1 Auxin regulates endosperm cellularization in Arabidopsis

- 2
- **3** Duarte D. Figueiredo[†], Rita A. Batista[†], and Claudia Köhler^{*}
- 4 Department of Plant Biology, Uppsala BioCenter, Swedish University of Agricultural Sciences and
- 5 Linnean Center for Plant Biology, Uppsala, Sweden
- ⁶ ⁺Both authors contributed equally to this work
- 7 *Corresponding Author (<u>claudia.kohler@slu.se</u>)

8 Abstract

The endosperm is an ephemeral tissue serving as nutrient source for the developing embryo, 9 similarly to the placenta in mammals. It is derived after fertilization of the central cell in the 10 female gametophyte. In most angiosperms the endosperm starts to develop as syncytium, where 11 nuclear divisions are not followed by cytokinesis. The timing of endosperm cellularization largely 12 varies between species and the event triggering this transition remains unknown. Here we show 13 that increased auxin biosynthesis in the endosperm prevents endosperm cellularization, leading 14 15 to seed arrest. Auxin overproducing seeds phenotypically resemble paternal excess triploid seeds derived from hybridizations of diploid maternal plants with tetraploid pollen donors. We 16 demonstrate that auxin biosynthesis and signaling genes are strongly overexpressed in triploid 17 seeds, correlating with increased auxin activity. Reduced auxin biosynthesis and signaling can 18 restore endosperm cellularization in triploid seeds and restore triploid seed viability, highlighting 19 a causal role of increased auxin levels in preventing endosperm cellularization. We propose that 20 21 auxin levels determine the time of endosperm cellularization and uncovered a central role of 22 auxin in establishing hybridization barriers by changing the timing of endosperm cellularization.

23 Introduction

In flowering plants seed development is initiated by the fertilization of two maternal gametes, 24 egg cell and central cell, by two paternal sperm cells (Dresselhaus et al., 2016). This double 25 fertilization event originates two fertilization products: the embryo, which will form a new plant, 26 and the endosperm, a nourishing tissue that ensures adequate nutrient transfer from the mother 27 plant to the developing embryo (Bleckmann et al., 2014). The endosperm of most angiosperms is 28 29 a triploid tissue, derived after fertilization of the diploid central cell. It thus contains two maternal 30 and one paternal (2M:1P) genome copies. In Arabidopsis, like in most angiosperms, the endosperm initially develops as a syncytium, where nuclear divisions are not followed by 31 cytokinesis (Li and Berger, 2012). After a defined number of nuclear divisions the endosperm 32 cellularizes (Boisnard-Lorig et al., 2001); however, the pathways regulating this transition remain 33 unknown. The balance of 2M:1P genome copies in the endosperm is crucial for reproductive 34 success. Deviation from this ratio in response to hybridizations of plants that differ in ploidy 35 frequently leads to unviable seeds, a phenomenon referred to as triploid block (Wangenheim, 36 37 1962; Scott et al., 1998; Leblanc et al., 2002; Stoute et al., 2012; Sekine et al., 2013). Importantly, interploidy hybridizations affect endosperm cellularization: while maternal excess crosses ($4x \times$ 38 2x; by convention the maternal parent is always mentioned first) shift the cellularization to earlier 39 timepoints, paternal excess hybridization $(2x \times 4x)$ cause a delay or complete failure of endosperm 40 cellularization (Scott et al., 1998; Lafon-Placette and Kohler, 2016). In Arabidopsis, the triploid 41 (3x) embryos resulting from $2x \times 4x$ crosses are viable and produce healthy plants when 42 transferred to nutritive medium, revealing that failure of endosperm cellularization impairs 43 embryo viability (Hehenberger et al., 2012; Lafon-Placette and Kohler, 2016). Mutations in the 44 paternally-expressed imprinted genes (PEGs) ADMETOS (ADM), SUVH7, PEG2, and PEG9 restore 45 endosperm cellularization and viability of paternal excess 3x seeds (Kradolfer et al., 2013b; Wolff 46 et al., 2015; Huang et al., 2017). 47

In this study we show that auxin activity is strongly increased in paternal-excess 3x seeds and that the 3x seed phenotype can be phenocopied by over-production of auxin in the endosperm of diploid seeds. Furthermore, we show that down-regulating auxin biosynthesis or signalling can partly restore 3x seed viability. Overall, our data link auxin activity with endosperm cellularization

- 52 and show that increased auxin activity in the endosperm establishes a post-zygotic hybridization
- 53 barrier in *Arabidopsis*.

