Comparisons in the native and introduced ranges reveal little evidence of climatic adaptation in germination traits

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1 Abstract

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Plant invasions are increasing due to globalization and environmental change, including through anthropogenic climate change. Yet we lack an understanding of how some species become widespread invaders while others do not. Two competing mechanisms have been posited:

1) post-introduction rapid evolution to the novel environments of the introduced range and 2) broad environmental tolerance in the source population that makes invaders tolerant of diverse introduced environments. Each mechanism has implications for how invaders respond to climate change: either needing to evolve to future climates, or already being tolerant of diverse current/future climates. Disentangling these mechanisms requires investigating how evolution versus tolerance drive essential invasion traits (germination success and timing; growth rate). Here, we tested for evidence of rapid evolution in these traits by using growth chambers to provide common climates for seven herbaceous plant species sampled from multiple populations in their source (European) and introduced (North American) ranges. Chambers provided two levels of stratification—to simulate different winter lengths—and four temperature levels post-stratification—to simulate different spring conditions. We used Bayesian multilevel models to

examine responses, while controlling for population and seed family. Across all species, trait responses were largely similar between source and introduced populations, except in response to particular climates representing cold winters and warm springs (where introduced populations germinated sooner and grew faster). Our results suggest that broad environmental tolerance, not rapid evolution, likely underlies invasion success for these invaders—and may sustain their spread with continued warming—but suggests that species may evolve to specific combinations of winter and spring climatic regimes.

Keywords: Climate change ecology, Invasion ecology, Rapid evolution, Broad environmental tolerance, Phenology, Plant-climate interactions, Growth chamber experiment, Germination, Bayesian multilevel models, Invasive plants.

26 1 Introduction

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- Exotic plant invasions can transform biodiversity and ecosystems (Bellard et al., 2016; Mack et al.,
- 28 2000; Pejchar & Mooney, 2009). These invasions are likely increasing: globalization is facilitating
- extra-range plant dispersal (Helmus et al., 2014), and human alteration of ecosystems may provide
- new niche space (Blois et al., 2013; Harte et al., 2015; Inouye, 2008; Tilman & Lehman, 2001).
- 31 Upon dispersing to a new environment, introduced species can thrive by filling vacant niches (Elton,
- 1958) or outperforming native plants (Daehler, 2003; Davis & Pelsor, 2001).
- 33 Changing environments, especially with anthropogenic climate change, could select for species that
- can take advantage of newly created temporal niches (Godoy & Levine, 2014; Wolkovich & Cleland,
- 2011), and related resources, through shifts in the timing of flowering, fruiting, and other life history
- events (Franks et al., 2007). Recent research shows invaders generally show differing sensitivity to
- 37 climate (Reeb et al., 2020) and are able to shift their phenology more than native species in their
- introduced communities (Reeb et al., 2020; Wolkovich & Cleland, 2014; Zettlemoyer et al., 2019).
- But whether these invaders are more phenologically flexible due to inherent broad environmental
- tolerances or whether their phenology can rapidly evolve in novel conditions has not yet been
- 41 studied.
- Two major biological mechanisms for how plants become widespread in novel environments are par-
- 43 ticularly relevant to understanding how phenology and invasions may intersect: 1) post-introduction

rapid evolution and 2) broad environmental tolerance in the source population. A large body of literature supports this first mechanism of rapid evolution (e.g., Clements & Ditommaso, 2011; Colautti & Lau, 2015; Lee, 2002; Prentis et al., 2008; Reznick & Ghalambor, 2001). Rapid evolution can enable nonindigenous species to adapt to vacant niches and take advantage of variable and high-resource environments, including by evolving greater competitive ability when released from natural enemies (Blossey & Notzold, 1995; Bossdorf et al., 2005, i.e., enemy release hypothesis; though this hypothesis is likely less explanatory than is often assumed Colautti et al., 2004) or by evolving adaptive plasticity (Richards et al., 2006). For example, a study found that genetic adaptation drove adaptive phenotypic variation in flowering time between high-altitude and desert populations of Capsella bursa-pastoris (Brassicaceae) in California (Linde et al., 2001). Invasion can expose populations to divergent selection regimes, which may even induce evolution sufficient to establish reproductive isolation and trigger speciation, in as few as 13 generations (Hendry et al., 2000). If post-introduction rapid evolution is this central to invader success, it would have important implications for invasive species management: managers should treat invasives not as static. homogeneous species, but as constantly adapting populations (Lee, 2002). It would also suggest invaders will continually evolve with climate change and thus estimates of their responses today may not forecast their future climatic responses. Yet, despite the support for the importance of post-introduction rapid evolution for widespread in-61 vaders, a competing body of literature suggests that invaders need not evolve to become widespread in novel environments. Instead, broad environmental tolerance, plasticity, weediness, and generalist adaptations to human-dominated environments within the source population may give invaders sufficient advantages to become widespread, obviating the necessity of post-introduction rapid

