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Interaction of maternal environment and allelic differences in seed vigour genes determines seed performance in *Brassica oleracea*

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SUMMARY

Seed vigour is a key trait essential for the production of sustainable and profitable crops. The genetic basis of variation in seed vigour has recently been determined in *Brassica oleracea*, but the relative importance of the interaction with parental environment is unknown. We produced seeds under a range of maternal environments, including global warming scenarios. Lines were compared that had the same genetic back-ground, but different alleles (for high and low vigour) at the quantitative trait loci responsible for determining seed vigour by altering abscisic acid (ABA) content and sensitivity. We found a consistent effect of beneficial alleles across production environments; however, environmental stress during production also had a large impact that enhanced the genetic difference in seed performance, measured as germination speed, resistance to controlled deterioration and induction of secondary dormancy. Environmental interaction with allelic differences in key genes that determine ABA content and sensitivity develops a continuity in performance from rapid germination through to failure to complete germination, and increasing depths of seed dormancy. The genetic–environmental interaction revealed provides a robust mechanism of bet-hed-ging to minimize environmental risk during subsequent germination) observed during crop domestication.

Keywords: abscisic acid, *Brassica oleracea*, dormancy, germination, global warming, maternal environment, seed, vigour.

INTRODUCTION

Predictable, uniform seedling establishment is essential for the production of crops that are both sustainable and profitable. Seed dormancy and vigour directly influence germination performance, a key contributor to this predictability. Dormancy per se (the lack of germination in generally permissible conditions) was minimized during domestication, and therefore is not a consistent practical problem for many crop species (Finch-Savage and Bassel, 2016). Nevertheless, non-optimal seed production environments can induce dormancy in several crops (Fenner, 1991). In contrast, low seed vigour (slow and unpredictable seed performance) greatly influences not only the number of seedlings that emerge, but also the timing and uniformity of seedling emergence in all crops. However, it is not clear whether a clear boundary exists between seed vigour and dormancy at physiological maturity (Hilhorst and Toorop, 1997; Finch-Savage and Bassel, 2016). Whatever the cause, suboptimal seed performance has a major impact upon many aspects of crop production that determine cost effectiveness and the crop inputs required, and there are also many direct crop-specific influences on marketable yield (Finch-Savage, 1995).

Low seed vigour can result from seed deterioration and damage of many kinds, and this has great commercial significance. Consequently, this aspect of seed vigour has been widely researched and seed technologies have been developed to deal with it (e.g. Dornbos, 1995; Hampton, 2002); however, there are also inherent differences in the initial vigour of the seed before it begins to deteriorate, but knowledge of the genetic, molecular and physiological basis of these differences is limited. *Brassica oleracea* is the closest relative to the model species Arabidopsis, and the genomic resources available in both species were used to develop a genetic and molecular understanding of seed-vigour differences in *B. oleracea* crops (Bettey *et al.*, 2000; Finch-Savage *et al.*, 2010; Morris *et al.*, 2016). There are also detailed studies on the effect of the parental environment in Arabidopsis genotypes (e.g. Joosen et al., 2012; He et al., 2014); however, the relative contribution of genetic and environmental factors to seed performance in B. oleracea and other crops is relatively unstudied, and is therefore the focus of this work. B. oleracea is an excellent model on which to study the effect of maternal environment; unlike Arabidopsis, it has a determinate inflorescence and pollination (using blowflies), and subsequent seed development is relatively uniform and complete within the inflorescence. Consequently, a number of problems with this type of study are minimized, e.g. different ages of mature seeds at harvest having different levels of after-ripening and different levels of deterioration between seeds following physiological maturity. To further limit variation between experimental runs, identical procedures for seed harvest and handling were used to minimize deterioration after physiological maturity.

Field establishment and modelling studies have identified key features a crop seed must possess to establish well across a wide range of seedbed conditions, and that are therefore key elements of seed vigour (reviewed by Finch-Savage, 2004; Finch-Savage & Bassel, 2016). This work demonstrated that stress avoidance through rapid germination and post-germination growth has a selective advantage over stress tolerance alone. When sown into moisture, rapid germination allows the seed/seedling to progress without interruption as the seedbed deteriorates or dries (Finch-Savage et al., 2010). Rapid germination is also positively related to seedling normality and subsequent growth both within (Finch-Savage, 1986) and between seed lots (ISTA, 2015). Rapid germination is therefore a key phenotype of vigorous seeds that differs with genetic background (e.g. in Brassica species, Hodgkin and Hegarty, 1978; King et al., 1986; Bettey et al., 2000; Morris et al., 2016).

In B. oleracea the quantitative trait loci (QTLs) responsible for performance differences at harvest are known (Bettey et al., 2000; Morris et al., 2016). Furthermore, the identification of genes underlying the two principle QTLs enabled a mechanism to be proposed (Morris et al., 2016). Two contrasting lines have emerged that encapsulate this genetic difference: a slow-germinating doubled haploid parental line A12DHd and a chromosome substitution line AGSL101 (Rae et al., 1999). The latter has introgressions from a fast-germinating doubled haploid parental line GD33DH at the two seed-performance QTLs in the A12DHd background; GD33 alleles at these QTLs enhance seed performance resulting in more rapid germination and seedling emergence in the field (Morris et al., 2016). To better understand how seed vigour is determined, we investigated the impact of the seed production environment in these two lines including realistic global warming scenarios. The two principle factors in the maternal environment are temperature and water stress (Fenner, 1991; Copeland and McDonald, 1995, 2001; Donohue, 2009), both of which may be altered with climate change.