54 Results

55 Paternal-excess crosses lead to increased auxin activity after fertilization

Triploid seed abortion in paternal-excess $(2x \times 4x)$ crosses is characterized by the over-56 proliferation of the endosperm, which fails to cellularize (Scott et al., 1998), but the molecular 57 mechanisms that lead to this phenotype are yet to be elucidated. To search for pathways 58 potentially involved in 3x seed abortion, we compared gene expression data of WT seeds at 6 59 days after pollination (6 DAP) with that of WT maternal plants pollinated with pollen of omission 60 of second division 1 (osd1) (d'Erfurth et al., 2009). Mutants for osd1 form unreduced diploid 61 gametes (2n) and therefore can be used to mimic paternal-excess crosses when used as a pollen 62 donor to a WT mother (d'Erfurth et al., 2009; Kradolfer et al., 2013b). We found genes involved 63 in auxin homeostasis to be significantly enriched among those genes that were upregulated in 3x 64 seeds (Table 1). In particular, genes involved in auxin biosynthesis (TAA/TAR and YUCCA (Cheng 65 et al., 2007; Stepanova et al., 2008)), auxin transport (PIN and PGP-type (Lin and Wang, 2005; 66 Křeček et al., 2009)), and Auxin Response Factors (ARFs (Boer et al., 2014; Weijers and Wagner, 67 68 2016)) were highly upregulated in 3x seeds, when compared to 2x seeds (Fig. 1A). Consistent with the transcriptome data, we found a marked increase in the activity of a transcriptional GFP 69 reporter for the auxin-responsive gene GH3.3 (Gutierrez et al., 2012) in 3x seeds (Fig. 1B,C). We 70 also observed strongly increased activity of the auxin sensor DR5v2::VENUS (Liao et al., 2015) in 71 3x seeds that was most prominent in the seed coat, suggesting that increased auxin generated in 72 the fertilization products in response to osd1 pollination is rapidly transported to the seed coat 73 (Fig. 1D,E). Indeed, genes coding for auxin biosynthesis, as well as auxin signalling, are strongly 74 75 up-regulated in the endosperm of 3x seeds compared to that of 2x seeds (Fig. 1-S1). These observations indicate that paternal-excess crosses induce increased auxin production and 76 signalling in the endosperm of 3x seeds. 77

78

79 Over-production of auxin in the endosperm phenocopies paternal-excess triploid seeds

Based on the finding that auxin activity is increased in 3x seeds, we addressed the question whether over-production of auxin is responsible for the endosperm developmental defects leading to 3x seed abortion. To test this hypothesis, we raised transgenic plants over-expressing

the bacterial auxin biosynthesis gene Indole Acetimide Hydrolase (IaaH) under the control of the 83 early-endosperm specific promoter DD25 (Tinland et al., 1991; Steffen et al., 2007). Strikingly, out 84 of 31 analyzed transgenic lines, all showed aborting seeds that closely resembled paternal-excess 85 3x seeds by their dark and shriveled appearance (Fig. 2A-C). In seven lines that were analyzed in 86 detail and we found that the frequency of either partially or fully collapsed seeds ranged between 87 10 to 40%, which largely corresponded with the rate of non-germinating seeds (Fig. 2-S1). 88 Embryos of DD25:: laaH expressing lines were retarded in growth, similar to 3x embryos (Fig. 2 D-89 90 L). In both 3x seeds and those expressing DD25::IaaH, embryo development progressed up to the early heart stage without noticeable differences compared to 2x WT seeds (5 DAP time-point; Fig. 91 2). However, from 6 DAP onwards, the embryos of 3x and DD25::laaH transgenic seeds were 92 delayed in development and did not progress beyond the torpedo stage (Fig. 2 D-L). 93

The endosperm of seeds derived from paternal-excess crosses fails to cellularize (Scott et al., 94 1998); therefore, we tested whether seeds expressing DD25::IaaH showed a similar 95 developmental defect (Fig. 2M-O and Fig. 2-S3). Endosperm cellularization of 2x WT seeds 96 97 initiated around 5 DAP and was almost complete at 7 DAP (Fig. 2-S3). Consistent with previous reports (Scott et al., 1998), in 3x seeds derived from paternal-excess crosses the endosperm failed 98 to cellularize and free endosperm nuclei could be seen surrounding the embryo. Importantly, 99 100 DD25::laaH expression induced a similar phenotype and many seeds showed no signs of endosperm cellularization even at 7 DAP (Fig. 2-S3). These observations indicate that over-101 production of auxin in the endosperm is sufficient to impair its cellularization. 102

