Physiological and environmental control of seed germination timing in Mediterranean mountain populations of *Gundelia tournefortii*

Efisio Mattana1 · Pablo Gómez-Barreiro2 · Nizar Youssef Hani3 · Khaled Abulaila4 · Tiziana Ulian1

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Abstract

Fruit and seed morphology interact with embryo physiology and environmental conditions to control seed germination timing. This interaction plays a pivotal role in ecosystems with narrow windows for seedling establishment, such as the Mediterranean mountains. In this study, we investigated the germination responses of the secondary capitula (disseminules) of *Gundelia tournefortii* from East Mediterranean mountain populations. When incubated at 15 °C, intact capitula did not reach 20% of final germination, with or without the addition in the germination substrate of GA3 (250 mg L−1), while extracted fruits reached 50% of germination, which increased to ca. 70% when treated with GA3. Cold stratification enhanced final germination of the capitula at 15 °C to ca. 65%, although almost half of the initially sown capitula germinated during the second month of stratification at 5 °C. During the stratification at 5 °C, peak puncture force needed to pierce the basal part of the capitula decreased linearly and capitula started germinating after one month, which corresponded to a peak puncture force of 0.41–0.35 N. These findings highlight the presence of mechanical and hormonal components of physiological seed dormancy. The morphology of the disseminules controls seed germination timing, by interacting with cold winter temperatures and starting seed germination only in early winter. These findings not only provide new insights on the reproduction from seeds of this plant, but by highlighting high germination of cold-stratified intact capitula, can also support plant propagation programmes for this key wild edible species, very important for food security and the livelihoods of local communities in the East Mediterranean region.

Keywords Cold stratification · Dispersal unit · Mechanical constraint · Puncture force · Seed dormancy · Wild edible plant

Introduction

Seeds are the main means through which flowering plants can move in space and in time (Chen et al. 2020; Poschlod et al. 2013). There is a wide diversity in the type of dispersal units among angiosperms, including true seeds, whole fruits and part of fruits (e.g. endocarps or mericarps). In the particular case of tumbleweeds, the entire plant (or at least the above ground portion) is dispersed by wind in open habitats, with seeds still attached to the plant (Poschlod et al. 2013). At the same time, diversity in fruit and seed morphology provides biomechanical and physiological adaptations that shape reproductive performance (Sperber et al. 2017; Steinbrecher and Leubner-Metzger 2016) and interacts with environmental conditions to ensure seed dormancy breaking and/or germination occurs in the most favourable timing for seedling establishment (Baskin and Baskin 2014). In some seeds with physiological dormancy whose embryo growth is mechanically constrained by mostly dead seed-covering layers such as the outer testa or pericarp, the completion of germination requires either an increase of the embryo growth potential (hormonal constraint) and/or a reduction of the mechanical constraint associated with the seed-covering layer(s) (Finch-Savage and Leubner-Metzger 2006).
High Mediterranean mountains represent an ecological link between lowland Mediterranean sclerophyllous and alpine mesophyllous ecosystems when considering plant reproduction from seeds (Giménez-Benavides et al. 2005; Picciau et al. 2019). Overwintering and warm-cued germination are key drivers of germination in alpine habitats, with the interplay between germination physiology and seed morphological traits further reflecting pressures to avoid frost or drought stress (Fernández-Pascual et al. 2021). On the contrary, the typical “Mediterranean germination syndrome” of lowland species/populations is characterized by a cold-cued germination, limiting germination window to autumn/winter, therefore maximising the length of the growing season, before the onset of summer drought (Doussi and Thanos 2002; Thanos et al. 1989, 1991, 1995). However, seeds of Mediterranean mountain species/populations germinate at higher incubation temperatures than the lowland ones (Giménez-Benavides et al. 2005; Picciau et al. 2019). Nevertheless, seeds of a high number of Mediterranean mountain species are non-dormant at dispersal and can germinate without any pre-treatment (Giménez-Benavides et al. 2005; Lorite et al. 2007; Picciau et al. 2019).

