

Structure of local adaptation across the landscape: flowering time and fitness in Mexican maize (*Zea mays* L. subsp. *mays*) landraces

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Abstract In crop centers of origin and diversity, often biotic and abiotic conditions vary across the landscape creating the possibility for local adaptation of crops, whereby local landraces perform better than non-local ones under local conditions. By studying patterns of local adaptation we can better understand the degree of adaptation of landraces, phenotypic mechanisms driving that adaptation, and the plastic responses of adapted populations to environmental change. Studying these basic processes in crop centers of origin and diversity improves basic understanding of adaptive evolution and provides insight for existing farming systems encountering climate change. Using maize landraces collected and reciprocally

transplanted in the field in two years along an elevational gradient in Chiapas, Mexico, we aimed to understand their degree of local adaptation, the distribution of adaptive diversity within elevations, and how landraces compared to improved varieties in their responses to environmental variation. We found some patterns consistent with local adaptation among the landraces, although the degree of adaptation differed across measures of fitness components and years. Flowering time variables showed more variability within elevations than total fitness estimates or fitness components did. Improved varieties, like low elevation landraces, were not well-adapted to conditions at higher elevations, although they did possess some beneficial traits. These data reaffirmed experimentally the local adaptation of landraces and their difficulty in reproducing under novel conditions, and indicated the importance of landraces for high productivity (especially in middle and high elevation systems).

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Introduction

Patterns of local adaptation in plant populations have long been studied to better understand past

evolutionary processes shaping adaptive variation. Factors that influence the rate of gene flow (e.g., mating systems) and the strength of selection (e.g., environmental distance) affect local adaptation since only when selection exceeds gene flow will populations be locally adapted (Lenormand 2002). Seventy percent of studies in a meta-analysis showed evidence of local adaptation (Leimu and Fischer 2008). Yet few studies explore local adaptation within agricultural landscapes, such as crop centers of diversity, where farmers and the environment play important roles in shaping crop diversity, especially landraces, or traditional varieties. Of particular interest are questions such as, how locally adapted are crops and how similarly adapted are crop populations grown in similar environments?

In the past decade, many have begun to study patterns of molecular genetic variation to elucidate signals of, and loci underlying, local adaptation (Tiffin and Ross-Ibarra 2014; Bragg et al. 2015). Investigations within agricultural landscapes and centers of crop diversity have helped clarify that biotic and abiotic factors can differentiate crop germplasm and that particular candidate gene loci may control that differentiation (Tiranti and Negri 2007; Hadado et al. 2010; Pyhajarvi et al. 2013; Samberg et al. 2013; Lasky et al. 2015; Takuno et al. 2015; Aguilar-Rangel et al. 2017; Kost et al. 2017). However, while uncovering the potential genetic basis of adaptation, such studies cannot help us discern the responses of actual plants to environmental variation, nor clarify their degree of local adaptation (e.g., Etterson 2004) or their range limits (e.g., Angert and Schemske 2005). Thus, working with quantitative genetic variation remains essential.

One classic way to study the local adaptation of plants is to perform reciprocal transplant experiments: take multiple populations that originate from different environments and plant them back into their own environment and into each other's (Kawecki and Ebert 2004). In natural systems, Clausen et al. (1941) clarified how these experiments, when performed across an environmental gradient, can discern not only genetic differentiation (as would a simple common garden experiment), but also local adaptation. We can identify local adaptation when local types (i.e., a landrace sourced from the same elevation as the garden in which it is grown) outperform non-local types in their local environments (Kawecki and Ebert

2004)—a particular form of interaction among genotypes and the environment ($G \times E$ interaction). Local adaptation is best assessed with total fitness, but other phenotypic characteristics may express similar patterns. Those phenotypes with an apparent relationship to fitness (i.e., where there may be opportunities for selection) may be acting as part of the mechanism of local adaptation. These putative mechanisms of adaptation may explain why local types do best (e.g., Etterson 2004; Angert and Schemske 2005). Finally, one benefit of this reciprocal-transplant approach is that some of the transplants (e.g., from cooler or wetter climates into warmer or drier ones) can mimic future environments with climate change and allow for assays of relevant plastic responses (Shaw and Etterson 2012).

Crop studies of adaptation and $G \times E$ interactions have been performed for the benefit of breeding efforts (Sanchez and Goodman 1992; Sánchez et al. 1993; Eagles and Lothrop 1994; Sanchez et al. 2000), but reciprocal transplant experiments have rarely been used to assess local adaptation (but see Mercer et al. 2008; Perales et al. 2005; Orozco-Ramírez et al. 2014). Our previous research using collections of lowland, midland, and highland landraces from throughout Chiapas and grown at two elevations (midland and highland), indicated patterns of asymmetrical local adaptation (Mercer et al. 2008). Highland landraces did worse growing in warmer climates than lowland and midland landraces did growing in cooler climates, largely due to the highland type having a lower probability of producing seed under midland conditions. Thus, identifying the nature of adaptation of landraces to their current environment will increase our understanding of how crops have evolved and may shed light on future potential for adaptation (Schmidt et al. 2012).

Adaptation can involve many kinds of traits, including stress tolerance or avoidance. Phenology, or the timing of important developmental stages, has been shown adaptively differentiate plant populations from different environments (Ducrocq et al. 2008). Phenology can evolve rapidly in response to environmental change, as seen with flowering time in both wild (Franks et al. 2007) and cultivated (Vigouroux et al. 2011) populations. For instance, pearl millet landraces from the Sahel evolved earlier flowering, accompanied by a change in allele frequency at the *PHYC* flowering time locus, over a 25-year period of

drying in the region (Vigouroux et al. 2011). Flowering time traits may also prove to be important for local adaptation in our system, especially since shorter anthesis-silking intervals (ASI; the time between male and female flowering) in maize has been shown to boost productivity (Campbell et al. 2013).

In Mexico, the center of origin for maize (Matsuoka et al. 2002), about 75% of maize plants spring from farmer saved seed, most of which are from traditional landraces grown for subsistence production as open-pollinated varieties (Aquino et al. 2001; Perales and Golicher 2014). Only an estimated 19–23% of maize is commercial (Aquino et al. 2001; Luna et al. 2012), although some farmers do save (or recycle) seed of commercial cultivars as well (Bellon and Risopoulou 2001; Brush and Perales 2007; Bellon et al. 2018). By saving their seed yearly, landrace maize producers allow their landrace populations to evolve over time in response to their local environment and management. In Chiapas, the southernmost center of maize diversity in Mexico (Perales and Golicher 2014), landraces of maize predominate agricultural production. Chiapas also boasts a range of environmental conditions for maize production along its 3000 m change in elevation (Fig. 1) accompanied by changes in temperature and precipitation regimes.

This current research builds on previous work on local adaptation in maize landraces in Chiapas, Mexico in four ways. First, the collections were made on an elevational transect along which our common gardens were also established to better link environmental and genetic variation. Second, we sampled the populations in a stratified manner, rather than randomly, to discern the levels of phenotypic uniformity within an elevation among maize grown in different communities or by different farmers in a community. A number of studies have examined the structure of neutral molecular variation among regional maize landrace collections (e.g., Van Etten et al. 2008; Van Heerwaarden et al. 2009). None, as far as we know, has studied the structure of adaptive diversity across the landscape by inquiring into the variation within ecozones. Third, we included multiple commercial (i.e., improved) varieties among our genetic materials to explore their patterns of adaptation relative to landraces and to see where bred varieties may be more or less suited. Fourth, we performed the study over 2 years with disparate weather challenges to

determine the degree to which the patterns of adaptation we observed were consistent.