There is a considerable appreciation of the importance of the seed production environment in commercial crop seed production, with seeds normally produced in benign climates that tend to be dry in the late season to facilitate harvest and to minimize seed-borne diseases (Copeland and McDonald, 2001). These conditions impact upon seed size and composition, but there is surprisingly little detailed experimental analysis of its impact on subsequent seed performance in vegetable crops. There is detailed work in the literature concerning the effect of maternal environment on subsequent seed dormancy in Arabidopsis and other wild species (Donohue et al., 2007; Springthorpe and Penfield, 2015; He et al., 2014; Finch-Savage and Footitt, 2017; Huang et al., 2018), and some similar effects have been observed in crops (Fenner, 1991). However, domestication has altered the response of crop seeds to both the maternal and post-sowing environment (Finch-Savage and Bassel, 2016), and further work is therefore required to understand crop seed performance, in particular as these environments will be impacted by climate change.

RESULTS

To study the impact of maternal environment, seeds were produced on a number of occasions between 2001 and 2014 from plants grown in glasshouses and a polyethylene tunnel. Many factors other than genotype and production environment influence the subsequent performance of seeds. We therefore sought to minimize these other variables so that their effects were not confounded with those of the genotypes and production environment. For example, for consistency seeds of the same seed lot (stored with 8% moisture content at -20°C in sealed foil containers) for each of the two genotypes were used on all occasions to produce plants. Plants were grown in glasshouses of the same construction, and the inflorescence of each plant was isolated in mesh plastic bags containing an excess of blowflies so that pollination was consistent and not limited. On all occasions, the same protocols and criteria were used for seed harvest, drying, cleaning, grading, seed equilibration to relative humidity (RH) and, where appropriate, storage. Seeds less than 1.60 mm in diameter were removed during cleaning as they were underdeveloped or abnormal, and would not produce a seedling.

Gene–environment interaction: the genetic effect of the *SOG1* and *RABA1* QTLs on germination speed is consistent and repeatable, but the maternal environment determines the extent of the differences between lines

Seeds were produced in glasshouses under non-limiting irrigation for 7 years between 2001 and 2014, and in two of

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those years (2013 and 2014) different levels of water stress were also applied during seed development and maturation (Table S1). Plants were grown at different times of the year, in 2013 and 2014 the glasshouses were fitted with air conditioning and set temperatures were more accurately maintained. In other years, vented glasshouses were used and therefore mean temperature during seed production was likely to be greater in the summer than in the spring, because of the greater thermal gain from sunlight, despite similar settings. Light intensities and day lengths also differed, although supplementary lighting ensured that the day length was never less than 16 h. In total, the two selected genotypes (AGSL101 and A12DHd) were subjected to 17 different production regimes.

Speed of germination. Seeds of AGSL101 germinated significantly faster (with a lower time to 50% germination completion, T_{50}) than seeds from the A12DHd parent, and this result was consistent in all production environments (Figure 1a); however, the prevailing production environment greatly influenced T_{50} in both lines, with an increase of up to twofold across the environments. A principal component analysis shows that 70% of the variability was linked to the genetic effect (the two lines grouped separately in the first dimension) and 30% was linked to the effect of the environment. We illustrate this in Figure 1, which is a standard gene-environment plot where the mean T₅₀ at 15°C of each line (genetic mean) is plotted against the mean of the two lines (environment mean) to indicate the relative impact of the environment on each line. This approach shows that the difference between the two genotypes was greater in more stressful environments that produced relatively slower germinating seeds. In Figure 1 this effect is enhanced by the outlying points in July 2005 and 2006 (harvested in June) that had comparatively low T_{50} values. The reason for these low values is not known in detail, but in both cases the seeds matured during relatively hot and sunny periods in a glasshouse without air conditioning, so that temperatures would be higher than the set temperature. Regressions fitted without these outliers still showed the same divergence between genotypes. In both genotypes, the T_{50} values tended to be greatest from seeds harvested in spring rather than seeds harvested in summer (higher temperature and light levels) in the absence of air conditioning. This effect was illustrated clearly in 2005, when the germination speed of seeds harvested in April and July differed significantly (P < 0.001), and were also among the slowest (environment mean 98 h) and fastest (environment mean 52 h) germinating seed productions, respectively. In these experiments water stress (2013 and 2014) did not have a consistent effect on germination speed, and there were no significant correlations between T_{50} and the percentage germination or seed weight.



