Quantifying the impact of exogenous abscisic acid and gibberellins on pre-maturity α-amylase formation in developing wheat grains

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To study the role of abscisic acid (ABA) and gibberellins (GA) in pre-maturity α-amylase (PMA) formation in developing wheat grain, two glasshouse experiments were conducted under controlled conditions in the highly PMA-susceptible genotype Rialto. The first, determined the relative efficacy of applying hormone solutions by injection into the peduncle compared to direct application to the intact grain. The second, examined the effects of each hormone, applied by either method, at mid-grain development on PMA in mature grains. In the first experiment, tritiated ABA (3H-ABA) and gibberellic acid (3H-GA3) were diluted with unlabelled ABA (100 μM) and GA3 (50 μM), respectively, and applied at mid-grain development using both methods. Spikes were harvested after 24, 48 and 72 h from application, and hormone taken up by grains was determined. After 72 h, the uptake per grain in terms of hormones applied was approximately 13% for ABA and 8% for GA3 when applied onto the grains, and approximately 17% for ABA and 5% for GA3 when applied by injection. In the second experiment, applied ABA reduced, whereas applied GA3 increased α-amylase activity. This confirmed that exogenously applied ABA and GA were absorbed in sufficient amounts to alter grain metabolism and impact on PMA.

Exogenous hormone application is an important experimental technique for helping to understand the hormonal control of plant growth and development. Different methods have been used to study the effects of exogenous hormones on grain development. A few studies have dealt with pre-anthesis hormone regulation of floret development9, whereas most studies investigated grain development after anthesis22. Generally in cereals, abscisic acid (ABA) and gibberellic acid (GA3) solutions have been applied separately either by spraying onto the leaves and spikes1,7,31–32 or by injecting into the leaf sheath31 to study their role in floret development, grain set and filling. Yang et al. (2004)32 applied ABA (20 μM) by spraying the leaves and panicles in two rice cultivars, Wuyujing 3 and Yangdao 4, daily for 7 days starting at 9 days after anthesis (DAA), and observed a 3- to 4-fold increase in ABA levels in grains at 12 and 20 DAA in ABA-treated plants compared to plants treated with water in both cultivars. Similar results were reported later by Yang et al. (2006)33, after applying ABA (20 μM) solution onto the panicles of rice plants daily for 8 days starting at the initiation of heading, and ABA levels in grains were measured at 9 and 16 DAA. They observed that an increase in the endogenous ABA levels in grains was about 4-fold at 9 DAA and 2-fold at 16 DAA in ABA-treated plants compared to plants treated with water. In both studies, ABA was quantified by the enzyme-linked immunosorbent assay (ELISA) using mouse monoclonal antibodies against ABA. This shows that a substantial amount of applied ABA reaches the grain in a biological active form. The role of ABA and gibberellins (GA) in regulating α-amylase formation in germinating and pre-harvest sprouted wheat grains is well documented in the literature5,9,10,12,26. However, their role in regulating pre-maturity α-amylase (PMA) synthesis in intact, developing wheat grains is less well known. In order to determine the role of ABA and GA in α-amylase formation in developing grains, it is necessary to investigate the most effective method for in situ hormone application to ensure that the applied hormones are being taken up by the grains.

PMA, describes the pre-mature production of α-amylase in developing wheat grains. PMA is not associated with sprouting of the gain, but results in a loss of quality that represents a substantial problem for bread-wheat
growers worldwide. PMA production has been associated with events that occur during mid-grain developmental. In particular, a cold-shock applied during a window of sensitivity, i.e. 26-30 DAA, can induce PMA. It was proposed by Farrell and Kettlewell (2008) and Mares and Mrva (2008) that there may be a change in ABA- and/or GA-sensitivity at mid-grain development during PMA-induction. Our previous work showed that applied GA3 at mid-grain development increased PMA whereas applied ABA had little effect on PMA in susceptible wheat genotype. In order to understand the relevance of this finding to plants in the field, it is necessary to quantify the production of PMA under the different hormone regimes.

In the first glasshouse experiment, we compared the uptake of ABA and GA3 by intact, developing wheat grains, using two methods of application: 1. application onto the grains and 2. injection into the peduncle of the spike. In the second experiment, the effect of these hormones on α-amylase activity in mature grains was determined.