Thus, for this study we focus on flowering traits and fitness components of 27 landrace populations collected from three elevations in Chiapas, Mexico, as well as five commercial varieties, reciprocally transplanted into the three collection elevations to discern patterns of adaptation. With this research, we ask:

1. Are the responses of fitness components and flowering traits of maize in local and non-local gardens indicative of local adaptation? To what degree are fitness components and flowering related?
2. How do commercial varieties perform relative to the landraces in the different gardens?
3. To what degree does maize from communities within an elevation and from populations within a community differ in responses to altered environments?

By answering these questions, we bring an ecological and evolutionary perspective to bear on the environmental responses of maize grown by farmers in southern Mexico, especially in this era of climate change.

Methods

Genetic materials

In early 2009, we collected seed lots of white maize landraces (hereafter, populations) from farmers in Chiapas, Mexico living along an elevational transect established from the hotter southern lowlands (~ 600 m a.s.l.) adjacent to Guatemala to the cool mountains of the Central Highlands (~ 2100 m a.s.l.) (Fig. 1). We only sampled farmers that affirmed they had used their population for at least 10 years without changing it. We sought three communities in each of three altitudinal ranges (within 50 m of our target elevations of 600 m a.s.l. = LL or lowland, 1550 m a.s.l. = ML or midland, and 2100 m a.s.l. = HL or highland) and collected 100 maize ears from each of three households in each community (see Supporting Information Table 1 for descriptions of each population). In two communities we did not obtain the three samples needed, in which case we collected an additional sample in a neighboring community.

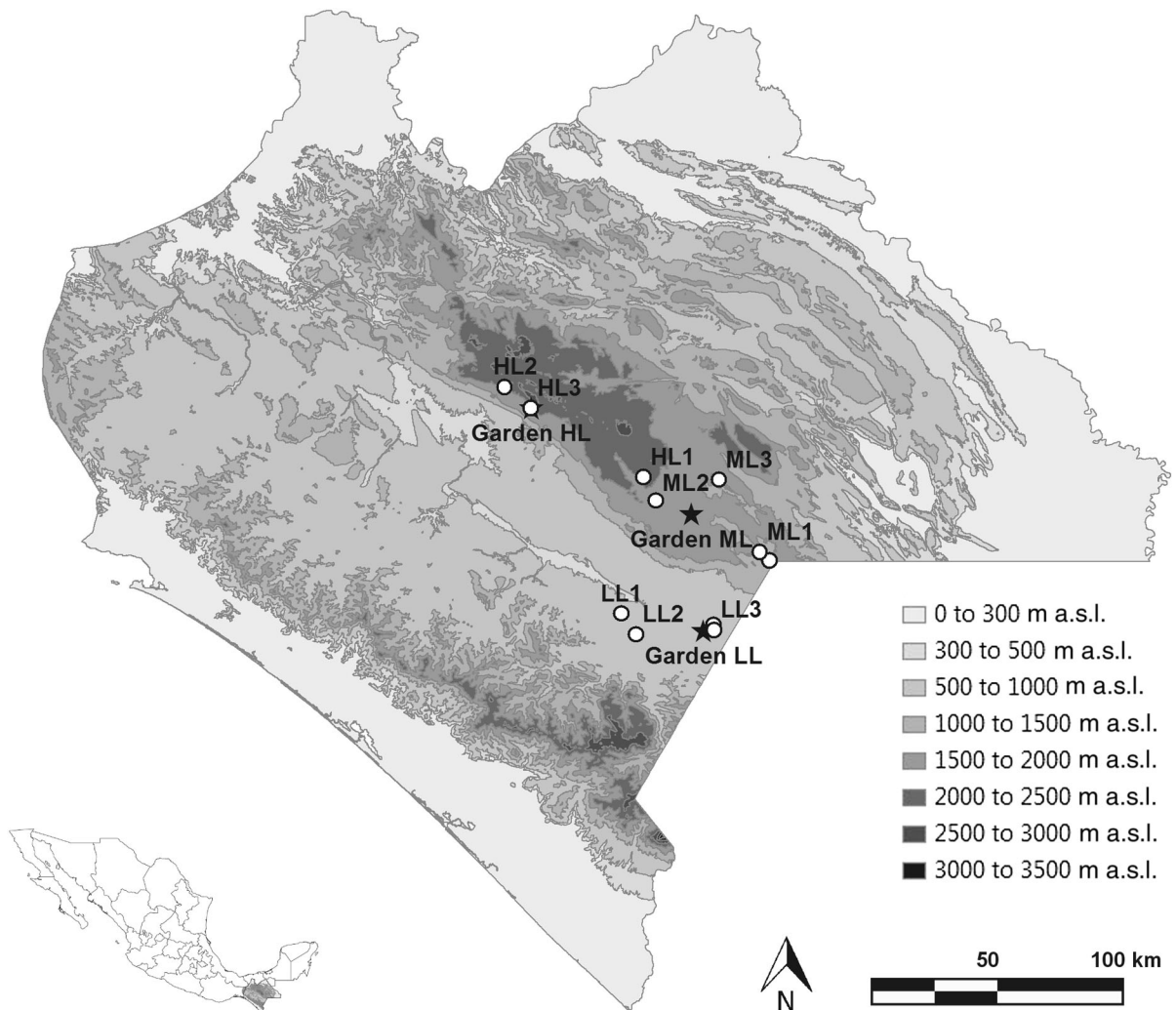


Fig. 1 Map of Mexico and Chiapas with elevational markings. Locations of communities where landrace maize was collected (dots; code as in Supporting Information Table 1) and of common gardens (stars) are marked. *LL* lowland, *ML* midland, *HL* highland

While nearly 60 races of maize have been identified in Mexico (Sanchez et al. 2000; also see Anderson and Cutler 1942 and Wellhausen et al. 1952), only a handful of those can be found in any particular region. In our samples in Chiapas, all landrace populations from the lowland were of the Tuxpeño race; those from the midland were from the Comiteco race; six populations from the highlands were from Olotón race, while three (those from Comitán) were Olotillos (Brush and Perales 2007). These 27 populations constitute a spatially structured sample, allowing us to assess differences among elevations, as well as among communities within elevations, and populations within communities. Seed from all 100 ears of a

given population were bulked to represent its diversity and stored in a cold room until planting. We also purchased seed from five commercial varieties sold in Chiapas and used primarily by lowland and sometimes midland farmers (see Supporting Information Table 1). No commercial varieties are available in the highlands.

Field studies

We rented land for field studies from local farmers, planted the crop within the normal time frame, and used local management practices. In 2011 and 2012, we planted reciprocal common garden field

experiments in each of the three altitudinal levels: approximately 600 m a.s.l. for the lowland gardens (Frontera Comalapa: 2011, 594 m a.s.l.; 2012, 608 masl), approximately 1550 m a.s.l. for the midland gardens (La Independencia: 1531 m a.s.l.), and approximately 2100 m a.s.l. for the highland gardens (Teopisca: 2061 m s.a.l.) (Fig. 1). Using data gathered from the weather stations closest to our landrace collection and common garden locations, we can see that these elevations differ in their long term climatic conditions (see Supporting Information Table 2 summarizing data gathered for between 29 and 70 years from Clicom weather stations run by the Government of Mexico; Valenzuela and Cavazos 2017). In general, the highlands are about 8–10 °C cooler than the lowlands. Rainfall is more variable within elevation than temperature (there is also more error in its measurement), but there generally appears to be more rainfall at the lower elevations. Given the higher evaporation in the lowlands, highland locations tend to have greater moisture availability. The ratio of rainfall to evaporation (rainfall/evaporation) over the long term at our common garden sites is 1.16, 1.61, and 1.68 for lowland, midland, and highland locations, respectively. UV-B also is higher at higher elevations (data not shown). Thus, we expected our gardens to differ in multiple ways.