*Gundelia* L. (Asteraceae) is a genus of Irano-Turanian origin (Lev-Yadun and Abbo 1999) that for long time has been considered monospecific and represented only by *G. tournefortii* L., a thistle-like plant called “A’kub”, “Akub” or “Akoub” in Arabic, very important in the ethnobotanical tradition of the East Mediterranean region. However, the recent discovery of new populations, particularly in Turkey and Armenia, highlighted a previously neglected interspecific variability (Vitek 2019). To date, *Gundelia* comprises 16 accepted species distributed in Afghanistan, Cyprus, Iran, Iraq, Lebanon, Jordan, Syria, Palestine, Sinai, Transcaucasus, Turkey, and Turkmenistan (POWO 2019), with its centre of diversity in Turkey (Vitek 2019). The young heads of *G. tournefortii* are mainly consumed as a fresh or cooked artichoke-like vegetable and the documented uses of this plant go back to more than 2000 years (Lev-Yadun and Abbo 1999) or even the Neolithic (Hind 2013). This plant has one of the most complicated inflorescence structures in the Asteraceae, which are reflected in its peculiar dispersal and seed germination mechanisms. The entire plant acts as a tumbleweed, while the fruit complexes (disseminules)—thanks to their spiny tips—might stick to the fur of mammals, accomplishing further secondary dispersal (Karís et al. 2001). Plants present a thick perennial rootstock from which new growth arises each season (Lev-Yadun and Abbo 1999). Populations of this species can be found on rocky limestone or igneous slopes, steppes, open woodlands and sometimes as weed in fallow fields or roadside, from 100 to 2500 m a.s.l. (Hind 2013).

Despite its importance in the traditional diet and for the livelihoods of local communities in the whole East Mediterranean region, plants are still mainly gathered for consumption from the wild (Lev-Yadun and Abbo 1999). No propagation methods are available in the literature (Owies et al. 2004) and this is probably due to the difficulties in cultivating these plants from seeds, as highlighted by previous studies on seed dormancy and germination requirements carried out on different populations of this species. However, this plant has been cultivated for the past two decades, both in Israel and in the Palestinian Authority, although the extent of its cultivation is still limited (Lev-Yadun and Abbo 1999; Vitek et al. 2017). In addition, vegetative propagation through division has also been suggested for this species, but no information is available on its success rate (Hind 2013).

Abu-Qaoud and Alkoni (1995) investigated the germination of disseminules collected near Nablus, in the West Bank territories. They obtained the highest germination percentage (48%) when the fruits were extracted from the capitula after pre-soaking in water. They also reported that cold stratification at 4–5 °C didn’t increase significantly the final germination. Owies et al. (2004) propagated this species in vitro, starting from plant material collected in the Jordan mountains at ca. 960 m a.s.l. They found that “seeds” were an effective starting material for in vitro culture. However, it is not clear if they worked with extracted fruits/seeds or with the whole disseminules. The best media for seed germination were agar-water and 1/4 MS with 5.9 µM gibberellic acid (GA3), which after 4 weeks incubation at 24 °C led to 95 and 87% germination, respectively. The findings of Shibli et al. (2009), who worked on the same Jordan populations investigated by Owies et al. (2004), suggest that the highest germination percentages (nearly 90% after 4 weeks), are obtained by soaking the disseminules in a solution of 250 ppm GA3 for six hours, before sowing them under greenhouse conditions. Vaisi et al. (2018) found that mechanical scarification (suggesting that they worked with disseminules), together with gibberellic acid 1000 mg/l in six weeks stratification at 4 °C, was the most influential treatment for seed dormancy breaking of this plant for populations collected in Iran at maximum altitudes of 2100 m a.s.l. Finally, dried seed lots stored at the Kew’s Millennium Seed Bank (constituted by disseminules) germinated at high germination percentages, with or without the removal of covering structures, when incubated in the range 10–20 °C (Royal Botanic Gardens Kew 2020). However, none of these studies considered the complex internal morphology of the dispersal units when they investigated and described the seed dormancy and germination of this species.

In this study, we investigated the seed germination responses of Mediterranean mountain populations of *Gundelia tournefortii*, comparing whole disseminules and extracted fruits, in order to understand how the peculiar morphology of the dispersal units of this species interact
with the environmental conditions to control seed germination timing.