Figure 1. Genetic and maternal environment effects on seed performance. (a) Time to 50% germination completion (T_{50}) and (b) percentage germination of seed of A12DHd and AGSL101 produced in different years and environments. In both 2013 and 2014 different environments were used, and in 2005 there were two production runs to give harvests in both spring and summer. Linear regression lines fitted to A12DHd and AGSL101 were significant (P < 0.001), with R^2 values of 0.88887 and 0.77976 for T_{50} , and 0.7912 and 0.8474 for percentage germination, respectively. Each value is the mean of three replicates.

Percentage germination. In the majority of production runs, germination from both genotypes was greater than 90%; however, there were occasions when the percentage germination was lower (Figure 1b). Seeds were assumed to be dormant rather than dead, as seeds remained solid and cream coloured in cut tests conducted at the end of the germination experiments. In contrast, dead seeds rapidly became infected and soft.

Seed yield and size. The genes present in the SOG1 and RABA1 QTLs have pleiotropic effects both in seed qualityrelated traits and other traits; however, the largely similar background genetic complement of the two lines resulted in no consistent and significant differences in seed yield per occasion, although yield differed greatly between production runs (Figure 2a). Interestingly, in addition to their



Figure 2. Genetic and maternal environment effect on (a) seed yield (g per plant) and (b) mean seed size (mg).

The yield and the seed size for A12DHd and AGSL101 lines were recorded in 2013 and 2014 from 11 production environments with different temperatures and watering regimes (Table S1). Regression lines fitted to A12DHd and AGSL101 were significant (P < 0.001), with R^2 values of 0.95253 and 0.95373 for yield, and 0.89772 and 0.93206 for seed weight, respectively. Each value is the mean of three replicates.

impact on speed of germination, GD33 alleles in AGSL101 also consistently conferred larger seed size than seeds of A12DHd across a range of production runs (Figure 2b). Consistent with lines producing the same yield, AGSL101 plants produced fewer seeds than A12DHd plants. There was no consistent effect of water stress on either yield or seed size.

Different estimates of seed quality. There is some disagreement over the merits of different measures of seed quality (Finch-Savage and Bassel, 2016). We therefore compared three measures used in commerce: speed of germination at 15°C; germination after controlled deterioration (CD); and germination at 20°C following 10 days of incubation at 5°C to induce secondary dormancy (SD). All three measurements were made on seeds produced in 11 different environments in 2013 and 2014 (Figure 3; Table S1). The overall quality of these seeds was high and



Figure 3. Genetic and maternal environmental effects on seed performance indicated by controlled deterioration and the induction of secondary dormancy.

Seeds of A12DHd and AGSL101 were (a) subjected to 10 days at 5°C in the dark to induce secondary dormancy (SD), then germinated at 20°C in the light, and (b) incubated for 7.5 days in the dark at 45°C and 83% relative humidity for controlled deterioration (CD), then germinated at 15°C. Regression lines fitted to A12DHd and AGSL101 were significant (P < 0.001), with R^2 values of 0.93739 and 0.87838 for secondary dormancy induction, and 0.97421 and 0.83249 for CD, respectively. Each value is the mean of three replicates.

consequently the 10 days of incubation at 5°C did not induce sufficient secondary dormancy to reduce the percentage germination. However, sufficient secondary dormancy was induced to slow germination and therefore T_{50} is shown for this treatment. We found significant (P < 0.01) differences in all three estimates of seed quality between A12DHd and AGSL101 lines, consistently indicating that the seeds from AGSL101 were of higher quality (Figures 1 and 3). However, we found no significant correlation between the three seed quality measures across these environments suggesting that these measures assessed distinct aspects of seed quality.

Lower percentage germination resulted from primary dormancy

After-ripening removed small differences in percentage germination, but the relative difference in T_{50} between

© 2018 The Authors. The Plant Journal published by John Wiley & Sons Ltd and Society for Experimental Biology., *The Plant Journal*, (2018), **94**, 1098–1108 genotypes remained. In the work presented above, the percentage germination, although reasonably high (approximately 90%) at harvest, was in many cases lower than required in commercial practice. Cut tests indicated nongerminating seeds were primary dormant rather than dead. Following a separate production run in 2008, the percentage germination was 87 and 93% for A12DHd and AGSL101, respectively, immediately after harvest under the germination conditions used (15°C in both light and dark). In both cases, most seeds that failed to complete germination were found to be dormant, as they subsequently completed germination following dry after-ripening (AR; Table 1). The percentage germination significantly (P < 0.01) increased after only 4 days of dry storage at 20°C (AR), with dormancy removed by 32 days of storage. Dry storage also significantly (P < 0.01) reduced T_{50} in both genotypes, but the relative difference in T_{50} between them (AGSL101/A12DHd = 0.79 and 0.80 after 4 and 32 days, respectively) did not change.

Low temperature during seed maturation induces primary *dormancy.* On a number of the production runs reported above the percentage germination was below 90%, in particular in seeds harvested in spring rather than summer. This indicated increased primary dormancy, which could have been the result of lower temperature and/or the influence of different light conditions during seed production. We therefore compared seed production in two temperature regimes at the same time of year in adjacent glasshouse compartments of identical construction and light settings, but with different temperature regimes (16/14 and 22/18°C, grown under conditions of 16-h light/8-h dark). There was a significant (P < 0.001) effect of both genotype and production environment on the initial depth of dormancy and the rate of dormancy loss during AR (Figure 4). The depth of dormancy was greater and the loss of dormancy slower in seeds of A12DHd than in seeds of AGSL101. The lower temperature regime induced greater dormancy than the higher temperature regime. In the higher temperature regime, the percentage germination was reduced because of dormancy in A12DHd, but not in AGSL101. Furthermore, this effect was absent when watering was limited during seed maturation.