103 To test whether the phenotypes observed in DD25::laaH lines are indeed caused by over-104 production of auxin in the endosperm, we crossed WT plants with pollen from DD25::laaH plants. Indeed, we observed the same seed phenotypes when the transgene was inherited through 105 106 pollen, confirming that endosperm-produced auxin is causal to this phenotype, and ruling out that the effect originates in maternal sporophytic tissues (Fig. 2-S1). Furthermore, when crossing 107 maternal plants expressing the auxin reporter DR5v2::VENUS with pollen carrying the DD25::IaaH 108 109 transgene, we observed a significant increase in VENUS fluorescence, similar to what is observed 110 in paternal-excess crosses (Fig. 2-S1 and Fig. 1D-E). Together we conclude that increased auxin

production in the endosperm prevents endosperm cellularization, leading to a phenocopy of paternal-excess 3x seeds.

113

114 *PEGs* and *AGAMOUS-LIKE* genes are only partly de-regulated by auxin over-production

Triploid paternal-excess seeds are characterized by a strong deregulation of PEGs and genes 115 coding for AGAMOUS-LIKE (AGL) MADS-box transcription factors (Erilova et al., 2009; Kradolfer et 116 al., 2013b). We tested whether overproduction of auxin causes a transcriptional phenocopy of 3x 117 118 paternal-excess seeds by analyzing expression of PEGs and AGLs that were previously shown to be strongly deregulated in 3x seeds (Kradolfer et al., 2013a; Wolff et al., 2015). While PEG genes 119 ADM and PEG9 were not significantly deregulated in seeds of DD25::laaH expressing plants 120 compared to 2x WT seeds, PEG2 and the AGL genes PHE1, AGL62, and AGL36 were expressed at 121 significantly higher level in auxin-overproducing seeds (Fig. 3). However, their level of 122 deregulation remained substantially lower compared to 3x seeds. This data suggest that auxin 123 acts either independently of the pathways previously shown to affect 3x seed abortion (Kradolfer 124 125 et al., 2013a; Wolff et al., 2015; Jiang et al., 2017) or, alternatively, that auxin signalling is downstream of PEG and AGL functions in the endosperm. 126

127

128 Decreased auxin biosynthesis and signalling suppress triploid seed abortion

To address the question whether endosperm failure in 3x paternal excess seeds is due to over-129 production of auxin, we analyzed whether mutants for either auxin biosynthesis (wei8 tar1 tar2-130 1/+) (Stepanova et al., 2008), or auxin signalling (axr1) (Dharmasiri et al., 2007) could suppress 3x 131 seed abortion. We generated 4x WT and wei8 tar1 tar2/+ plants by colchicine treatment and used 132 these plants as pollen donor in crosses with 2x WT or wei8 tar1 tar2/+ mutant maternal plants. 133 In the 2x × 4x WT cross, around 70% of the seeds were fully collapsed (Fig. 4A). In contrast, only 134 20% of 3x wei8 tar1 tar2/+ seeds were fully collapsed and the germination rate of mutant 3x 135 seeds was nearly doubled compared to WT (Fig. 4B), revealing that decreased auxin biosynthesis 136 can suppress triploid seed abortion. To substantiate these findings we tested the effect of the 137 auxin signalling mutant axr1 in suppressing 3x seed abortion. Using the osd1 mutant as pollen 138 139 donor resulted in around 50% fully collapsed 3x seeds, while only 20% of 3x seeds were fully 140 collapsed when using the axr1 osd1 double mutant as pollen donor (Fig. 4C). The axr1 3x seeds were phenotypically distinct from 2x WT seeds by having a box-shaped phenotype (Fig. 4-S1); 141 however, many of these seeds were viable and germinated at a rate of 40%, compared to 9% of 142 3x WT seeds (Fig. 4D-F). These results demonstrate that decreased auxin signalling can suppress 143 paternal-excess seed abortion. Triploid seed abortion is characterized by a failure of the 144 endosperm to cellularize, we thus tested if this process was restored in the axr1 mutant 145 background (Fig. 4-S2). Endosperm cellularization dynamics in 2x axr1 seeds was similar to that 146 147 of 2x WT seeds (Fig. 2 and Fig. 2-S3) and the endosperm was almost fully cellularized at 7 DAP. Although cellularization in 3x axr1 seeds was delayed compared to 2x seeds, signs of endosperm 148 cellularization in this mutant were clearly visible at 7 DAP, as opposed to 3x WT seeds. We thus 149 conclude that rescue of the 3x seed abortion by reduced auxin signalling occurs by restoration of 150 endosperm cellularization. 151