Materials and methods

Seed lot details and experimental design

*Gundelia tournefortii* L. inflorescence is a solitary, third order synflorescence of secondary capitula (the fruit complexes or disseminules), formed by the aggregation of 5–7 single-flowered primary capitula (Hind 2013). In each secondary capitulum, the floret of the central primary capitulum is hermaphrodite (but functionally female), while those of the subsidiary primary capitula are functionally male. All florets have brownish purple or yellow outside, and cream to bright yellow inside petals (Hind 2013). The fruit complex (i.e., the secondary capitulum or disseminule) is a turbinate cupule, which becomes woody with age, with the external compartments of male capitula becoming hollow (Hind 2013) (Fig. 1a–d). The strongly lignified disseminule contains a single enclosed cypsela (Fig. 1c–e) from the central capitulum, and the spiny, free tips of the phyllaries from all primary capitula function as an adhering, or protective pappus (Karis et al. 2001). The morphology of the cypsela must be considered in the light of the enclosure within the lignified capitulum (Fig. 1c, d), thus it is not surprising that neither the pericarp nor the testa are hard and protective (Karis et al. 2001).

Disseminules (Fig. 1) were collected from natural populations, by the staff of the Shouf Biosphere Reserve (Lebanon, Mount Lebanon Governorate) in July–August 2019, from eight different localities within the Reserve, for a total of 13 seed lots, as detailed in Table S1, at altitudes ranging from 1143 to 1672 m a.s.l., under a Mediterranean climate (Figure S1). Collected seed lots were then sent in October 2019 to the laboratory facilities of the Millennium Seed Bank (Royal Botanic Gardens, Kew) in the UK, where the different experiments were carried out, according to seed availability, as detailed below and summarized in Table S1. Internal structure of the secondary capitula (Fig. 1) was observed and analysed under a stereoscope (Leica 205c, Leica Microsystems, UK), equipped with a digital camera (DMC5400, Leica Microsystems, UK).

**Effect of GA₃ on seed germination of capitula and extracted fruits**

Intact secondary capitula (Fig. 1a), hereafter “capitula” and fruits (Fig. 1e) extracted manually after 24 h imbibition of capitula on the top of a 1% agar-water solution to soften woody tissues, were incubated at 15 °C with a photoperiod of 12 h of irradiance per day and sown in plastic Petri dishes (three replicates of 20 units each for each investigated seed lot; Table S1), containing a 1% agar-water solution as germination substrate, with and without exogenous gibberellic acid (GA₃; 250 mg L⁻¹) for 45 days, during which seed germination was scored daily. The incubation temperature of 15 °C was chosen to mimic autumn season (see Fig. S1). At the end of the germination test, non-germinated capitula were kept for additional 15 days under incubation conditions (for a total of 60 days), scored for any additional germination and then opened manually to extract the fruits as described above and incubated at 15 °C under the same germination conditions for additional 45 days, in order to evaluate their viability. At the end of the germination experiments, non-germinated fruits were cut open to visually evaluate the embryo status (i.e., fresh, mouldy, or empty). This analysis highlighted less than 20% of empty capitula and less than 15% of empty fruits extracted from filled capitula in all investigated seed lots (Fig. 2).
Effect of cold stratification on seed germination of capitula

Whole capitula (three replicates of 20 units each for each investigated seedlot; Table S1) were also sown on the top of germination substrate and incubated for a period of two months at 5 °C, during which seed germination was scored weekly, before moving at 15 °C and incubated as described above.

Mechanical constraint analysis

The resistance of the capitula to be pierced was measured in newton (N), with a puncture force measuring system (Instron 5942, UK) loaded with a 500N cell (Instron, UK) and a modified 160 μm blunt probe attached to a pin vice. Up to ten capitula with viable seeds from each seed lot with available seeds (see Fig. S3) were used to assess the puncture force for dry capitula and after 2 days, 1 month and 2 months cold-wet incubation at 5 °C. Samples consisted in the basal half of the capitula, with the seed removed. To allow the probe to pierce through the sample, these were fitted to a stainless-steel nut with 0.7 cm internal diameter (Figure S2a). Probe speed was set up to 1 mm/min and applied force was recorded every tenth of a second in N, down to four decimals using Bluehill Universal Software (Instron, UK) and the maximum force corresponding to the puncture event, assessed by visually analysing the curve of the applied force versus time (see Figure S2b for a schematization).