ist adaptations to human-dominated environments within the source population may give invaders sufficient advantages to become widespread, obviating the necessity of post-introduction rapid evolution (Baker, 1965; Bock et al., 2015; Rejmanek & Richardson, 1996; Richards et al., 2006; Schwartz, 1994). A meta-analysis of 117 studies found that invasive plants were associated with general performance-related traits, and concluded that it may be possible to predict future invaders by those traits (van Kleunen et al., 2010). In contrast to the rapid evolution hypothesis outlined above, this model of invasions would emphasize invasion prevention and, for invasions that cannot be prevented, treating them as a homogeneous population across their introduced range. It would also suggest that today's estimates of invaders' responses to climate can be used to forecast their

⁷³ future performance and, potentially, their future ranges with climate change.

While these two hypotheses—post-introduction evolution or broad environmental tolerance—are not exhaustive, they represent two major mechanisms that could explain observed differences in the phenological flexibility of invaders (Reeb et al., 2020; Wolkovich & Cleland, 2014; Zettlemoyer et al., 2019) and could be tested by exposing populations from both the introduced and source 77 ranges to common climates. To date most research on the phenology of invaders has focused on the invaders in their introduced communities, often using observational datasets (e.g., Wolkovich et al., 2013) or experimental warming in the field (e.g., Zettlemover et al., 2019). But neither 80 of these methods or even single-location common gardens (i.e., testing individuals from only one 81 part of the range or in only one site, Conner & Hartl, 2004; Vitasse et al., 2009) are sufficient to discriminate the two mechanisms. Reciprocal common garden experiments—with source and invader populations—can test these theories (e.g., Lamarque et al., 2015; Williams et al., 2008), but they are relatively rare and typically only include one or two species due to the immense effort they require. Growth chamber experiments are easier to control and execute, thereby enabling a larger number of species to be tested and compared simultaneously. Moreover, growth chambers can precisely vary the environments that plants experience and provide high-resolution assessment of small differences in trait responses.

Here, we report on a growth chamber experiment of seven highly invasive herbaceous plant species collected from their source (Europe) and introduced (North America) ranges, many of which appear responsive to climate (Wolkovich & Cleland, 2014). Four of our seven study species (Capsella bursa-pastoris, Chelidonium majus, Plantago lanceolata, and Rumex crispus) were included in a phenology monitoring dataset (the Concord Phenology Dataset, Willis et al., 2008), which showed that these species flower 4.5 days earlier than they did in the 1800s (compared to less than a day earlier for all 372 species in the dataset). This suggests that these invasive species exhibit flexible phenologies—flexibility that may be key to their success.

While much work in studying invaders' phenology has focused on flowering and leaf-out (e.g., Zohner et al., 2017), we focused on germination and growth traits here as they are some of the most important for granting invasive success (Maillet & Lopez-Garcia, 2000; Sattin & Sartorato, 1997): invasive success requires the capacity to germinate in novel environments and grow rapidly

enough to compete with native flora (Gioria & Pyšek, 2017; Grime et al., 1988). Therefore, germi-102 nation success (whether a seed germinates), germination timing (days between exposure to warm 103 temperature and germination), and growth rate (cm/day) may represent key invasion traits. At 104 least some of these traits appear to be sensitive to environmental differences (Leger & Rice, 2007). 105 In particular they should respond strongly to two major germination cues: stratification length 106 and spring temperature (Finch-Savage & Leubner-Metzger, 2006). In temperate ecosystems, many 107 species require cold stratification, which simulates winter, before their seeds can germinate, a re-108 quirement that helps ensure that seeds do not germinate during a mid-winter warm period (Baskin 109 & Baskin, 1998; Popay & Roberts, 1970; Wulff et al., 1994). Not surprisingly then, winter length is 110 a key niche variable (Harte et al., 2015) that may show substantial spatial variation, independent 111 of other climate variables (Bonan, 2003). Given sufficient stratification length, spring temperature 112 dictates the appropriate germination time and growth rate (Egli & Wardlaw, 1980; Guilioni et al., 113 2003). 114

Based on the importance of winter and spring climates, we designed a full-factorial experiment of 115 two stratification lengths and four spring (post-stratification) temperatures, examining responses 116 of germination success, time to germination, and growth rate of introduced (American) and source 117 (European) conspecific populations across the eight climatic regimes. Because these invasive species 118 have flourished and become widespread in their introduced range, we hypothesized that the seeds 119 from the invading populations (North America) will either a) respond differently to spring tem-120 perature and stratification treatments than the source populations (Europe) for all or nearly all 121 species (demonstrating rapid evolution) or b) both introduced and source populations will respond 122 similarly to temperature and stratification treatments, and the most fitness-like trait, germina-123 tion success, will be high and invariant across the treatments (demonstrating broad environmental 124 tolerance, and reducing the need to evolve).

