive dynamics of the plant and to help inform management decisions

Additionally, it is incredibly important to ascertain the conditions that facilitate germination in V. conspersa. For instance, studies have shown that physical dormancy in certain herbaceous species can be broken by a period of cold stratification to mimic overwintering conditions⁵. Identifying V. conspersa as a species requiring cold stratification could help facilitate ex-situ conservation methods (i.e., cultivation of the species in a laboratory or greenhouse setting).

Objectives:

Experiment #1:

•To compare morphology (i.e., mass) of different seed types (CH vs. CL) To determine whether morphological differences between seed types contribute to differential germination success and seedling recruitment Experiment #2

To identify optimal environmental conditions for germination

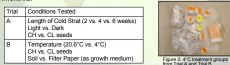
Methods:

Experiment #1:

Fruits were collected from McDonald Woods, and seeds were obtained (along with seeds collected by Dr. Vitt in 2008)

•Seeds were massed using a Mettler Toledo balance •100 CH seeds were planted inside a seed basket in a McDonald Woods Site Seed basket was monitored weekly for seedling growth

Experiment #2:



•For each unique combination of conditions (e.g., Trial A/4 weeks/Dark/CH Seeds), 3 petri dishes were prepared with 10 seeds each (600 seeds total) •For Trial A, seeds were placed in a refrigerator set at 4°C for the duration of the cold treatment

· At the end of the cold stratification period, seeds were removed and placed in a 20.6°C incubator with 12 hour day and night periods

 Seeds in light treatments were monitored weekly for signs of germination (i.e., split seed coat, enlarged endosperm, emerging radicle)

At the end of the study (5 weeks), seeds in dark treatments were removed from their foil coverings and monitored for germination

bstract:

This study examined the morphological differences between seeds produced by chasmogamous and cleistogamous fruits of Viola conspersa and sought to compare the relative reproductive success of each flower type based on seed germination and seedling recruitment rates in the field. No statistically significant difference was found between masses of the two seed types, though the average CH seed mass was higher than the average CL seed mass. Field plantings of CH seeds were unsuccessful, and no plantings were attempted for CL seeds. In addition, a cold stratification experiment was performed to determine the optimal conditions for germination for this species. Very few seeds germinated, and the only conditions that seemed to consistently facilitate germination were a four week cold stratification period and absence of light. A seed viability test using 2,3,5-triphenyl tetrazolium chloride confirmed that the majority of seeds used were not viable

Results:

Experiment #1 :

Seed Mass Data: Analysis of Variance (ANOVA) Single Factor 0.000575 grams Average Mass of CH Seeds CH Variance 7.01E-08 Average Mass of CL Seeds 0.000525 grams CL Variance 4.67E-08 0.086453 P-Value Field Planting Data: No CH seedlings emerged from soil No CL seeds were planted

Experiment #2:

- Germination Count (after 5 weeks): 8 seeds (all from Trial A) Treatment groups with germinating seeds:
- 1. 4 week cold stratification, CL seeds, light conditions → 2 germinating seeds
- 2. 4 week cold stratification, CL seeds, dark conditions → 1 germinating seed
- 3. 4 week cold stratification, CH seeds, dark conditions → 5 germinating seeds Note: 6 week treatments still have not been removed from the refrigerator or foil



Seed Viability Assessment:

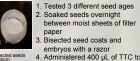
A seed viability test using 2.3.5triphenyl tetrazolium chloride (TTC) was performed on 60 seeds. Protocols were a variation of those outlined in Techniques for Pollination Biologists⁶.



Test (absence of pink)

TTC Test Results by Seed Age

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Seed Age	% pink after 1 hour	% pink after 2 hours	See	
2 weeks	75.0%	88.3%	1-2	
1-2 months	50.0%	55.2%	1 1 y	
1 year	6.9%	10.3%	1 y	



dishes housing 3 seeds each

Figure 3: Seed basket with seeds

TTC Test Results by Seed Age and Type				
Seed Age/Type	% pink after 1	% pink after 2		
	hour	hours		
1-2 months/CH	20.7%	24.1%		
1-2 months/CL	79.3%	86.2%		
1 year/CH	0.0%	0.0%		
1 year/CL	13.8%	20.7%		
Note: All 2 wook coods wore Cl				

Discussion:

Experiment #1:

Though the average CH seed mass was greater than the average CL seed mass, this difference was not statistically significant (P value > 0.05)

- CH seeds did not germinate on site, indicating. 1. the seeds were too immature to germinate
 - and/or
- 2. the seeds were in a state of physical dormancy and required a period of cold stratification to germinate
- and/or 3. some other field condition was inadequate to facilitate germination and seedling growth
- Thus, based on our results, we could not ascertain any significant morphological difference (based on mass) between CH and CL seeds or compare their reproductive success rates

Experiment #2:

- As only 8 out of 600 seeds germinated, it is evident that ...
 - 1. some laboratory condition was suboptimal (e.g., fungal growth may have killed many of the seeds) and/or

- 2, many of the seeds were immature or not viable
- However, among the 8 seeds that did germinate, a couple trends emerged ... 8/8 germinating seeds were from the 4 week group, which may indicate that 4 weeks is an adequate or even optimal time period for cold stratification for this species

6/8 seeds germinated in the dark, possibly indicating that V. conspersa seeds require dark conditions (such as they would experience buried under the soil) to germinate

Seed Viability Assessment:

- The data indicates that V. conspersa seeds desiccate over time
- Thus, as 2/3 of the seeds used in Experiment #2 were 1-2 months old and 1/3 of the seeds were 1 year old, many of these seeds were not viable and could
- not germinate, even under optimal conditions Among the seeds tested, a higher percentage of CL seeds were viable than
- CH seeds, though a larger sample size is needed to confirm this result

Future Research:



Throughout the course of this study, prominent elaiosomes were observed on many seeds. Elaiosomes are lipid-rich structures that ants consume before dispersing seeds. A 1980 paper by Culver and Beattie suggests that elaiosome removal and seed coat scarification by ants may allow nutrients to better permeate the seed coat and facilitate germination in Viola odorata and Viola hirta7. As such, research involving artificial seed coat scarification and elaiosome removal from V. conspersa seeds

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