We saw obvious year to year variation at our field sites. In 2011 we had issues with establishment in the highland garden due to bird predation; in 2012 the midland garden experienced a severe drought. In both cases we replanted these gardens. In 2012 weather conditions were difficult in the lowland garden as well, but not enough to warrant replanting. Conditions were relatively optimal in the midland garden in 2011 and in the highland garden in 2012. Data collected during the 2011 field season near the garden locations indicated that the ratio of rainfall to evaporation was 1.88, 1.76, and 2.52 for lowland, midland, and highland gardens, respectively (Valenzuela and Cavazos 2017), a bit higher than average for all locations, especially the lowlands and highlands. In the 2012 field season, the ratio was lower than average in the lowland and especially the midland locations (0.96 and 0.91, respectively), but was higher than average in the highlands (2.4) (Valenzuela and Cavazos 2017). The fields were tilled prior to planting with a disk harrow and fertilized with 100 kg/ha of fertilizer each of three times: at planting (with a 18:46:0 fertilizer), about

45 days after planting (with a 46:0:0 fertilizer), and just before tasseling (with a 46:0:0 fertilizer) [where all ratios represent percentages of nitrogen (N): phosphate (P_2O_5): potash (K_2O) applied]. Weed control, done on an as-needed basis at each of these three time points, included pre-plant herbicide to control grasses, and herbicides or hand-weeding during the season.

In each garden in each year, we established a randomized complete block design with four blocks. One plot of each collected landrace population and commercial variety was randomized in each block. Plots measured 4 m × 6 m with four rows of 7 *matas* (hills or planting positions) at 80 cm centers, into which three seeds were planted; we then thinned each *mata* to a maximum of two plants. Within each plot, we collected data from one focal plant from each of the ten central *matas* (excluding edge *matas*), resulting in ten observations (subsamples) of a given population per plot and four plots. Thus 40 observations of each population were made per location each year, except where there was missing data. Although data was collected on individual plants, plot means were used for many analyses, so $n = 4$ (see below in “Data analysis” section).

The plant designated as focal in any given *mata* was chosen by alternating back and forth (between leftmost or rightmost plant) along the row to reduce bias, while maintaining ease of data collection. Flowering times (male and female) were assessed daily during the flowering period; anthesis-silking interval (ASI) was calculated as female flowering (or silking) date minus the male flowering (or tasseling) date. The proportion of plants that never flowered, only tasseled, only silked, and tasseled and silked were calculated as direct counts since high frequencies of zeros precluded convergence of binomial analyses. Data on plants that only silked and on those that tasseled and silked are not presented, since those that only silked were rare and those that tasseled and silked largely reproduced (i.e., these data are similar to the data on survival to reproduction) presented here.

At harvest, all ears from all reproducing focal plants were collected and dried. All plants that produced at least one seed were said to have survived to reproduce. Primary and, where present, secondary ears were each weighed individually and the seeds and cob of the primary ear were weighed separately. Up to 100 randomly chosen seeds per primary ear were also weighed to estimate weight per seed and total seed

number per plant. To calculate total seed weight (and number) per reproductive plant, we summed across known values for the primary ear and estimated values for the secondary ear. The latter assumed that the proportion of the primary ear's weight that was dedicated to seed was similar for the secondary ear. By summing weight or number of seeds across all ears on each plant, we estimated a total seed weight or total seed number per reproductive plant. In addition to total seed weight or total seed number per reproductive plant, we calculated the total seed weight or total seed number per emerged seedling. We did so by multiplying the proportion of plants that reproduced by the mean weight or number of seeds per reproductive plant.

Data analysis

All analyses were performed on plot means of fitness components and flowering traits using generalized linear mixed models (SAS, 9.4; Proc Glimmix) to discern any effects of environmental conditions (E: year and garden location) as well as of genetic factors (G: elevation, community, and population of maize origin) and $G \times E$ interactions. All models included year of experiment, garden location, elevation of maize origin, and their two- and three-way interactions as fixed factors; block within year and garden, community of maize origin within elevation, population of maize origin within community, and interactions between fixed and random factors were deemed random. Random factors were tested for whether their contribution to variation was significantly greater than zero using a X^2 analysis comparing $-2 \log$ likelihood ($-2LL$) values between models with and without the factor of interest (using a covtest statement in Proc Glimmix). Least-squares means of fixed factors were used for presentation. Re-analyses of the full model separately for each elevation or each community resulted in a loss of power, so we increased our P value cut-off for evaluation of effects of community and population simply to shed light on the likely sources from which significance in overall analyses had stemmed. We did not perform this reanalysis for ASI or fitness components since, except for in the case of weight per seed, they had not been significant for community in the full analysis. Finally, we calculated the Pearson correlation coefficients and their 95% confidence intervals between total seed weight (or

number) per reproductive plant and either flowering variables or weight per seed using data for each plant rather than plot means.

Results

Local adaptation of the landraces

We consistently found significant interactions among the fixed effects of year, garden location, and elevation of maize origin for fitness components (Table 1). The norms of reaction of landraces from the three elevational origins across the garden locations often differed in ways indicative of local adaptation. Total seed weight per reproductive plant and per emerged seedling both showed classic local adaptation patterns in 2011 with the local landrace doing best at each garden (Figs. 2C, 3A). In 2012, the lowland landraces did best in their local garden, and the other landraces tended to do best in their local garden (Figs. 2D, 3B); they were not significantly different from at least one other elevational type. Weight per seed indicated local adaptation, since the local landrace usually had the heaviest seed or matched the type that did (Fig. 2G, H). Local adaptation was also visible in proportion of plants that never flowered and that only tasseled (Fig. 4A–D). In general, the local types maintained normal flowering better than non-local ones, though the highland landraces seemed to have a surprising propensity towards reduced flowering even under local conditions (especially Fig. 4C, D).

Not all fitness components pointed so clearly to local adaptation, however. Of particular note were survival to reproduction (Fig. 2A, B) and total seed number (rather than weight) per reproductive plant and per emerged seedling (Figs. 2E, 3C, D). For these fitness components, the highland landraces had little advantage in their local garden; the midland landraces had little advantage over the lowland landrace in the 1550 m garden, except for with survival in 2012; and the lowland landraces had great advantage in their local garden (Figs. 2A, B, E, F, 3C, D).

Flowering traits of landraces and their correlation with fitness components

For flowering time traits, we found interactions between year and garden, as well as between garden

Table 1 ANOVA results for fitness components of landrace and commercial maize from Chiapas, Mexico grown in common gardens at three elevations in 2011 and 2012

Fixed factors	Df ^a	Survival to reproduction		Seed weight per reproductive plant (g)		Seed number per reproductive plant (num.)	
		F	P	F	P	F	P
Year of experiment	1, 6	67.96	0.0002	24.93	0.0025	10.45	0.0179
Garden location	2, 12	41.73	< 0.0001	6.88	0.0102	3.29	0.0727
Elevation of origin	3, 6	11.22	0.0071	1.77	0.2517	22.16	0.0012
Year × garden	2, 12	115.93	< 0.0001	110.2	< 0.0001	117.92	< 0.0001
Year × origin	3, 6	0.41	0.7508	1.05	0.4378	0.64	0.6164
Garden × origin	6, 12	48.11	< 0.0001	41.99	< 0.0001	28.59	< 0.0001
Year × garden × origin	6, 12	6.78	0.0025	3.52	0.0302	6.51	0.003
Random factors	Df	- 2RLL	X ²	P	- 2RLL	X ²	P
Block (year × garden)	1	5912.26	23.3	< 0.0001	6513.22	18.75	< 0.0001
Community (origin)	1	5890.82	1.86	0.1721	6494.48	0	1
Population (com)	1	5894.08	5.12	0.0236	6499.06	4.59	0.0322
Year × com (origin)	1	5888.96	-	1	6495.05	0.57	0.4488
Year × pop (com)	1	5888.96	-	1	6494.48	0	1
Garden × com (origin)	1	5889.28	0.32	0.5737	6496.27	1.79	0.1809
Garden × pop (com)	1	5889.33	0.37	0.5445	6494.74	0.26	0.6095
Year × garden × com (origin)	1	5888.96	-	1	6494.72	0.24	0.6229
Year × garden × pop (com)	1	5890.55	1.59	0.2075	6495.14	0.67	0.4145
- 2RLL of over all model		5888.96			6494.48		
					- 2RLL	X ²	P
					8091.51	15.62	< 0.0001
					8075.9	-	1
					8092.21	16.32	< 0.0001
					8077.47	1.58	0.2089
					8075.9	-	1
					8079.94	4.04	0.0444
					8076.84	0.95	0.3307
					8075.9	-	1
					8075.9	-	1
					8075.9		