¹²⁶ 2 Materials and Methods

27 2.1 Study species

Following Richardson's definition of invasive species (Richardson et al., 2011; Richardson et al., 128 2000, see Supp. for details), seeds were collected from eight herbaceous species that originated in Europe but were introduced to the US, where they have spread and become very widespread (Uva 130 et al., 1997): Alliaria petiolata (Brassicaceae), Capsella bursa-pastoris (Brassicaceae), Chelidonium 131 majus (Papaveraceae), Dactylis glomerata (Poaceae), Plantago lanceolata (Plantaginaceae), P. ma-132 jor, Rumex crispus (Polygonaceae), and Taraxacum officinale (Asteraceae) (see Haines et al. (2011) 133 for authorities). Alliaria petiolata exhibited minimal germination, and so was removed from the 134 analysis. These species represent a mix of perennials, biennials, and annuals. Many were intention-135 ally introduced for medicinal or forage uses (for additional details, include time since colonization, 136 see Supp.). All of these species are weedy, widespread invaders in the US, with many impacting 137 crop production and ecosystems (e.g., Froese & Acker, 2003; Wolfe et al., 2008). 138

139 2.2 Seed collection

We collected mature seeds from European source populations and North American introduced populations from 15 June to 5 September 2015. European seeds came from a total of 63 individuals across 13 sites in nine European countries: Austria, Denmark, France, Germany, Liechtenstein, The Netherlands, Norway, Slovenia, and Switzerland. North American seeds came from a total of 21 individuals across three sites in Massachusetts, USA: Harvard Forest LTER (Petersham) Arnold Arboretum at Harvard University (Boston), and Walden Pond (Concord) (see Figure 1). Multiple seeds were collected from each parent plant (seed family). Elevation ranged from 0–1202 m in Europe and 20–300 m in USA. Seeds were collected in paper envelopes and stored at room temperature until early September 2015, when they were cleaned and returned to envelopes.

Climate: To examine how climate varied between populations and continents, the mean March,
April, and May temperatures (~1 km² resolution) for 1970-2000 for each population location were
downloaded from WorldClim Version 2 (Fick & Hijmans, 2017) and compared (see Figure 1).

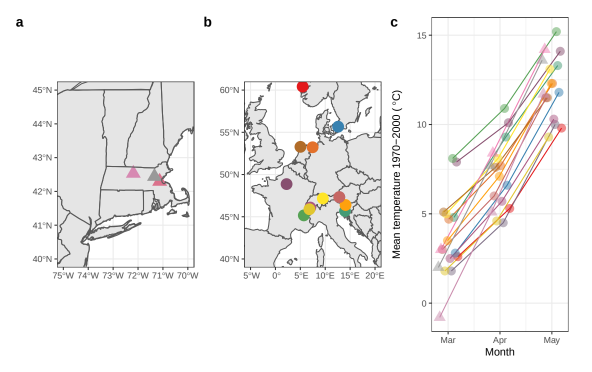


Figure 1: Map of collection sites of (A) introduced populations in New England and (B) source populations in Europe and (C) average (1970–2000) March, April, and May temperatures at each site. Note that spring temperature at source populations (circles) are similar to spring temperature experienced by introduced populations (triangles), but also show key differences: introduced populations are exposed to greater increases in temperature from March to May. Data from WorldClim Version 2 (Fick & Hijmans, 2017).

Climates were similar in the source/introduced populations, but showed differences that may be sufficient to drive populations to adapt after invasion, including overall colder March temperatures and warmer May temperatures.

155 2.3 Experimental Design

To test phenological responses to climate, seeds were exposed to eight treatments representing varying climates. Seeds were first subjected to either a long or short stratification treatment, and then
planted in one of four spring temperature treatments. All treatments were carried out in growth
chambers. For each treatment, 20 representatives of each species (with seven species this equals 140
seeds per treatment) and an additional five representatives from each site of *Plantago lanceolata*(the most heavily sampled species, with 13 populations) leading to a total of 205 seeds per treatment. Site representatives were drawn from the greatest array of seed families (ranging from 8–48

seeds/seed family), and seed family representation was equal across treatments. Source/introduced populations were evenly represented (except for *Plantago lanceolata*, which had more samples from the source population).