Data analysis

All analyses were carried out using R version 4.0.2 (R Core Team 2020) and all graphs plotted using the “ggplot2” (Wickham 2016) and “patchwork” (Pedersen 2020) packages.

Historic climatic data for the sampled localities were downloaded at a resolution of 30 s. from the WorldClim v2 website (Fick and Hijmans 2017) and extracted using the “raster” package (Hijmans 2020).

Final germination percentage was assessed using the “GerminaR” package (Lozano‐Isla et al. 2019), on the basis of the sown germinable seeds (i.e., excluding the empty ones) in each replicate.

The effect on seed germination of the type of dispersal unit (fruit or capitulum), the treatment (cold stratification or control) and of the application of exogenous GA3 were tested by Generalized Linear Mixed Models (GLMM) fitted by maximum likelihood (Laplace Approximation), with
seed lot as random factor, using the “glmer()” function of the “lme4” package (Bates et al. 2015).

The effect of imbibition status of the capitula (“Status” as categorical variable with two levels: “dry” and “after 48 h imbibition”) and the length of their imbibition (“Time” as continuous variable in days) on the puncture force needed to pierce their basal area was analysed through linear mixed models fitted by REML, with seed lot as random factor, using the “lmer()” function of the “lme4” package (Bates et al. 2015).

Results

Effect of GA₃ on germination of capitula and extracted fruits

When incubated at 15 °C, the type of unit (whole secondary capitula or disseminules and extracted fruits) impacted significantly on the final germination proportion (Table 1, Fig. 3). While, on average, capitula did not reach 20% of final germination either with or without the addition of exogenous GA₃, extracted fruits reached 50% of germination, which increased to ca. 70% with GA₃ (Fig. 3). Although the effect of the dispersal unit was identified as the main predictor in the model, the effect of GA₃, but not their interaction, was also statistically significant (Table 1). Most seeds in the non-germinated capitula were still viable (ca. 90%), as visually determined by the cut test carried out at the end of the experiments, and ca. half of them germinated when the fruits were extracted and incubated at 15 °C (Fig. 4).

Effect of cold stratification on germination of capitula

Cold stratification enhanced subsequent germination of the capitula to ca. 65% (Fig. 5a and Table 2a). However almost half of the cold treated seeds germinated during the stratification at 5 °C with only the remnant ca. 15% of the initially sown capitula germinating during the subsequent incubation at 15 °C (Fig. 5b and Table 2b).

Table 1  Generalized linear mixed model fitted by maximum likelihood (Laplace Approximation) for the effect of unit (Capitulum or Fruit) and GA₃ application (fixed factors) on seed germination for the investigated seed lots (random factor)

| Estimate | Std. Error | z value | CI 2.5% | CI 97.5% |
|----------|------------|---------|---------|----------|
| Intercept | −2.7164 | 0.3221 | −8.433 | −3.4039782 | −2.1118904 |
| Fruit | 2.5949 | 0.3318 | 7.821 | 1.9799597 | 3.2910285 |
| GA₃ | 0.9916 | 0.3611 | 2.746 | 0.3063193 | 1.7342646 |
| Fruit*GA₃ | −0.1192 | 0.4178 | −0.285 | −0.9632769 | 0.6835553 |

Confidence intervals that do not cross zero confirm the validity of the estimate. logLik: −95.6; deviance: 191.2; df resid: 43. Random effect variance: 0.05796 ± 0.2408
Discussion

In seed germination ecology studies, it is recommended to use the intact natural dispersal units (i.e., the fruit or seed in the form in which it would normally occur in nature after dispersal), because removal of parts from it may increase/decrease germination percentages (Baskin et al. 2007). In Gundelia tournefortii, these are the lignified

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**Fig. 4** Seed germination results of fruits extracted from ungerminated capitula at the end of the germination experiments presented in Fig. 2