The impact of global warming scenarios

Seed germination performance. To investigate further the impact of temperature and water stress, and the implications of global warming during seed development and maturation, we grew plants along a unique thermogradient tunnel (Wurr et al., 1996; Huang et al., 2018). This exposed plants to scenarios of predicted mean temperature increases from the present time (ambient) to a mean temperature increase of 3.7°C (as expected in 2080; UK Climate Projections, 2014) at the production location (West Midlands, UK). The tunnel provides realistic seasonal and diurnal temperature fluctuations, but with a gradient of simulated global warming depending on the position at which the plant is grown in the tunnel. We therefore adjusted the tunnel to a gradient from ambient to approximately +4°C. Plants were grown and seeds were harvested at three positions along the tunnel: ambient, middle (approximately +2°C) and warm (approximately +4°C). In practice the temperature differences were less, with the recorded mean temperatures during seed development of 17.9, 19.2 and 20.5°C at the ambient middle and warm positions, respectively (Figure S1; Table S2). Nevertheless, we observed significant effects (P < 0.001) with both seed production temperature and seed germination temperature (Figure 5). In general, seeds from AGSL101 had a higher percentage of germination than seeds of A12DHd at lower germination temperatures. There was a higher germination percentage at all germination temperatures in seeds produced at the warm end of the tunnel, compared with the other two tunnel positions. Seeds produced at the ambient end of the tunnel had the lowest percentage germination and therefore the highest dormancy. The percentage of germination significantly (P < 0.001) increased with germination temperature in seeds produced at all three positions, showing that seeds exhibited low-temperature thermodormancy. In keeping with this result, the

Table 1 The effect of after-ripening on seeds of A12DHd and AGSL101 following harvest in April 2008. Germination of seeds at 15°C immediatley following harvest in April 2008, and then after 4 and 32 days of storage in the dark in a sealed container with seed equilibrated to approximately 30% relative humidity. Germination was recorded over 10 days with watering, and by this time the percentage of germination had not increased for at least 3 days. Seeds were then transferred onto a Fluridone and $GA_{4/7}$ solution, and germination was recorded again after a further 7 days (values in parenthesis). There was no significant difference in germination in the light or in the dark, and therefore values for dark germination only are presented. Values are means of three replicates \pm standard errors. NR, not recorded

	Harvest		4 days		32 days	
	T ₅₀ (h)	%	T ₅₀ (h)	%	T ₅₀ (h)	%
A12DHd	NR	$\begin{array}{c} 87.2\pm3.8\\ (99.6\pm0.4)\end{array}$	$\textbf{72.9} \pm \textbf{1.7}$	$\begin{array}{c} 91.2\ \pm\ 3.5\\ (99.5\ \pm\ 0.4)\end{array}$	56.0 ± 2.0	97.2 ± 1.0 (99.2 ± 0.8)
AGSL101	NR	$\begin{array}{c} 92.8\pm2.6\\ (97.2\pm0.9)\end{array}$	$\textbf{57.4} \pm \textbf{3.4}$	$\begin{array}{c} 94.0\pm1.0\\ (98.0\pm0.5)\end{array}$	44.7 ± 1.3	96.8 ± 1.5 (97.6 \pm 1.5)

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Figure 4. The impact of low temperature during seed production on seed performance.

Seeds of A12DHd and AGSL101 were produced in two temperature regimes: (a) 14–16°C; and (b, c) 18–22°C. (c) Germination rates for plants grown under the higher temperature regime with water stress. Treatments were applied following seed set. Germination was recorded at 15°C. Each value is the mean of three replicates \pm SEs. Where no SE is visible it is smaller than the symbol.

germination of seeds from both genotypes was significantly (P < 0.01) higher in seeds produced in the waterstressed environment, indicating that primary dormancy was lower. Furthermore, germination was significantly (P < 0.01) delayed by the induction of secondary dormancy in both genotypes (Figure S2). In seeds from A12DHd, the induction of secondary dormancy significantly (P < 0.01) reduced the percentage of germination, but only when seeds were produced under ambient conditions. However, in seeds produced under water stress the delay in germination resulting from secondary dormancy was reduced, and there was no reduction in percentage germination. Therefore, in this experiment water stress during seed maturation reduced both primary dormancy and the induction of secondary dormancy.

Seed yield. In general, the seed yield was significantly (P < 0.05) greater at ambient temperature than at the highest temperature (Table 2); however, there was a significant

(P < 0.05) interaction in which the yield was adversely affected by water stress at all three positions in the tunnel in A12DHd, but the reverse was true at the two lower temperature positions for AGSL101.