166 2.4 Stratification

We stratified all seeds at 4° C, 70% humidity, 380 ppm of CO_2 (e.g., Meekins & McCarthy, 1999; 167 Popay & Roberts, 1970) on moistened Whatman 1 qualitative filter paper in sterile, vented, lightversion Greiner bio-one 94x16 petri dishes in darkness (Baskin & Baskin, 1998; Popay & Roberts, 169 1970) in a single Biochambers TPC-19 Reach-In Growth Chamber for either 30 days (reference 170 level) or 60 days. These two stratification treatments represent intermediate stratification lengths 171 for our species: studies show that our species require stratification lengths between 16 days (Popay 172 & Roberts, 1970) and 120 days (Meekins & McCarthy, 1999). We began the 60-day stratification 173 treatment in late September 2015; other seeds remained in paper envelopes at room temperature 174 until they were in turn stratified in late October 2015. Water was added to petri dishes every 30 days. 176

177 2.5 Germination

On November 23, 2015, seeds from both stratification treatments were transferred into individual pots with soil (see Experimental Design, above), which were placed into four different growth chambers (three Biochambers TPC-19 and one Biochambers LTCB-19 Reach-In Growth Chamber) and subjected to four different germination treatments. Temperature varied across treatments—all other measured variables were kept constant, and treatments were rotated through growth chambers to control for unmeasured chamber effects. (Seeds that germinated during stratification were not included in the analysis, but this was a small number and unlikely to affect results.)

Germination Temperature: Our four treatments used temperatures between 18 and 32°C. Optimal weed germination typically occurs at 20-30°C (Hartmann & Kester, 2010; Popay & Roberts, 1970; Steinbauer & Grigsby, 1957; Wulff et al., 1994). We used this sightly broader spectrum to ensure a sufficient variance in germination response.

Thermoperiocity: Our treatments employed daily fluctuations in temperature (thermoperiocity) of 10°C (see e.g., International Seed Testing Association, 1954; Steinbauer & Grigsby, 1957; Toole, 1963), translating to treatment temperatures of: 18/8°C (reference temperature), 22.67/12.67°C (temp1), 27.33/17.33°C (temp2), and 32/22°C (temp3). All treatments were subjected to 8 hours at the high temperature and the remaining 16 hours at the low temperature (Baskin & Baskin, 1998; Popay & Roberts, 1970; Probert, 2000; Roberts & Totterdell, 1981).

Light type, period, & luminance: We used T5HO fluorescent lights (Toole, 1963), which 195 have a high R:FR ratio as, generally, exposure to a high R:FR ratio increases germination success (though some studies find germination requires high R:FR ratio or is insensitive, Pons. 2000; Popay 197 & Roberts, 1970; Wulff et al., 1994). We exposed all treatments to eight hours (coinciding with 198 the higher temperature, Baskin & Baskin, 1998) of 75 micromol/m²/second, which yielded a daily photon dosage of 2.16 mol/m². This amount of light should be sufficient to evoke germination 200 response in all species (Pons, 1991). Because none of our species are known to exhibit high-201 irradiance response and growth chambers provide less light than normal natural conditions, we 202 erred on the side of high light (see Supp. for additional details). 203

Planting substrate & water: We planted each seed in its own tray cell, on top of Fafard Growing Mix (a mixture of fine peat moss, fine perlite, and vermiculite) soil. This planting arrangement ensures light availability (Tester & Morris, 1987) and provides higher germination success than filter paper (Andrews & Burrows, 1974). Every two days, seeds were watered until all of the soil had become wet (Steinbauer & Grigsby, 1957); but not so much that a film of water covered the seeds (Association of Official Seed Analysts, 1960).

Germination and growth rate monitoring: Collection of germination and growth data was masked to population. Seeds were checked during the light period for germination every two days. Germination was defined as the growth of shoot or radical through the seed coat (Baskin & Baskin, 1998; Popay & Roberts, 1970). Germination date for each seed was recorded. Germination was monitored until 29 Jan 2016, for a total observation length of 67 days (this is longer than the typical two-week germination trials according to Baskin & Baskin, 1998; Wulff et al., 1994). Aboveground linear height of each seedling was measured five times: 7 Dec 2015, 15 Dec 2015, 21 Dec 2015, 4

Jan 2016, and 29 Jan 2016. On 1 Jan 2016, the plants were moved from the growth chambers to a greenhouse subject to the following conditions: natural photoperiod (approximately 10 hours of light/day), 20 to 25°C, and 65% humidity.

220 2.6 Statistical analysis

To test for evidence of post-introduction rapid evolution across seven species, while accounting for variation due to population and seed family, we used a Bayesian multilevel modeling framework (Carpenter et al., 2017). These multilevel models are most robust and generally provide high power and unbiased estimates, especially for fixed effects (Paccagnella, 2011). This approach yielded estimated (fixed) effects that fully incorporate these multiple levels of variance to produce overall estimates both for each species and generalized across species.