Results
Comparison between the methods for hormone uptake. The volume of the ABA solution applied per grain was 10 μl, which contained 264 ng of unlabelled ABA (as the weight of 3H-ABA used was negligible). After 24 h, an average of 26.83 ng of ABA was taken up per grain, increasing to 32.31 ng after 48 h and 35.45 ng after 72 h. The increase in uptake after 72 h was not substantial compared to 48 h, but it was significant compared to 24 h (P=0.025; Fig. 1a). Thus, after 72 h of application, ABA uptake per grain as a percentage of that applied was approximately 13% in this method. The average amount of ABA remaining on the grain surface was 25.75 ng per grain after 24 h, 21.47 ng after 48 h and 14.99 ng after 72 h (Fig. 1c). The decrease in the amount of ABA remaining on the grain surface after 72 h was significant (P<0.001) compared to that at 24 h, which were not considerably different from each other.

The volume of the GA3 solution applied per grain was 10 μl, which contained 173 ng of unlabelled GA3 (as the weight of 3H-GA3 used was negligible). After 24 h of application, 10.95 ng of GA3 was taken up per grain. This uptake increased to 11.23 ng after 48 h and 13.86 ng after 72 h (Fig. 1b). The increase in uptake after 72 h was significant (P=0.022) compared to that at 24 h and 48 h, which were not considerably different. Thus, after 72 h of application, GA3 uptake per grain as a percentage of that applied was approximately 8% in this method. The amount of GA3 remaining on the grain surface per grain was 14.96 ng after 24 h. This amount was significantly (P<0.001) reduced to 9.21 ng after 48 h and 6.12 ng after 72 h, although the difference between these last values was not substantial (Fig. 1d).

The total amount of ABA injected into the peduncle of each spike was 2640 ng. On average, 66 grains were present per spike (data not shown). Thus, of the total amount of ABA injected, the amount injected per individual grain is approximately 40 ng. The uptake of ABA per grain was 6.57 ng for 24 h, 6.23 ng for 48 h and 6.97 ng for 72 h. Thus, the uptake of ABA did not increase significantly from 24 h to 72 h (P=0.540; Fig. 2a). After 72 h of application, ABA uptake per grain as a percentage of that applied was approximately 17% in this method.
Out of 66 grains present per spike for the plants used for ABA injection, on average 24 grains were present in the lower (L) or middle (M) region whereas 18 grains were present in the upper (U) region. At 24 h following ABA injection, grains in the U region of the spike had taken up considerably more ABA (8.61 ng/grain) compared to grains in the L region (6.21 ng/grain) and M region (4.92 ng/grain) (P<0.001). Amounts of ABA taken up per grain in the L, M and U regions after 48 h were similar to those at 24 h. These amounts were 7.2 ng/grain in the U region, 6.9 ng/grain in the L region and 4.73 ng/grain in the M region. After 72 h, the amounts of ABA taken up by grain in different regions increased slightly compared to 48 h. The U region had taken up 7.8 ng/grain, followed by the L region (i.e. 7.6 ng/grain) and the M region (i.e. 5.5 ng/grain) (Fig. 2c). The uptake of ABA per grain in the spike regions did not significantly increase from 24 h to 72 h (P=0.496). There was no significant interaction (P=0.581) between the spike regions (L, M, U) and time after application (24 h, 48 h, 72h).

The total amount of GA3 injected into the peduncle of each spike was 1730 ng. On average, 65 grains were present per spike (data not shown). Thus, of the total amount of GA3 injected, the amount injected per grain is approximately 27 ng. The uptake of GA3 taken up per grain was 0.91 ng after 24 h, 0.84 ng after 48 h and 1.36 ng after 72 h. The GA3 uptake per grain increased significantly after 72 h compared to 24 h and 48 h (P=0.005; Fig. 2b). Thus, after 72 h of application, GA3 uptake per grain in the L region was significantly higher (P<0.001) compared to 24 h, but not compared to 48 h. The L region had taken up 1.9 ng/grain, followed by the M region (1.2 ng/grain) and the U region (1.0 ng/grain) (Fig. 2d). However, the interaction between the spike regions (L, M, U) and time after application (24 h, 48 h, 72 h) was not significant (P=0.365).