Table 1 continued

Fixed factors	DF^a	Weight per seed (g)		Seed weight per emerged seedling (g)		Seed number per emerged seedling (num.)	
		F	P	F	P	F	P
Year of experiment	1, 6	47.52	0.0005	20.29	0.0041	17.81	0.0056
Garden location	2, 12	19.45	0.0002	13.62	0.0008	13.45	0.0009
Elevation of origin	3, 6	11.27	0.0071	2.69	0.1394	25.33	0.0008
Year × garden	2, 12	39.75	< 0.0001	136	< 0.0001	188.84	< 0.0001
Year × origin	3, 6	0.45	0.7278	2.56	0.1506	1.08	0.4274
Garden × origin	6, 12	41.36	< 0.0001	83.41	< 0.0001	78.55	< 0.0001
Year × garden × origin	6, 12	3.36	0.0352	3.32	0.0365	11.63	0.0002
Random factors	DF	- 2RLL	X^2	P	- 2RLL	X^2	P
Block (year × garden)	1	- 2135	8.8	0.003	6504.3	18.83	< 0.0001
Community (origin)	1	- 2139.1	4.64	0.0312	6485.46	-	1
Population (com)	1	- 2141.1	2.65	0.1038	6492.75	7.29	0.0069
Year × com (origin)	1	- 2143.8	0	1	6486.84	1.37	0.2412
Year × pop (com)	1	- 2143.8	-	1	6485.47	0	0.9452
Garden × com (origin)	1	- 2143.8	-	1	6485.49	0.03	0.8571
Garden × pop (com)	1	- 2142.3	1.47	0.226	6485.87	0.41	0.5207
Year × garden × com (origin)	1	- 2141.9	1.82	0.1777	6486.26	0.8	0.3707
Year × garden × pop (com)	1	- 2141.1	2.62	0.1053	6485.46	0	0.9889
- 2RLL of overall model		- 2143.75			6485.46		

Bold indicates P value < 0.05

- 2RLL: - 2 restricted log likelihood

Community: community within an elevational of origin where maize collected

Population: seed lot collected from an individual farmer within a given community

^aDegrees of freedom for the numerator, denominator

and elevation, affected their variation; however, the three-way interaction of these predictor variables did not (Table 2). While the interactions influencing ASI show that local types tend to have the shortest ASI (Fig. 4I, J), individual male and female flowering times were not consistently early or late for the local type (Fig. 4E–H). All flowering variables (tasseling time, silking time, and ASI) had negative correlations with total seed weight and total seed number per reproductive plant, though the strength and significance of the correlation varied by garden and maize origin (Fig. 5). Of note is that correlations tended to be most strongly negative in the 600 m garden as compared to the other gardens in 2011, although based on confidence intervals (data not show), only half of these trends were significant. This pattern did not repeat in 2012 (Fig. 5).

Correlations between individual seed weight and seed production

We saw strong positive correlations between weight per seed and total *weight* of seed per reproductive plant, with 21 of 24 correlations being significant (Supporting Information Table 3). By contrast, we calculated weaker and sometimes negative correlations between weight per seed and total *number* of seeds per reproductive plant, with only 11 of 24 correlations being significant (Supporting Information Table 3). Interestingly, when landraces were grown in their local garden, they did not have significant correlations between weight per seed and the total number of seeds per reproductive plant. Landraces brought to a higher elevation tended to have significant negative correlations between these two traits (Supporting Information Table 3).

Relative performance of commercial varieties

Commercial varieties tended to perform similarly to the lowland landraces in most total fitness measures, as well as in fitness components; however, they did significantly better than the lowland landraces in total number of seed per emerged seedling at the 600 m garden in 2011 (Fig. 3C). Further, they also outperformed the lowland landraces in the 2100 m garden in 2012 (Fig. 3D), thus being slightly better at producing many seed while out of place (at least under the excellent conditions at that garden in 2012). Flowering

time variables showed few differences between landraces and commercial varieties, though the commercial varieties tended to having the shortest time to flower (Fig. 4E–H) and the shortest ASI (except in the highlands in 2011; Fig. 4I, J).

Structure of genetic variation among populations and communities

The effect of population of maize origin within community (averaged across all gardens and years) dominated the results of our random effects (Tables 1, 2). For all fitness components (except weight per seed) and for all three flowering traits, variation due to population within community was significantly different from zero. For tasseling and silking time and weight per seed, there was also significant variation due to community within elevation. For tasseling time, there was a significant interaction between garden elevation and population within community. Thus, we find apparently more variation among populations and communities for flowering traits than for fitness components. Yet, we also found that, while maize collected within elevations and communities can vary, their responses to variable environmental conditions (e.g., year and garden) remains similar.

To clarify how generalized these effects of community and population were, we reanalyzed the data by elevation and community, respectively. In a reanalysis of tasseling and silking time by elevation, we found variation among communities within an elevation for landraces from both the midland and highland elevations ($P < 0.05$; Supporting Information Table 4). We found only one weak three-way interaction between year, garden, and community for midland landraces for silking time ($P < 0.05$; Supporting Information Table 4). In a similar reanalysis by community this time (data not shown), only two of the communities where maize had been collected, as well as the improved varieties, had significant variation among populations for fitness components using a P value of 0.15. Five of the nine communities in which landraces were collected, as well as the commercial varieties, had differences among populations for tasseling and/or silking time; one community and the commercial varieties had populations that differed in ASI. Fitness components and flowering time variables were also affected by some two- and three-way