Plant height was roughly linear with time (see Figure S1), so growth rate was defined as β in the 227 linear model: $height = \alpha + \beta * day + error$, where error is normally distributed. This growth rate 228 was calculated for each seed that germinated. Temperature was recoded as three indicator binary 220 factors, allowing non-linear responses to temperature. For all models (growth rate, germination 230 success, and germination timing), stratification length, continental origin, and temperature were 231 treated as binary fixed effects, with the full suite of 2- and 3-way interactions included. Europe, 232 18/8°C, and 30 days were reference levels for origin, stratification length, and temperature, re-233 spectively. Seed family was treated as a random effect, nested within sampling population, nested within species (with both random slopes and intercepts). Growth rate was modeled with a normal 235 error distribution: 236

$$y_i \sim N(\mu_i, \sigma)$$
 (1)

$$\mu_{i} = \alpha + \beta_{1} \times origin + \beta_{2} \times strat$$

$$+ \beta_{3} \times temp1 + \beta_{4} \times temp2 + \beta_{5} \times temp3$$

$$+ \beta_{6} \times origin \times strat + \beta_{7} \times origin \times temp1$$

$$+ \beta_{8} \times origin \times temp2 + \beta_{9} \times origin \times temp3$$

$$+ \beta_{10} \times strat \times temp1 + \beta_{11} \times strat \times temp2$$

$$+ \beta_{12} \times strat \times temp3 + \beta_{13} \times origin \times strat \times temp1$$

$$+ \beta_{14} \times origin \times strat \times temp2 + \beta_{15} \times origin \times strat \times temp3)$$

$$(2)$$

Where the α (intercept) and β (slope) coefficients were all specified with the same normally-distributed nested random effects (γ): seed family nested within sampling population, nested within species—sp[pop[sfamily[i]]] (not shown above). Thus, for each γ in $[\alpha, \beta_1 : \beta_{15}]$:

$$\gamma_{sp[k]} \sim N(\mu_{\gamma}, \sigma_{\gamma})$$
 (3)

$$\gamma_{sp[pop[j]]} \sim N(\mu_{\gamma_{sn[k]}}, \sigma_{\gamma_{sn[k]}})$$
 (4)

$$\gamma_{sp[pop[sfamily[i]]]} \sim N(\mu_{\gamma_{sp[pop[j]]}}, \sigma_{\gamma_{sp[pop[j]]}})$$
 (5)

Where sp = species, indexed with k, pop = sampling population, indexed with j, sfamily = seed family, indexed with i, and strat = stratification. Germination success was modeled similarly to growth rate, but using a binomial error distribution and logit link function, while germination timing was modeled with a Poisson error distribution and log link function.

All models were estimated using four chains, each with 2000 iterations (1000 devoted to warmup), and wide priors. All models were built with Stan (Carpenter et al., 2017) using rstanarm version 2.17.4 (Goodrich et al., 2018) in R (R Development Core Team, 2015). Chain convergence was confirmed using the Gelman–Rubin statistic/ \hat{R} close to one (Gelman & Rubin, 1992). Model implementations were validated using simulated data; model fits were assessed using posterior predictive checks (Gelman et al., 2004).

Average predictive comparisons: The interactions of treatments (stratification and temper-247 ature) and random effects (species, population and seed family) make this model complex, and 248 can make clear interpretations of parameter estimates difficult. To address this, we calculated 249 average predictive comparisons (Gelman & Pardoe, 2007) for each stratification and temperature 250 level. These estimates average over interaction terms and the full mixed (fixed and random) effects, 251 to provide a single estimate per level that includes all modeled uncertainty. Additionally, unlike model output from Poisson and Binomial models, which are given in transformed units, average 253 predictive comparisons yield estimates that are in the units of the dependent variable (but always 254 positive) (Gelman & Pardoe, 2007) and thus allow comparisons across effects. We note that average 255 predictive comparisons can be complicated to implement in many unbalanced designs; because our 256 stratification and temperature variables are balanced (note we are referring to the variables them-257 selves, not our sample) and independent (i.e., every combination of input values is equally likely to 258 co-occur), we calculated average predictive comparisons without any weighting requirement, thus 259 simplifying the computation. See Supplement for equations and details. 260

261 3 Results

Germination success: Germination success was high: across all species, populations, and seed 262 families, 76% of seeds germinated. Multiples seeds from every species germinated in every treatment 263 combination. Overall, germination success was insensitive to stratification, temperature, or origin— 95% credible intervals (henceforth, 'CrI') for all effects were clustered around zero (Figures 3, S2; 265 Table S2). Regardless of the climatic conditions, seeds germinated at fairly constant, high levels. 266 Seeds from the introduced and source ranges germinated at similar levels and responded similarly 267 to treatments (see 'origin,' 'strat,' 'temp1,' 'temp2,' 'temp3,' 'origin × strat,' 'origin × temp1,' 268 'origin × temp2,' 'origin × temp3,' 'strat × temp1,' 'strat × temp2,' 'strat × temp3,' 'origin × 260 strat × temp1,' 'origin × strat × temp2,' 'origin × strat × temp3' in Figure 3 and Table S2). Seeds 270 from different local populations of *Plantago lanceolata* also germinated at similar levels (see Figure S5). 272

