

Aridity and herbivory shape demographic benefits of fungal endophytes in cool-season grasses

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Abstract

Plant-microbe symbioses are expected to enhance host resilience to environmental stress, yet whether symbiont effects differ across abiotic versus biotic stress dimensions remains unclear. We tested how aridity and herbivory shape fitness effects of vertically transmitted fungal endophytes on three grass host species using herbivore exclusion experiments along a precipitation gradient in the south-central United States. Contrary to predictions, endophyte-symbiotic hosts showed stronger declines in demographic performance with aridity than endophyte-free plants, suggesting abiotic stress exacerbated symbiont costs. Endophyte symbiosis reduced herbivore damage for two host species, consistent with protective benefits, but exclusion effects were weaker and more idiosyncratic relative to climate stress. A greenhouse experiment using soils from field sites showed endophyte effects were not strongly sensitive to soil origin, supporting a causal role of climate in driving site-level variation. Together, these results challenge the expectation that stress enhances symbiosis benefits and suggest limited buffering potential under increasing aridity.

Introduction

Mutualistic symbioses are widespread and ecologically important, often mediating stress tolerance and defense against natural enemies for host organisms. Host-symbiont interactions, like mutualisms more broadly, are strongly context-dependent, with outcomes shaped by environment (Bronstein, 1994; Hoang et al., 2024; Hoeksema and Bruna, 2015; Rudgers et al., 2020). The stress-gradient hypothesis (SGH) is a classic conceptual framework for variation in interaction outcomes, predicting that the frequency of positive interactions increases under stressful conditions (Bertness and Callaway, 1994; Holmgren and Scheffer, 2010; Louthan et al., 2015; Maestre et al., 2009). For example, microbial symbionts that are costly to maintain under benign conditions may benefit host plants under drought stress (Giauque et al., 2019). Stress can take many forms, including abiotic and biotic factors, and it remains unclear how predictions of the SGH for host-symbiont interactions play out over different dimensions of environmental stress.

Under biotic stress, such as competition or attack by natural enemies, symbionts can mediate defensive traits across diverse taxa (Atala et al., 2022; Bastias et al., 2017; Flórez et al., 2015; Haine, 2008; Vega, 2008). Similarly, under abiotic stress, including drought, nutrient limitation, and thermal extremes, symbiotic partners often enhance host tolerance through improved resource acquisition, physiological regulation, and stress-responsive metabolism (Afkhami and Rudgers, 2008; Cesar et al., 2024; Clay and Schardl, 2002). In plants specifically, microbial symbionts such as mycorrhizae, rhizobia, and endophytic bacteria and fungi can promote water and nutrient uptake, nitrogen fixation, and resistance to herbivores, allowing hosts to maintain growth and function under harsh abiotic or biotic conditions (Amijee et al., 1989; Friesen et al., 2011; van Der Heijden et al., 2015). Many plant symbionts also stimulate the production of antioxidant enzymes, reducing oxidative damage caused by stressors such as drought, salinity, and heat (Ruiz-lazona et al., 1996). By improving resource acquisition, modulating physiology, and enhancing stress-responsive metabolism, these interactions help host plants buffer against environmental extremes (Fowler et al., 2023; Li et al., 2026; Rudgers et al., 2020).

Environmental stress can shift the balance of costs and benefits between hosts and their symbiotic microbes, and the direction and magnitude of this shift can depend on stress severity and environmental context. In plants, maintaining symbionts requires hosts to allocate valuable carbon and nutrients; for example, mycorrhizal fungi can demand up to 20% of a host's photosynthetically fixed carbon (Soudzilovskaia et al., 2015; Thirkell et al., 2020). Under stress, this investment can outweigh benefits, reducing survival, growth, or reproduction (Bronstein, 2001; Johnson et al., 1997; Klironomos, 2003). A parallel dynamic occurs in coral bleaching, where heat stress can disrupt the coral-algal mutualism, with thermal thresholds for breakdown relatively well quantified compared with those in most

other symbioses (Evensen et al., 2022; Marangon et al., 2025; Vidal-Dupiol et al., 2009). Across systems, symbiotic microbes can therefore either mitigate or exacerbate host responses to environmental stress, depending on stress severity, the type and combination of stressors, and characteristics of the interacting partners (David et al., 2018; Kawai and Tokeshi, 2007; Le Roux and McGeoch, 2010; Michalet, 2007). Thus, although the classic SGH predicts that positive interactions should strengthen with increasing stress, extensions of the hypothesis recognize that positive interactions can weaken or become neutral or antagonistic under sufficiently severe stress. However, the environmental and biological conditions under which the balance shifts from beneficial to neutral or detrimental remain poorly understood. Quantifying these thresholds is essential for predicting when stress will strengthen mutualistic outcomes and when it will instead impose demographic costs on hosts.

Despite growing interest in symbiosis and host demography under environmental stress, few studies have tested how abiotic and biotic stressors synergistically shape the costs and benefits of symbiosis to host organisms. In a greenhouse study of *Ammophila breviligulata*, symbiont-infected plants grew more than symbiont-free plants under either herbivory or drought alone, but this benefit disappeared when the two stressors were combined, with infected and uninfected plants showing similar growth (Emery et al., 2010). Studying the combined effects of abiotic and biotic stressors under natural conditions is particularly important in the context of global change (Louthan et al., 2015), as shifting climate patterns and altered herbivore pressures may change the balance of costs and benefits in plant-microbe interactions, potentially influencing species distributions and ecosystem function (Reynolds et al., 2003). Understanding how abiotic stress, biotic stress, and microbial symbiosis interact requires experiments that manipulate all three factors simultaneously, yet such fully factorial studies remain rare outside controlled settings. Here, we address this gap by examining the demographic effects of endophyte symbiosis on three grass host species spanning a natural range-core/range-edge precipitation gradient and in the presence/absence of herbivores.

Symbioses between cool-season grasses and seed-transmitted fungal endophytes (*Epichloë* spp.) provide a powerful experimental model for studying how abiotic and biotic elements of ecological context influence host-symbiont interactions (Clay et al., 2005; Oberhofer et al., 2014; Saikkonen et al., 2010; Schardl et al., 2004). Because vertical transmission links host and symbiont fitness, it is expected to favor the evolution of mutualistic interactions (Gundel et al., 2011, 2024). Environmental conditions, including long-term variation in precipitation, temperature, and herbivore exposure, strongly influence both the prevalence of *Epichloë* infection and the benefits conferred to hosts (Clay et al., 2005; Fowler et al., 2025; Rudgers et al., 2016). For example, grasses hosting *Epichloë* endophytes often outperform endophyte-free individuals under water limitation, though the magnitude of these benefits depends on both host and symbiont identity

(Decunta et al., 2021). A key benefit of *Epichloë* symbiosis is the production of fungal alkaloids that deter herbivores or reduce herbivore performance, thereby mediating plant–herbivore interactions (Crawford et al., 2010; Saikkonen et al., 2010). Fungal alkaloids may also modify host osmotic balance in ways that promote water use efficiency (Decunta et al., 2021). Endophytes may impose costs on their hosts, including the carbon resources required to sustain the fungus and reduced growth or reproduction when fungal demands exceed host resource supply (Bennett and Groten, 2022). Finally, *Epichloë* endophyte effects can differ in both magnitude and direction among host vital rates, such that symbiosis may benefit one vital rate while having neutral or negative effects on another. For example, symbiosis may not improve survival under stress but can still enhance growth or reproduction (Rudgers et al., 2012; Yule et al., 2013).

We established experimental gardens of three species of native cool-season grasses with and without fungal endophytes across an aridity gradient in the south-central United States to investigate how symbiosis affects multiple host vital rates under varying abiotic and biotic stress. At each of seven sites along the aridity gradient, we manipulated vertebrate and invertebrate herbivory (allowing herbivore access versus exclusion) to test its interaction with abiotic stress. We asked whether endophyte symbiosis is beneficial for host grasses, whether benefits are amplified under abiotic and/or biotic stress as predicted by the stress-gradient hypothesis (SGH), and how these stressors interact to shape demographic outcomes. We evaluated four alternative hypotheses (Fig. 1):

1. Context-independent mutualism: Endophytes confer consistent positive effects on host demography across environmental conditions (Fig. 1a).
2. Herbivory-dependent effects: Endophyte benefits are greater under herbivore exposure than under herbivore exclusion, independent of the abiotic environment, consistent with a defensive role of fungal alkaloids (Fig. 1b).
3. Climate-dependent effects: Endophyte benefits decline with increasing precipitation, such that symbiont effects are more positive under arid than wet conditions, independent of herbivore exposure (Fig. 1c).
4. Herbivory- climate-dependent effects: The effect of endophyte symbiosis depends on the joint influence of herbivory and precipitation, such that herbivory amplifies endophyte benefits under more arid conditions (Fig. 1d).

Finally, to supplement the geographically-distributed field experiment and isolate the causal role of climatic factors, we used a greenhouse experiment with one host species to assess the influence of edaphic factors that co-vary with precipitation across experimental sites.

Materials and methods

Study system

Our study focused on three cool-season perennial grass species native to woodland, savanna, and grassland habitats of eastern North America: *Agrostis hyemalis*, *Elymus virginicus*, and *Poa autumnalis* (Poaceae, subfamily Pooideae) (Shaw, 2011). *A. hyemalis* is a short-lived perennial that germinates from autumn to late winter and, in our Texas study region, typically flowers between April and June. *E. virginicus* is a larger, longer-lived species that flowers throughout spring and summer. *P. autumnalis* has a similar growth form to *E. virginicus* and flowers in late spring. *A. hyemalis* hosts the endophyte *Epichloë amarillans* (White Jr, 1994), *E. virginicus* hosts *Epichloë elymi* (Liu, 2023), and *P. autumnalis* hosts *Epichloë* PauTG-1 or *E. poae* (Gundel et al., 2020). Previous studies of these associations have generally found beneficial effects on host performance, although effects can vary among host species, vital rates, and environmental conditions (Davitt et al., 2011; Gundel et al., 2020; Rudgers and Swafford, 2009; Yule et al., 2013). Like other *Epichloë* species, these endophytes are primarily transmitted vertically through seeds but some are additionally capable of horizontal transmission via sexual stroma on inflorescences or asexual conidia on leaf surfaces (Clay and Schardl, 2002; Gundel et al., 2020; Leuchtmann et al., 2014). In our study, *stromata* were never observed on *E. virginicus* or *Poa autumnalis* and were rarely observed on *A. hyemalis* (<5% of individuals), suggesting a dominant role of vertical transmission. Herbivory in this system is primarily from deer, generalist insects (aphids, grasshoppers), and small mammalian grazers.

Source populations and symbiont removal

Plants used in our experiment were derived from 11 natural source populations located throughout the ranges of the focal species (Fig. 2, Table S1). Seeds from these source populations (collected from ca. 30 individuals per population) were either heat-treated to remove endophytes or left untreated (control), intended to produce lineages of symbiont-free (S^-) and symbiotic (S^+) plants from the same genetic background. For *E. virginicus* and *P. autumnalis*, heat-treated seeds were placed in a drying oven at 60°C for five days. For *A. hyemalis*, seeds were heat-treated in a water bath at 60°C for 12 minutes. For all but two populations, the S^- plants used in our experiment were reared through one or more generations following heat treatment, which minimized the confounding potential of direct physiological effects of heating seeds (Table S2). Seeds from control and heat-treated lineages were surface-sterilized with a 10% bleach solution. Seedlings were transferred to potting soil and maintained in

the Rice University greenhouse at 18–29 °C and ambient photoperiod. Once plants were sufficiently large, they were vegetatively propagated to generate the required sample sizes, with clonal identities tracked across individuals. We refer to each independently derived source individual (i.e., originating from a single seed) as a “genotype” and consider all of its vegetatively propagated descendants to belong to the same genotype, such that these clones share the same genetic background of host and symbiont. The experiment included 840, 840, and 720 plants of *A. hyemalis*, *E. virginicus*, and *P. autumnalis*, respectively, with half assigned to each endophyte status (S^+ and S^-), from three, four, and four source populations, respectively. The breakdown of these aggregate totals among source populations, genotypes, and clonal replicates per genotype is reported in Table S1. Endophyte status of all plants was verified prior to field transplant using microscopy and immunoblot assays (see Supplementary Methods).

Common garden experimental design and climate data

We established common garden experiments with S^+ and S^- hosts at seven sites along an aridity gradient from Louisiana to central Texas, US (Fig. 2, Table S3). From west to east, mean annual precipitation increases more than three-fold across these sites while mean annual temperature is relatively consistent, based on climate data collected during the same period as our demographic surveys (Fig. 2d, Fig. S1). For this reason, we focus on precipitation as the primary abiotic factor that varied across sites. This geographic gradient overlaps and exceeds the natural range edges of our focal species, ensuring exposure to realistic climatic and biotic conditions (Fig. 2a, b, c).

To characterize climate at these sites during the study period (2023–2025), we collected monthly temperature and precipitation data from PRISM at 800 m resolution (Hart and Bell, 2015). For each site, we calculated mean temperature (°C) and cumulative precipitation (mm) over the interval between transplanting and the corresponding demographic census.

At each of seven sites along the gradient, we established 24 plots (1.5 m × 1.5 m), eight per host species (*P. autumnalis* was planted at six sites, excluding the westernmost site (SON) since it is well outside this species’ natural range: Fig. 2c). Each plot was planted with 15 individuals, with 12, 9, 6, or 3 S^+ plants and the remaining individuals being S^- , corresponding to starting endophyte frequencies of 80%, 60%, 40%, or 20% S^+ , respectively. This variation in initial endophyte prevalence was not further considered here. Within each site, each plot was randomly assigned to either herbivore access or herbivore exclusion (Fig. 2e). The herbivory treatment targeted both vertebrate and invertebrate herbivores: exclusion plots had deer fencing on four sides and were sprayed with Sevin insecticide (active ingredient

Zeta-Cypermethrin) 2-3 times per growing season following the manufacturer's protocol; herbivore access plots were unsprayed and fenced on two sides to control for any fence effect.

Greenhouse-raised plants were planted into the field experiment in February–March 2023. For each species at each site, we planted a total of 60 S^+ and 60 S^- plants, half of those experiencing herbivore access and half experiencing herbivore exclusion. Clonal replicates were arranged such that all plots had the same genetic diversity (number of genotypes) for each species. Plots at the two westernmost sites (KER and SON) were destroyed by deer soon after planting in 2023 and subsequently replanted in 2024 with stronger fencing. **Because demographic responses were calculated between consecutive censuses, observations from replanted plots were treated as new $t-t+1$ demographic intervals. We also repeated the analyses excluding KER and SON to assess whether the disturbance and subsequent replanting influenced our results.**

Demographic data collection

We collected demographic data, including survival, growth, and reproduction, during the flowering season of each species: *Agrostis hyemalis* and *Poa autumnalis* were censused in May, and *Elymus virginicus* was censused in June of 2023, 2024, and 2025. For each individual, survival was recorded as alive or dead and, for surviving plants, size was measured as the number of tillers. For surviving plants, growth was quantified as the log ratio of tiller count between consecutive censuses (i.e., $\log(\text{tiller} * t + 1 / \text{tiller} * t)$). We recorded the number of inflorescences per plant for all species and, for reproducing individuals of *Poa autumnalis* and *Elymus virginicus*, counted spikelets **on a maximum of three** inflorescences per plant. Spikelet counts were not recorded for *Agrostis hyemalis* because its inflorescences contain numerous, very small spikelets that are difficult to count reliably in the field. In *A. hyemalis*, one spikelet yields one seed, **whereas** in *P. autumnalis* and *E. virginicus*, a single spikelet can produce 2–6 seeds.

We measured herbivore damage to assess the effects of symbiont status and herbivore exclusion treatment on realized herbivory. For each individual at each census, we counted the number of tillers with any signs of herbivore (leaf chewing or clipped tillers) and quantified the proportion of total tillers with herbivore damage. We also binned plants as damaged/undamaged based on the presence/absence of any damaged tillers, and tallied the proportion of damaged plants by plot, site, and herbivore treatment.

Statistical modeling

To assess how abiotic and biotic stress modify the demographic effects of endophyte symbiosis, we fit generalized linear mixed models for each vital rate response in a hierarchical Bayesian statistical framework. All models shared the same hierarchical structure for their expected val-

ues and were applied to survival, growth, and fertility (inflorescence count and, for two species, spikelet count per inflorescence). Survival was modeled with a Bernoulli distribution, growth with a Gaussian distribution, inflorescence count with a negative binomial hurdle model, and spikelet count with a negative binomial distribution. For inflorescence count, we compared hurdle and zero-inflated negative binomial mixture models. Predictive performance was nearly identical between models based on leave-one-out cross-validation ($\Delta\text{ELPD} = 0.2$, $\text{SE} = 3.1$). We retained the hurdle model because it explicitly distinguishes whether a plant produced any inflorescences and, conditional on flowering, how many inflorescences it produced.