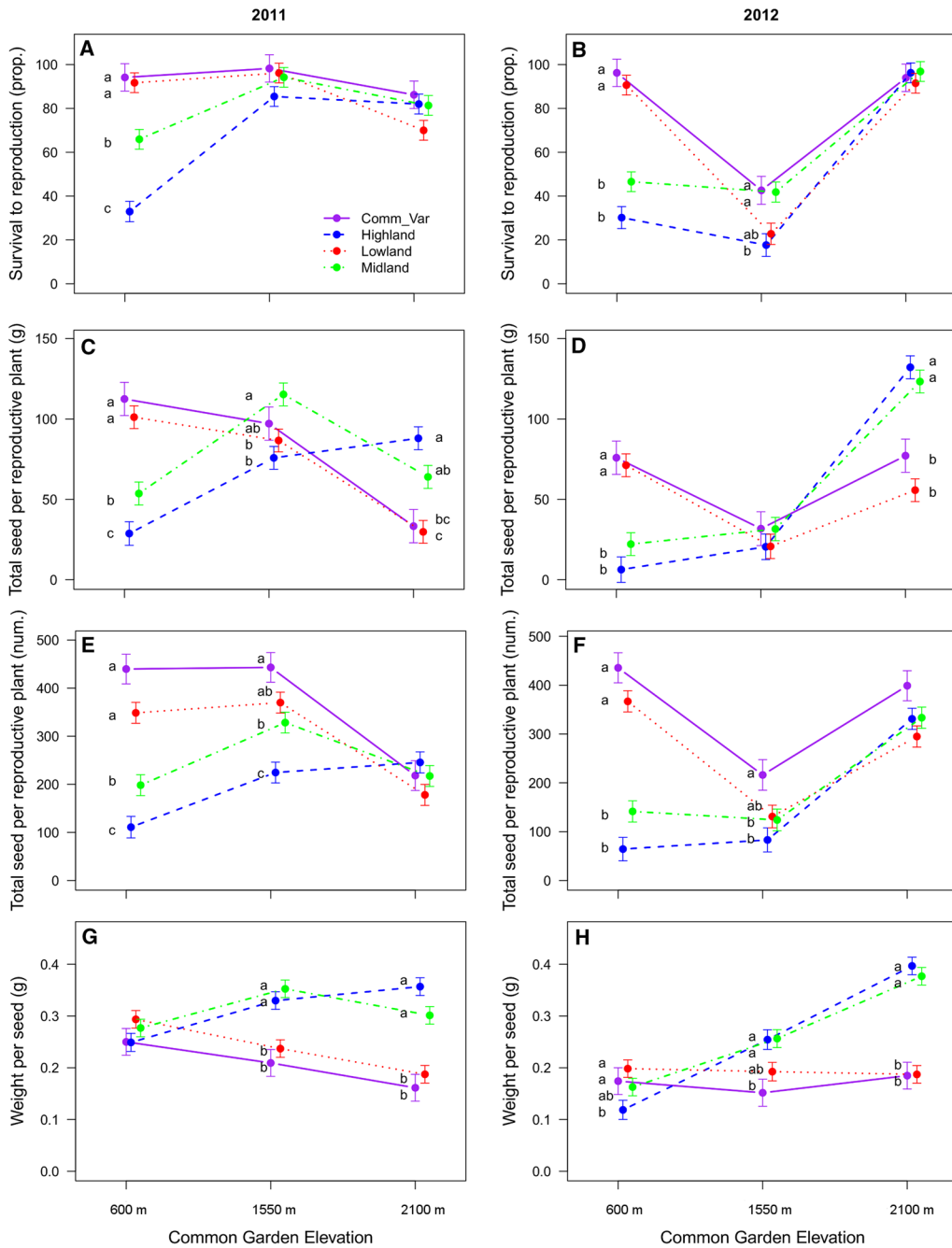


Fig. 2 Fitness components of landrace and commercial maize across common garden elevations in Chiapas, Mexico. Separate columns for 2011 (left) and 2012 (right) data for survival to reproduction, total seed per reproductive plant (g), total seed per reproductive plant (num.), and weight per seed (g). Least squares means and SE bars. Maize type means within a garden

accompanied by different letters differ from one another using a Tukey–Kramer adjustment for multiple comparisons. Where no letters are present, there were no significant differences. *Comm_var* commercial varieties, *highland* highland landraces, *midland* midland landraces, *lowland* lowland landraces

interactions between population, year, and garden, though they dispersed across traits and communities.

Discussion

This study has confirmed the local adaptation of landraces of maize to their altitudes of origin in Chiapas, Mexico. Though landraces have been understood to be locally adapted and their definition often includes adaptation (e.g., Zeven 1998), few studies have actually empirically tested the veracity of this evolutionary concept. Here we show that local adaptation can be identified in fitness components, although patterns can vary across years. Flowering time variables (especially ASI) that correlate with

fitness components, may serve as indicators of adaptation or maladaptation as plants experience different environments. We also found that local landraces usually performed better than, or as well as, improved varieties available in the region reconfirming the confidence local farmers have in their saved seed. While there was some variation among maize collected from each elevation, the underlying patterns of local adaptation (e.g., their responses across environments) seem to be shared. Thus, we have improved our understanding of the form that local adaptation takes in this system, while also clarifying the degree to which quantitative genetic variation is found within elevations and communities (i.e., the structure of variation) in this center of crop diversity.