Germination timing: The mean time to germination across all species, populations, and seed families was 12.33 days. Overall, stratification and seed origin had no noticeable effect (see 'ori-274 gin' and 'strat' in Figure 3 and Table S3). All species showed delayed germination at the lowest 275 temperature, but similar, advanced germination at the three higher temperatures, demonstrating 276 that temperature response is non-linear (see 'temp1,' 'temp2,' and 'temp3' in Figures 3, S3; Table 277 S3). However, Plantago lanceolata did show advanced germination in response to med-low tem-278 perature × stratification interaction (see Figure S5). Moreover, all species showed a significant 279 positive interaction effect of origin, stratification and the higher temperature (95\% CrI: 1.05-2.9 280 days; see 'origin × strat × temp3' in Figure 3 and Table S3). That is, the introduced population 281 showed delayed germination at the long stratification/highest temperature combination. Popula-282 tions showed fairly homogeneous responses, though temperature × stratification interactions did 283 show some inter-population variability (see Figure S5). 284

Growth rate: The mean growth rate was 1.2 mm/day. Overall, growth rate was the most 285 sensitive response variable to treatments, though it was still unaffected by population origin length 286 or stratification per se (see 'origin' and 'strat' in Figures 3, S4; Table S4). Growth rate decreased 287 at warmer temperatures for all species, but especially Dactylis glomerata (see 'temp1', 'temp2', 288 and 'temp3' in Figure 3). This effect was larger for each higher temperature; this is in contrast to 289 germination timing, where the decrease with temperature was more constant (see comparison in 290 absolute change displayed in Figure 2). However, this decreased growth rate at high temperatures 291 was not uniform across all treatments: for one of the higher temperatures (temp2) seeds of all species 292 stratified for 60 days and originating in North America (the introduced range) grew 0.74mm faster 293 per day (95% CrI: 0.22–1.27) than those stratified for 30 days from Europe (see 'origin \times strat \times 294 temp2' in Figure 3 and Table S4). 295

296 4 Discussion

This study leveraged the power of a multi-species growth chamber experiment of source and introduced populations to investigate the importance of post-introduction rapid evolution for widespread plant invasions across a range of winter-to-spring climatic regimes. All seven widespread, weedy, highly invasive plant species responded similarly to climate treatments, suggesting that broad toler-

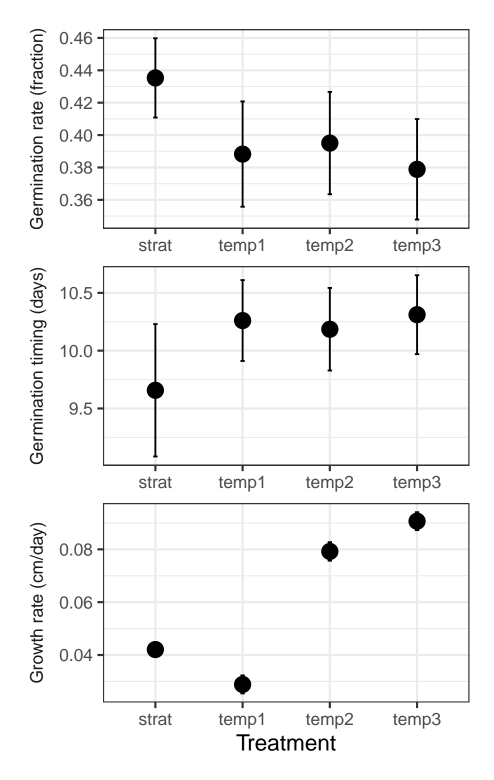
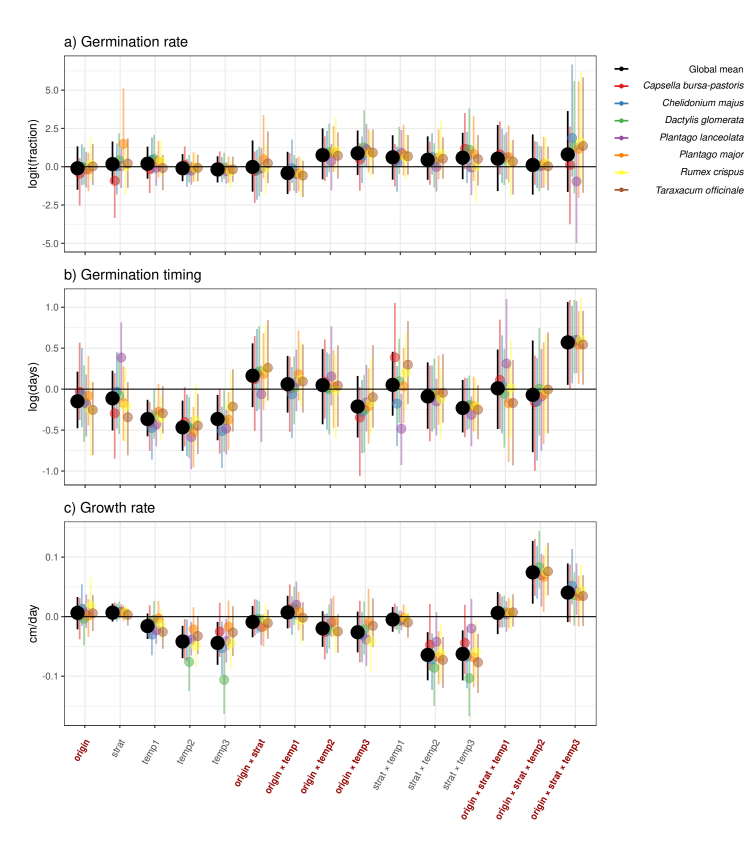