All models included species-specific fixed effects for symbiosis (S^+ or S^-), site- and year-specific precipitation (cumulative rainfall [mm] over 12 months preceding the census), and herbivory (herbivore access/exclusion), including all two- and three-way interactions. We considered models with linear and quadratic forms for the influence of precipitation, to account for the possibility of non-monotonic responses. Although we evaluated quadratic models, model selection criteria (LOOCV) showed that they provided minimal improvement over first-order regression models (Table S4). Therefore, all subsequent analyses used the first-order (linear) effect of precipitation (Eq. 1), which captures the observed patterns while maintaining model simplicity. For each vital rate model, the expected value for the i^{th} observation (μ_i) was given by:

$$\begin{aligned}\mu_i = & \beta_0[Sp_i] + \beta_P[Sp_i] * precip_i + \beta_E[Sp_i] * symb_i + \beta_H[Sp_i] * herb_i \\ & + \beta_{EP}[Sp_i] * symb_i * precip_i + \beta_{HP}[Sp_i] * herb_i * precip_i \\ & + \beta_{HE}[Sp_i] * herb_i * symb_i + \beta_{HEP}[Sp_i] * symb_i * herb_i * precip_i \\ & + \phi_{\text{site}[i], Sp_i} + \omega_{\text{source}[i]} + \rho_{\text{plot}[i]} \tag{1}\end{aligned}$$

$$\begin{aligned}\phi_{\text{site}[i], Sp_i} & \sim N(0, \sigma_{\text{site}}^2) \\ \rho_{\text{plot}[i]} & \sim N(0, \sigma_{\text{plot}}^2) \\ \omega_{\text{source}[i]} & \sim N(0, \sigma_{\text{source}}^2)\end{aligned}$$

Here, $precip_i$ is realized annual precipitation for a given site and year, $symb_i$ indicates symbiote presence ($symb_i = 1$) or absence ($symb_i = 0$), and $herb_i$ indicates fencing treatment: herbivore access ($herb_i = 0$) or exclusion ($herb_i = 1$). The model includes random effects accounting for background variation at multiple hierarchical levels: $\phi_{\text{site}[i], Sp_i}$ captures site-to-site heterogeneity that is not explained by precipitation, $\rho_{\text{plot}[i]}$ captures plot-to-plot variation within sites, and $\omega_{\text{source}[i]}$ captures variation associated with the provenance of transplants (the latter two are unique to species and therefore not indexed by species). Random effects for site, plot, and source are host species-specific but the variance parameters (σ_{site} , σ_{source} , σ_{plot}) are shared across species; this assumes, for example, that site-to-site

heterogeneity is of a similar magnitude across species, even as the model allows for “better” and “worse” sites to differ by species. This hierarchical structure allows the model to “borrow strength” across species (Gelman and Hill, 2007), improving estimates of fixed effects while still capturing species-specific responses to the environmental gradient.

All models were implemented in R (R Core Team, 2023) using Stan via the `rstan` interface (Stan Development Team, 2024). Models were fit using four Markov chains with 3,000 iterations each, including a burn-in period of 1,000 warm-up iterations, which was sufficient to ensure convergence. Fixed effects were assigned weakly informative normal priors. Random effects were modeled with zero-mean normal distributions with diffuse variance priors. Full details on priors and model settings are provided in the accompanying code. We confirmed that models effectively captured key aspects of the grass demography data, including means, standard deviations, and quantiles using posterior predictive checks (Fig. S2).

We used posterior probability distributions of the parameter estimates to visualize predictions for how effects of symbiosis varied across abiotic and biotic contexts. For each herbivory treatment (Access or Exclusion), we computed posterior predictions for the vital rates of S^+ and S^- hosts across the precipitation gradient (Eq. 1). From these predictions, we calculated the difference for each posterior sample ($\Delta = \mu^+ - \mu^-$) to estimate median effects and 90% credible intervals. We then computed the posterior probability that $\Delta > 0$, which quantifies the probability that endophytes enhance performance, given the model and data. For instance, a high posterior probability (e.g., $\Pr(\Delta > 0) > 0.9$) indicates strong evidence of an endophyte benefit, whereas a low posterior probability (e.g., $\Pr(\Delta > 0) < 0.1$) indicates strong evidence of an endophyte cost. Intermediate probabilities (approximately 0.7–0.9 or 0.1–0.3) indicate moderate evidence for positive or negative effects, respectively, whereas probabilities near 0.5 indicate no evidence for a directional effect.

Greenhouse experiment

We used site variation to capture an aridity gradient, but other abiotic factors, especially edaphic conditions, covary across sites. In particular, the two westernmost sites (KER and SON; Fig. 2) are not only the driest but also occur on the Edwards Plateau of central Texas, with distinct limestone soils. If edaphic variation rather than precipitation drives the symbiont $\times$ precipitation interaction observed in the field, we would expect the interaction to persist in the greenhouse, where soils from contrasting sites are brought into a common climate. Conversely, if the field pattern reflects a genuine climate-mediated effect of the symbiosis, the interaction should disappear when plants are decoupled from the climate of their soil’s origin. To distinguish between these alternatives, we conducted a greenhouse experiment

using *A. hyemalis* and soils collected from each field site, crossing symbiont status (S^+ / S^-) with soil origin (seven sites; Fig. 2d; Table S1; Supplementary Methods S.1.2). Using data on biomass and inflorescence production in the greenhouse, we fitted similar hierarchical Bayesian models as the field analysis, with symbiont status, soil-origin precipitation (30-year normal, standardised), and their interaction as fixed effects (Supplementary Methods S.1.2.3). Posterior predictive checks showed good agreement between the observed data and data simulated from the posterior distributions, indicating that the models adequately captured the main features of the observed biomass and inflorescence production data (Fig. S3).

Results

As intended, realized precipitation and herbivory treatments tracked the abiotic and biotic gradients targeted by our design. Realized precipitation at the seven experimental sites corresponded well to 30-year climate normals, with wetter eastern sites and drier western sites (Fig. 2d). Herbivore access also increased realized herbivory: plants in herbivore-access plots experienced 24% tiller damage on average, compared to 14% in herbivore-exclusion plots (Fig. S4; Fig. S5; Fig. S6).

Endophyte effects on host fitness components across abiotic and biotic stress gradients

Annual survival was greater overall and more positively responsive to precipitation for the longer-lived hosts *E. virginicus* and *P. autumnalis* compared to the shorter-lived *A. hyemalis* (Fig. 3). Endophyte effects on survival depended most strongly on precipitation in *E. virginicus*. Under herbivore exclusion, effects of endophytes on survival shifted from strongly negative under dry conditions ($\Delta = -0.13$, $\text{Pr}(\Delta > 0) = 0.02$) to positive under wetter conditions ($\Delta = 0.12$, $\text{Pr}(\Delta > 0) = 0.97$). Under herbivore access the same directional shift occurred but with weaker magnitude ($\Delta = -0.06$ to 0.10 , $\text{Pr}(\Delta > 0) = 0.10$ – 0.89). A similar but weaker directional shift occurred in *A. hyemalis* under both herbivory treatments. For the host *P. autumnalis*, survival was strongly responsive to climate variation but there was no evidence that symbionts modified the response to climate stress, and there was little difference between herbivory treatments (Fig. 5, Fig. 3).

For growth, endophyte benefits increased with precipitation in *A. hyemalis* and *E. virginicus* under herbivore access, with strong positive effects of symbiosis under the wettest conditions (*A. hyemalis*: $\Delta = 0.49$, $\text{Pr}(\Delta > 0) = 0.99$; *E. virginicus*: $\Delta = 0.32$, $\text{Pr}(\Delta > 0) = 0.97$; Fig. 4). Under herbivore exclusion, *A. hyemalis* showed a similar positive trend but with

weaker support ($\Delta = 0.29$, $\text{Pr}(\Delta > 0) = 0.90$), while *E. virginicus* showed little variation across the gradient ($\Delta = 0.09\text{--}0.10$, $\text{Pr}(\Delta > 0) = 0.60\text{--}0.75$). For both *A. hyemalis* and *E. virginicus*, endophyte effects on growth were most beneficial under wetter abiotic conditions and herbivore access (Fig. 4a–d). As for survival, *P. autumnalis* growth rates declined strongly under drier conditions but endophyte effects were weak and highly uncertain (Fig. 5). Under herbivore exclusion, endophyte effects on *P. autumnalis* growth shifted from weakly positive to negative with increasing precipitation ($\Delta = -0.22$, $\text{Pr}(\Delta > 0) = 0.13$), the only vital rate response that was even directionally consistent with drought-protective benefits of symbiosis.

For inflorescence production, endophyte effects were strongly positive in *P. autumnalis* and increased with precipitation under both herbivory treatments (Fig. S9). Under herbivore access, effects ranged from weak under drier conditions ($\Delta = 0.02$, $\text{Pr}(\Delta > 0) = 0.68$) to strongly positive under wetter conditions ($\Delta = 2.91$, $\text{Pr}(\Delta > 0) = 0.99$). Under herbivore exclusion, benefits were consistently strong across the gradient ($\Delta = 0.19\text{--}4.97$, $\text{Pr}(\Delta > 0) = 0.97\text{--}0.99$). In contrast, endophyte effects on inflorescence production were weaker and highly uncertain across the gradient in the hosts *A. hyemalis* and *E. virginicus* under both herbivory treatments (Fig. S9; Fig. 5). Similarly, spikelet production in *E. virginicus* and *P. autumnalis* was strongly climate-sensitive, but there was no strong evidence of endophyte effects on spikelet production across abiotic or biotic contexts (Fig. S10; Table S10).

Figure 5 synthesizes statistical confidence in endophyte effects across host species, vital rates, and abiotic and biotic stress gradients. The broad trend that emerged was a shift from negative or neutral endophyte effects under drier conditions to more positive effects under wetter conditions. These patterns were largely consistent with the hypothesis that abiotic (climate) stress is the dominant modifier of endophyte effects (Hypothesis 3; Fig. 1c), but in the opposite direction than predicted, as endophyte benefits tended to increase rather than decrease with precipitation. Partial support emerged for herbivory and combined effects of herbivory and climate as symbiosis modifiers (Hypotheses 2 and 4; Fig. 1b,d), depending on species and fitness component. Herbivory played a secondary role for most species and vital rates. Herbivore exclusion generally dampened the growth benefits that hosts gained from endophytes, consistent with an anti-herbivore protective role of *Epichloë* endophytes. However, the role of herbivory as a modifier of endophyte effects on other species and vital rates were more idiosyncratic.

Plots at the two westernmost sites (KER and SON) were destroyed by deer and replanted in 2024. We therefore repeated all analyses excluding these sites to confirm that they did not drive our conclusions. This produced qualitatively similar patterns of symbiont effects across climate and herbivory treatments (Fig. S7, Table S6), indicating that our results are robust to the inclusion of these replanted sites.

Greenhouse experiment: soil legacy effects do not mediate endophyte responses

In the greenhouse experiment with *A. hyemalis* growing on soils from each experimental site, fitness components responded strongly to soil-origin precipitation even under uniform conditions: plants grown in soils from wetter sites produced greater aboveground biomass and more inflorescences than those from drier-origin soils (Figs. 6a–d), confirming that soil properties co-vary with the field aridity gradient. However, the symbiont $\times$ soil-origin precipitation interaction was negligible for both aboveground biomass (median = 0.01, 95% CI: -0.39 – 0.43 , $P(> 0) = 0.52$) and inflorescence count (median = 0.19, 95% CI: -0.39 – 0.72 , $P(> 0) = 0.76$; Fig. 6e). The absence of this interaction when plants are decoupled from their soil's source climate suggests that the symbiont $\times$ precipitation pattern observed in the field reflects a climate-mediated effect rather than a consequence of co-varying edaphic conditions.

Discussion

Drawing on three years of field experiments and Bayesian analysis of host demography, we evaluated how biotic and abiotic stressors jointly influence the demographic effects of vertically transmitted *Epichloë* endophytes on three cool-season perennial grasses across a natural climatic gradient. We predicted that endophytes would enhance host fitness under aridity and/or herbivore pressure (Fig. 1), in line with stress amelioration and defense scenarios. Our results are inconsistent with context-independent mutualism (H1): endophyte effects varied substantially across host species and along the precipitation gradient rather than remaining constant. They are also inconsistent with the climate-dependent hypothesis as formulated (H3), which predicted more positive endophyte effects under arid than wet conditions; instead, benefits were strongest under benign, mesic conditions and weakened as abiotic stress increased, the opposite of the predicted direction. Support for the herbivory-dependent hypothesis (H2) was mixed: effects of herbivore exclusion on endophyte benefits were inconsistent across species and fitness components, though the strongest effects were in the predicted direction, with herbivore exclusion dampening endophyte benefits for growth. We found little evidence for the interactive form of these effects (H4), as herbivory did not consistently amplify endophyte benefits under more arid conditions. More broadly, the benefits of symbiosis depended on stress severity and host performance: they were greatest when symbiont-free hosts performed relatively well, but diminished or turned negative when those hosts performed poorly. This pattern is consistent with extensions of the SGH

in which positive interactions weaken or shift toward antagonism under sufficiently severe stress (Kawai and Tokeshi, 2007; Le Roux and McGeoch, 2010; Michalet, 2007).

The mechanisms underlying this decline in endophyte benefits with increasing aridity remain uncertain, but several non-exclusive processes may contribute, consistent with a systematic review noting that positive endophyte effects on drought tolerance are inconsistent across species and understudied for fitness measures such as fecundity and survival (Decunta et al., 2021). Reduced water availability may limit the host's capacity to benefit from the symbiosis through constrained nutrient uptake, reduced carbon gain, or drought-induced hormonal shifts that impair endophyte function or alter the cost-benefit balance of the interaction (Ahlholm et al., 2002; Bastías et al., 2024; Bronstein, 2001; Cui et al., 2022; Faeth, 2002). This interpretation aligns with the microbial mitigation-exacerbation continuum (David et al., 2018), which predicts that symbionts can shift from beneficial to costly as environmental stress exceeds the host's capacity to sustain the interaction, and with empirical patterns along precipitation gradients in other grass-*Epichloë* systems (Kannadan and Rudgers, 2008).

A structural feature of the symbiosis may also contribute to this pattern. Within a host, endophyte infections last for the life of the infected tissue and are lost only at reproductive transitions, from tillers to seeds or seeds to seedlings (Afkhami and Rudgers, 2009). Hosts therefore cannot clear a costly symbiont from already-infected tissue within a single generation, even as conditions deteriorate. This may create a mismatch between environmental change and symbiont turnover, allowing populations to temporarily retain associations that no longer provide demographic benefits. We did not assess changes in endophyte prevalence during the experiment and therefore cannot test this possibility directly. More broadly, the consequences of this constraint may depend on the degree of host-symbiont specialization and on the functional characteristics of particular endophyte strains, which could alter both the costs of maintaining the symbiosis and its capacity to confer benefits under stress. Testing these mechanisms will require comparing non-structural carbohydrates and tissue nitrogen in infected and uninfected plants across aridity gradients and among host-endophyte systems, to determine whether changes in host resource status help explain why endophyte benefits strengthen under stress in some systems but weaken in others.

Host species differed in how strongly increasing aridity altered the demographic benefits of *Epichloë*. *P. autumnalis* maintained strong reproductive benefits across the climatic gradient, whereas effects on survival and growth were weaker. In contrast, *A. hyemalis* and *E. virginicus* showed more pronounced climate-dependent responses in survival and growth, suggesting greater sensitivity to water limitation near their arid range margins. These contrasts may reflect differences in host physiological tolerance, symbiont identity, or the ecological contexts in which each species evolved (Decunta et al., 2021), and highlight the importance of considering

multiple vital rates when evaluating grass–endophyte symbioses under climate stress (Cheplick and Faeth, 2009).

Herbivore exclusion consistently dampened endophyte benefits for growth across species, consistent with an anti-herbivore protective role of *Epichloë* endophytes reinforced under natural herbivore pressure (Clay, 1988; Decunta et al., 2021). Effects of herbivory on survival and reproduction were more idiosyncratic, varying across species and precipitation contexts, suggesting these consequences are not uniformly mediated by herbivore pressure across fitness components. Endophytes reduced herbivory damage in *A. hyemalis* and *P. autumnalis*, in keeping with alkaloid-mediated defense, but increased damage in *E. virginicus* (Fig. S6), possibly because symbiotic plants were more vigorous and therefore more attractive to herbivores. These species-specific responses may reflect differences in alkaloid identity and potency among endophytes (Siegel et al., 1990), together with host condition. Endophyte effects on herbivory are thus unlikely to be a fixed symbiont trait, and their consequences may depend on both endophyte chemistry and the limiting currency for each fitness component.

The greenhouse experiment provides little evidence that soil-origin differences explain the field pattern. When plants were grown in soils from contrasting sites under a common watering regime, the symbiont $\times$ soil-origin precipitation interaction was negligible for both aboveground biomass and inflorescence production (Van der Putten et al., 2013); however, because the endophyte $\times$ climate interaction was also negligible for most species and vital rates in the field (Fig. S8), this result should be interpreted with caution rather than as strong evidence against a role for soil origin. Notably, plants from the driest sites performed poorly even under favorable watering. Together, these results are more consistent with a role for current water availability across the precipitation gradient than with a dominant effect of historical soil conditions, though climatic and edaphic stressors may jointly constrain performance at range margins.

Environmental change can reshape endophyte prevalence in grasses (Fowler et al., 2025; Li et al., 2026), and because the precipitation gradient spanned by our common gardens may also constrain the range margins of these species, our results speak directly to whether symbiosis buffers host populations at range edges or fails to. Together, these possibilities suggest that the consequences of climate change for grass–endophyte associations depend not only on whether endophytes persist, but on whether their benefits remain sufficient to sustain host populations at range margins.