DISCUSSION

In B. oleracea a two-component mechanism was identified that regulates the level of the germination-inhibiting hormone abscisic acid (ABA) via the expression of BoCYP707A2 (ABA catabolising gene) at the RABA1 locus, and the sensitivity to ABA via BoLCVIG1 and BoLCVIG2 at the SOG1 locus. This mechanism determined the robustness of seeds to germination environments. However, the impact of the production environment was not known, so we investigated this in two lines that differed only by alleles at these loci conferring either lower (A12 alleles in A12DHd) or higher (GD33 alleles in line AGSL101) vigour. We show here that the impact of these alleles on germination speed is consistent in seeds produced across a range of environments. Furthermore, these positive GD33 alleles, selected because of their effect on germination speed, have pleiotropic affects. This is consistent with the co-location of QTLs related to different seed quality and plant characteristics reported in Arabidopsis (Clerkx et al., 2004; Joosen et al., 2012). Here, AGSL101 plants that produce higher vigour seed also consistently flowered earlier than those of A12DHd. For example, AGSL101 plants sown in the glasshouse on 29 March 2013 had a mean flowering date of 17 May 2013, 6 days earlier than those of A12Dhd sown at the same time. The GD33 alleles also confer greater seed size and resistance to negative impacts from the seed production environment. For example, the induction of both primary dormancy (production environment) and secondary dormancy (germination environment) was significantly less in AGSL101 carrying the GD33 alleles than in A12DHd. Thus, seeds with positive alleles at these two loci are likely to have increased stress tolerance in both the seed production and seed germination environments. Increased tolerance in seed germination environments was confirmed by backcrossing these GD33 alleles into different parental lines (Finch-Savage et al., 2013).

The effect of the production environment was similar in the two genotypes, but negative impacts of the environment were relatively greater in A12DHd. In more stressful environments (e.g. low temperature) there was greater induction of low-temperature primary thermodormancy during seed production, but also an enhanced induction of secondary dormancy in the germination environment of A12DHd seeds. Dormancy was reduced by dry (waterstressed) conditions during seed maturation in the high light summer environment used in the thermogradient tunnel. In a review, Fenner (1991) concluded that lower dormancy is generally associated with higher temperatures and shorter days, and that this effect is probably the result

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Figure 5. Percentage germination along a thermogradient table from 4 to 28° C. Seeds of (a, b) AGSL101 and (c, d) A12DHd were produced at three positions along a thermogradient tunnel: ambient; middle (approximately $+2^{\circ}$ C); and warm (approximately $+4^{\circ}$ C). (a, c) Plants grown under well-watered conditions; (b, d) plants subjected to water stress during seed maturation. Seeds were then germinated at a range of temperatures along a thermogradient table. Each value is the mean of three replicates ±SEs. Where no SE is visible it is smaller than the symbol.

Table 2 Seed yield (g plant⁻¹) in the thermogradient tunnel. Seeds of A12DHd and AGSL101 were produced at three positions along a thermogradient tunnel (ambient, approximately +2°C and approximately +4°C) in well-watered conditions and subjected to water stress following seed set. Values are means \pm SEs from three replicates

Genotype	Water	Ambient	+2°C	+4°C
A12DHd	Watered	4.37 ± 1.603	3.65 ± 1.286	4.10 ± 1.065
ATZDHO	stress	3.32 ± 0.851	2.15 ± 1.149	2.81 ± 1.261
AGSL101	Watered	4.11 ± 1.323	3.63 ± 1.039	3.69 ± 1.453
AGSL101	Water stress	$\textbf{4.80}\pm\textbf{1.193}$	$\textbf{4.08} \pm \textbf{0.836}$	3.60 ± 0.936

of changes in the quantity, mobility or activity of growth substances like ABA. This is supported by earlier work in *Hordeum vulgare* (barley), where ABA concentrations in the grain reduced more sharply during development at higher temperatures (Goldbach and Michael, 1976). In the model Arabidopsis, low maternal temperature impacts the level of ABA present in the seed by influencing the expression of the ABA catabolizing gene *AtCYP707A2*: i.e. low temperatures during seed development increased the levels of ABA (Kendall *et al.*, 2011). Ali-Rachedi *et al.* (2004) report a ratio of 3:1 in ABA content between imbibed dormant and non-dormant AR seeds of Arabidopsis Cvi, and point out that a similar ratio is reported for a number of other species. As reported above, a homologue of *AtCYP707A2* was identified in the closely related crop *B. oleracea* as underlying the *RABA1* QTL effect, in which A12 alleles can result in up to 10-fold greater ABA levels than GD33 alleles (Morris *et al.*, 2016). However, as the *SOG1* locus independently determines ABA sensitivity, neither line is necessarily dormant. In *B. oleracea*, ABA levels at harvest decrease during imbibition in both genotypes, as reported for the other species; however, unlike the dormant Arabidopsis there is no subsequent ABA synthesis under non-stressful conditions to establish and maintain dormancy (Morris *et al.*, 2016).