Figure 2: Average predictive comparisons (± standard error) of germination success (top), germination timing (middle), and growth rate (bottom) show how much change in the dependent variable results from a one unit change in the predictor variable while at once integrating over uncertainty from other effects in the model (including population origin). strat refers to the stratification treatment, while temp1, etc., refer to each temperature binary indicator variable. Higher temperatures had indistinguishable effects on germination timing (middle), but sequentially bigger effects on growth rate (bottom). See Supplement for further explanation.



Global mean

Chelidonium majus Dactylis glomerata

> Plantago major Rumex crispus

Figure 3: Multilevel model coefficients with means (circles) 95% credible intervals (lines) for a) germination success, b) germination timing and c) growth rate, showing overall effects across species (black circles, 'global mean') and species-specific random effects (colored circles, for intercept coefficients, see Tables S2,S3, S4). The reference level for temperature is 18/8°C, while temp1 = $22.67/12.67^{\circ}$ C, temp2 = $27.33/17.33^{\circ}$ C, and temp3 = $32/22^{\circ}$ C. Thirty days (30 d) is the reference level for stratification (thus, strat=60 d), and Europe is the reference level for population origin.

isolated support for post-introduction rapid evolution (when winters were long and springs were warm) of key invasion traits—germination success, timing, and growth rate. Instead, our results 303 suggest that these traits do not need to evolve for these species to invade: wide environmental toler-304 ance in the source populations may instead provide sufficient capacity to exploit novel environments 305 (Baker, 1965). Post-introduction rapid evolution may provide a helping hand, but—at least for 306 these traits and for these widespread invaders—rapid evolution does not appear generally essential 307 for invasion success. This is an encouraging result for forecasts of invader responses to climate 308 change as it suggest we may be able to use current estimates to extrapolate to future responses (up 300 to a point). Our study relied on a limited number of sample populations in the introduced range; 310 future research should test if this finding holds across a greater range of introduced populations. 311 The evidence for broad environmental tolerance is especially pronounced in germination success, 312 where all species germinated well, with little regard for climatic conditions. This result suggests 313 that rather than evolving upon invasion, or utilizing some other mechanism, these widespread 314 invaders drew on the broad environmental tolerance in their source populations. Given the re-315 lationship between germination success and fitness (e.g., Domic et al., 2020), this invariant and 316 high germination across climates may be consistent with adaptive phenotypic plasticity (Baker, 317 1965). Some have suggested that, while initially species may not need to evolve, they may evolve 318 once achieving a foot-hold (Lamarque et al., 2015). However, many of the study species (e.g., 319 Dactylis qlomerata) have occupied their introduced range for centuries, yet still show little sign of 320 an evolving, or evolved, germination response in our experiment. 321 Overall, germination timing and growth rate showed few signs of post-introduction evolution. How-322 ever, there was some evidence that particular responses have evolved: North American (introduced) 323 populations germinate later and grow faster under long stratification/high spring temperature com-324 binations. Taking the climate of North American populations into account (Figure 1), this rapid 325 post-introduction evolution of growth rate may be adaptive. North American populations experi-326 ence climates with longer winter stratification (lower mean March temperatures) and hotter spring 327 temperatures (higher mean May temperature). Thus, the capacity to grow faster after being ex-328 posed to a long stratification treatment and high temperatures may provide fitness advantages.

ance underlies these invasive species rather than a need to evolve. Across all species, we found only

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Furthermore, germinating later after long winters might help avoid harsh spring conditions (e.g., frosts), which could have costs for later growth and reproduction. Our experimental design's inclusion of multiple seeds per seed family suggests that these results are not due to maternal effects. However, it is possible that these differences could be due to residual founder effects (Shirk et al., 2014) or genetic drift (Eckert et al., 1996). Nevertheless, the convergence between experienced climate and the observed change in growth rate is consistent with adaptive post-introduction rapid evolution.