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Figures

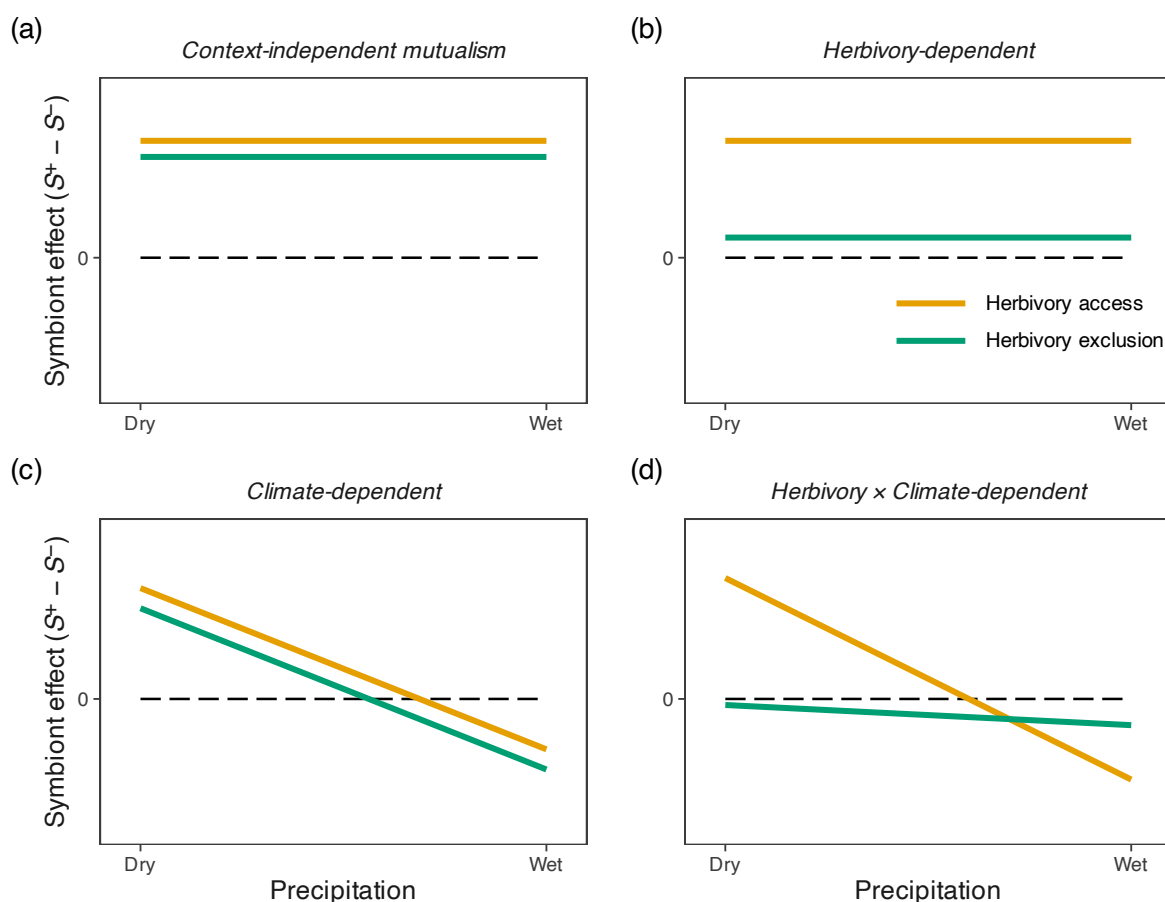


Figure 1: Competing hypotheses for how plant-symbiont interactions vary along a precipitation gradient under contrasting herbivory regimes. Positive values for the demographic contrast of $S^+ - S^-$ indicate beneficial effect+ and negative values indicate costly effects of symbionts. (a) Context-independent mutualism, where symbiont effects remain constant across environmental conditions and herbivory treatments. (b) Herbivory-dependent interactions, where the effect of symbionts differs in magnitude between herbivory access and exclusion but is insensitive to climate. (c) Climate-dependent interactions, where symbiont effects shift systematically along the precipitation gradient, independent of herbivory. (d) Combined herbivory- and climate-dependent interactions, where both environmental context and biotic pressure jointly shape symbiont effects, resulting in non-parallel and potentially decoupled response trajectories. Together, these scenarios illustrate alternative hypotheses for how symbiotic interaction outcomes may vary across abiotic and biotic stress gradients.

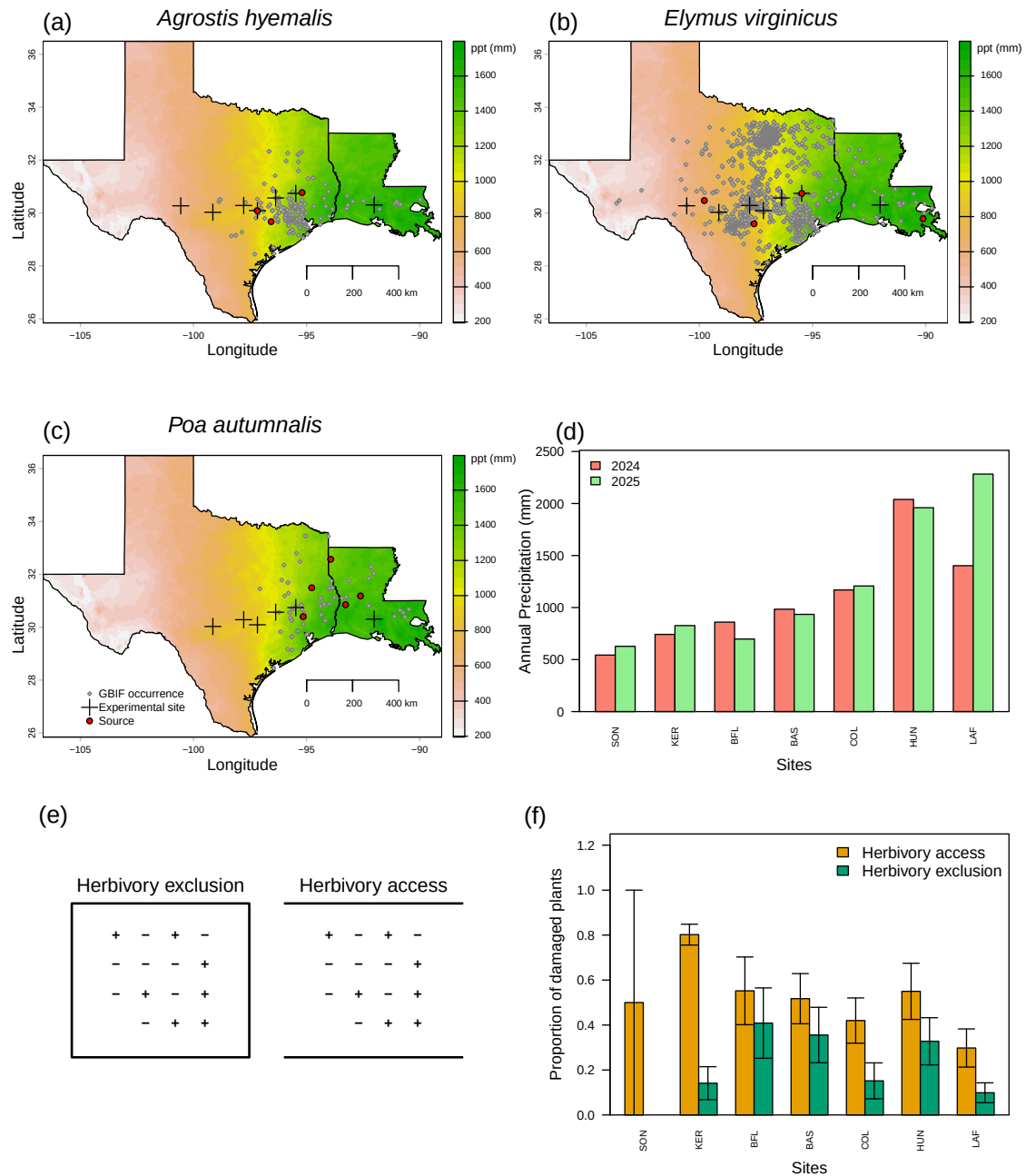


Figure 2: Geography of common garden sites along a natural aridity gradient from Texas to Louisiana, USA for (A) *Agrostis hyemalis*, (B) *Elymus virginicus*, and (C) *Poa autumnalis*. Climate data in A–C are based on 30-year normals for average annual precipitation (1996–2025) from PRISM (Hart and Bell, 2015), illustrating the precipitation gradient across experimental sites (scale bar in mm). Red dots indicate source population locations; grey dots represent GBIF occurrence records within the study area (GBIF, 2025a,b,c). (D) Annual cumulative precipitation during census years (2024 and 2025) at each experimental site, ordered west to east, derived from PRISM climate data. (E) Schematic illustration of herbivore exclusion and herbivore access plots; ‘+’ denotes symbiont-positive and ‘-’ denotes symbiont-negative individuals. Equal numbers are shown for illustration, although symbiont frequencies varied among experimental plots. (F) Proportion of damaged plants in herbivore exclusion and herbivore access plots across experimental sites (mean $\pm$ SE). Species-specific breakdowns are provided in Supplementary Figs S4 and S5.

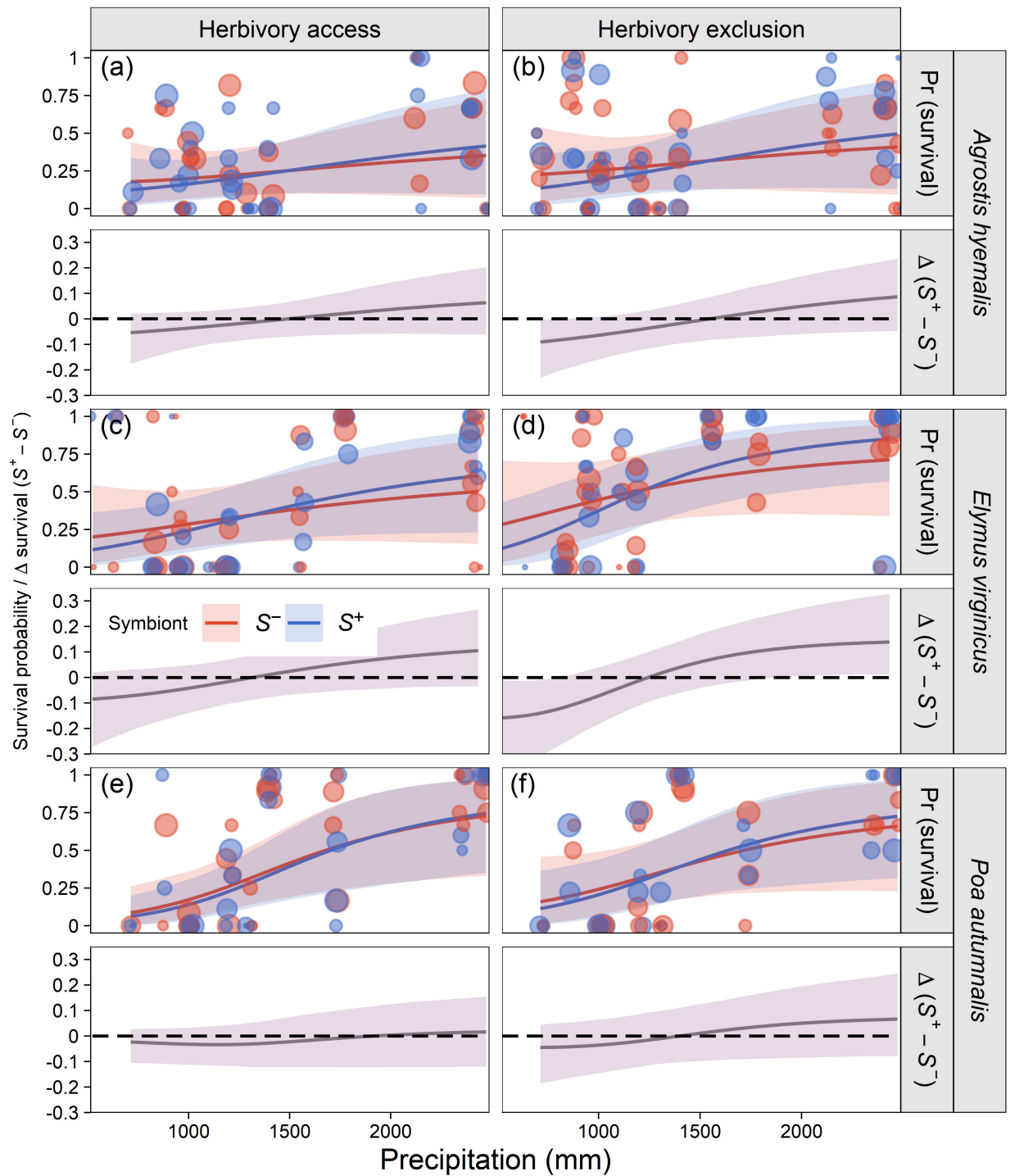


Figure 3: Predicted survival probability (upper panels) and symbiont effect ($\Delta = S^+ - S^-$; lower panels) across the precipitation gradient. Lines and shaded regions show posterior means and 90% credible intervals, respectively. Points indicate observed plot means, with point size proportional to sample size (1–12 individuals per plot per symbiont status). Horizontal dashed line denotes $\Delta = 0$. Panels are arranged by species and herbivory treatment (herbivore access and exclusion).

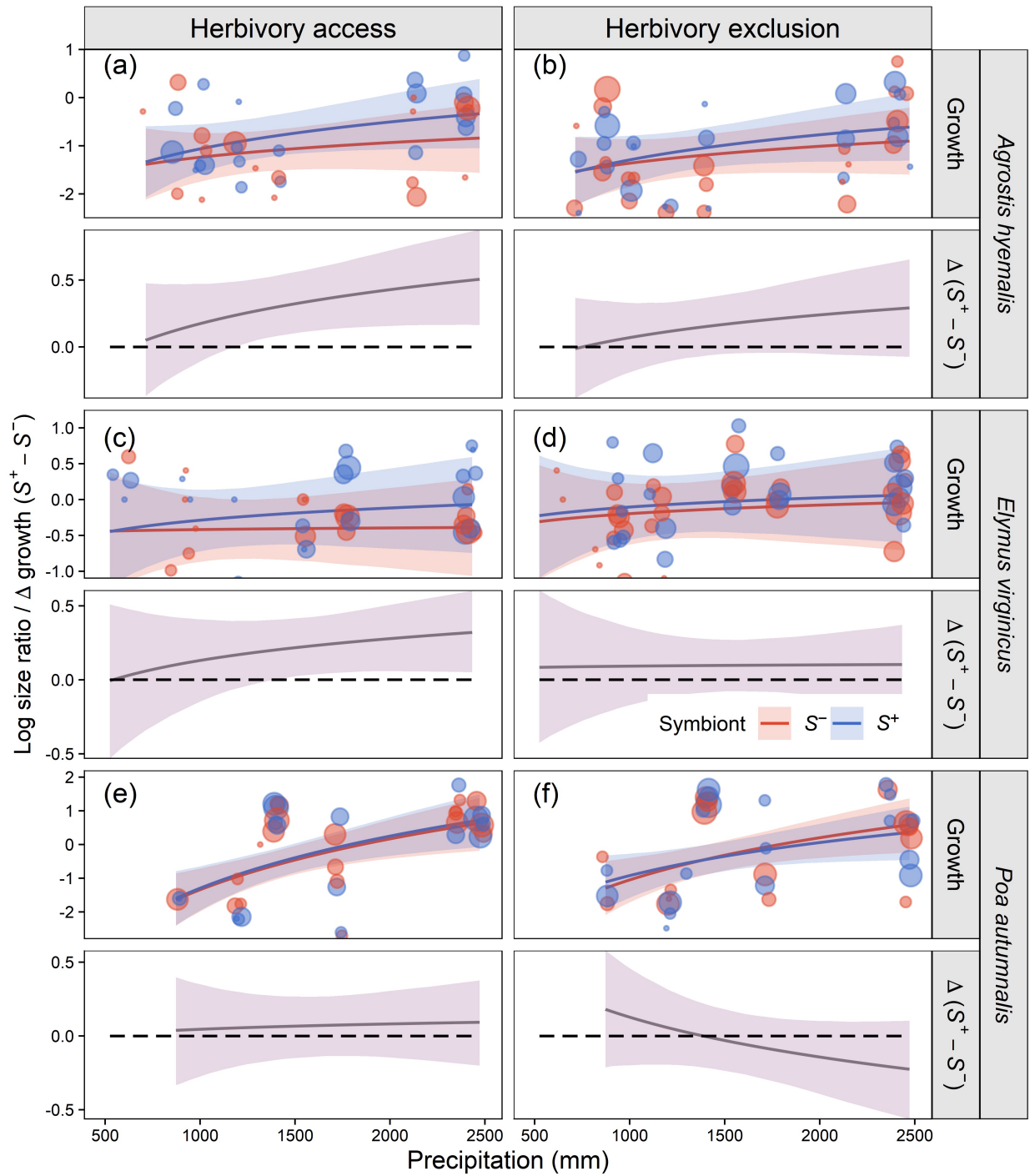


Figure 4: Predicted relative growth rate (upper panels) and symbiont effect ($\Delta = S^+ - S^-$; lower panels) across the precipitation gradient. Lines and shaded regions show posterior means and 90% credible intervals, respectively. Points indicate observed plot means, with point size proportional to sample size (1–12 individuals per plot per symbiont status). Horizontal dashed line denotes $\Delta = 0$. Panels are arranged by species and herbivory treatment (herbivore access and exclusion).