Comparison between the methods with respect to α-amylase activity. ABA solution applied to intact, developing grains around mid-grain development at both concentrations (i.e. 100 μM and 1 mM) produced no substantial effect on α-amylase activity in mature grains compared to the solvent-only control. Applied GA3 at 50 μM concentration resulted in a small but not substantial increase in grain α-amylase at maturity, while the higher concentration of GA3 (i.e. 0.5 mM) resulted in a highly significant increase (P<0.001) compared to the solvent-only control (n=10, SEM=0.20, d.f.=45, CV=19%) (Fig. 3a). ABA solution injected at the lower concentration (i.e. 100 μM) into the peduncle around mid-grain development produced no substantial effect on α-amylase activity in mature grains, but ABA solution injected at the higher concentration (i.e. 1 mM) showed a substantial reduction in α-amylase activity compared to the solvent-only control (P<0.001). Neither concentration of GA3 solution (50 μM or 0.5 mM) injected into the peduncle of a wheat spike produced a substantial effect on α-
amylase activity in mature grains compared to the solvent-only control (n = 15, SEM = 0.17, d.f. = 70, CV = 20.2%) (Fig. 3b).

**Discussion**

When applied onto the grains, the decrease in the amount of ABA remaining on the grain surface over time (Fig. 1c) clearly suggested that some part of this amount was taken up by the grains and as a result, the uptake of ABA was increased considerably from 24 h to 72 h (Fig. 1a). Of the total amount of ABA applied per grain (i.e. 264 ng), only 19% was either taken up by the grain or remained on the grain surface. The remaining 81% is presumed to have been lost to the surrounding tissues such as the lemma, palea and glume. Since the solvent from applied ABA solution evaporated after 24 h, the mechanism responsible for the increased uptake after 24 h is unknown. One possibility is that the high moisture content of grains at about 580 degree DAA (which was approximately 55% [wet basis]) might have allowed the ABA transfer. Another possibility is the occurrence of condensation on the grains in the glasshouse due to low temperature during the night when stomata on grain surfaces were open. Either one or both mechanisms could have enabled a part of the ABA remaining on the grain surface to be taken up over time. The current study showed that the uptake of ABA by intact grains increased over time points (24, 48 and 72 h) following its exogenous application at mid-grain development (26–29 DAA). Moreover, exogenously applied ABA at mid-grain development was able to reduce α-amylase activity in mature grains (60 DAA) compared to solvent-only treated grains. These findings indicate at least some part of the exogenously applied ABA remains in a biological active form, as seen in other studies by Yang et al. (2004; 2006). Although the studies with exogenously applied ABA show the stability of ABA, this gives little indication of the extent of ABA metabolism. Moreover, there is limited literature available on GA3 metabolism in plants when applied exogenously (although it is also known that GA3 does not subject to 2-beta-hydroxylation, which would occur with GA1 or GA4) (Hedden, Pers. Comm.)

As the [3H]-ABA was available as a racemic mixture, it was necessary to apply ABA in this form. ABA occurs naturally as the (+)-enantiomer, although the (-)-enantiomer has some biological activity. Several studies have investigated the relative biological effectiveness of these enantiomers. During the inhibition of germination or inhibition of GA-stimulated synthesis and release of α-amylase in barley half seeds, both isomers were found to have equivalent biological activity. In contrast, (+)-ABA is found to be more effective than (-)-ABA in the stomatal response or inhibition of root growth. These studies suggested the existence of more than one ABA receptor and/or multiple signal transduction pathways. Few studies have reported the rates of uptake and metabolism of ABA isomers. In sunflower embryos, the rates of uptake for both isomers...
were found to be equivalent\(^1\), but differences in uptake have been observed with bean root segments\(^2\). Moreover, the metabolism of (+)-ABA occurs more rapidly than with (−)-ABA and yields different products\(^3\).