We show that *B. oleracea* primary dormancy resulted from reduced temperature in the production environment (2015 glasshouse and the thermogradient tunnel experiments), rather than day length or light levels, as the mean temperature differed within each experiment presented, but day length and light levels did not. This is in agreement with Donohue (2007), who suggests that it is temperature not day length that affects the dormancy level in Arabidopsis, with a cool maternal environment increasing dormancy. More recent reports support this result in Arabidopsis (Donohue, 2009; Chiang *et al.*, 2011; Kendall *et al.*, 2011; Kendall and Penfield, 2012; He *et al.*, 2014; Huang *et al.*, 2014, 2018); however, the effect of dry conditions (water stress) during maturation that reduced dormancy in the thermogradient tunnel experiment was not consistent with glasshouse experiments. He *et al.* (2014) report that low light intensity can increase seed dormancy in Arabidopsis. It is therefore likely that under the glasshouse conditions in spring (low light levels), this effect may offset the dormancy reduction from water stress, but this is unlikely in summer glasshouse and thermogradient tunnel (high light level) conditions.

Batlla and Benech-Arnold (2015) developed a thresholdbased framework for understanding the impact of temperature on seed dormancy and germination. The model demonstrates that in a seed lot with dormancy there is a distribution of lower temperature limits (base thresholds) within the seed population, below which that particular fraction will not complete germination. The thermogradient table data presented here for *B. oleracea* (Figure 5), and presented elsewhere for the summer annual Arabidopis ecotype Bur (Footitt et al., 2013), show a wide range of temperatures that prevent different fractions of the population from completing germination (i.e. a wide range of base thresholds). Therefore, even in a single genotype from a single production environment, a wide distribution of base thresholds (dormancy states) exists and this has important implications for the determination of seed dormancy/germination behaviour. This is consistent with the variability in seed germination times resulting from an intrinsic noise-generating mechanism recently modelled by Topham et al. (2017). Moreover, thresholds can shift in response to diverse conditions (Allen et al., 2007). Using seeds produced along the thermogradient tunnel, we demonstrate that there is an impact of relatively small changes in temperature during seed development on the induction of dormancy, resulting in different distributions of base thresholds in the seed populations produced (Figure 5). Thus, small changes in mean temperature resulting from global warming may have significant effects on subsequent germination behaviour. We also demonstrate a genetic component that further alters the distributions of the lower temperature limits. In the context of climate change, these effects have implications for bethedging and species fitness that have been discussed elsewhere by Donohue et al. (2015).

We also show that AR reduced the primary low-temperature thermodormancy induced in *B. oleracea* to enable germination completion at progressively lower temperatures and to increase germination speed at any given temperature. However, AR did not remove the genetically determined relative difference in germination speed between A12DHd and AGSL101. This difference is likely to arise from sensitivity to ABA, controlled by SOG1, and not from the level of ABA, determined by RABA1. AR can have a different effect on ABA content in different species: in Arabidopsis AR reduces ABA (Ali-Rachedi et al., 2004; Kushiro et al., 2004), but less so than in Nicotiana plumbaginifolia (Grappin et al., 2000), whereas ABA is not reduced at all in Helianthus (sunflower) and barley (Bianco et al., 1994; Wang et al., 1995). In the absence of AR, seeds of all these species synthesize ABA upon imbibition to establish and maintain dormancy. Jacobsen et al. (2002) show that in barley ABA levels in non-dormant embryos decrease through degradation to phaseic acid, whereas dormant embryos synthesize ABA during imbibition. As mentioned above, in non-dormant and low-dormancy B. oleracea there was no synthesis of ABA during imbibition (Morris et al., 2016), but this may occur if secondary dormancy is induced by stress during imbibition.

Is seed vigour part of a dormancy continuum?

Gordon (1973) showed that a continued loss of residual dormancy can lead to increased germination rates in seed lots even after all seeds are able to germinate, and that this improves seed performance. This and other reports in the literature led Hilhorst and Toorop (1997) to point out that the characteristics of vigour in unaged seeds are similar to those in seeds where dormancy is not fully relieved, and therefore hypothesize that vigour may be part of a dormancy continuum. The dormancy concerned would be the most common form of non-deep physiological dormancy (Baskin and Baskin, 2004), not the more clearly defined deeper dormancies that occur in some species. Taken together the results presented here support the assertion that there is a continuum between vigour (germination speed) and dormancy (germination completion prevented), and that this operates at the level of ABA and sensitivity to it. There is also support for this view in the literature, ABA is required for the maintenance of an imbibed dormant state (Koornneef et al., 1989), and newly synthesized ABA following imbibition in dormant seeds is necessary to establish and maintain dormancy in a divergent range of species (Bianco et al., 1994; Wang et al., 1995; Grappin et al., 2000; Jacobsen et al., 2002; Ali-Rachedi et al., 2004). The action of ABA is therefore to repress germination (Finch-Savage and Leubner-Metzger, 2006). This action of ABA influences the full range of germination phenotypes in mature seeds, from the prevention of germination completion in seeds where dormancy is induced to influencing the germination rate when dormancy is not induced. There is generally considered to be an absolute requirement for ABA for dormancy, but there is not a consistent quantitative relationship (Finch-Savage and Footitt, 2017). Rather, ABA sensitivity determines the depth of dormancy, but the regulating mechanism differs between species. In Arabidopsis, sensitivity is greatly influenced by DOG1 (Dekkers

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and Bentsink, 2015; Huo *et al.*, 2016; Née *et al.*, 2017), but in *B. oleracea* this was not found to be the case and the sensitivity is determined by *BoLCVIG1* and *BoLCVIG2* genes at the *SOG1* locus (Morris *et al.*, 2016).