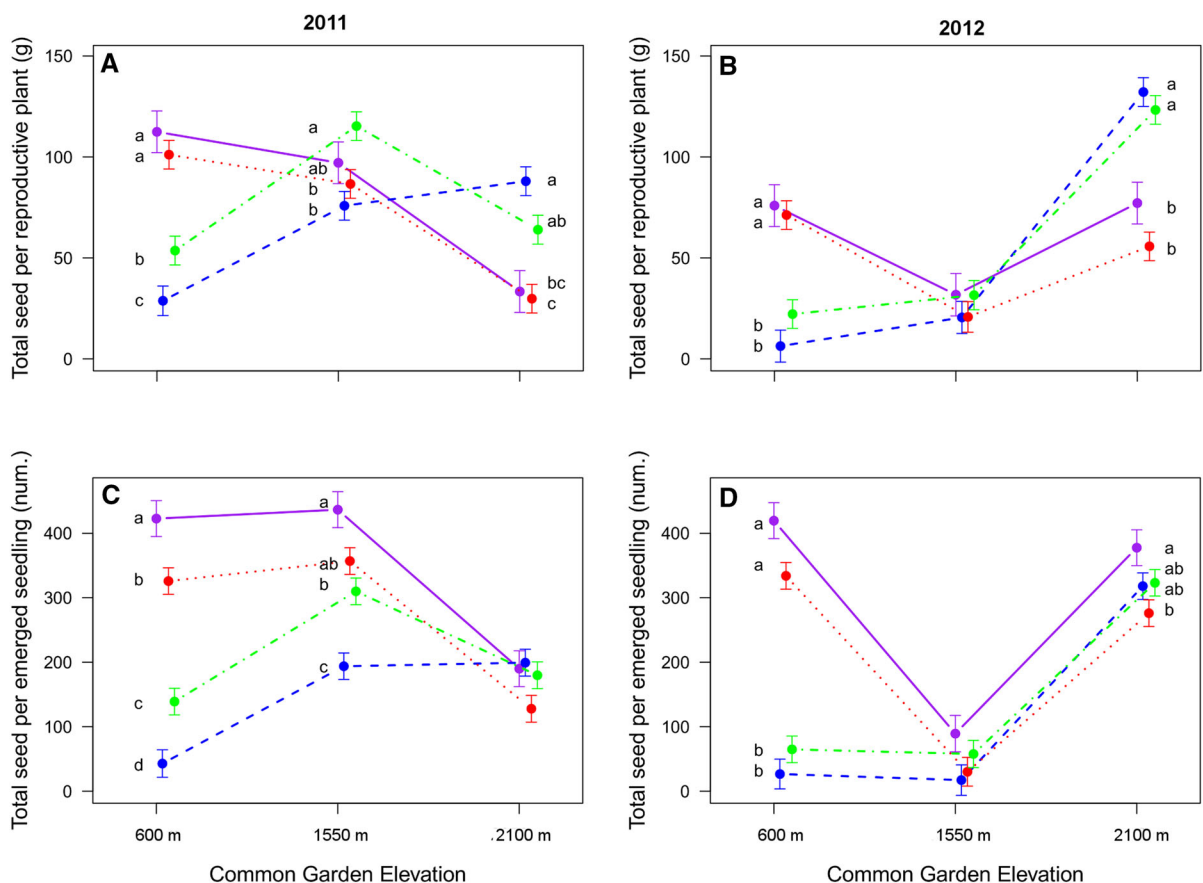
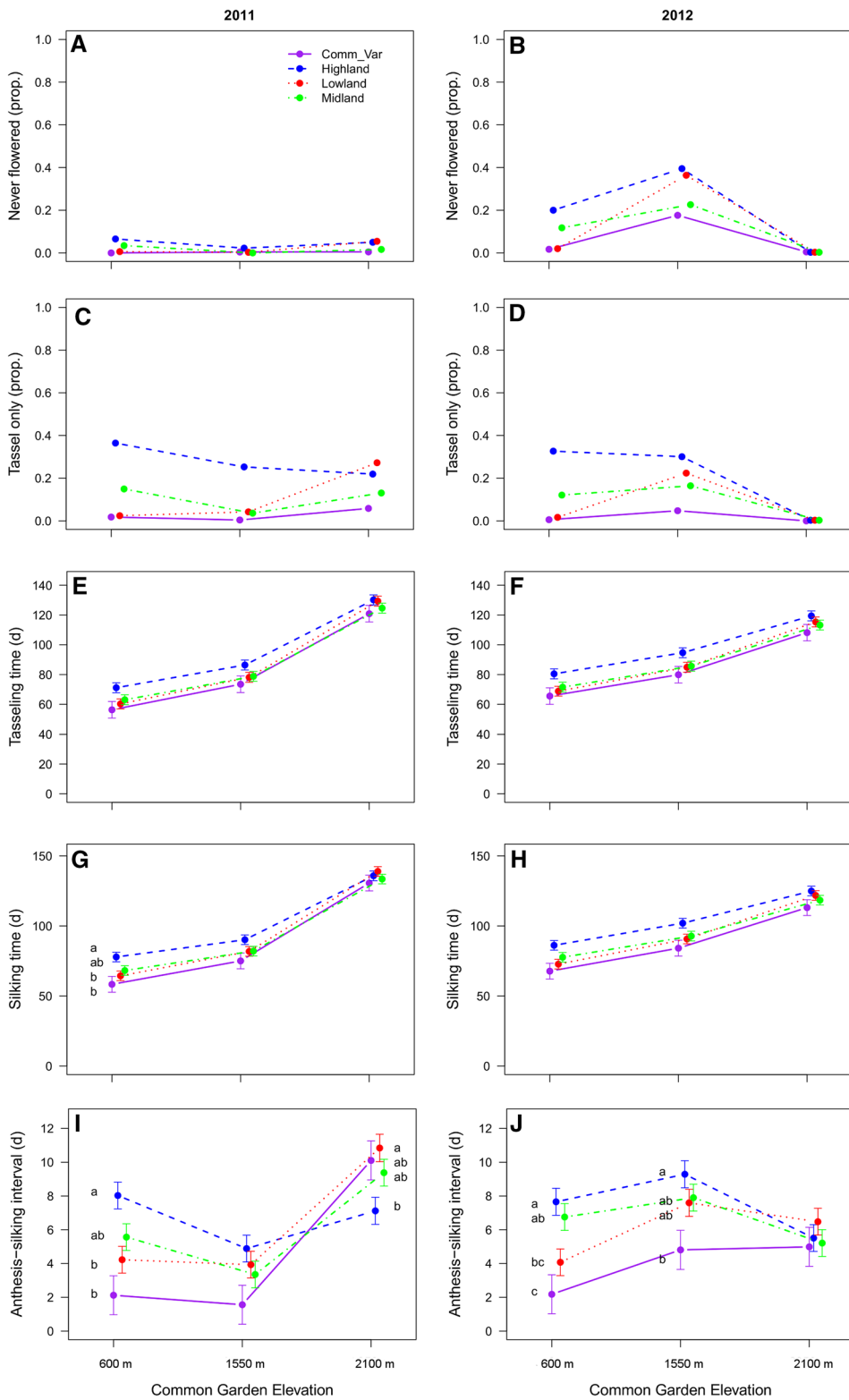


Fig. 3 Total fitness, a trait that combines the fitness components of survival and total seed variables for landrace and commercial maize across common garden elevations in Chiapas, Mexico. Separate columns for 2011 (left) and 2012 (right) data for total seed per emerged seedling (g) and total seed per emerged seedling (num.). Least squares means and SE bars.

Maize type means within a garden accompanied by different letters differ from one another using a Tukey–Kramer adjustment for multiple comparisons. Where no letters are present, there were no significant differences among types. *Comm_var* commercial varieties, *highland* highland landraces, *midland* midland landraces, *lowland* lowland landraces



◀ **Fig. 4** Flowering variables of landrace and commercial maize across common garden elevations in Chiapas, Mexico. Separate columns for 2011 (left) and 2012 (right) data for never flowered (prop.), tasseled only (prop.), tasseling time (d), silking time (d), and anthesis-silking interval (d). Data are presented as direct proportions (A–D) and least squares means (with SE bars) (E–J). Mean separation was not performed for A–D (see “Methods”). For E–J, maize type means within a garden accompanied by different letters differ from one another using a Tukey–Kramer adjustment for multiple comparisons. Where no letters are present, there were no significant differences. *Comm_var* commercial varieties, *highland* highland landraces, *midland* midland landraces, *lowland* lowland landraces

Indicators of local adaptation

We found stronger indications of local adaptation to elevation here than we have seen in past research. Previous experiments revealed asymmetrical local adaptation, with highland landraces having more trouble producing under midland conditions than was noted for midland and lowland landraces producing under highland conditions (Mercer et al. 2008). Our elucidation here of the year-to-year variation at each location indicates that yearly local conditions affect the patterns (and appearance) of local adaptation. Recent work in Oaxaca, Mexico did not identify local adaptation of maize landraces (Orozco-Ramírez et al. 2014), which may have been due to effects of elevation and ethnicity being inseparable and/or annual variation.

The ability to flower, a fitness component, indicated local adaptation. Thus, reduced flowering allowed us to view (mal)adaptation in our experiments. Plants that did not flower at all or only tasseled at a given location tended to be those not local to the place. These flowering limitations greatly influenced the number of plants that flowered normally (with both tassels and silks). As a result, we can see a maladaptation gradient from plants that did not flower at all to those that could only donate pollen to the next generation to those that could donate pollen and produce seed. This kind of clarity on how changes in the environment affect ability to flower (and thereby reproduce) may be important to understand other crop systems, as well.

Shorter ASI appears to be one candidate mechanism for local adaptation. ASI represents floral synchrony in maize (Campbell et al. 2013), improving pollination in this monoecious crop. ASI was shortest for the local landraces (when there were differences).

As we might have expected, we found that reduced synchrony (i.e., higher ASI) negatively correlated with greater reproduction, a correlation that appears to be stronger (or tighter) at lower elevations. Plant breeders have found that the correlations between ASI and yield strengthen when maize is faced with stress, so perhaps the shorter growing season in the lower elevations provided some form of stress (e.g., moisture stress; Bolanos and Edmeades 1996), thereby strengthening this relationship. Nevertheless, the droughty year in the midland garden did not stand out in this way. Interestingly, the highland landraces had surprisingly weak or absent correlations between ASI and reproduction when grown out of place in the lowlands and their ASI was nearly twice as long as that of the local type in that environment. Perhaps extreme maladaptation drove greater variation in ASI, but not in the uniformly low fitness components registered for highland landraces in the lowland garden, making the relationship weak or non-linear. The lower ASI of our commercial varieties (especially at lower elevation) indicate an effect of improvement on this trait; improvement of maize in the US has similarly reduced ASI values (Duvick 2005). In sum, ASI may be seen to be an indicator of adaptation (when low) or an indicator of stress (when high), but also a trait differentiated by breeding. Further study of how ASI may be differentially selected upon by environmental conditions is warranted.