152 As discussed above, AGL genes and PEGs are strongly upregulated in 3x seeds (Fig. 3). We addressed the question whether the rescue of 3x seeds by reduced auxin signalling restored gene 153 154 expression to WT levels. Thus, we tested the expression of AGL genes and PEGs in 2x and 3x WT and axr1 seeds. For all genes tested, their expression remained significantly increased in 3x axr1 155 seeds, and, with the exception of *PEG2*, was even higher in 3x *axr1* seeds than 3x WT seeds (Fig. 156 4 G-L). This data reveals that 3x seed rescue by decreased auxin signalling occurs independently 157 of PEGs and AGLs and strongly suggests that auxin acts downstream of those pathways during 158 endosperm development. 159

160

161 Downregulation of auxin biosynthesis and signaling genes coincides with endosperm 162 cellularization

The observation that over-production of auxin prevents endosperm cellularization suggests that auxin levels have to fall below a certain threshold in order for the endosperm to cellularize. To test this hypothesis we analyzed the expression of auxin biosynthesis, transport, and signaling genes in the micropylar and chalazal domains of the endosperm. Endosperm cellularization is initiated in the micropylar domain of the endosperm at around heart stage of embryo development, while cellularization in the chalazal domain occurs later when the embryo has

reached the torpedo stage (Mansfield and Briarty, 1990). Indeed, the expression level of the PEGs 169 YUC10 and TAR1 was significantly lower in the micropylar endosperm of heart stage 2x embryos, 170 when compared to earlier timepoints (Fig. 5A), consistent with the initiation of cellularization in 171 2x seeds. The same expression pattern was observed for genes coding for PGP-type transporters 172 and for several ARFs. Downregulation of auxin-related genes was substantially less pronounced 173 in the chalazal endosperm domain, correlating with its delayed cellularization (Fig. 5A). 174 Furthermore, in 3x seeds, where the endosperm fails to cellularize, there was a strong increase in 175 176 expression of several auxin-related genes (Fig. 5B). Coinciding with rescued endosperm cellularization in 3x adm seeds (Kradolfer et al., 2013b), expression of auxin-related genes became 177 downregulated (Fig. 5B). Together we conclude that increased auxin activity prevents endosperm 178 cellularization, revealing a central regulatory role of auxin in the transition from the syncytial to 179 the cellularized endosperm state. 180

181

182 Discussion

183 In many plant species crosses between individuals of different ploidies have long been known to result in abortion of the progeny due to failure of endosperm cellularization, a critical process 184 in seed development (Scott et al., 1998; Sekine et al., 2013; Lafon-Placette and Kohler, 2016). 185 186 Nevertheless, the molecular mechanisms underlying this developmental transition have remained elusive. Here we demonstrate that increased production of the plant hormone auxin 187 prevents endosperm cellularization in 3x seeds of Arabidopsis thaliana. Thus, in addition to its 188 known role to initiate endosperm development and seed coat formation (Figueiredo et al., 2015; 189 190 Figueiredo et al., 2016), we propose that auxin levels need to be tightly controlled at later stages of seed development to allow the endosperm to cellularize. This hypothesis is strongly supported 191 192 by our findings that over-production of auxin prevents endosperm cellularization in 2x seeds and that down-regulation of auxin activity in 3x seeds restores cellularization and, consequently, seed 193 viability. Importantly, the auxin-induced endosperm phenotype is characteristic of paternal-194 195 excess crosses, leading to uncellularized inviable seeds (Scott et al., 1998; Sekine et al., 2013). 196 Auxin biosynthesis genes YUC10 and TAR1 are imprinted and paternally-expressed in the 197 endosperm (Hsieh et al., 2011; Wolff et al., 2011; Figueiredo et al., 2015). Like many other PEGs, *YUC10* and *TAR1* are upregulated in the endosperm of 3x seeds (Wolff et al., 2015), likely causing increased auxin biosynthesis. The observed strong increase of ARF expression may be a consequence of a positive feedback loop, similar to the self-sustained activation of the ARF *MONOPTEROS* during early embryogenesis (Lau et al., 2011). ARFs are transcription factors that regulate the expression of auxin-responsive genes (Li et al., 2016; Weijers and Wagner, 2016) and thus are able to amplify the response to increased auxin levels in the endosperm.