A dormancy continuum determined by ABA and sensitivity resulting from the genetic–environmental interaction reported here provides a robust mechanism of bet-hedging to spread the environmental risk of germination in the variable soil environment. Furthermore, it is a mechanism that could have brought about the rapid change in seed behaviour during selection through domestication (reduced dormancy and rapid germination at maturity). This selection produced seeds that are dormant during development to prevent vivipary, but are non-dormant (or respond rapidly to AR) to facilitate rapid germination in agriculture. Despite this selection *B. oleracea* retains the ability to have both primary and secondary dormancy induced under conditions that they are not regularly exposed to, and therefore are less likely to have been part of selection during domestication.

EXPERIMENTAL PROCEDURES

The impact of temperature and soil moisture on seed production and subsequent seed quality was investigated in two *B. oleracea* genotypes. A doubled haploid Chinese kale (var. alboglabra, A12DHd; Bohuon *et al.*, 1998) was compared with a chromosome substitution line (AGSL101; Rae *et al.*, 1999). This line (AGSL101) has an A12 background and contained introgressions from a doubled haploid Calabrese line (var. italic, GD33DH). A12DHd had genetically slower germination than AGSL101, which inherited faster germination from the GD33 introgressions at the QTLs *SOG1* and *RABA1* (Morris *et al.*, 2016).

Plant culture and seed production in glasshouses

Bulk seeds were produced from both lines on a number of runs over a total of 15 years in the same style of glasshouse and size of compartment. In 2013 and 2014, different environments (temperature, water stress) were compared; in other years plants were well watered in a single temperature regime (Table S1). Furthermore, in 2013 and 2014 the glasshouse had air conditioning fitted and therefore more closely maintained the desired temperature in hot sunny weather. In earlier years glasshouses were cooled by venting and shading. In all experiments, a minimum of 12 replicate plants per line/treatment were laid out in a randomized block design in the glasshouse, and unless they were grown under water-stress treatment, plants were regularly watered throughout to avoid water stress. In 2013 and 2014, two plants were produced in each 4-L pot containing 2.5 kg of sieved John Innes No. 2 compost (ICL Speciality Fertilisers, http://icl-sf.com); for sowings in previous years single plants were grown in pots of 15 cm in diameter containing peat-based compost (Levingtons M2, ICL Speciality Fertilisers. http://icl-sf.com). In 2013 and 2014 the airconditioned glasshouses during seed development were set to either 22°C during the day and 18°C during the night or 31°C during the day and 25°C during the night. During seed development in previous years the vented glasshouses were set at 16-18°C during the day and at 10-15°C during the night, but temperatures would have been higher on sunny days as there was no cooling. In a further experiment in 2015, seeds were also produced at 22°C during the day and 18°C during the night, and at 16°C during the

day and 14°C during the night, with single plants grown in pots of 15 cm in diameter containing compost (JI No. 2). This latter experiment was conducted earlier in the year when ambient temperatures were lower than the glasshouse, and therefore set temperatures were maintained.

On all production runs the minimum day period was 16 h. Supplementary lighting (400 W high-pressure sodium lamps; Osram Ltd, https://www.osram.co.uk) was supplied when the light intensity fell below 300 wm² during those 16 h; in summer, natural daylight extended beyond 16 h at this latitude (52°12'34"). Plants were watered with nutrient solution (with N:P:K ratios of 2:1:4; Vitax, http://www.vitax.co.uk) every fortnight from 6 weeks after germination, then weekly throughout flowering and seed set. Plants were self-pollinated by enclosing the inflorescences in perforated polyethylene bags containing blowflies before the flowers opened. Pollination was therefore complete and uniform on all plants. The siliques were dried completely on the plant within the polyethylene bags before harvest. Seeds were then cleaned, equilibrated at 15% RH and 15°C, and then graded. Seeds less than 1.60 mm in diameter were not included in experiments as these seeds were mostly underdeveloped or abnormal. Seeds were then sealed and stored at -20°C to minimize physiological change before performing germination experiments.