**Fig. 5** a Germination proportion of capitula incubated at 15 °C with (COLD) or without (CTRL) a previous incubation period of two months at 5 °C. For the cold treatment, the germination proportion at 15 °C is calculated on the basis of the seeds that did not germinate during the cold stratification. b Germination proportion of the two steps (i.e., incubation at 5 and 15 °C) in the cold treatment calculated on the basis of the total number of filled seeds sown at the beginning of the experiment. Data are the mean of three replicates of 20 seeds each for each of the four investigated seedlots
secondary capitula, or disseminules, which constitute a morphological unicum with the enclosed cypsela, whose pericarp is not hard nor protective (Karis et al. 2001).

Previous reports on seed germination of G. tournefortii suggest the presence of a physiological seed dormancy sensu Baskin and Baskin (2014) for this species. Abu-Qaoud and Alkoni (1995) found that concentrated sulfuric acid for 15 or 30 min, as well as cold stratification did not increase seed germination of low altitude populations, while other authors found a significant positive effect of gibberellic acid (Owies et al. 2004; Shibli et al. 2009; Vaisi et al. 2018) and cold stratification (Vaisi et al. 2018) on seed germination of mountain populations. The very low germination percentages reached at 15 °C in our study by the disseminules treated with gibberellic acid (GA$_3$), compared to the relatively high germination proportion achieved by the extracted fruits even without GA$_3$, highlights the presence of mechanical constraints on embryo growth and radicle protrusion.

Table 2  Generalized linear mixed models fitted by maximum likelihood (Laplace Approximation) on the effect on seed germination of (a) treatment (control or cold stratification) and (b) different incubation steps during the cold treatment for the investigated seed lots (random factor)

|                  | Estimate | Std. Error | z value | CI 2.5%       | CI 97.5%       |
|------------------|----------|------------|---------|---------------|---------------|
| (a)              |          |            |         |               |               |
| Intercept        | −2.8635  | 0.4824     | −5.936  | −4.0676600    | −1.786457     |
| Cold             | 3.1382   | 0.3911     | 8.024   | 2.4045680     | 3.949397      |
| (b)              |          |            |         |               |               |
| Intercept        | −1.0422  | 0.2062     | −5.055  | −1.5308554    | −0.593787     |
| Step 5 °C        | 1.1539   | 0.2242     | 5.146   | 0.7192044     | 1.599514      |

Confidence intervals that do not cross zero confirm the validity of the estimate. (a) logLik: −46.0; deviance: 92.1; df resid: 21. Random effect variance: 0.5346 ± 0.7312. (b) logLik: −64.1; deviance: 128.2; df resid: 21. Random effect variance: 0.05581 ± 0.2362

Fig. 6  Puncture force needed to pierce the basal part of the capitula and germination of the capitula after 2 days, 1 month and 2 months of cold-wet incubation at 5 °C. Blue squares represent the mean puncture force at each measurement time and blue line represents the fitted linear model for the puncture force (see Table S3 for equation parameters). Black points represent the mean cumulative germination of the cold stratified capitula (see also Figures S3 and S4 for details of each seed lots)
This was confirmed by the decreasing of the resistance to piercing of the capitula during cold stratification at 5 °C, which after a month, almost halved their value of peak puncture force for imbibed capitula and the disseminules started germinating. At the same time, the significant positive effect of the application of GA3 on seed germination of extracted fruits, although not as statistically important as the effect of the type of dispersal unit (i.e., the mechanical constraint from the capitulum) as assessed by the generalized linear mixed model, also highlighted the presence of a hormonal constraint to seed germination. Therefore, we can identify the presence of physiological seed dormancy constituted by both a mechanical (capitulum-imposed) and hormonal (embryo) component, with the first being prominent. This dormancy is broken by incubation at cold temperatures, which reduces the mechanical constraint associated with the capitulum layers, while increasing the embryo growth potential (hormonal constraint), by triggering the endogenous GA3 synthesis (Baskin and Baskin 2014).