Our data suggests that increased auxin activity in the endosperm is likely downstream or 204 independent of AGLs and the known suppressors of 3x seed abortion ADM, PEG2, and PEG9 205 (Kradolfer et al., 2013b; Wolff et al., 2015). This conclusion is based on the fact that increased 206 auxin could induce a 3x seed-like phenotype without causing increased suppressor gene 207 expression. Furthermore, reduced auxin signaling in *axr1* could suppress 3x seed abortion despite 208 high expression levels of ADM, PEG2, and PEG9. Consistent with auxin acting downstream of 209 ADM, most auxin-related genes being upregulated in 3x seeds became repressed in 3x adm seeds. 210 We propose that endosperm cellularization can only take place when auxin levels are below a 211 212 certain threshold. If this threshold is not reached, like in 3x seeds, the endosperm will fail to cellularize and the seed aborts. Interestingly, endosperm cellularization in maize occurs at around 213 3 DAP, clearly before the rise of auxin levels at around 9 DAP (Lur and Setter, 1993). The rise in 214 215 auxin levels coincides with the onset of endoreduplication and cellular differentiation in the endosperm, while proliferation rates decrease. It therefore seems unlikely that endosperm 216 cellularization failure in 3x seeds is a consequence of auxin-induced nuclear overproliferation, but 217 that nuclear proliferation and endosperm cellularization are mechanistically unlinked. This is 218 consistent with data showing that both processes can be uncoupled in response to interspecies 219 hybridization in rice (Ishikawa et al., 2011). Auxin is well known to induce changes in cell wall 220 mechanical properties and cell wall synthesis. Auxin-induced organ outgrowth requires 221 demethylesterification of pectin, which causes cell wall loosening (Braybrook and Peaucelle, 222 2013). Auxin could have a similar role in the endosperm and by inducing demethylesterification 223 224 and pectin degradation inhibit endosperm cellularization. We recently found increased 225 demethylesterification activity in the endosperm of 3x seeds, adding support to this idea (Wolff 226 et al., 2015).

- In conclusion, we have shown that auxin regulates endosperm cellularization in *Arabidopsis*.
- 228 Increased auxin levels in 3x seeds negatively interfere with endosperm cellularization, uncovering
- a central role of auxin in establishing hybridization barriers by changing the timing of endosperm
- 230 cellularization.

231 Materials and Methods

232 Plant material, growth conditions and treatments

- 233 The Arabidopsis thaliana mutants and reporters used were described previously: wei8-1/- tar1/-
- 234 *tar2-1/+* and *wei8-1/- tar1/- tar2-2/+* (Stepanova et al., 2008), *axr1-12/+* (Dharmasiri et al., 2007),
- 235 *osd1-1* (d'Erfurth et al., 2009), *osd1-3* (Heyman et al., 2011).
- Seeds were sterilized in 5% commercial bleach and 0.01% Tween-20 for 10 min and washed three times in sterile ddH₂O. Sterile seeds were plated on ½ MS-medium (0.43% MS-salts, 0.8% Bacto Agar, 0.19% MES hydrate and 1% Sucrose; when necessary, the medium was supplemented with the appropriate antibiotics) and stratified at 4 $^{\circ}$ C in the dark for 48 h. Plates were then transferred to a growth chamber (16 h light / 8 h dark; 110 µmol.s⁻¹.m⁻²; 21°C; 70% humidity). After 10 days seedlings were transferred to soil and grown in a growth chamber (16 h light / 8 h dark; 110 µmol.s⁻¹.m⁻²; 21°C; 70% humidity).
- Tetraploid plants were generated by treating two-week old seedlings with 7 µL of 0.25% colchicine. Treated plants were grown to maturity and scored for alterations in pollen size. Seeds of plants showing enlarged pollen grains were collected and the ploidy of the subsequent generation was determined in a Cyflow Ploidy Analyzer, using the Cystain UV Precise P kit (Sysmex).
- 248

249 Transcriptome analysis

Analysis of de-regulated genes in triploid seeds was done using previously published RNAseq data and following previously published procedures (Schatlowski et al., 2014). We generated a list of overexpressed genes in 3x seeds by filtering all genes with Log2FC (3x seeds vs. 2x seeds) > 1, and p-value < 0.05. This list was used to determine enriched GO-terms. Significantly enriched biological processes were identified with AtCOECIS (Vandepoele et al., 2009) and further summarized using REVIGO (Supek et al., 2011).