Some part of the GA\(_3\) remaining on the grain surface appeared to be taken up by developing grains over the time points and this is likely the reason why GA\(_3\) uptake increased considerably over the time points (Fig. 1b, Fig. 1d). Of the total amount of GA\(_3\) applied per grain (i.e. 173 ng), only 13% of the radioactivity was either taken up per grain or remained on the surface of a single grain, whereas the remaining 87% might have either been taken up or remained on the surface of surrounding tissues. The ABA uptake per grain was approximately 2.5-fold higher compared to GA\(_3\) uptake. This could be partially explained by the amount of ABA applied (i.e. 264 ng per grain) being approximately 1.5 fold higher than the amount of GA\(_3\) applied (i.e. 173 ng per grain), but is also likely to be due to differences in their chemical properties and rates of metabolism, which may influence their rate of uptake into developing wheat grains.

When injected into the peduncle, the ABA uptake (which was approximately 6 ng per grain) across the entire spike (Fig. 2a) was nearly 6-fold higher than the GA\(_3\) uptake (which was approximately 1 ng per grain) (Fig. 2b). This difference in ABA and GA\(_3\) uptake may be due to the amount of ABA applied, (i.e. 2640 ng) was approximately 1.5 fold higher compared to the amount of GA\(_3\) applied (i.e. 1730 ng), or to differences in the movement of the two hormones within the vascular system.

Dewdney and McWha (1978)\(^4\) observed when ABA (\(^{14}\)C-labelled) was injected into the flag leaf blade at 30 days after emergence (which corresponded with the cessation of dry matter accumulation), about two thirds of radioactivity was found in the stems and rachis, whereas the remaining one third of radioactivity was found in the spikelets. Further, the radioactivity actually reaching the grains should be less than that in the spikelet as a whole as some of the activity would be lost to other tissues in the spikelets. This observation by Dewdney and McWha (1978)\(^4\) may partly explain why only small amount of the ABA (17%) and GA\(_3\) (5%) applied was taken up by grains. Thus, both methods are viable for ABA and GA\(_3\) application. Therefore, either method could be useful in future to investigate various mechanisms of hormonal control during grain development. When injected into the peduncle, it was clear that ABA and GA\(_3\) were able to reach all grains in a spike. Therefore, the method of injecting into the peduncle over the method of application onto the grains will surely save time in future work if it is necessary to apply ABA and GA\(_3\) to all grains in a spike.

Goldbach and Goldbach (1977)\(^5\) showed that ABA applied (\(^{14}\)C-labelled) to wheat leaves was readily transported to the spike and grain. Later, King (1979)\(^6\) found that in stems of detached wheat spikes in a culture solution with ABA for 2 to 3 days, the ABA content in grains relative to endogenous ABA was increased by approximately 8-fold (i.e. from 0.31 ng/grain to 2.56 ng/grain). These findings by Goldbach and Goldbach (1977)\(^5\) and by King (1979)\(^6\) combined, with the success of the method of injecting into the peduncle, suggested that wheat grains around the mid-grain developmental phase are able to receive ABA and GA signals from the rest of the plant. This finding has important implications for understanding the regulation of grain development.