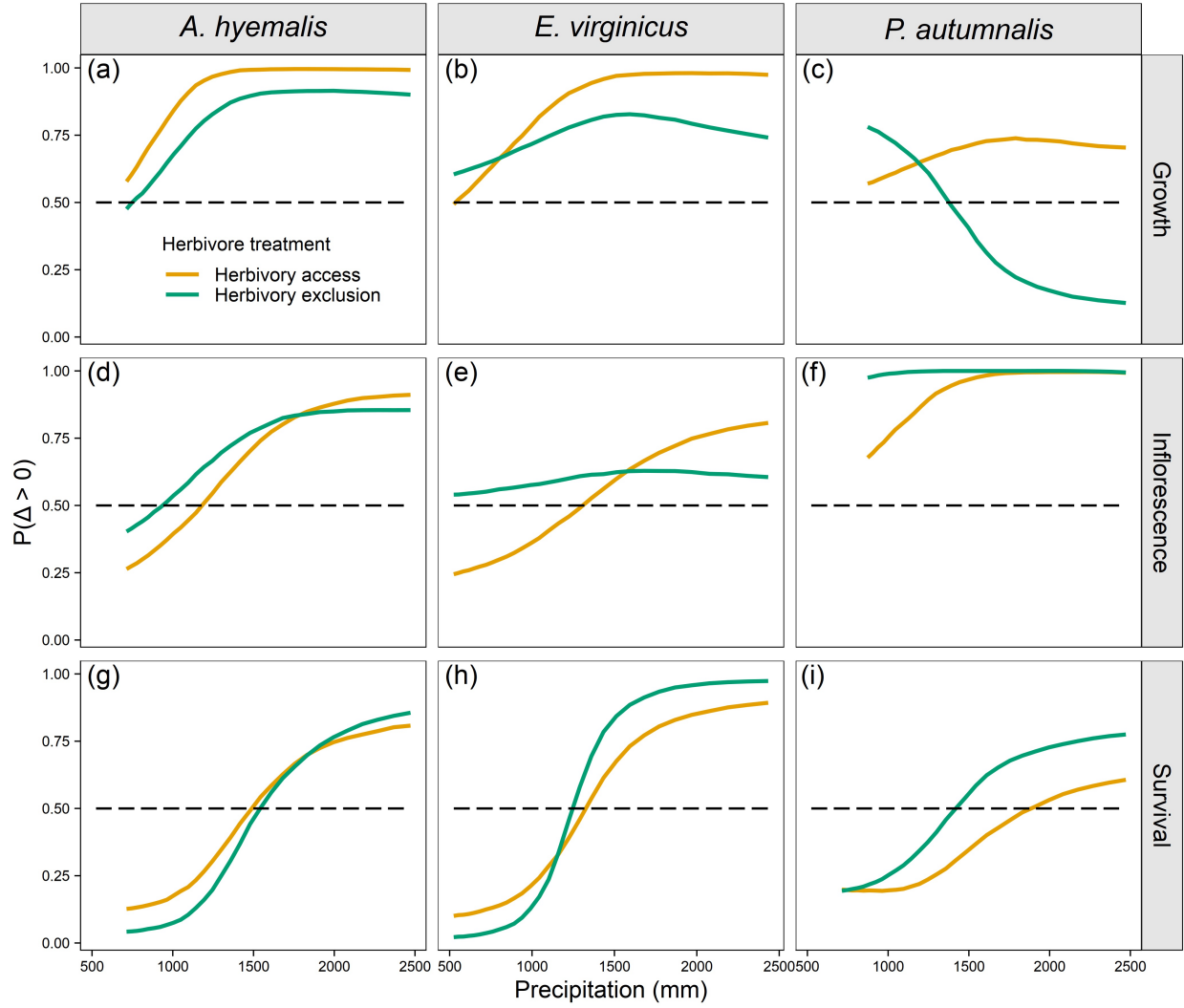


Figure 5: Probabilities of positive endophyte effects on survival, growth, and inflorescence production across precipitation gradients and under herbivore access or exclusion for *A. hyemalis*, *E. virginicus*, and *P. autumnalis*. Panels show the probability that the difference in vital rates between S^+ and S^- hosts is positive ($\Pr[\Delta > 0]$). Values closer to 1.0 indicate high confidence in an S^+ advantage, values closer to 0.0 indicate high confidence in an S^- advantage, and values close to 0.5 indicate no difference between S^+ and S^- .

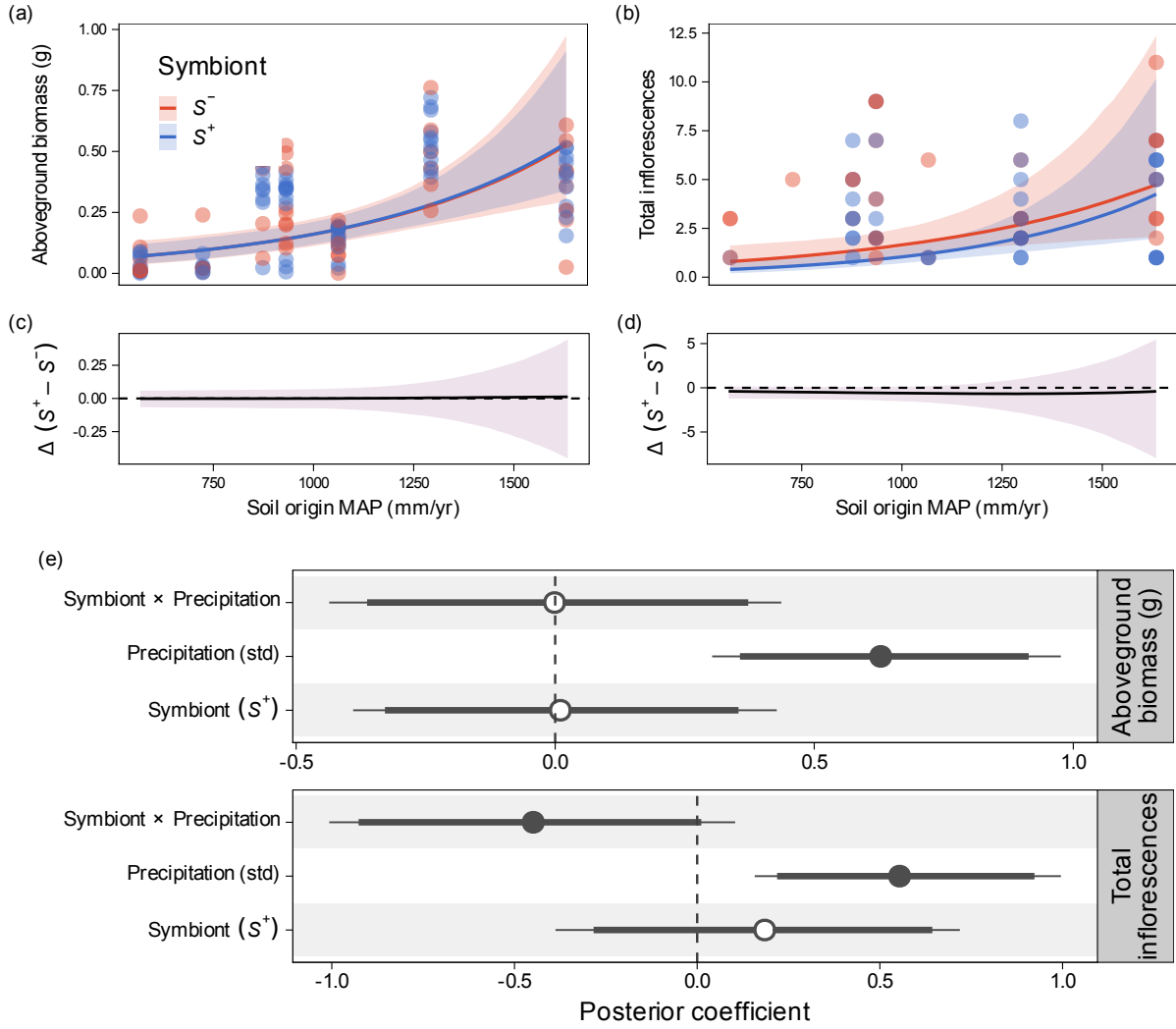


Figure 6: Greenhouse experiment testing whether soil-origin precipitation modifies symbiont effects on host performance in *Agrostis hyemalis*. Top and middle rows show posterior predictions and posterior contrasts, respectively, for aboveground biomass (left) and total inflorescence production (right) across the 30-year mean annual precipitation of the soil-origin site (mm yr^{-1}) for symbiont-present (S^+) and symbiont-absent (S^-) plants. In the top row, points are observed values, lines are posterior medians, and shaded ribbons are 95% credible intervals. The middle row shows the posterior contrast between symbiont treatments ($\Delta = S^+ - S^-$). The bottom panel shows posterior coefficient estimates (median $\pm$ 90% and 95% credible intervals) for symbiont presence, precipitation, and their interaction, faceted by response (biomass, top; inflorescences, bottom). Precipitation increased performance, whereas the Symbiont $\times$ Precipitation interaction was weak.

S.1 Supporting Information

S.1.1 Supporting Methods

S.1.1.1 Endophyte status verification

To assess the efficacy of heat treatment and to confirm endophyte status before transfer to the field experiment, we verified symbiont status (S^+ or S^-) of plants from control and heat lineages using three methods. First, peels of the inner leaf sheaths were stained with aniline blue lactic acid and viewed under a compound microscope at 200x–400x to identify *Epichloë* hyphae (Jackson and Johnson-Cicalese, 1988). Second, we used microscopy to assess the presence or absence of *Epichloë* in seeds that were soaked in NaOH, then squashed and stained similarly to the leaf tissue, to determine the endophyte status of the maternal plant (Fowler et al., 2025). Third, we used an immunoblot assay (Phytoscreen field tiller endophyte detection kit, Agrinostics Ltd. Co., Watkinsville, Georgia, USA) that targets proteins of *Epichloë* spp. to visually indicate presence or absence (Koh et al., 2006). In total, we tested 1,481 plants for endophyte status. In cases where two or more methods were used on the same plants ($N = 253$), there was 99.2% agreement between methods. For genotypes that were vegetatively propagated, we tested the endophyte status of a single clonal replicate and assume that its status applied equally to all clones.

All S^- plants used in the experiment came from heated-treated lineages, while S^+ plants came from both control and heat lineages depending on the efficacy of the removal treatment. While heat treatment was effective at reducing endophyte prevalence relative to controls, our confidence that individual S^- plants were experimentally disinfected, as opposed to naturally symbiont-free, varied due to among-population variation in endophyte prevalence (mean: 68% S^+) and the effectiveness of the heat treatment (Table S2). For example, for the SJC population of *A. hyemalis*, control and heat lineages yielded plants that were 100% and 5% S^+ , respectively – giving us high confidence that S^- plants are derived from successful symbiont removal. For the SFAEF population of *P. autumnalis*, on the other hand, control and heat lineages yielded plants that were 35% and 26% S^+ , respectively – meaning that these S^- plants were quite likely from naturally S^- lineages.

S.1.2 Greenhouse experiment

S.1.2.1 Experimental design

To examine whether edaphic factors mediate plant performance across the precipitation gradient, we conducted a greenhouse experiment manipulating soil origin and endophyte status.

Soils were collected during summer 2024 from the seven field sites used in the range-limits experiment. These sites span the precipitation gradient from the wettest site to the driest site. After collection, soils were stored in a cold room at 3.3°C until the start of the experiment. Soils were not sterilized and therefore soil origin treatment reflects both the physical properties of the soil as well as the microbial communities that may vary across soil types.

Seeds of *Agrostis hyemalis* were obtained from the seed stock used to generate plants in the range-limits field experiment. Seeds originated from two source populations (LPEF and SJC) and were grouped according to endophyte status as endophyte-symbiotic (S^+) or endophyte-free (S^-). Seeds were germinated on agar plates (18.2 g agar per 1000 mL deionized water) in a growth chamber and subsequently transplanted as seedlings into pots containing soils from each field site. Plants were randomly assigned to greenhouse trays and maintained under controlled greenhouse conditions with automated irrigation. The experimental design crossed seed source population, endophyte status, and soil origin. Realised sample sizes varied across treatment combinations due to mortality and poor germination and are reported in Table S5.

S.1.2.2 Data collection

Plants were monitored regularly for survival and reproductive development. Reproductive output was quantified as inflorescence number and spikelet production. During the flowering season, plants were checked at least twice per week for the presence of seed-bearing inflorescences. Mature inflorescences were collected as they developed to avoid repeated counts. For each flowering individual, spikelets were counted on at least three inflorescences when available. For individuals producing many inflorescences, mean spikelet number per inflorescence was used to estimate total spikelet production. After eight months of growth, plants were harvested to quantify aboveground biomass. Plant material was dried at 60°C in a drying oven and weighed using an analytical balance. Because inflorescences were collected prior to harvest, they were dried separately and added to the total aboveground biomass.

S.1.2.3 Statistical analysis

For each fitness component (aboveground biomass, inflorescence count, and spikelets per inflorescence), we fitted hierarchical Bayesian models mirroring the field analysis. Fixed effects included symbiont status (S^+ / S^-), the 30-year mean annual precipitation of each soil's origin site (standardised; hereafter soil-origin MAP), and their interaction, with planting date (standardised) as a covariate. Source population was included as a random effect with a non-centred parameterisation. Biomass was log-transformed and modelled with a Student-t likelihood ($\nu = 3$) to provide robustness to outliers, which are common in small greenhouse

experiments; count responses (inflorescence number and spikelets per inflorescence) used negative binomial likelihoods to accommodate overdispersion. For all models, fixed-effect coefficients received Normal(0,1) priors; the overdispersion parameter for count models was placed on the log scale with a Normal(2,1) prior (centred on $\phi \approx 7$); and the random-effect standard deviation received an Exponential(2) prior.

Models were fitted in Stan (Stan Development Team, 2024) with four chains of 2,000 iterations (1,000 warmup; `adapt.delta` = 0.99). Convergence was assessed via $\hat{R} < 1.01$ for all parameters and inspection of trace plots. We report posterior medians with 95% credible intervals for three focal parameters: the symbiont main effect (S^+ vs. S^- at mean soil-origin MAP), the soil-origin MAP main effect, and the symbiont $\times$ soil-origin MAP interaction. To visualise how the endophyte effect varies across the soil-origin precipitation gradient, we computed the posterior contrast ($S^+ - S^-$) at each point along the observed precipitation range, marginalising over planting date (set to the mean) and source population random effects. These contrasts are summarised as posterior medians with 95% credible intervals and displayed alongside the predicted responses for each symbiont status. Posterior predictive checks indicated adequate fit for all models (Fig. S3).

Species	Population	Latitude	Longitude	Notes	Total plants	Unique genotypes	Mean clones per genotype
<i>A. hyemalis</i>	SJC	30.771969	-95.200620	Private property, San Jacinto County, TX	273	201	1.36
<i>A. hyemalis</i>	COHR	29.672833	-96.567517	Roadside collection, Columbus, TX	289	35	8.26
<i>A. hyemalis</i>	LPEF	30.085383	-97.172508	Stengl Lost Pines Field Station, Bastrop, TX	278	41	6.78
<i>P. autumnalis</i>	LA7	30.849660	-93.276772	Roadside population, Deer Ridder, LA	91	9	10.11
<i>P. autumnalis</i>	LA1	32.568125	-93.932976	Walter P. Jacobs Nature Center, Shreveport, LA	129	7	18.43
<i>P. autumnalis</i>	LA2	31.183040	-92.616969	Kistachie National Forest, LA	253	15	16.87
<i>P. autumnalis</i>	SFAEF	31.492158	-94.772200	Stephen F. Austin Experimental Forest, TX	247	41	6.02
<i>E. virginicus</i>	HUNT	30.741797	-95.474508	Pineywoods Environmental Research Laboratory, Huntsville, TX	91	61	1.49
<i>E. virginicus</i>	RL5	30.471717	-99.783803	Llano River Field Station, Junction, TX	131	91	1.44
<i>E. virginicus</i>	PALM	29.591623	-97.584781	Palmetto State Park, TX	442	195	2.27
<i>E. virginicus</i>	JLP	29.785105	-90.114933	Jean Lafitte Park, LA	176	102	1.73

Table S1: Geographic coordinates and descriptions of source populations for study species. For each source population, the table shows the total number of plants included in the experiment, the number of unique genotypes, and the average clonal replication per genotype.

Table S2: Summary of symbiont removal treatments by species and population. N indicates the number of plants tested for symbiont status and %S⁺ indicates the proportion that tested positive. Treatment refers to the symbiont removal treatment applied to the seed lineage: Control (no treatment) or Heat (5 days in a drying oven at 60°C for *E. virginicus* and *P. autumnalis*; 12 minutes in a 60°C water bath for *A. hyemalis*). For all populations except SFAEF and PALM, heat-treated seed lineages were one or more generations removed from the treatment; for those two populations, plants from heat-treated seeds were used directly in the experiment.

Species	Population	Treatment	N	%S+
<i>A. hyemalis</i>	COHR	Control	84	0.92
<i>A. hyemalis</i>	COHR	Heat	75	0.04
<i>A. hyemalis</i>	LPEF	Control	7	0.57
<i>A. hyemalis</i>	LPEF	Heat	88	0.00
<i>A. hyemalis</i>	SJC	Control	132	1.00
<i>A. hyemalis</i>	SJC	Heat	191	0.05
<i>E. virginicus</i>	HUNT	Control	71	0.61
<i>E. virginicus</i>	HUNT	Heat	38	0.21
<i>E. virginicus</i>	JLP	Control	27	1.00
<i>E. virginicus</i>	JLP	Heat	113	0.02
<i>E. virginicus</i>	PALM	Control	176	0.61
<i>E. virginicus</i>	PALM	Heat	238	0.71
<i>E. virginicus</i>	RL5	Control	68	0.43
<i>E. virginicus</i>	RL5	Heat	74	0.73
<i>P. autumnalis</i>	LA1	Control	5	0.20
<i>P. autumnalis</i>	LA1	Heat	4	0.00
<i>P. autumnalis</i>	LA2	Control	10	0.80
<i>P. autumnalis</i>	LA2	Heat	3	0.33
<i>P. autumnalis</i>	LA7	Control	5	1.00
<i>P. autumnalis</i>	LA7	Heat	11	0.00
<i>P. autumnalis</i>	SFAEF	Control	23	0.35
<i>P. autumnalis</i>	SFAEF	Heat	38	0.26

Table S3: Common garden sites used for reciprocal transplant and environmental manipulation studies.