Trade-offs influencing local adaptation

Fitness components and total fitness measures employing total seed weight (i.e., akin to per plant yield) clearly pointed to local adaptation, while those relying on seed number (i.e., Darwinian fitness) provided a less convincing case. Specifically, the lowland landraces (and related commercial varieties) suffered less when out of place when fitness measures incorporate number, not grams, of seeds per plant, which was untrue for highland landraces out of place. This appears to be due to the lighter, more copious seeds that lowland landraces produced and the fewer, heavier seeds that midland and highland landraces produced. This discrepancy in apparent local adaptation depending on the measure of fitness begs the question of whether yield or Darwinian fitness is a better representation of fitness in crop systems. With maize, the phenotype of the ear mainly determines whether a

Table 2 ANOVA results for flowering traits landrace and commercial maize from Chiapas, Mexico grown in common gardens at three elevations in 2011 and 2012

Fixed factors	DF ^a	Tasseling time			Silking time			Anthesis-silking interval		
		F	P		F	P		F	P	
Year of experiment	1, 6	3.59	0.1071		2.07	0.2002		0.09	0.7789	
Garden location	2, 12	2025.1	< 0.0001		1856.73	< 0.0001		11.81	0.0015	
Elevation of origin	3, 6	1.9	0.2309		2.16	0.1944		4.34	0.0601	
Year × garden	2, 12	126.15	< 0.0001		115.34	< 0.0001		40.54	< 0.0001	
Year × origin	3, 6	1.53	0.2996		1.76	0.2543		1.3	0.3578	
Garden × origin	6, 12	9.16	0.0007		27.57	< 0.0001		7.43	0.0017	
Year × garden × origin	6, 12	1.07	0.4311		1.87	0.1671		1.36	0.3059	
Random factors	DF	– 2RLL	X ²	P	– 2RLL	X ²	P	– 2RLL	X ²	P
Block (year × garden)	1	4182.49	78.52	< 0.0001	4430.98	69.45	< 0.0001	3637.84	13.95	0.0002
Community (origin)	1	4120.72	16.75	< 0.0001	4374.2	12.68	0.0004	3623.89	0	1
Population (com)	1	4140.82	36.84	< 0.0001	4391.25	29.72	< 0.0001	3631.42	7.53	0.0061
Year × com (origin)	1	4104.64	0.67	0.4128	4362.51	0.99	0.32	3623.97	0.08	0.7829
Year × pop (com)	1	4104.72	0.74	0.3887	4362	0.47	0.4928	3623.89	0	1
Garden × com (origin)	1	4105.67	1.7	0.1923	4361.53	–	1	3624.86	0.97	0.3258
Garden × pop (com)	1	4108.26	4.29	0.0384	4361.53	–	1	3623.98	0.08	0.7717
Year × garden × com (origin)	1	4103.97	0	1	4362.02	0.49	0.4823	3625.18	1.29	0.2556
Year × garden × pop (com)	1	4104	0.03	0.8699	4363.49	1.97	0.1606	3624.77	0.88	0.3474
– 2RLL of overall model		4103.97			4361.53			3623.89		

Bold indicates *P* value < 0.05

– 2RLL: – 2 restricted log likelihood

Community: community within an elevational of origin where maize collected

Population: seed lot collected from an individual farmer within a given community

^aDegrees of freedom for the numerator, denominator

farm family eats or saves it for next year's seed (Louette and Smale 2000). High seed number per ear might be considered during farmer selection, but ear weight is likely to be of greatest interest. Ears with greater numbers of seeds will contribute more seed to the subsequent generation. Nevertheless, plants coming from larger seeds produced on ears with fewer seeds may be afforded early season advantages or augmented yield due to their early size (Gambín and Borrás 2010). Clearly there are trade-offs between interpretation of adaptation using different measures of fitness; thus, we present both. Somewhat similar diversity at work in other types of crops, such as chile pepper, may mean that larger fruits selected by farmers may have unknown implications for the number or size of propagules inside.

The trade-off between the size or quality of seeds (here represented by weight per seed) and the number of seeds a plant produces has been well-studied in natural systems and crops (e.g., Sadras 2007). However, how this relationship shifts across genetic materials within a crop and across environmental conditions is still not well understood. Here the change in correlations between seed size and numbers of seeds with displacement to higher or lower elevations may indicate important variation in how different maize types respond to stress and in strategies for achieving high fitness. In fact, since seed weight per emerged or reproductive plant (yield) was similar at all gardens for the local landraces in their best years, different ways of achieving high fitness may be equally successful under beneficial local conditions.

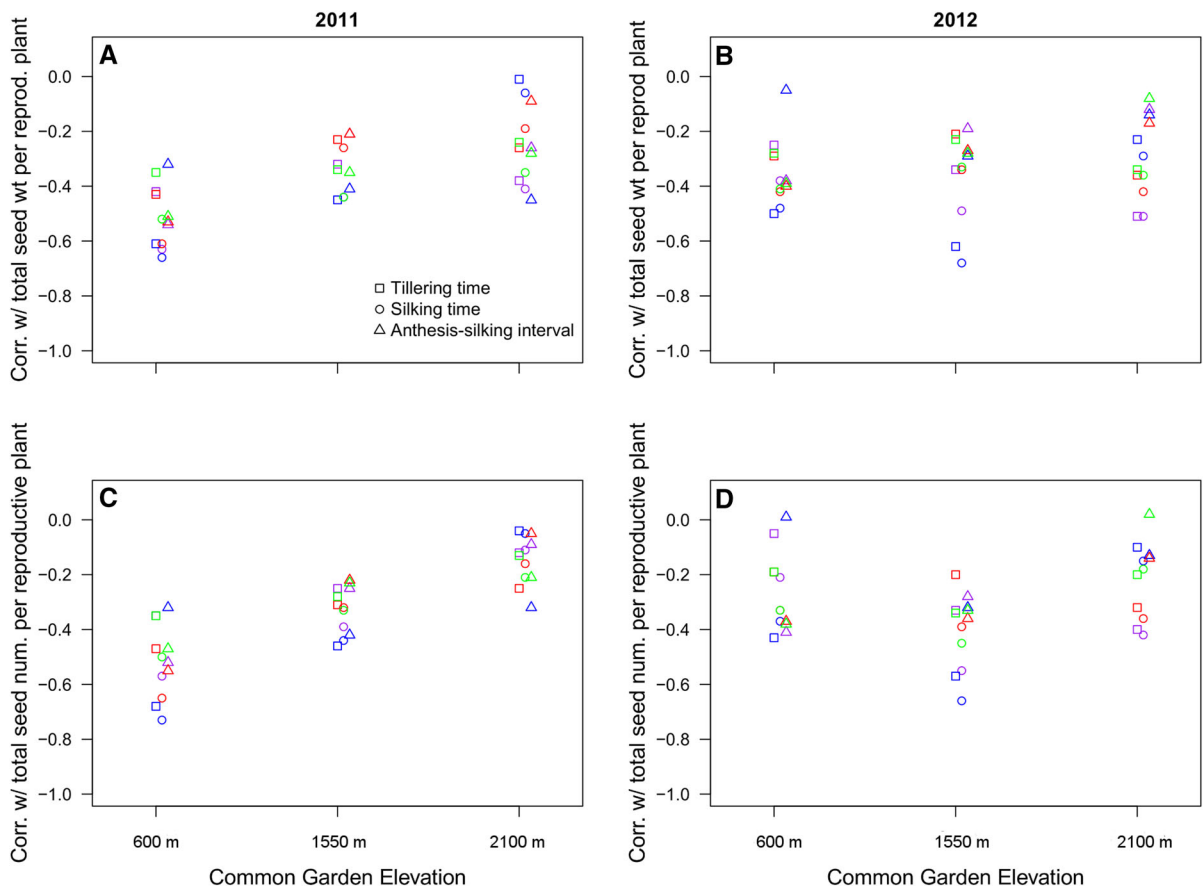


Fig. 5 Correlations between total seed per reproductive plant (as weight in **A** and **B** and as number in **C** and **D**) and flowering time variables in landrace and commercial maize across common garden elevations. Symbols indicate correlations of

total seed with: square = tillering time; circle = silking time; triangle = anthesis-silking interval. purple = commercial variety; red = lowland landraces; green = midland landraces; blue = highland landraces. (Color figure online)

By contrast, under the most dire conditions (the 2012 midland garden), weight per seed was not as dramatically affected as whole plant fitness. Thus, survival to reproduction and the *number* of seeds produced per reproductive plant, but not the *weight* per seed, were important causes for the fitness declines in that garden in 2012.