Considering the results of ABA uptake from experiment 1 for the application onto the grains method, when 10 \(\mu\)l of 100 \(\mu\)M ABA was applied onto the grains, approximately 36 ng of ABA was taken up per grain after 72 h of application. It is expected that the higher amount of ABA would have been taken up per grain when 1 mM ABA was applied compared to when 100 \(\mu\)M ABA was applied. However, both concentrations of ABA (i.e. 100 \(\mu\)M and 1 mM) produced a small, but non-substantial decrease in grain \(\alpha\)-amylase at maturity. Previous work has also suggested that PMA shows little or no response to exogenously applied ABA\(^14\)–\(^17\). In contrast, considering the results of GA\(_3\) uptake from experiment 1, when 10 \(\mu\)l of 50 \(\mu\)M GA\(_3\) was applied onto the grains approximately 14 ng of GA\(_3\) was taken up per grain after 72 h of application. It is expected that the amount of GA\(_3\) taken up per grain would be higher when 0.5 mM GA\(_3\) was applied. GA\(_3\) application at 50 \(\mu\)M concentration produced a small, but non-substantial increase in grain \(\alpha\)-amylase, whereas GA\(_3\) application at 0.5 mM concentration produced a considerable increase in grain \(\alpha\)-amylase at maturity. Thus, relatively high concentrations of GA are required to increase \(\alpha\)-amylase. This is in agreement with previous work, where GA was applied at 50 \(\mu\)M concentrations to developing grains and no substantial effect on \(\alpha\)-amylase activity was observed in mature grains\(^10\)–\(^18\). Nishikawa and Watanabe (1988)\(^19\) observed that the aleurone tissue of ripening grains acquires GA sensitivity at approx. 30 to 40 DAA and not in early developmental stages. Earlier, Jacobsen (1973)\(^20\) observed that the lower concentration of GA\(_3\) (i.e. 2.5 \(\times\) \(10^{-9}\) M) applied to barley aleurone tissue produced a low level of \(\alpha\)-amylase, which increased considerably with higher concentrations of GA\(_3\) (i.e. 1 \(\times\) \(10^{-7}\) M and 1 \(\times\) \(10^{-6}\) M). It is also possible that GA\(_3\) itself would become a limiting factor at low GA\(_3\) concentration (i.e. 50 \(\mu\)M in our experiment) and as a result, GA\(_3\) would be unable to saturate the GA receptors in the aleurone tissue. Furthermore, Ritchie et al. (1999)\(^21\) studied the sensitivity of barley aleurone tissue and found that only a few cells in the aleurone exhibited GA-response at a low GA concentration, whereas most cells exhibited GA-response at increased GA concentration. This may also explain why GA\(_3\) application at 50 \(\mu\)M concentration produced a small, but non-substantial increase in grain \(\alpha\)-amylase, whereas GA\(_3\) application at 0.5 mM concentration produced a substantial increase in grain \(\alpha\)-amylase at maturity. Thus, the method of application onto the grains was more efficient for GA uptake and it appeared to be associated with a larger response in terms of \(\alpha\)-amylase activity.

Considering the results of GA\(_3\) uptake from injection into the peduncle in experiment 1, the uptake per grain was approximately 1.5 ng for the 50 \(\mu\)M GA\(_3\) application and it would be expected to be higher when 0.5 mM GA\(_3\) was applied. It is possible that due to the lower GA\(_3\) uptake efficiency using this method (5% compared to 8% for direct application), even after applying GA\(_3\) at 0.5 mM it was below the threshold needed to induce PMA. The ultimate production of \(\alpha\)-amylase in response to applied ABA or GA will not only depend on the concentration applied but also on the hormone sensitivity and endogenous levels of developing grains at the time of application. At a higher sensitivity, the lower concentration of GA\(_3\) is required to increase \(\alpha\)-amylase in grains. The injection method (17%) was more efficient for ABA uptake compared to direct application (13%), and this appeared to be associated with a larger response in \(\alpha\)-amylase activity. Although the efficiency of ABA taken up per grain may be higher after injection, the amount that is actually recovered in the grain after 72 h is much higher by direct application (36 ng/grain) compared to injection method (6 ng/grain). Perhaps more ABA reaches the appropriate tissue (in this case, the aleurone cells) with the injection method, whereas much of the ABA applied onto the grain surface may be sequestered in the outer layers (e.g. pericarp or testa). These suggestions may have contributed to the observation that applied ABA (1 mM) considerably reduced \(\alpha\)-amylase activity in injection method. In the injection method, the pattern of GA\(_3\) uptake by grains across the L, M and U region of the spike was in the order: L > M > U (Fig. 2d). For ABA, the pattern was in the order: U > L > M (Fig. 2c). Gale et al. (1987)\(^22\) observed that in the spikes of Spica and Huntsman (PMA-constitutive genotypes) grains in the lower central region contained most PMA activity whereas the grains in the spikelets of the uppermost region showed least PMA activity. Thus, the pattern of ABA and GA\(_3\) uptake in the current study are in agreement with this study, suggesting the association between GA delivered via the vascular system and PMA in the grains within the spike.
The transcriptional change of ABA and GA related genes during PMA formation and also during exogenous GA application to mature grains was recently investigated by Barrero et al. (2013)\(^2\). Barrero et al. (2013)\(^2\) studied the expression of GA-responsive genes such as GAMYB (a transcription regulator), β-glucanase (a cell wall-degrading enzyme) and triticain-α and triticain-γ (proteases) and ABA metabolic genes such as NCED1 and NCED2 (biosynthesis genes), ABA8’OH-1 and ABA8’OH-2 (catabolic genes) during grain development from PMA and non-PMA genotypes and also in mature grains in response to exogenous GA. In developing grains, the expression of GA or ABA related genes did not change during grain development. The expression levels of these genes between PMA and non-PMA genotypes were very similar in developing grains. In mature grains, the expression of GA-related genes was substantially induced when treated with GA, whereas in developing grains the expression of these genes was not affected. Moreover, the expression of NCED1 and ABA8’OH-2 was not substantially affected by GA in mature grains, but that of ABA8’OH-1 was induced approximately 4-fold by GA. Further, Barrero et al. (2013)\(^2\) observed that ABA levels were nearly two-fold higher in PMA genotypes compared to non-PMA genotypes at 23 DAA. The level of GA19 in developing grains was also considerably higher in PMA genotypes compared to non-PMA genotypes at 23 DAA. Thus, Barrero et al. (2013)\(^2\) found changes in GA and ABA levels during the PMA occurrence, even though there was little detected difference in gene expression, and further suggested that the differences in hormone contents are more likely to have originated from differences existing in the whole tissue and not just from the small number of aleurone cells that produce LMA. Although the transcriptional changes in ABA and GA related genes during PMA formation and exogenous GA application to mature wheat grains was recently investigated, a more detailed study of the changes in hormone related genes during development of grains after ABA and GA application in PMA and non-PMA genotypes would be of interest.