Site	Code	Latitude	Longitude
University of Louisiana Ecology Center	LAF	30.304773	-92.012401
Center for Biological Field Studies	HUN	30.742815	-95.476881
TAMU Ecology and Natural Resource Teaching Area	COL	30.569302	-96.366324
UT Stengl Lost Pines Field Station	BAS	30.092343	-97.172442
Private property, Kerrville, TX	KER	30.028437	-99.142888
Brackenridge Field Laboratory	BFL	30.284866	-97.780675
TAMU Sonora Station	SON	30.273467	-100.561463

Table S4: Comparison of candidate models (quadratic vs. linear) for each vital rate based on leave-one-out cross-validation (LOO-CV). ΔELPD is relative to the best model.

Vital rate	Model type	ΔELPD	SE
Survival	Linear	0.000	0.000
Survival	Quadratic	-0.282	0.663
Growth	Linear	0.000	0.000
Growth	Quadratic	-0.078	0.430
Inflorescence	Linear	0.000	0.000
Inflorescence	Quadratic	-0.689	0.516
Spikelet	Linear	0.000	0.000
Spikelet	Quadratic	-0.332	0.579

Table S5: Sample sizes for each combination of seed source population, soil-origin site, and endophyte treatment in the greenhouse experiment. The experiment crossed two seed source populations (LPEF and SJC), seven soil-origin sites along the precipitation gradient, and two symbiont treatments (S^- and S^+). Most treatment combinations included seven replicates, except LPEF $\times$ BFL $\times$ S^- where $n=6$ due to early mortality.

Response	Site	S-	S+
<i>Biomass</i>			
	LAF	14	14
	SON	14	14
	KER	14	14
	BFL	13	14
	BAS	14	14
	COL	14	14
	HUN	14	14
<i>Inflorescence</i>			
	LAF	14	14
	SON	14	14
	KER	14	14
	BFL	14	14
	BAS	14	14
	COL	14	14
	HUN	14	14
<i>Spikelets</i>			
	LAF	7	10
	SON	3	1
	KER	1	0
	BFL	3	8
	BAS	7	6
	COL	2	2
	HUN	5	12

Table S6: Sensitivity of estimated endophyte effects to exclusion of sites KER and SON, which were destroyed by deer and subsequently replanted in 2024. For each combination of vital rate (Trait), species, herbivory treatment (Access = herbivory-access plots, Exclusion = herbivore-exclusion plots), and precipitation level (Low, Median, or High, evaluated at the 10th, 50th, and 90th percentiles of each species' observed precipitation range, given in the Precip. column in mm), the table reports the posterior median and 90% credible interval [Med. Δ (90% CI)] and the posterior probability of a positive endophyte effect [$P(\Delta > 0)$] for the full dataset and for the dataset excluding KER and SON. The endophyte effect Δ is defined as $\Pr(S+) - \Pr(S-)$ for survival, or the analogous difference on the response scale ($S+ - S-$) for growth, inflorescence production, and spikelet production. Spikelet production was not modeled for *A. hyemalis* because spikelets in this species were too numerous and small to count reliably (see Methods). Posterior estimates were nearly identical between the full dataset and the dataset excluding KER and SON across all species, vital rates, and herbivory treatments, indicating that the disturbance and replanting at these two sites did not meaningfully influence our conclusions.

Trait	Species	Herbivory	Precip.	Full data		Excl. KER/SON	
				Med. Δ (90% CI)	$P(\Delta > 0)$	Med. Δ (90% CI)	$P(\Delta > 0)$
Growth	<i>A. hyemalis</i>	Access	High (2472 mm)	0.49 [0.16, 0.88]	0.99	0.50 [0.16, 0.88]	0.99
Growth	<i>A. hyemalis</i>	Access	Low (714 mm)	0.05 [-0.37, 0.47]	0.58	0.02 [-0.40, 0.44]	0.53
Growth	<i>A. hyemalis</i>	Access	Median (1300 mm)	0.27 [0.05, 0.51]	0.98	0.25 [0.03, 0.50]	0.97
Growth	<i>A. hyemalis</i>	Exclusion	High (2472 mm)	0.29 [-0.07, 0.65]	0.90	0.29 [-0.09, 0.65]	0.90
Growth	<i>A. hyemalis</i>	Exclusion	Low (714 mm)	-0.01 [-0.38, 0.37]	0.48	-0.01 [-0.39, 0.38]	0.49
Growth	<i>A. hyemalis</i>	Exclusion	Median (1300 mm)	0.14 [-0.08, 0.35]	0.85	0.13 [-0.09, 0.35]	0.84
Growth	<i>E. virginicus</i>	Access	High (2433 mm)	0.32 [0.05, 0.60]	0.97	0.33 [0.06, 0.62]	0.98
Growth	<i>E. virginicus</i>	Access	Low (633 mm)	0.04 [-0.41, 0.47]	0.56	-0.03 [-0.49, 0.44]	0.46
Growth	<i>E. virginicus</i>	Access	Median (1213 mm)	0.17 [-0.05, 0.40]	0.90	0.15 [-0.09, 0.38]	0.85
Growth	<i>E. virginicus</i>	Exclusion	High (2433 mm)	0.10 [-0.16, 0.37]	0.74	0.10 [-0.16, 0.37]	0.73
Growth	<i>E. virginicus</i>	Exclusion	Low (633 mm)	0.09 [-0.34, 0.53]	0.63	0.08 [-0.37, 0.52]	0.62
Growth	<i>E. virginicus</i>	Exclusion	Median (1213 mm)	0.10 [-0.11, 0.30]	0.78	0.09 [-0.12, 0.30]	0.77
Growth	<i>P. autumnalis</i>	Access	High (2472 mm)	0.10 [-0.20, 0.38]	0.70	0.11 [-0.19, 0.39]	0.74
Growth	<i>P. autumnalis</i>	Access	Low (873 mm)	0.04 [-0.33, 0.40]	0.57	0.02 [-0.36, 0.39]	0.53
Growth	<i>P. autumnalis</i>	Access	Median (1443 mm)	0.07 [-0.16, 0.27]	0.70	0.06 [-0.16, 0.26]	0.69
Growth	<i>P. autumnalis</i>	Exclusion	High (2472 mm)	-0.22 [-0.56, 0.10]	0.13	-0.23 [-0.56, 0.10]	0.13

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Table S6 – continued from previous page

Trait	Species	Herbivory Precip.		Full data		Excl. KER/SON	
				Med. Δ (90% CI)	P($\Delta > 0$)	Med. Δ (90% CI)	P($\Delta > 0$)
Growth	<i>P. autumnalis</i>	Exclusion	Low (873 mm)	0.17 [-0.21, 0.58]	0.78	0.18 [-0.21, 0.59]	0.77
Growth	<i>P. autumnalis</i>	Exclusion	Median (1443 mm)	-0.02 [-0.22, 0.20]	0.45	-0.02 [-0.23, 0.20]	0.45
Inflorescence	<i>A. hyemalis</i>	Access	High (2472 mm)	1.44 [-0.21, 6.22]	0.92	1.47 [-0.14, 6.27]	0.93
Inflorescence	<i>A. hyemalis</i>	Access	Low (714 mm)	-0.09 [-0.59, 0.18]	0.25	-0.09 [-0.60, 0.17]	0.23
Inflorescence	<i>A. hyemalis</i>	Access	Median (1300 mm)	0.06 [-0.45, 0.62]	0.59	0.05 [-0.42, 0.58]	0.58
Inflorescence	<i>A. hyemalis</i>	Exclusion	High (2472 mm)	1.66 [-0.69, 7.73]	0.88	1.70 [-0.68, 8.07]	0.88
Inflorescence	<i>A. hyemalis</i>	Exclusion	Low (714 mm)	-0.07 [-0.74, 0.49]	0.38	-0.06 [-0.72, 0.49]	0.40
Inflorescence	<i>A. hyemalis</i>	Exclusion	Median (1300 mm)	0.20 [-0.47, 1.05]	0.71	0.20 [-0.46, 1.01]	0.71
Inflorescence	<i>E. virginicus</i>	Access	High (2433 mm)	0.27 [-0.25, 1.44]	0.82	0.31 [-0.25, 1.50]	0.83
Inflorescence	<i>E. virginicus</i>	Access	Low (633 mm)	-0.09 [-0.58, 0.17]	0.25	-0.08 [-0.55, 0.14]	0.22
Inflorescence	<i>E. virginicus</i>	Access	Median (1213 mm)	-0.01 [-0.33, 0.26]	0.46	-0.03 [-0.32, 0.24]	0.43
Inflorescence	<i>E. virginicus</i>	Exclusion	High (2433 mm)	0.15 [-0.91, 1.62]	0.63	0.15 [-0.96, 1.73]	0.63
Inflorescence	<i>E. virginicus</i>	Exclusion	Low (633 mm)	0.03 [-0.81, 1.06]	0.53	0.01 [-0.74, 1.02]	0.52
Inflorescence	<i>E. virginicus</i>	Exclusion	Median (1213 mm)	0.07 [-0.49, 0.72]	0.59	0.06 [-0.48, 0.71]	0.58
Inflorescence	<i>P. autumnalis</i>	Access	High (2472 mm)	2.95 [0.56, 11.20]	0.99	2.87 [0.52, 12.25]	0.99
Inflorescence	<i>P. autumnalis</i>	Access	Low (873 mm)	0.01 [-0.07, 0.20]	0.66	0.01 [-0.07, 0.21]	0.65
Inflorescence	<i>P. autumnalis</i>	Access	Median (1443 mm)	0.26 [0.01, 0.78]	0.96	0.25 [0.01, 0.80]	0.96
Inflorescence	<i>P. autumnalis</i>	Exclusion	High (2472 mm)	5.52 [1.19, 21.88]	1.00	5.48 [1.05, 21.92]	1.00
Inflorescence	<i>P. autumnalis</i>	Exclusion	Low (873 mm)	0.18 [0.01, 0.89]	0.97	0.19 [0.01, 0.96]	0.97
Inflorescence	<i>P. autumnalis</i>	Exclusion	Median (1443 mm)	1.00 [0.36, 2.44]	1.00	1.00 [0.36, 2.52]	1.00
Spikelet	<i>E. virginicus</i>	Access	High (2433 mm)	0.74 [-3.23, 4.96]	0.62	0.57 [-3.12, 4.57]	0.60
Spikelet	<i>E. virginicus</i>	Access	Low (633 mm)	-2.09 [-8.18, 2.83]	0.24	-0.94 [-8.27, 6.13]	0.41

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Table S6 – continued from previous page

Trait	Species	Herbivory	Precip.	Full data		Excl. KER/SON	
				Med. Δ (90% CI)	P($\Delta > 0$)	Med. Δ (90% CI)	P($\Delta > 0$)
Spikelet	<i>E. virginicus</i>	Access	Median (1213 mm)	-1.00 [-4.53, 2.31]	0.30	-0.19 [-4.01, 3.60]	0.47
Spikelet	<i>E. virginicus</i>	Exclusion	High (2433 mm)	3.20 [-0.17, 7.60]	0.94	2.96 [-0.25, 6.88]	0.93
Spikelet	<i>E. virginicus</i>	Exclusion	Low (633 mm)	-4.63 [-12.13, 1.94]	0.12	-5.10 [-13.33, 2.20]	0.11
Spikelet	<i>E. virginicus</i>	Exclusion	Median (1213 mm)	-1.12 [-4.49, 2.23]	0.28	-1.12 [-4.60, 2.25]	0.28
Spikelet	<i>P. autumnalis</i>	Access	High (2472 mm)	0.84 [-2.35, 4.34]	0.67	0.78 [-2.25, 4.28]	0.67
Spikelet	<i>P. autumnalis</i>	Access	Low (873 mm)	-0.76 [-5.08, 3.35]	0.35	-0.52 [-5.12, 3.90]	0.42
Spikelet	<i>P. autumnalis</i>	Access	Median (1443 mm)	-0.18 [-2.60, 2.28]	0.45	-0.01 [-2.58, 2.58]	0.50
Spikelet	<i>P. autumnalis</i>	Exclusion	High (2472 mm)	3.46 [-0.60, 8.59]	0.92	3.45 [-0.69, 8.42]	0.92
Spikelet	<i>P. autumnalis</i>	Exclusion	Low (873 mm)	2.73 [-2.78, 9.74]	0.81	2.99 [-3.03, 10.46]	0.80
Spikelet	<i>P. autumnalis</i>	Exclusion	Median (1443 mm)	3.13 [0.02, 6.92]	0.95	3.28 [0.05, 7.07]	0.95
Survival	<i>A. hyemalis</i>	Access	High (2472 mm)	0.06 [-0.06, 0.20]	0.81	0.07 [-0.05, 0.22]	0.84
Survival	<i>A. hyemalis</i>	Access	Low (714 mm)	-0.04 [-0.18, 0.02]	0.13	-0.05 [-0.18, 0.01]	0.07
Survival	<i>A. hyemalis</i>	Access	Median (1300 mm)	-0.01 [-0.08, 0.05]	0.35	-0.02 [-0.09, 0.04]	0.26
Survival	<i>A. hyemalis</i>	Exclusion	High (2472 mm)	0.08 [-0.05, 0.24]	0.86	0.08 [-0.05, 0.24]	0.84
Survival	<i>A. hyemalis</i>	Exclusion	Low (714 mm)	-0.07 [-0.23, -0.00]	0.04	-0.06 [-0.22, -0.00]	0.05
Survival	<i>A. hyemalis</i>	Exclusion	Median (1300 mm)	-0.03 [-0.11, 0.04]	0.25	-0.03 [-0.10, 0.04]	0.26
Survival	<i>E. virginicus</i>	Access	High (2433 mm)	0.10 [-0.03, 0.27]	0.89	0.12 [0.00, 0.30]	0.95
Survival	<i>E. virginicus</i>	Access	Low (633 mm)	-0.06 [-0.23, 0.03]	0.11	-0.05 [-0.21, -0.00]	0.03
Survival	<i>E. virginicus</i>	Access	Median (1213 mm)	-0.01 [-0.10, 0.07]	0.38	-0.03 [-0.11, 0.04]	0.23
Survival	<i>E. virginicus</i>	Exclusion	High (2433 mm)	0.12 [0.01, 0.33]	0.97	0.10 [0.01, 0.31]	0.98
Survival	<i>E. virginicus</i>	Exclusion	Low (633 mm)	-0.14 [-0.34, -0.01]	0.03	-0.09 [-0.30, -0.01]	0.02
Survival	<i>E. virginicus</i>	Exclusion	Median (1213 mm)	-0.01 [-0.11, 0.09]	0.44	-0.01 [-0.11, 0.09]	0.41

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Table S6 – continued from previous page

Trait	Species	Herbivory Precip.	Full data		Excl. KER/SON	
			Med. Δ (90% CI)	P($\Delta > 0$)	Med. Δ (90% CI)	P($\Delta > 0$)
Survival	<i>P. autumnalis</i>	Access High (2472 mm)	0.01 [-0.12, 0.15]	0.61	0.02 [-0.12, 0.17]	0.65
Survival	<i>P. autumnalis</i>	Access Low (714 mm)	-0.01 [-0.10, 0.03]	0.20	-0.02 [-0.10, 0.01]	0.14
Survival	<i>P. autumnalis</i>	Access Median (1300 mm)	-0.03 [-0.12, 0.05]	0.26	-0.04 [-0.12, 0.04]	0.19
Survival	<i>P. autumnalis</i>	Exclusion High (2472 mm)	0.06 [-0.08, 0.24]	0.78	0.05 [-0.09, 0.24]	0.77
Survival	<i>P. autumnalis</i>	Exclusion Low (714 mm)	-0.03 [-0.19, 0.04]	0.19	-0.02 [-0.17, 0.05]	0.23
Survival	<i>P. autumnalis</i>	Exclusion Median (1300 mm)	-0.01 [-0.11, 0.10]	0.41	-0.01 [-0.10, 0.09]	0.44

Table S7: Posterior summaries of Δ ($S+ - S-$) for survival across precipitation quantiles (mm, 5%, 25%, 50%, 75%, 100%) for each species and herbivore treatment. Positive median values indicate beneficial effects of symbionts; negative medians indicate costly effects. $P(\Delta > 0)$ quantifies the strength of evidence: values near 1 indicate strong support for a benefit, values near 0 indicate strong support for a cost, and values near 0.5 indicate little or no consistent effect. Herbivore treatment: Exclusion = herbivores excluded; Access = herbivores had access.