Water stress treatment. In these experiments plants were grown in JI No. 2, a loam-based compost selected for its consistent water-holding characteristics that facilitated the establishment of water-stress treatments. Pots (4-L volume) containing two plants as described above were weighed as water was withheld and measurements of leaf-water potential were made using a dewpoint hygrometer (model L-5 1 with the HR33T microvoltmeter; Wescor Inc., http://water.wescor.com). The average pot weight was determined when the leaf-water potential reached -1.0 or -1.5 MPa. In the seed production experiment plants remained well watered until the seed moisture content was between 70 and 75%, and then water stress was applied. This point was determined by the repeated gravimetric determination of seeds harvested from extra plants kept for this purpose. To achieve a constant stress level, plant/pot weight was maintained at the level determined above by the addition of appropriate small volumes of water following regular weighing. In a further 'terminal drought' treatment, watering stopped when the seed moisture content reached 60%. In preliminary experiments, stomatal conductance and photosynthesis were measured at several stages of growth using a steady-state diffusion Porometer (Model Sc-1; Decagon Devices, https://www.decagon.com) and an infrared gas analyser (IRGA) model CIRAS-2 (PP Systems, http://ppsystems.c om), respectively. These experiments showed that the treatments applied resulted in significant stress to the plant. For example, at -1.0 MPa there were significant (P < 0.05) reductions of approximately 50% in stomatal conductance, and an approximately 40% reduction in the rate of photosynthesis, in both genotypes from the well-watered plant values of approximately 160 mmol m⁻² s⁻⁷ and 8 μ mol m⁻² s⁻¹, respectively.

Seed production under global warming scenarios using a thermogradient tunnel

The polyethylene tunnel structure (32 m \times 9 m) enabled plants to be grown at natural day lengths with a high percentage (76%) of natural levels of irradiance, and with realistic seasonal and diurnal temperature fluctuations along a thermal gradient. Plants could then be subjected to increasing degrees of simulated global warming depending on their position along the tunnel (Wurr *et al.*, 1996; Huang *et al.*, 2018). A projected median emissions scenario for the local experimental area used in this work (West Midlands, UK) indicates an increase in the summer mean temperature of 3.7° C by 2080 (UK Climate Projections, 2014; http://ukclimateprojections.metoffice.gov.uk/). We therefore set up the tunnel to have a gradient of mean temperature from ambient to $+4^{\circ}$ C. The ambient air temperature was constantly monitored outside of the tunnel. Reacting to this, an electronic climate control system operated fans that generated opposing warmed and ambient air flows to establish and maintain a temperature gradient from ambient at one end of the tunnel to *approximately* ambient $+4^{\circ}$ C at the other end (Figure S1). The air temperature was monitored continuously along the tunnel.

To avoid confounding effects of temperature on the timing of flowering and on seed maturation, plants were first grown in the middle of the tunnel (approximately ambient +2°C). At flowering, plants were transferred and grown to seed harvest at three locations along the tunnel: ambient end, approximately +2°C and approximately +4°C. At each location there were three replicate pots, each containing two plants for each line that were either well watered or water stressed to -1 MPa when the seed moisture content was 70–75%, as described above. At each position plants were laid out in a randomized block. Seed harvest and handling was as described for the glasshouse experiments.

Seed germination

For germination experiments, seeds were incubated at 15 or 20°C on two layers of Whatman 3MM chromatography paper (http://ca mlab.co.uk) moistened with sterile distilled H₂O in 7 cm \times 10 cm plastic boxes (The Stewart Company, http://stewartcompany.co. uk).

Secondary dormancy measurement using a seed quality test (F. Lanfermeijer, pers. comm.). Seeds were placed on the moistened filter papers as described above and incubated at 5°C for 10 days in the dark. This exposure to low temperature tends to induce secondary dormancy in poorer quality seeds (F. Lanfermeijer, pers. comm.). After 10 days, germination was recorded and ungerminated seeds were transferred to 20°C under constant light. Germination was then recorded for at least 10 days. When no more germination was observed, seed viability was determined as above on 100 μ M GA/50 μ M Fluridone in 1.7 mM citric acid/3.3 mM K₂HPO₄ at pH 5.0 for a further 3 days. Fluridone was dissolved in dimethyl sulfoxide (DMSO) and GA_{4/7} was initially dissolved in potassium hydroxide (KOH), and then diluted. The final concentration of these chemicals used for dissolving had no significant influence on germination in preliminary studies.

Controlled deterioration test. Three replicates of 40 seeds from each genotype were incubated over a saturated potassium chloride solution for 7.5 days in the dark at 45°C to equilibrate at 83% RH. Seeds were then equilibrated at 55% RH at 20°C for 24 h, followed by dry sterilization using chlorine gas for 3 h (3 ml concentrated HCL was added to 100 ml household bleach in a 250-ml beaker held in a desiccator). These seeds were germinated at 15°C as described above. Seeds failing to germinate were incubated on GA/Fluridone solution as described above.

Statistical analysis

Data were subjected to analysis of variance using GENSTAT (VSN International, 2012). Percentage data were arcsine-transformed before analysis. Means were compared using least significant

difference (LSD) at P < 0.05. Germination data were analysed as percentage germination and time to 50% germination (T_{50}) of viable seeds in the population.

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CONFLICT OF INTEREST

The authors declare no conflicts of interest.

SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article.

Figure S1. Average daily temperatures at different locations in the thermogradient tunnel during seed development in 2014.

Figure S2. Cumulative germination curves following secondary dormancy-inducing treatment of A12DHd and AGSL101 seeds produced in a thermogradient tunnel.

Table S1. Details of seed production experiments.

 Table S2. Air temperature experienced pre- and post-flowering by

 Brassica oleracea plants in the thermogradient tunnel.

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