In this work it was found that ABA was taken up more efficiently in intact developing wheat grains than GA\(_3\) when the respective solutions were applied onto the grains or injected into the peduncle. In terms of the proportion of applied hormone taken up, the direct application method was more efficient for GA, whereas the injection method was more efficient for ABA. In both methods, the majority of hormone uptake occurred in the first 24 h, but further uptake did occur after 48 and 72 h. Thus, both methods are viable for ABA and GA\(_3\) application. Where the aim is to expose all grain in the spike to exogenous hormones, the injection method is more efficient. Conversely, the direct application method allows for manipulation of individual grain within the same spike. Overall, applying ABA using either application method resulted in reduced α-amylase activity in mature grains and applying GA\(_3\) resulted in increased α-amylase activity, once a threshold concentration was passed. The method of injecting into the peduncle shows that developing grains around mid-grain development are able to receive ABA and GA signals from the rest of the plant and suggests these are important determinants of PMA.

**Methods**

**Experiment 1.** A 100 μM solution (7 ml) was prepared by combining (+/-)-[G-3H]ABA (Amersham Radiochemicals; 127 kBq) and unlabelled (+/-)-ABA (Sigma; 70 μl from a 10 mM stock solution). Similarly, [G-3H]GA\(_3\) (prepared by Amersham Radiochemicals by catalytic exchange of GA\(_3\) with carrier-free tritium); 140 kBq) and GA\(_3\) (Sigma; 70 μl from a 5 mM stock solution) were diluted with water to give a 50 μM solution (7 ml). The current study was conducted with Rialto (a highly PMA-susceptible wheat genotype) as our earlier studies have shown that Spark (less PMA-susceptible wheat genotype) showed no response to exogenous ABA and GA\(_3\) when hormones were applied using similar methods\(^{16-17}\). Seeds were sown in a glasshouse early in April 2011 at Rothamsted Research (Harpenden, Hertfordshire, UK) as described previously\(^{14}\). Plants were vernalized for 8 weeks at 4 °C and transplanted to pots (pot dimensions: 11 × 12 × 18 cm) in a glasshouse. In this experiment, spikes were tagged with coloured tape at early anthesis (Zadoks growth stage 61 [ZGS61])\(^3\), which occurred between late July and early August 2011. In the application onto the grains method, the two outermost grains from spikelets 5, 7, 9, 11 and 13 (counting acropetally) to which hormones were to be applied were marked by a red marker pen. The crease regions of developing grains at 26 DAA were made visible by pulling back the lemma with the help of forceps. Ten microliters of the \(^3\)H-ABA (100 μM) or \(^3\)H-GA\(_3\) (50 μl) solutions were applied in situ directly with a pipette onto the crest region of ten intact grains (per spike) (Fig. 4a, b). Spikes