Species	Herbivore treatment	Precipitation	Median Δ	Lower 90%	Upper 90%	$P(\Delta > 0)$
<i>A. hyemalis</i>	Access	714.00	-0.04	-0.18	0.02	0.13
<i>A. hyemalis</i>	Access	963.00	-0.03	-0.12	0.03	0.16
<i>A. hyemalis</i>	Access	1300.00	-0.01	-0.08	0.05	0.35
<i>A. hyemalis</i>	Access	1832.00	0.02	-0.06	0.12	0.70
<i>A. hyemalis</i>	Access	2472.00	0.06	-0.06	0.20	0.81
<i>A. hyemalis</i>	Exclusion	714.00	-0.07	-0.23	-0.00	0.04
<i>A. hyemalis</i>	Exclusion	963.00	-0.06	-0.17	0.01	0.07
<i>A. hyemalis</i>	Exclusion	1300.00	-0.03	-0.11	0.04	0.25
<i>A. hyemalis</i>	Exclusion	1832.00	0.03	-0.07	0.14	0.70
<i>A. hyemalis</i>	Exclusion	2472.00	0.08	-0.05	0.24	0.86
<i>E. virginicus</i>	Access	525.00	-0.06	-0.27	0.02	0.10
<i>E. virginicus</i>	Access	760.00	-0.06	-0.20	0.03	0.13
<i>E. virginicus</i>	Access	1101.00	-0.03	-0.12	0.06	0.29
<i>E. virginicus</i>	Access	1680.00	0.04	-0.06	0.15	0.77
<i>E. virginicus</i>	Access	2433.00	0.10	-0.03	0.27	0.89
<i>E. virginicus</i>	Exclusion	525.00	-0.13	-0.40	-0.01	0.02
<i>E. virginicus</i>	Exclusion	760.00	-0.12	-0.29	-0.01	0.04
<i>E. virginicus</i>	Exclusion	1101.00	-0.04	-0.14	0.06	0.24
<i>E. virginicus</i>	Exclusion	1680.00	0.09	-0.02	0.21	0.91
<i>E. virginicus</i>	Exclusion	2433.00	0.12	0.01	0.33	0.97
<i>P. autumnalis</i>	Access	714.00	-0.01	-0.10	0.03	0.20
<i>P. autumnalis</i>	Access	963.00	-0.03	-0.11	0.03	0.19
<i>P. autumnalis</i>	Access	1300.00	-0.03	-0.12	0.05	0.26
<i>P. autumnalis</i>	Access	1832.00	-0.00	-0.12	0.11	0.49
<i>P. autumnalis</i>	Access	2472.00	0.01	-0.12	0.15	0.61
<i>P. autumnalis</i>	Exclusion	714.00	-0.03	-0.19	0.04	0.19
<i>P. autumnalis</i>	Exclusion	963.00	-0.03	-0.15	0.06	0.24
<i>P. autumnalis</i>	Exclusion	1300.00	-0.01	-0.11	0.10	0.41
<i>P. autumnalis</i>	Exclusion	1832.00	0.04	-0.09	0.17	0.70
<i>P. autumnalis</i>	Exclusion	2472.00	0.06	-0.08	0.24	0.78

Table S8: Posterior summaries of $\Delta (S^+ - S^-)$ for growth across precipitation quantiles (mm, 5%, 25%, 50%, 75%, 100%)) for each species and herbivore treatment. Positive median values indicate beneficial effects of symbionts; negative medians indicate costly effects. $P(\Delta > 0)$ quantifies the strength of evidence: values near 1 indicate strong support for a benefit, values near 0 indicate strong support for a cost, and values near 0.5 indicate little or no consistent effect.

Species	Herbivore treatment	Precipitation	Median Δ	Lower 90%	Upper 90%	$P(\Delta > 0)$
<i>A. hyemalis</i>	Access	714.00	0.05	-0.37	0.47	0.58
<i>A. hyemalis</i>	Access	963.00	0.15	-0.14	0.47	0.81
<i>A. hyemalis</i>	Access	1300.00	0.27	0.05	0.51	0.98
<i>A. hyemalis</i>	Access	1832.00	0.39	0.15	0.66	1.00
<i>A. hyemalis</i>	Access	2472.00	0.49	0.16	0.88	0.99
<i>A. hyemalis</i>	Exclusion	714.00	-0.01	-0.38	0.37	0.48
<i>A. hyemalis</i>	Exclusion	963.00	0.06	-0.21	0.33	0.65
<i>A. hyemalis</i>	Exclusion	1300.00	0.14	-0.08	0.35	0.85
<i>A. hyemalis</i>	Exclusion	1832.00	0.22	-0.04	0.48	0.91
<i>A. hyemalis</i>	Exclusion	2472.00	0.29	-0.07	0.65	0.90
<i>E. virginicus</i>	Access	525.00	-0.00	-0.53	0.51	0.49
<i>E. virginicus</i>	Access	760.00	0.07	-0.31	0.44	0.64
<i>E. virginicus</i>	Access	1101.00	0.15	-0.10	0.40	0.85
<i>E. virginicus</i>	Access	1680.00	0.24	0.04	0.44	0.98
<i>E. virginicus</i>	Access	2433.00	0.32	0.05	0.60	0.97
<i>E. virginicus</i>	Exclusion	525.00	0.09	-0.42	0.61	0.60
<i>E. virginicus</i>	Exclusion	760.00	0.09	-0.27	0.45	0.65
<i>E. virginicus</i>	Exclusion	1101.00	0.09	-0.14	0.33	0.75
<i>E. virginicus</i>	Exclusion	1680.00	0.10	-0.08	0.28	0.82
<i>E. virginicus</i>	Exclusion	2433.00	0.10	-0.16	0.37	0.74
<i>P. autumnalis</i>	Access	873.00	0.04	-0.33	0.40	0.57
<i>P. autumnalis</i>	Access	1122.00	0.06	-0.23	0.31	0.63
<i>P. autumnalis</i>	Access	1443.00	0.07	-0.16	0.27	0.70
<i>P. autumnalis</i>	Access	1923.00	0.08	-0.14	0.29	0.73
<i>P. autumnalis</i>	Access	2472.00	0.10	-0.20	0.38	0.70
<i>P. autumnalis</i>	Exclusion	873.00	0.17	-0.21	0.58	0.78
<i>P. autumnalis</i>	Exclusion	1122.00	0.08	-0.19	0.37	0.68
<i>P. autumnalis</i>	Exclusion	1443.00	-0.02	-0.22	0.20	0.45
<i>P. autumnalis</i>	Exclusion	1923.00	-0.13	-0.36	0.11	0.19
<i>P. autumnalis</i>	Exclusion	2472.00	-0.22	-0.56	0.10	0.13

Table S9: Posterior summaries of $\Delta (S^+ - S^-)$ for inflorescence production across precipitation quantiles (mm, 5%, 25%, 50%, 75%, 100%) for each species and herbivore treatment. Positive median values indicate beneficial effects of symbionts; negative medians indicate costly effects. $P(\Delta > 0)$ quantifies the strength of evidence: values near 1 indicate strong support for a benefit, values near 0 indicate strong support for a cost, and values near 0.5 indicate little or no consistent effect.

Species	Herbivore treatment	Precipitation	Median Δ	Lower 90%	Upper 90%	$P(\Delta > 0)$
<i>A. hyemalis</i>	Access	714.00	-0.08	-0.61	0.18	0.26
<i>A. hyemalis</i>	Access	963.00	-0.06	-0.54	0.30	0.37
<i>A. hyemalis</i>	Access	1300.00	0.06	-0.44	0.57	0.59
<i>A. hyemalis</i>	Access	1832.00	0.46	-0.31	1.85	0.85
<i>A. hyemalis</i>	Access	2472.00	1.30	-0.29	6.06	0.91
<i>A. hyemalis</i>	Exclusion	714.00	-0.06	-0.74	0.54	0.40
<i>A. hyemalis</i>	Exclusion	963.00	0.01	-0.63	0.69	0.51
<i>A. hyemalis</i>	Exclusion	1300.00	0.19	-0.50	1.07	0.70
<i>A. hyemalis</i>	Exclusion	1832.00	0.67	-0.49	2.62	0.84
<i>A. hyemalis</i>	Exclusion	2472.00	1.48	-0.95	7.71	0.85
<i>E. virginicus</i>	Access	525.00	-0.09	-0.67	0.16	0.24
<i>E. virginicus</i>	Access	760.00	-0.08	-0.48	0.18	0.29
<i>E. virginicus</i>	Access	1101.00	-0.04	-0.35	0.23	0.41
<i>E. virginicus</i>	Access	1680.00	0.07	-0.24	0.48	0.67
<i>E. virginicus</i>	Access	2433.00	0.25	-0.27	1.36	0.81
<i>E. virginicus</i>	Exclusion	525.00	0.03	-0.87	1.17	0.54
<i>E. virginicus</i>	Exclusion	760.00	0.04	-0.68	0.92	0.56
<i>E. virginicus</i>	Exclusion	1101.00	0.07	-0.52	0.74	0.59
<i>E. virginicus</i>	Exclusion	1680.00	0.09	-0.45	0.75	0.63
<i>E. virginicus</i>	Exclusion	2433.00	0.11	-0.97	1.40	0.60
<i>P. autumnalis</i>	Access	873.00	0.02	-0.07	0.20	0.68
<i>P. autumnalis</i>	Access	1122.00	0.07	-0.06	0.38	0.82
<i>P. autumnalis</i>	Access	1443.00	0.26	0.01	0.83	0.96
<i>P. autumnalis</i>	Access	1923.00	0.98	0.24	2.89	0.99
<i>P. autumnalis</i>	Access	2472.00	2.91	0.48	11.89	0.99
<i>P. autumnalis</i>	Exclusion	873.00	0.19	0.02	1.00	0.97
<i>P. autumnalis</i>	Exclusion	1122.00	0.44	0.10	1.42	1.00
<i>P. autumnalis</i>	Exclusion	1443.00	0.97	0.35	2.44	1.00
<i>P. autumnalis</i>	Exclusion	1923.00	2.37	0.75	6.35	1.00
<i>P. autumnalis</i>	Exclusion	2472.00	4.97	0.91	19.92	0.99

Table S10: Posterior summaries of $\Delta (S^+ - S^-)$ for spikelet production across precipitation quantiles (mm, 5%, 25%, 50%, 75%, 100%) for each species and herbivore treatment. Positive median values indicate beneficial effects of symbionts; negative medians indicate costly effects. $P(\Delta > 0)$ quantifies the strength of evidence: values near 1 indicate strong support for a benefit, values near 0 indicate strong support for a cost, and values near 0.5 indicate little or no consistent effect.

Species	Herbivore treatment	Precipitation	Median Δ	Lower 90%	Upper 90%	$P(\Delta > 0)$
<i>A. hyemalis</i>	Access	525.00	-2.33	-9.38	3.12	0.23
<i>A. hyemalis</i>	Access	760.00	-1.84	-7.08	2.69	0.24
<i>A. hyemalis</i>	Access	1101.00	-1.19	-4.99	2.31	0.28
<i>A. hyemalis</i>	Access	1680.00	-0.27	-3.26	2.81	0.44
<i>A. hyemalis</i>	Access	2433.00	0.74	-3.23	4.96	0.62
<i>A. hyemalis</i>	Exclusion	525.00	-5.51	-14.68	1.98	0.11
<i>A. hyemalis</i>	Exclusion	760.00	-3.70	-9.87	1.93	0.14
<i>A. hyemalis</i>	Exclusion	1101.00	-1.69	-5.49	2.03	0.23
<i>A. hyemalis</i>	Exclusion	1680.00	0.83	-1.56	3.36	0.71
<i>A. hyemalis</i>	Exclusion	2433.00	3.20	-0.17	7.60	0.94
<i>E. virginicus</i>	Access	873.00	-0.76	-5.08	3.35	0.35
<i>E. virginicus</i>	Access	1122.00	-0.52	-3.80	2.75	0.38
<i>E. virginicus</i>	Access	1443.00	-0.18	-2.60	2.28	0.45
<i>E. virginicus</i>	Access	1923.00	0.31	-1.88	2.57	0.59
<i>E. virginicus</i>	Access	2472.00	0.84	-2.35	4.34	0.67
<i>E. virginicus</i>	Exclusion	873.00	2.73	-2.78	9.74	0.81
<i>E. virginicus</i>	Exclusion	1122.00	2.96	-1.31	8.23	0.88
<i>E. virginicus</i>	Exclusion	1443.00	3.13	0.02	6.92	0.95
<i>E. virginicus</i>	Exclusion	1923.00	3.35	0.62	6.84	0.98
<i>E. virginicus</i>	Exclusion	2472.00	3.46	-0.60	8.59	0.92

Model	Parameter	Median	Lower 95%	Upper 95%	P(>0)
Biomass (Gaussian)	Symbiont status (S+)	-0.001	-0.436	0.436	0.498
Biomass (Gaussian)	Symbiont status (S+) $\times$ Precipitation	0.010	-0.390	0.428	0.517
Inflo count (NB)	Symbiont status (S+)	-0.449	-1.007	0.104	0.054
Inflo count (NB)	Symbiont status (S+) $\times$ Precipitation	0.185	-0.388	0.719	0.757
Total spikelets projected (NB)	Symbiont status (S+)	-0.158	-0.550	0.233	0.208
Total spikelets projected (NB)	Symbiont status (S+) $\times$ Precipitation	-0.130	-0.459	0.184	0.214

Table S11: Posterior summaries of the interaction between endophyte presence (S^+) and source population (Site) for each fitness component. For each model, the table reports the median estimate, 95% credible interval (Lower and Upper), and the posterior probability that the effect is greater than zero ($P(>0)$).

714 **S.1.3 Supporting Figures**

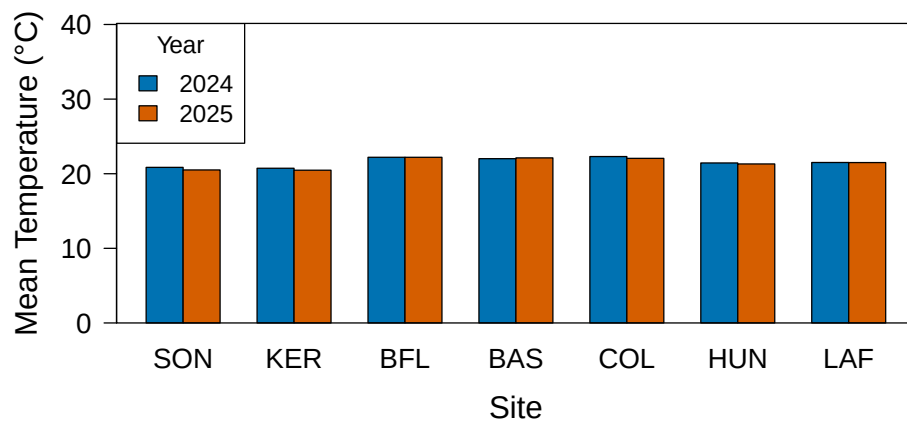


Fig S1: Annual temperature (°C) during the 2024 and 2025 census years. Sites are arranged west to east by longitude.

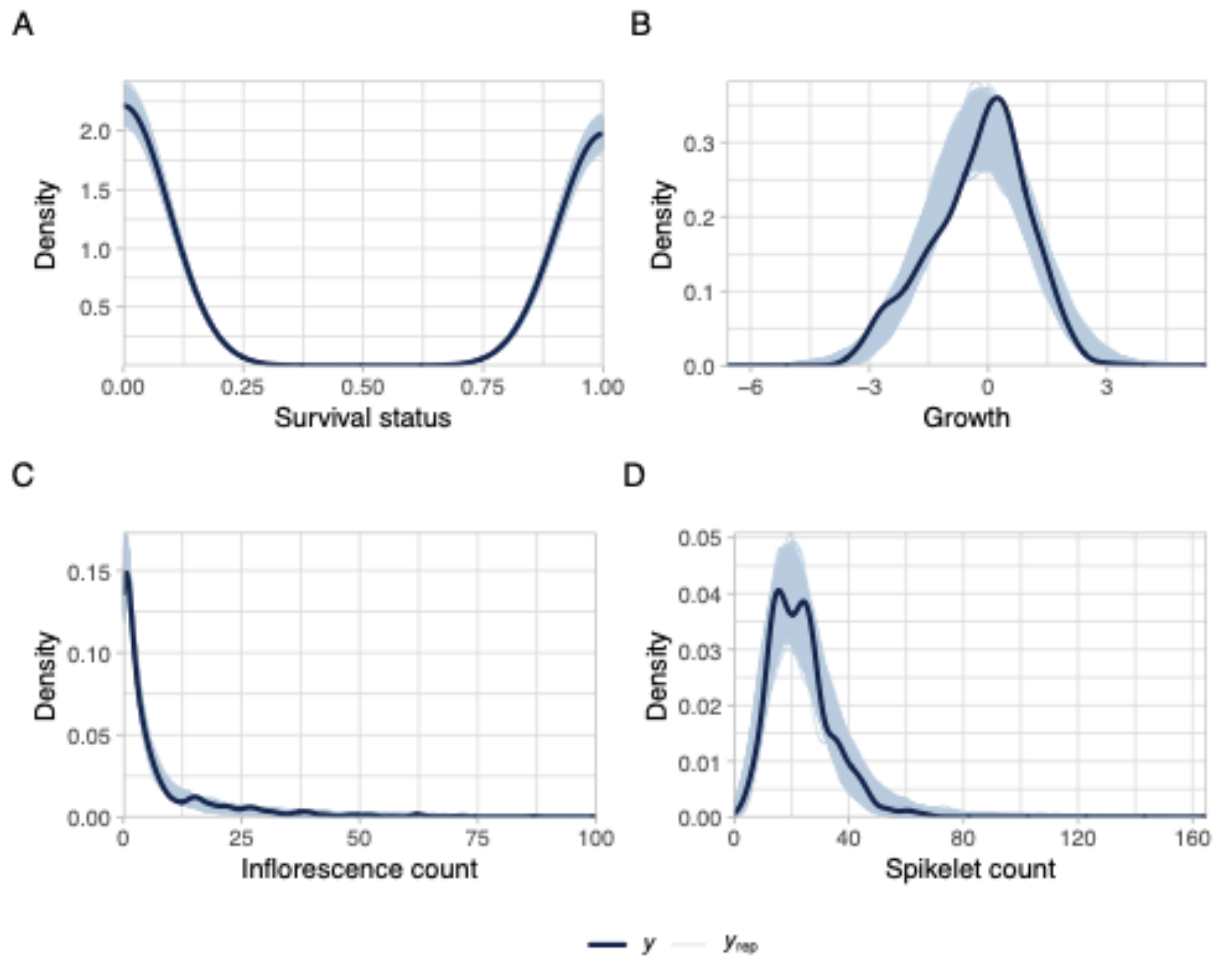


Fig S2: Posterior predictive checks for each vital rate. Dark blue lines show observed data (y) and light blue lines show replicated datasets from posterior predictions (y_{rep}). Strong overlap across survival, growth, inflorescence, and spikelet production indicates adequate model fit for all vital rates.