The ability of 1-month-cold-stratified intact disseminules to germinate at high proportions without the need to add exogenous hormones such as GA3, or to apply laborious and time consuming methods to extract the fruits, could help local farmers in Lebanon to develop plant propagation protocols and support the shift from the mass consumption of this plant from material gathered in the wild to its cultivation, relieving the pressure from natural populations, as aspersed by Lev-Yadun and Abbo (1999).

Disseminules of the mountain populations investigated in this study were ready to be collected (and we can therefore assume that this is also the period of natural dispersal) during the dry summer (July–August), when according to the historical climatic data of the investigated populations (Fick and Hijmans 2017) precipitation are null and mean temperatures are above 20 °C. If this species was going to adhere to the “typical Mediterranean germination syndrome” (Doussi and Thanos 2002; Thanos et al. 1989, 1991, 1995), disseminules would be expected to start germinating in autumn, when rainfall starts increasing and average temperatures drop below 15 °C. On the contrary, if they were to follow a typical alpine germination strategy (Fernández-Pascual et al. 2021), they would start germinating in spring, after a cold stratification period over winter that would break seed dormancy. Warm-cued germination in spring after cold stratification was previously reported for other Mediterranean mountain species (Picciau et al. 2019; Skordilis and Thanos 1995), including Lamyropsis microcephala (Asteraceae) (Mattana et al. 2009), an Asteraceae species endemic of the Gennargentu massif (Sardinia, Italy), which belongs to a genus with a main eastern Mediterranean distribution (Greuter and Dittrich 1973).

When incubated at 15 °C disseminules failed to germinate, excluding autumn germination. In addition, although two months of cold stratification enhanced subsequent germination at 15 °C, ca an half of the sown capitula were germinated at the end of the cold stratification. Only one month at 5 °C was required to release physiological dormancy and disseminules started germinating straight away during the second month of cold stratification, without waiting for a rise in environmental temperatures to trigger germination as for typical warm-cued alpine plants (Fernández-Pascual et al. 2021). These findings are consistent with a field germination of the dispersed disseminules in December-January, when mean temperatures in the natural populations are around 5 °C and rainfall is at his annual maximum, well ahead of the summer droughts starting in April–May.

The mechanical and hormonal constraints delay germination to winter in order to avoid autumn germination which—at these altitudes—would lead to frost damage over winter for the newly established seedlings and at the same time allow early winter germination in order to extend as much as possible the seedling establishment phase, before the onset of the summer droughts. However, it should be considered that this plant can be found also at low altitudes (Hind 2013). Thus, it is possible that this species could show phenotypic plasticity to temperature and vary its seasonal germination niche across populations, as previously reported along an altitudinal cline for other Mediterranean plants, such as Streptanthus tortuosus in California (Gremer et al. 2020). Therefore, considering that this study only focused on mountain populations of this species at altitudes comprised between 1181 and 1672 m a.s.l., further studies should be carried out to understand the intraspecific genetic and ecological variability of this species, covering the whole altitudinal gradient, as well as different geographic regions, of the species distribution. In addition, considering the perennial habit of this plant, the role of vegetative propagation in perpetuating the present populations on the top of their reproduction by seed, should also be investigated.

Conclusions

The findings of this study highlight the presence of physiological seed dormancy sensu Baskin and Baskin (2014) with a mechanical (capitulum-imposed) and hormonal (embryo) component. The peculiar morphology of the synflorescence and disseminules controls seed germination timing, by interacting with environmental conditions of the mountain populations under a Mediterranean climate, avoiding autumn but allowing early winter seed germination. These findings not only provide new insights on the reproductive biology and ecology of this species, but can also support local farmers develop plant propagation programmes for the cultivation of this key wild edible species, important for food security.
and the livelihoods of local communities in the whole East Mediterranean region.

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Author contributions All authors contributed to the conception of the study, EM designed the experiments. EM and PGB conducted the experiments and collected the data. EM analysed the data. EM wrote the first draft of the manuscript with critical revisions by all authors. All authors read and approved the final manuscript.

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Data availability The raw dataset generated and analysed during the current study are available from the corresponding author on reasonable request.

Compliance with ethical standards

Conflict of interest The authors have no relevant financial or non-financial interests to disclose.

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