![Figure 4](https://www.nature.com/scientificreports/45355)
Ten hormone-treated grains per spike were pooled and washed twice by briefly immersing in 5 ml of 10% ethanol to remove any substrate on the grain surface. The washing solvent was transferred into a new 15 ml conical tube (Sarstedt, UK). Grains were filtered with absorbent paper and transferred to a new 15 ml Falcon tube. All tubes with grains were then kept on ice. Grains were homogenised in 5 ml of absolute methanol by shaking a mobile pestle. The homogenised grains were then transferred into a 50 ml conical tube (Sarstedt, UK), which was vortexed, and kept on ice for 1 h. The tubes were then centrifuged (Fisher Scientific, Eppendorf, Centrifuge 5810, UK) at 3500 rpm (1647 x g) for 5 min. The total volume of the supernatant was measured and recorded. The supernatant was transferred to a new 15 ml conical tube (referred to as the 1st extraction). The pellet from the 1st extraction was re-suspended in 10 ml of absolute methanol, vortexed and tubes were kept on ice for 1 h. Tubes were then centrifuged at 3500 rpm (1647 x g) for 5 min. The total volume of the supernatant was measured and recorded. The supernatant was transferred to a new 15 ml conical tube (referred to as the 2nd extraction). Aliquots of each supernatant (1 ml) were analysed for radioactivity (Liquid Scintillation counting (Liquid Scintillation cocktail (PerkinElmer, USA) (5 ml)). Quenching was corrected for using a quench correction curve.

The ABA working solution (10 μl) contained 180 Bq of ‘H-ABA and 264 ng unlabelled ABA. In this method, ten grains were treated with 10 μl of the ABA working solution. Therefore, the total quantity of ABA applied was 100 μl, which contained 1800 Bq. The total amount of ‘H-ABA taken up per 10 grains is the addition of the total radioactivity determined from the 1st and 2nd extractions. The radioactivity for the 1st extraction (X Bq): Activity for 1 ml x Volume of supernatant from the 1st extraction.

Radioactivity for the 2nd extraction (Y Bq): Activity for 1 ml x Volume of supernatant from the 2nd extraction. Thus, the total amount of ‘H-ABA taken up per 10 grains = (X + Y Bq).

The total amount of ‘H-ABA taken up per grain (Z Bq) is (X + Y)/10.

Therefore, the total amount of unlabelled ABA taken up per grain = (Z/180) x 264 ng.

The GA3 working solution (10 μl) contained 266.6 Bq of ‘H-GA3 and 173 ng unlabelled GA3. The rest of the calculations were done according to the method described for ABA.

Data were analysed by general analysis of variance (ANOVA) with time after application as a factor using Genstat 13th edition (VSN International Ltd., Hemel Hempstead, UK) with Tukey’s multiple comparison test (P < 0.05). Data represented means of 10 spikes per hormone application with 10 hormone-treated grains from the same spike region and three time points as factors using Genstat 13th edition with Tukey’s multiple comparison test (P < 0.05) for comparison of α-amylase activity across three regions of a spike.
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Author contributions

K.K., A.F., P.K., J.M. and P.H. designed the experiments. Experimental work was carried out by K.K. with the guidance and suggestions from P.K., A.F., J.M. and P.H. P.H. germinated the seeds and looked after the plants until anthesis in experiment 1 at Rothamsted Research. After anthesis, K.K. conducted the hormone application work, harvested and processed the samples under the supervision of P.H. K.K. conducted experiment 2 at Harper Adams University under the supervision of P.K. and suggestions from P.H. A.F. and J.M. K.K. carried out data extraction and statistical analysis with the suggestions from all the authors. K.K. wrote the manuscript with the useful comments/suggestions from all the authors.

Additional information

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