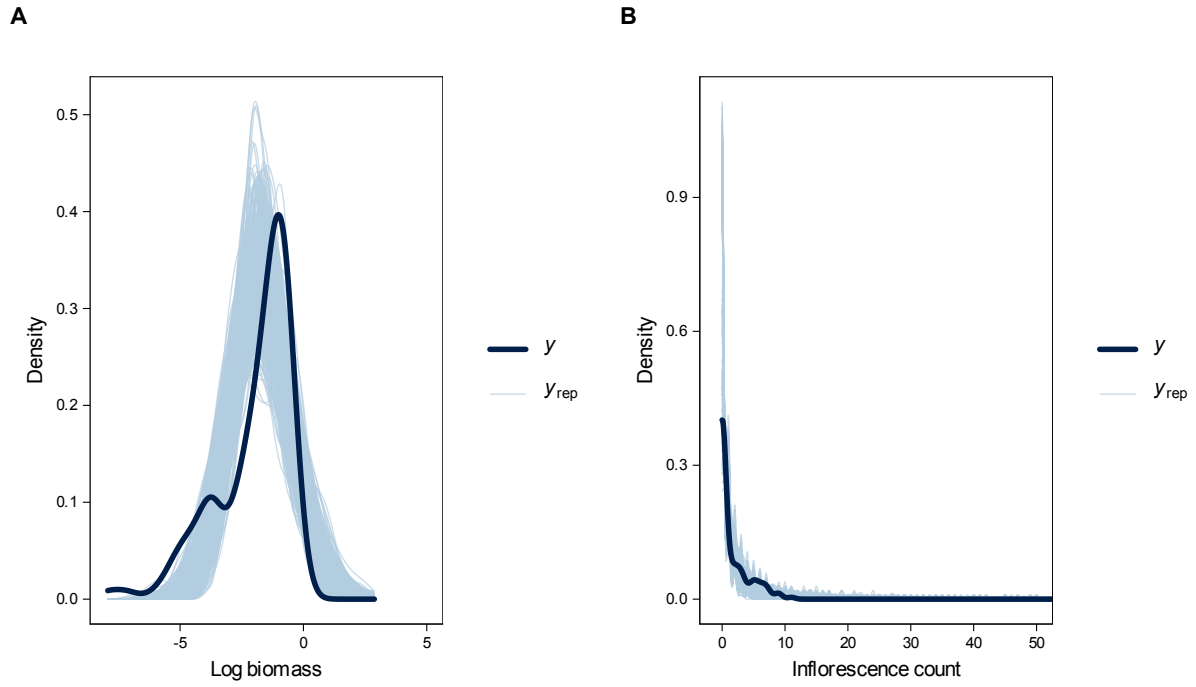


Fig S3: Posterior predictive checks for Bayesian models of plant performance in the greenhouse experiment. Density overlays show observed data (solid line) and 200 posterior predictive draws (shaded lines) for (A) aboveground biomass, (B) inflorescence count per plant. Models adequately capture the distribution of observed data across all response variables.

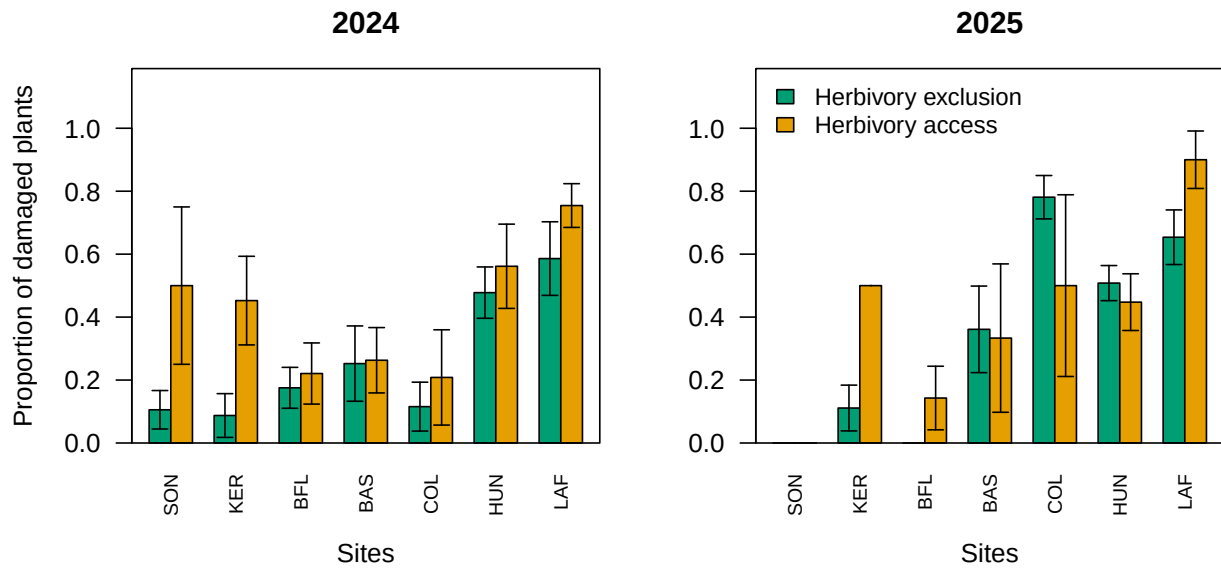


Fig S4: Proportion of plants damaged by herbivory across sites in 2024 and 2025. Barplots show fenced (dark) versus unfenced (grey) plots for each site (ordered west to east). Error bars indicate standard errors across plots within each site. Panels show results for 2024 (left) and 2025 (right).

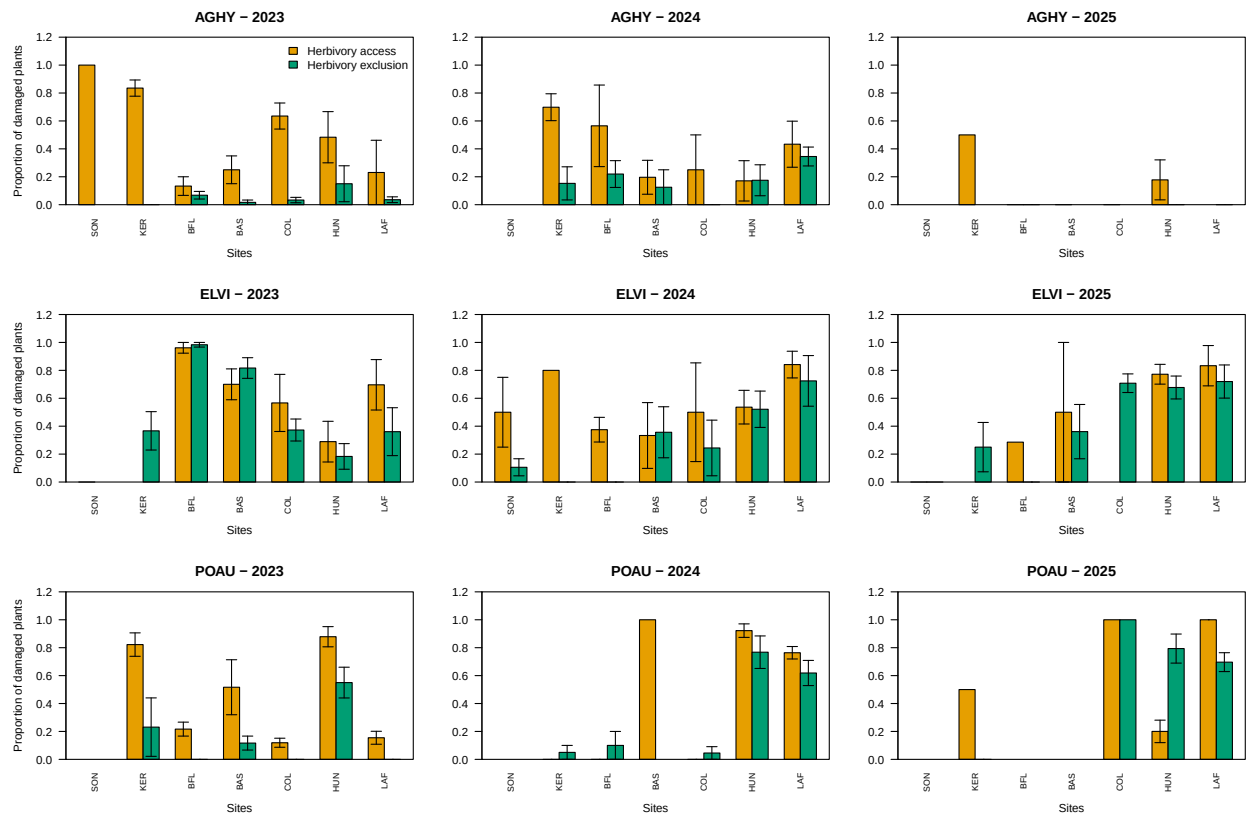


Fig S5: Proportion of plants damaged by herbivory across sites for *Agrostis hyemalis*, *Elymus virginicus*, and *Poa autumnalis* over 2023–2025. Barplots show fenced (grey80) versus unfenced (grey15) proportions for each site (ordered west to east: SON, KER, BFL, BAS, COL, HUN, LAF). Error bars indicate standard errors across plots within each site. Panels are arranged by species (rows) and year (columns).

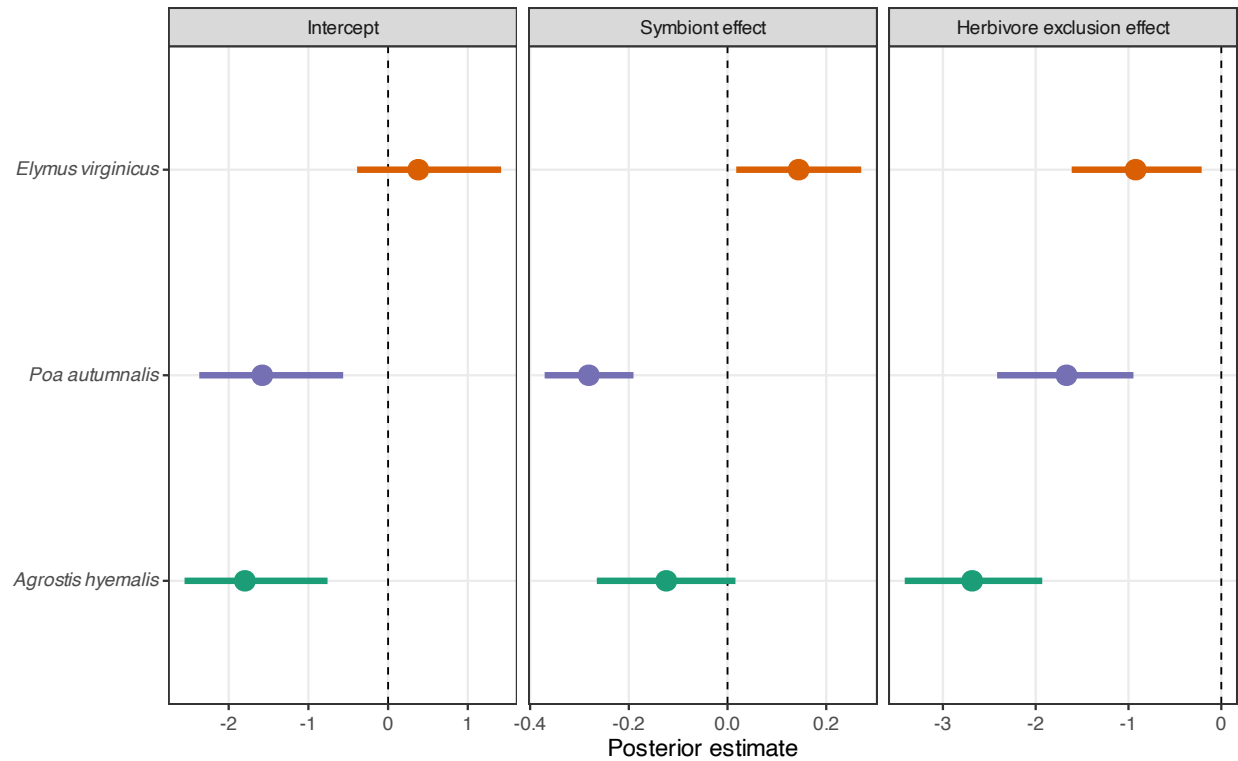


Fig S6: Posterior estimates (median and 90% credible intervals) of symbiont and herbivore exclusion effects on the proportion of damaged tillers for three host grass species, from a binomial model with site, year, and plot as random effects. Negative values indicate reduced herbivore damage, whereas positive values indicate increased damage. Points and intervals are colored by species: *Agrostis hyemalis* (green), *Elymus virginicus* (orange), and *Poa autumnalis* (purple). Dashed vertical lines indicate no effect.

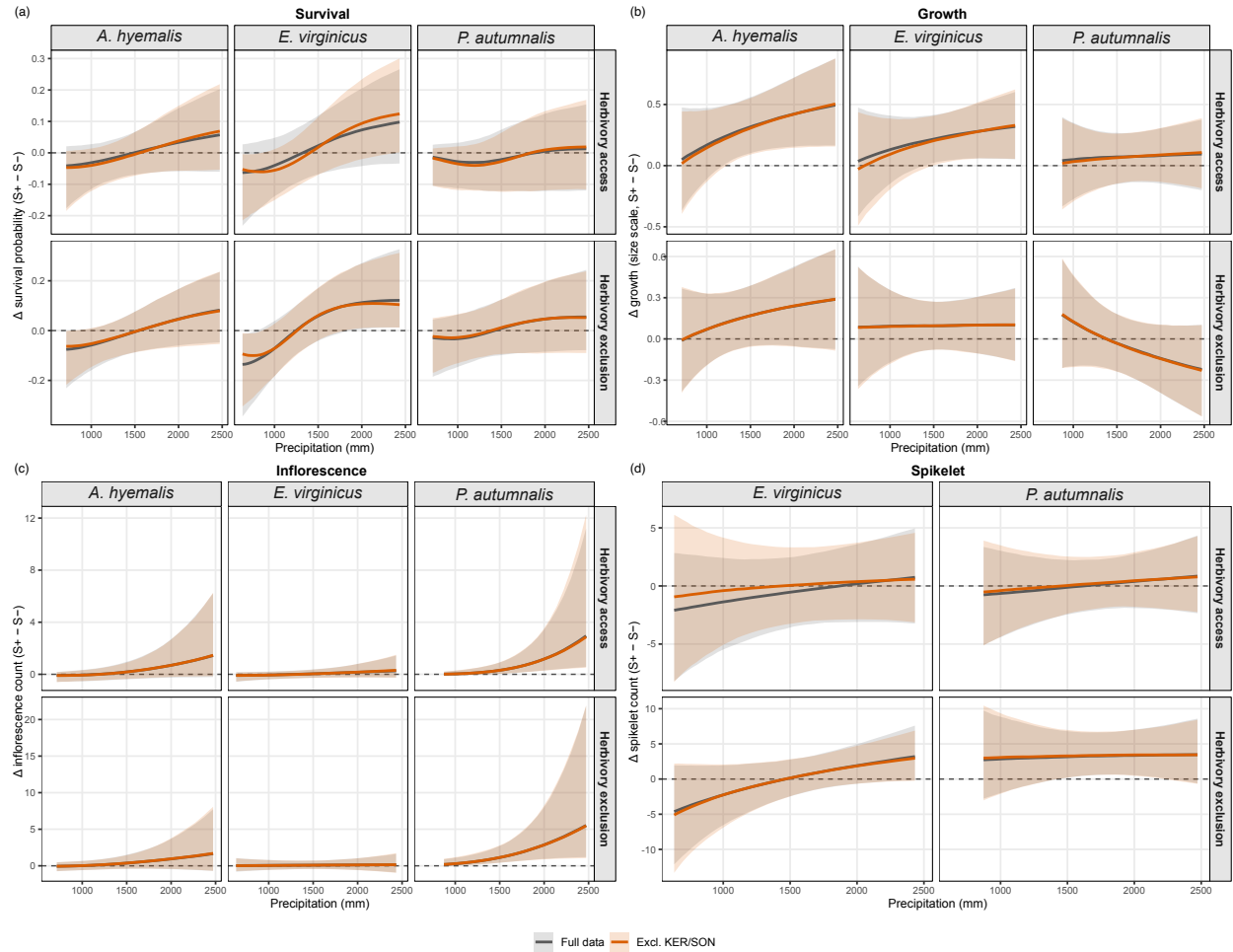


Fig S7: Sensitivity of estimated endophyte effects ($\Delta = S^+ - S^-$) on (a) survival, (b) growth, (c) inflorescence production, and (d) spikelet production to exclusion of sites KER and SON, which were destroyed by deer and subsequently replanted in 2024. Lines and shaded bands show posterior median and 90% credible intervals for the full dataset (gray) and for the dataset excluding KER and SON (orange). Estimated effects were nearly identical between the two datasets across all species, vital rates, and herbivory treatments, indicating that the disturbance and replanting at these sites did not meaningfully influence our conclusions.