Commercial varieties not distinguished from landraces

The commercial varieties studied here are available to farmers in Chiapas, though highland farmers rarely use them and they are not sold there. Since use of commercial varieties and farmer-management of advanced generations derived from commercial varieties can reduce crop diversity (van Heerwaarden et al.

2009), their incorporation in centers of crop diversity can be problematic. Nevertheless, government programs in Mexico have encouraged farmers to switch from their landraces to commercial varieties. Here we find that current commercial varieties have lower yield than highland landraces under highland conditions and thus care should be taken in promoting them to highland farmers. Still, we can see that commercial varieties do have virtues: they flower readily at all locations and have a relatively low ASI; they have consistently high survival to reproduction and they produce a large number of seeds per plant, especially under lowland conditions. Yet, despite past breeding, commercial varieties were rarely differentiated from the lowland landraces with whom they share the same genetic background (i.e., lowland Tuxpeño race), though they often trended towards having higher

values for fitness components and total fitness. Thus, while commercial varieties available to farmers did seem to have value, they did not yield more than landraces and did not tolerate high elevation. In sum, by replanting seeds from their local landraces, farmers maintain their yields.

Others making comparisons between landraces and commercial varieties have often found landraces do well under highland conditions and in marginal environments, in particular when the comparison is made against collections of landraces instead of only one sample (Muñoz 2005; Perales 2016). More recent Mexican programs, such as PROMAC (Maize Landraces Program of the Mexican Government), have begun to encourage farmers to grow their own landraces rather than rely on commercial varieties. While these programs often originate from interest in conservation of genetic diversity and preservation of cultural heritage, our data show that they also have an agronomic basis, especially at higher elevations. Further exploration of the benefits of landraces are warranted in other crop centers of diversity.

Few differences among maize from different communities and more among populations

The random factors of community and population in our statistical model described the origin of the maize landraces and allowed us to better understand the structure of adaptive variation within a landscape of maize. We found significant variation within elevations of origin for flowering time variables (but not ASI or fitness components). Thus, flowering time variables may better distinguish communities within an elevation and populations within a community than do fitness components or ASI. Others have found variation for flowering time among maize populations collected between 1310 and 1830 m in Oaxaca, Mexico (Pressoir and Berthaud 2004b) and at lower elevations (~ 600 m) in Chiapas, Mexico (van Heerwaarden et al. 2009). However, unlike in our study, Pressoir and Berthaud (2004b) found fitness components (i.e., ear, kernel, and cob traits) to be more differentiated within and among communities than flowering time traits by comparing Q_{ST} values (i.e., genetic differentiation of quantitative traits). Here, maize from lowland communities appeared to have the most uniform flowering time, perhaps due to longer distance seed exchange (Bellon et al. 2011) or more

intense selection on reduced flowering times in keeping with their shorter growing seasons. Given this possibility and the apparent correlations between flowering time variables and fitness components, we plan to expand this line of inquiry to formal selection analyses (Lande and Arnold 1983; Etterson 2004) on these traits.

Flowering time variation is interesting from a gene flow perspective. Farmers may intentionally maintain differences in flowering time to minimize gene flow (Bellon and Brush 1994; Louette et al. 1997), but other sources of variation can also affect gene flow and thus genetic differentiation (quantitative or molecular). F_{ST} values (i.e., a measure of molecular genetic differentiation) among maize from different villages or among populations within a village (Pressoir and Berthaud 2004a; Perales et al. 2005) tend to be low. This may indicate high homogenization (due to seed sharing and pollen flow), though isolation by distance may be present at larger scales (> 50 km) (Vigouroux et al. 2008; but see Van Etten et al. 2008). Social factors, such as ethnolinguistic diversity, have been shown to play a role in differentiating populations possibly due to reduced seed exchange (Perales et al. 2005; Orozco-Ramírez et al. 2016). However, we should recall that the structures of quantitative and molecular genetic variation rarely correlate (McKay and Latta 2002). Thus, we do see cases where variation in phenotypic traits (both flowering and fitness components) occurs despite high gene flow, reducing pollen-mediated gene flow within some elevations and some communities. Some variation in phenotype may be due to past exchange of unusual seed, thereby increasing random variation within communities.

Implications for climate change

The landraces of many agricultural crops will be under stress to adapt to climate change. Many have proposed possible paths to maintain landrace productivity in the face of changing conditions, including the following: in situ plastic responses and adaptive evolution of the landraces; introduction of appropriate landraces to areas with predicted climates that resemble the conditions under which they previously evolved; selection by farmers and/or by researchers for traits beneficial under the new conditions, including through participatory or evolutionary breeding strategies; and other complementary adaptation capacities strategies

(Ceccarelli et al. 2010; Mercer and Perales 2010; Bellon et al. 2011; Hellin et al. 2014; Ceccarelli et al. 2010; Mercer et al. 2018).

Experimenting with growing maize at lower (i.e., warmer) elevations than those to which it is accustomed can produce plastic responses that may possibly mimic climate change responses. Here, all fitness component values were reduced when midland and highland landraces were exposed to lower elevations where temperatures are warmer. Flowering timing grew shorter for all landraces at lower garden elevations indicating a hastening of development (as expected from Parmesan and Yohe 2003 and others) with increased temperature, while ASI generally increased. Thus, we cannot assume that plastic responses will maintain current productivity of maize landraces with global warming.

Yet, gradual climate change may require less extreme plastic responses than needed here to maintain productivity in maize landraces since landraces may also adapt to climatic change naturally or be selected by farmers to maintain productivity over time (Mercer and Perales 2010), as was seen in pearl millet (Vigouroux et al. 2011). Such adaptation may be fueled by adaptive alleles provided by gene flow from other populations (i.e., seed exchange and hybridization) (Bellon et al. 2011) or through more concerted breeding efforts (Hellin et al. 2014).

Nevertheless, the declines in productivity we observed might certainly have implications for subsistence farmers in the region whose diets depend on maize. Our results are in line with global modeling of corn production with climate change, which indicates that production can be estimated to decline by 7.4% for Mexico by 2055 from its modeled 1990 baseline; yet this represents a 44.4% decline from actual yields reported in 2000 (Jones and Thornton 2003), so yearly variation is important to consider. In general, local yield declines in the tropics should be greater than in temperate areas (World Bank 2012; IPCC 2014). Given our results, we might expect relative similarity in how genetic materials from a given community respond to environmental change since we saw few elevation- or community-specific $G \times E$ interactions; however, extreme years indicate that under some conditions, none of the diversity we assayed did well (for example, the midland garden in 2012). To counter these declines, it will be crucial to maintain and enhance the adaptive plastic and evolutionary (gene

flow and selection) capacity of these systems. The system's ability to reshuffle genes to best address environmental change may dwarf our own. Nevertheless, these data also indicate the need to identify geographical areas where locally adapted landrace crop production may suffer most with climate change, spurring investigations into the possibility for biological adaptation, breeding, and adaptation of cultural practices to avert loss of livelihoods and genetic diversity.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

Data availability The datasets generated during and/or analyzed during the current study are available from the authors upon request.

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