Our evidence for broad environmental tolerance suggests that these widespread invasive species 337 may continue to perform well with continued climate change, without any evolution in these traits. 338 This inference may hold for other widespread species, too. Plant invasions have long been used as 339 a natural experiment for studying plants more generally (e.g., Yoshida et al., 2007). In that light, 340 these results can be seen as a test of how widespread species may react to rapid climatic change, 341 where the climate change experienced when a plant colonizes a new environment (i.e., introduced 342 range) is a proxy for the anthropogenic climate change that plants are experiencing now. Our 343 results showing that all species germinated earlier at the three higher temperatures, combined with 344 the invariability of germination success, suggests the prevalence of broad environmental tolerance. 345 These results indicate that widespread plants may have the capacity to maintain their germination success and germinate/grow rapidly despite the changing climate. Future research should test if 347 temperate plant species with small range sizes share this broad environmental tolerance, or if these 348 localized species may become inferior competitors as the climate changes. If the latter case is true, then climate change may increase the dominance of widespread species. 350

Our findings suggest that these invasive species may be able to adapt to changing climates by shifting germination timing or growth rate. The evidence that species can adapt their growth rate under certain conditions suggests that invasive species may have the capacity to adapt to changing winter lengths and warming spring temperatures that are expected under anthropogenic climate change (IPCC, 2015). If species are adapting to specific combinations of winter × spring climatic regimes, then forecasters would need to consider evolutionary responses to multivariate or seasonal environments. Our results also echo the importance of designing experiments that vary both winter length and spring temperature in order to observe responses to climate change (e.g., Bernareggi

et al., 2016).

These results highlight the need to condition biological invasion mechanisms on specific invasion 360 traits (Maillet & Lopez-Garcia, 2000). We found that post-introduction rapid evolution played no 361 role in germination success, but may play a role in germination timing and growth rate under certain 362 treatment conditions. This suggests that research and theory may be more productive if it aims to 363 identify which traits are a) broadly tolerant of environmental conditions or b) more likely to rapidly 364 evolve under specific conditions in the introduced range. We found evidence that germination timing and growth rate traits were most likely to evolve in response to specific combinations of spring 366 temperatures and winter length. This result suggests that there is an interdependent relationship 367 between trait responses and multivariate environments (i.e., seasonal combinations of winter length and temperature). Considering such interdependencies in the introduced range may be crucial for 369 predicting how plants evolve post-introduction. Not only can these trait evolution/environment 370 relationships be useful for understanding invasions, they can also help characterize plant capacities 371 to adapt to the multifaceted effects of anthropogenic climate change. 372

Our results come from a limited number of individuals and populations collected from the introduced range (see Figure 1; Table S1). The small amount of geographic variation captured in
this introduced range may have introduced bias, yet our sampling sites show substantial climate
variation (Figure 1), highlighting potentially important climatic differences that should provide
some degree of site difference. Additional sampling across the introduced range might have yielded
greater geographic generalizability, or context-dependency, of our findings. We suggest future research could build upon our findings by sampling across distinct introduced-range climates to help
understand which traits evolve where, post-introduction.

We harnessed the benefits of growth chambers to provide a common set of precisely controlled multivariate environments for seven species; however, the benefits of this design trade off with a lack of realism. In contrast to reciprocal field common garden experiments, which can integrate important factors (Blois et al., 2013; Germain et al., 2018), our approach lacked most biotic interactions and natural climatic variation. Yet our approach let us tease apart the multivariate nature of climate (stratification × temperature) and examine evidence for post-introduction rapid evolution across a large range of introduced climates. We believe combining similar growth cham-

ber designs with Bayesian modeling approaches, which integrate across multiple levels of variance (species, population, seed family), provides a tractable approach for other populations, other traits, and other combinations of climate factors (including precipitation). Such future small-scale growth chamber studies could enable robust meta-analyses capable of identifying the traits and climate responses for which post-introduction rapid evolution is, or is not, essential for invasion success, and may guide where best to invest the intensive resources required for reciprocal field common garden experiments.

Our results show that post-introduction rapid evolution of germination and growth traits is unlikely 395 to be essential for all plant invasions and that current phenological flexibility seen in invaders was 396 likely present in their native ranges. This suggests that broad environmental tolerance may be important for invasion success in these seven widespread invaders. Post-introduction rapid evolution 398 may still play a role, especially in more extreme or different environments. Linde et al. (2001) found 390 that Capsella bursa-pastoris evolved to colonize high-altitude and desert environments in California. 400 In contrast, our temperate population comparisons showed little sign of rapid evolution, suggesting 401 the tolerance traits contained in temperate source populations may be suitable as long as the 402 introduced environment is not too different (Baker, 1965). Our findings provide support for the 403 speculation by van Kleunen and colleagues (2010) that future invasions can be predicted by species' characteristics (such as broad environmental tolerance), but perhaps only for specific traits (such 405 as germination success). Consequently, managers can perhaps best guard against future invasions 406 by targeting widespread weedy species and preventing them from dispersing beyond their native 407 ranges. Likewise, our results suggest that current estimates of invaders' responses to diverse climates 408 may forecast their future responses under continued climate change. 409

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- Data, code R code, Stan code, and data will be deposited on the Knowledge Network for Biocomplexity (KNB) repository.

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