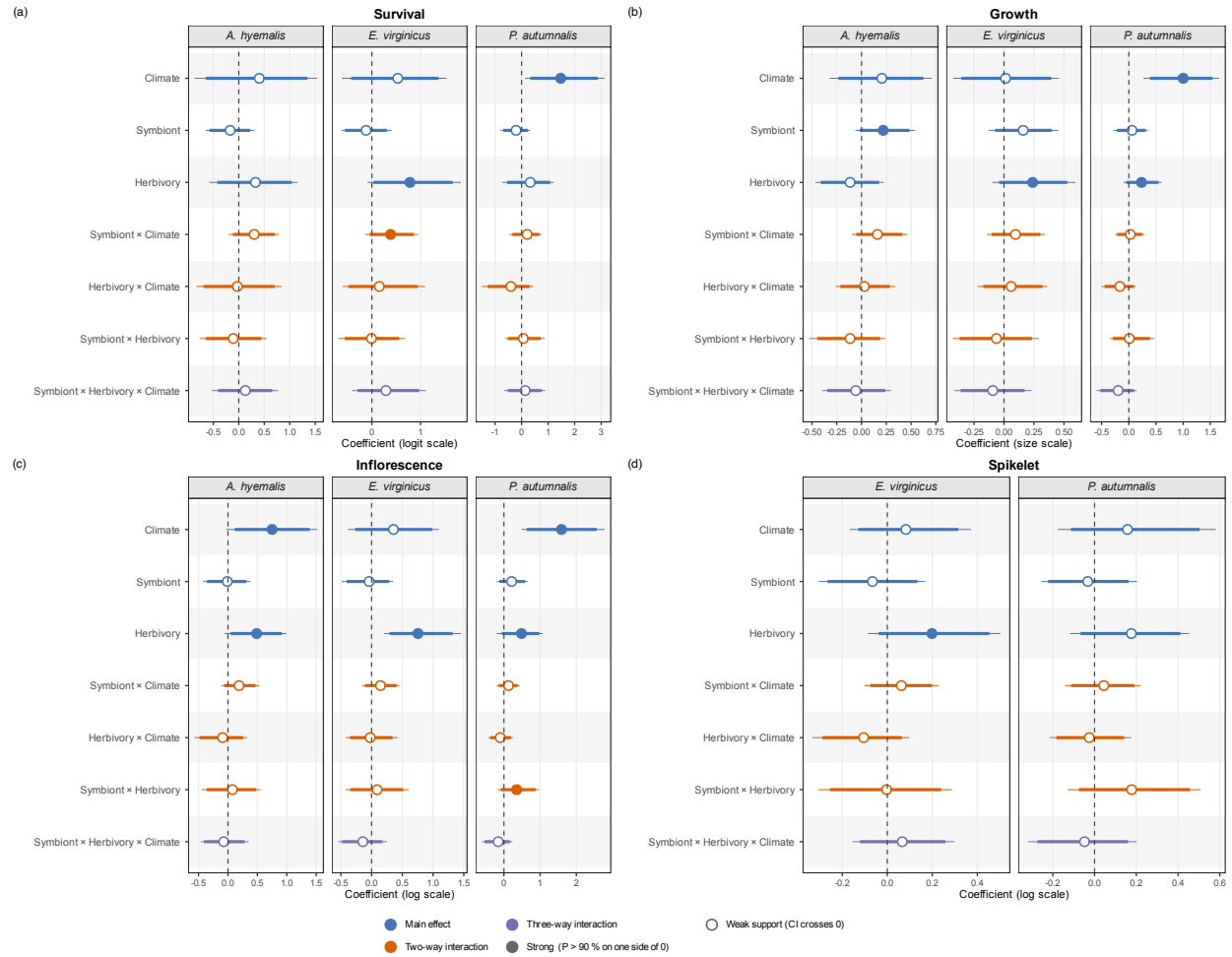


Fig S8: Posterior summaries of standardized regression coefficients from Bayesian models of survival, growth, inflorescence production, and spikelet production across three cool-season grass species (*Agrostis hyemalis*, *Elymus virginicus*, and *Poa autumnalis*; spikelet production was modeled for *E. virginicus* and *P. autumnalis* only). Panels show median posterior estimates (points), 90% credible intervals (thick bars), and 95% credible intervals (thin bars) for main effects of climate (precipitation), endophyte presence, and herbivory, as well as their two-way and three-way interactions. Filled points indicate strong posterior support for an effect ($\Pr(\Delta > 0)$ or $\Pr(\Delta < 0) > 0.90$), whereas open points indicate weaker support. Colors distinguish main effects, two-way interactions, and three-way interactions. Vertical dashed lines indicate no effect ($\beta = 0$). Coefficients are shown on the model link scale: logit for survival, linear size scale for growth, and log scale for inflorescence and spikelet production.

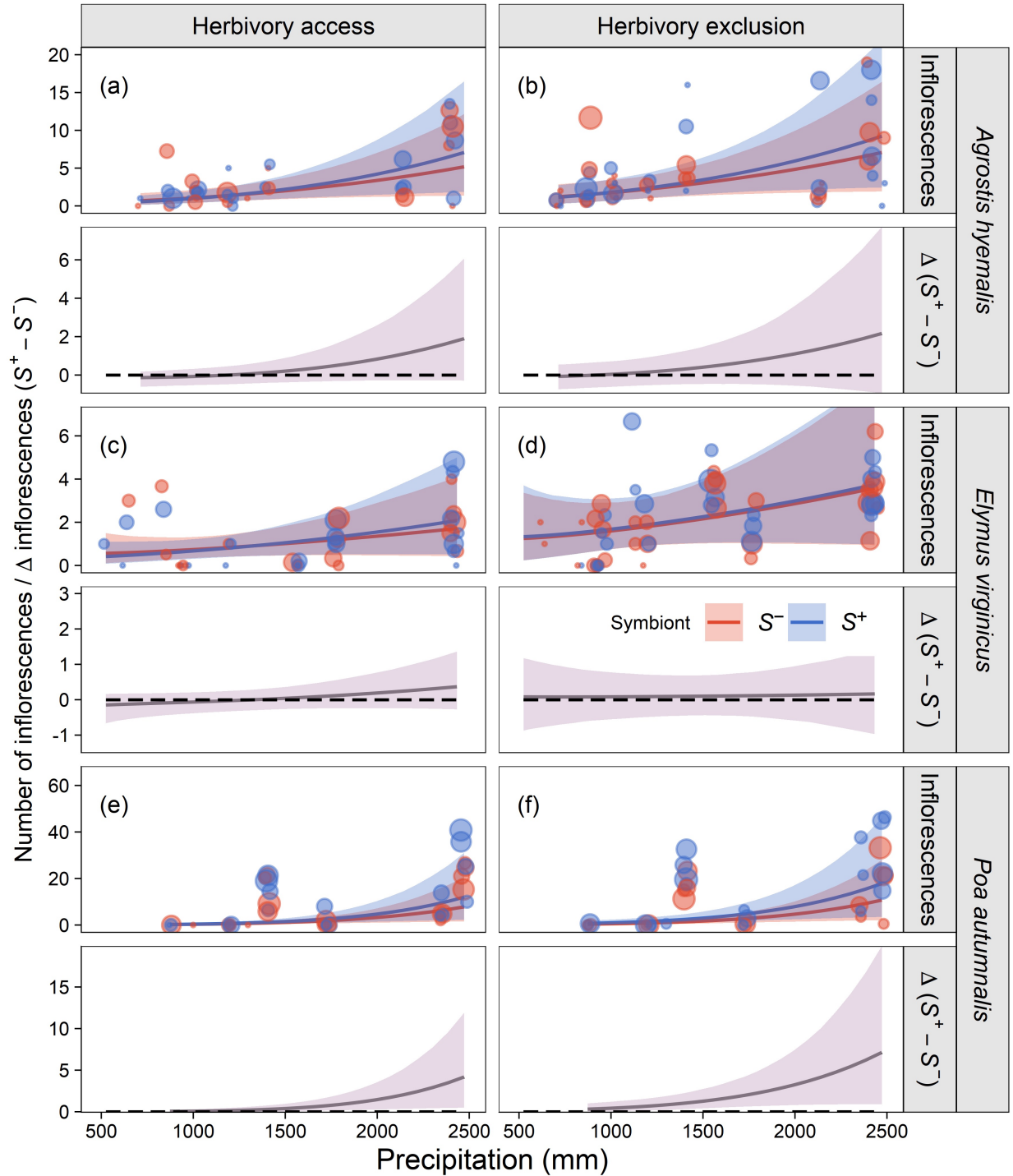


Fig S9: Predicted inflorescence production (upper panels) and symbiont effect ($\Delta = S^+ - S^-$; lower panels) across the precipitation gradient. Lines show posterior means with 90% credible intervals. Points represent mean observed inflorescences per plot, slightly jittered for visualization. The dashed line at $\Delta = 0$ indicates no symbiont effect. Panels are arranged by species and herbivory treatment (herbivore access and exclusion). All panels share a common x-axis for illustrative purposes; some species extend beyond their observed precipitation range.

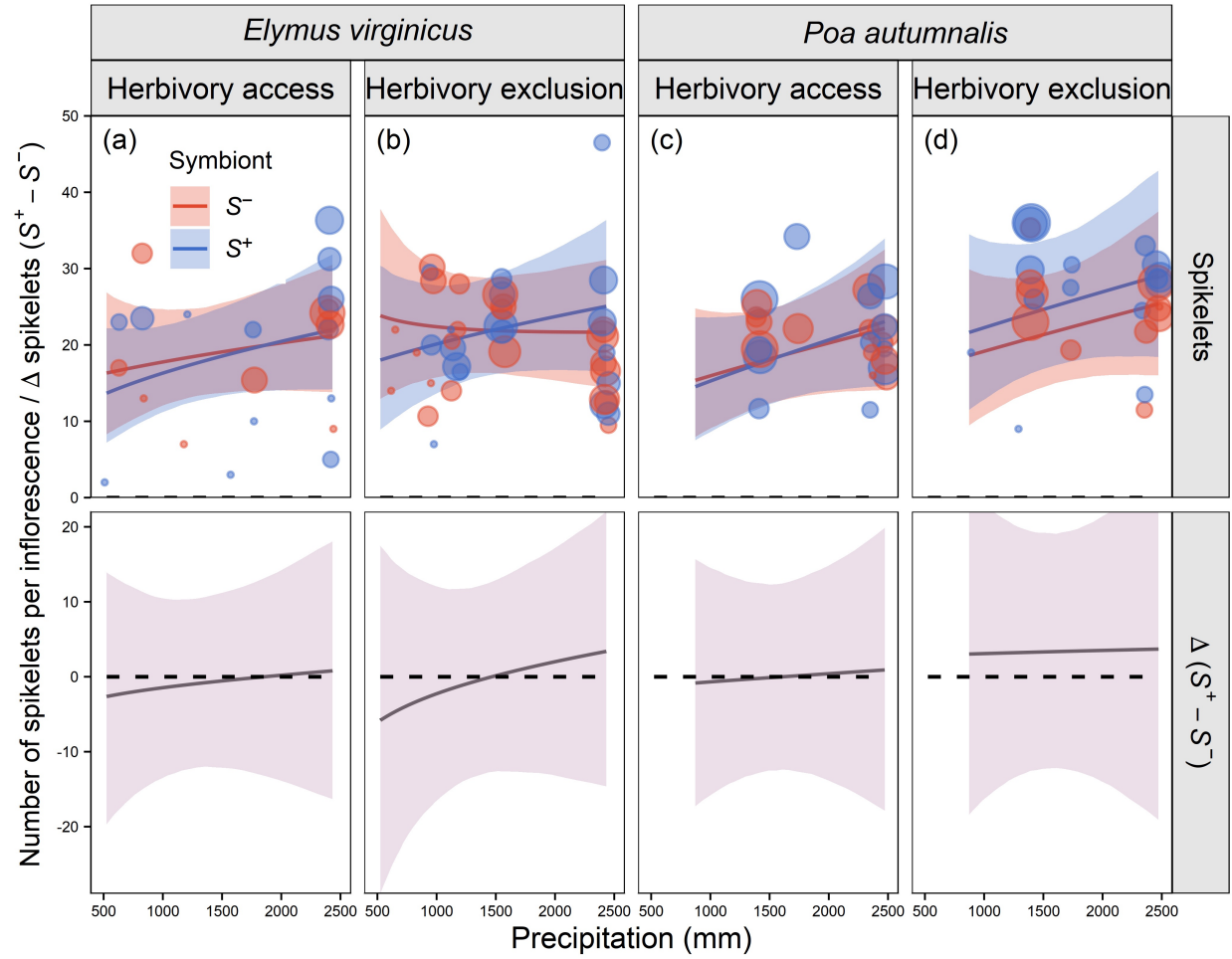


Fig S10: Predicted spikelet production (upper panels) and symbiont effect ($\Delta = S^+ - S^-$; lower panels) across the precipitation gradient. Lines show posterior means with 90% credible intervals. Points represent mean observed spikelets per plot, slightly jittered for visualization. Spikelets were measured for two species only (see Methods). The dashed line at $\Delta = 0$ indicates no symbiont effect. Panels are arranged by species and herbivory treatment (herbivore access and exclusion). All panels share a common x-axis for illustrative purposes; some species extend beyond their observed precipitation range.

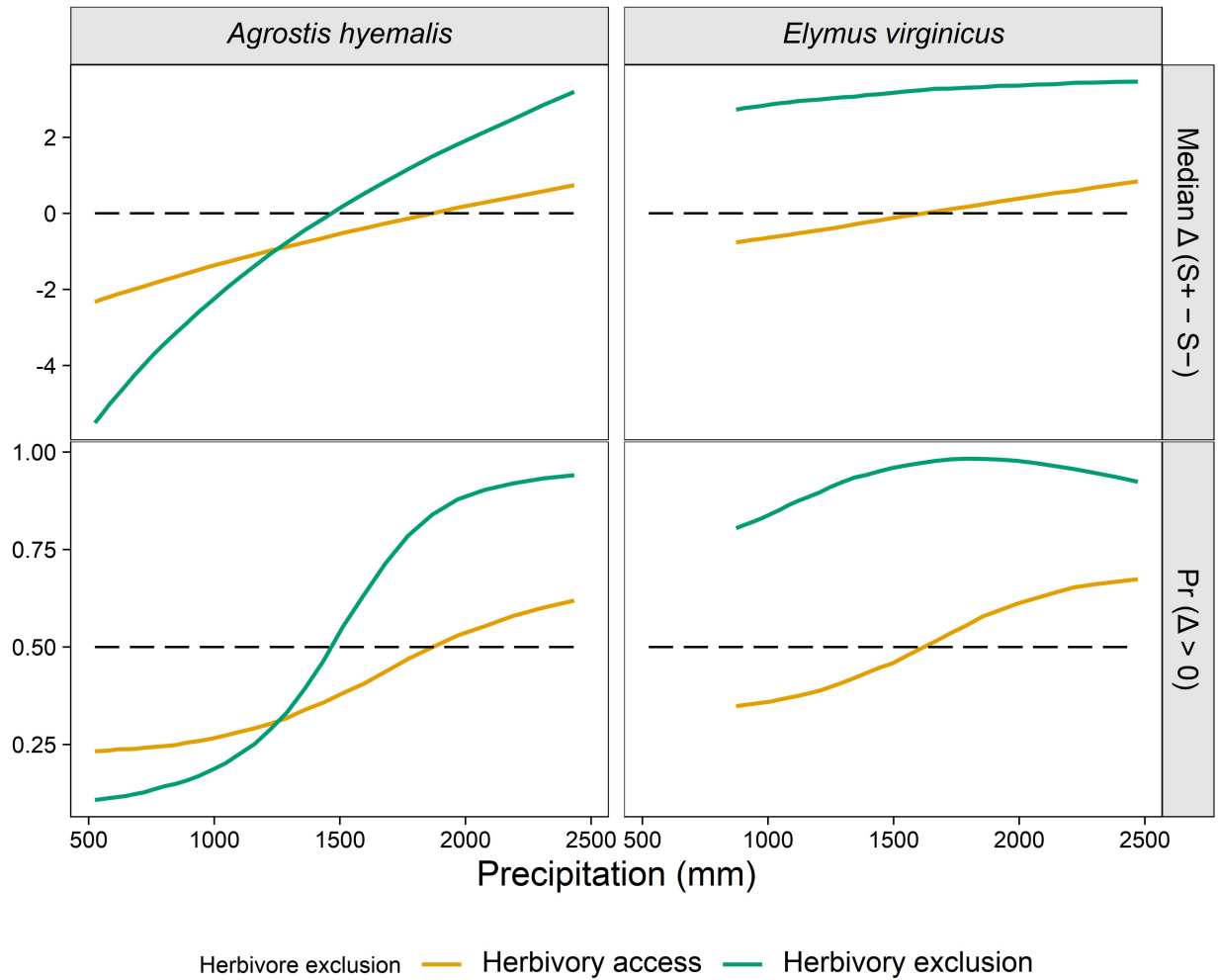


Fig S11: Median $\Delta (S^+ - S^-)$ and posterior probability $P(\Delta > 0)$ for spikelet production across precipitation quantiles for each species and herbivory treatment. Herbivore exclusion treatments are indicated by colour (Fenced = herbivores excluded; Unfenced = herbivores had access). Horizontal dashed lines indicate $\Delta = 0$ for medians and $P(\Delta > 0) = 0.5$ for probabilities. Panels are arranged by metric and species.