To assess the individual behavior of auxin-related genes in 3x seeds, genes involved in biosynthesis, signaling, and transport of auxin were selected among the gene expression data produced by Schatlowski et al., (2014), and their Log2FC (3x seeds vs. 2x seeds) values were plotted. Endosperm-specific expression of these genes was assessed using the transcriptome data
of isolated endosperm from 3x and 2x seeds (Martinez et al., 2017).

To evaluate expression changes of auxin-related genes throughout endosperm development, 261 we used published transcriptome data (Belmonte et al., 2013). Only auxin-related genes that 262 were expressed at the pre-globular stage, in a given endosperm domain, were considered for 263 further analysis. Gene expression values in each endosperm domain and for each time point were 264 then normalized to the pre-globular stage, and subsequently log transformed. To determine how 265 266 the expression of these genes is affected in 3x seeds, where endosperm cellularization is restored, we used previously published transcriptome data of seeds corresponding to the cross Ler x osd1 267 adm-2 (Wolff et al., 2015). 268

269

270 Cloning and generation of transgenic plants

To clone the promoters of DD25 (Steffen et al., 2007) and GH3.3 (Gutierrez et al., 2012), WT Col-271 0 genomic DNA was used as a template. The amplified fragments were purified from the gel, 272 273 recombined into the donor vector pDONR221 and sequenced. For DD25 the insert was excised using the restriction sites SacI and SpeI introduced in the primer adaptors and used to replace in 274 the CaMV35 promoter in the vector pB7WG2 (Karimi et al., 2002). The *laaH* coding sequence was 275 276 then recombined from an entry vector into pB7WG2, downstream of the DD25 promoter, forming the DD25::laaH construct. For GH3.3, the insert was recombined from the pENTRY vector into 277 pB7FWG.0 (Karimi et al., 2002), forming GH3.3::GH3.3::GFP. Gateway cloning was done according 278 to the manufacturer's instructions (Invitrogen). All primer sequences can be found in Table 2. 279

The constructs were transformed into *Agrobacterium tumefaciens* strain GV3101 and *Arabidopsis* plants were transformed using the floral dip method (Clough and Bent, 1998). Transformants were selected with the appropriate antibiotics.

283

284 Histological and fluorescence analyses

For clearing of ovules and seeds the whole pistils/siliques were fixed with EtOH:acetic acid (9:1), washed for 10 min in 90% EtOH, 10 min in 70% EtOH and cleared over-night in chloralhydrate solution (66.7% chloralhydrate (w/w), 8.3% glycerol (w/w)). The ovules/seeds were observed under differential interference contrast (DIC) optics using a Zeiss Axioplan or Axioscope A1 microscopes. Images were recorded using a Leica DFC295 camera with a 0.63x optical adapter.

For fluorescence analysis seeds were mounted in 7% glucose. Where indicated, 0.1 mg/mL propidium iodide (PI) was used. Samples were analyzed under confocal microscopy on a Zeiss 780 Inverted Axio Observer with a supersensitive GaASp detector with the following settings (in nm; excitation-ex and emission-em): GFP – ex 488, em 499-525; PI – ex 488/514, em 635-719; YFP (VENUS) – ex 514, em 499-552 for DR5v2. Images were acquired, analyzed and exported using Zeiss ZEN software.

For Feulgen staining of seeds, whole siliques were fixed in ethanol:acetic acid (3:1) overnight. 296 The samples were washed three times 15 min in water, followed by 1 h incubation in freshly 297 prepared 5 N HCl, and washed again three times 15 min in water. Staining was performed for 4 h 298 in Schiff reagent, followed by three 15 min washes in cold water and a series of 10 min washes in 299 a series of ethanol dilutions (10, 30 and 50%). The samples were then incubated in 70% ethanol 300 overnight, which was followed by a 10 min wash in 95% ethanol and 1 h in 99.5% ethanol. 301 302 Embedding of the seeds was done in a dilution series of ethanol:LR White resin (1:3, 1:2, 1:1, 2:1) for 1 h each. The samples were then incubated overnight in LR White resin, mounted in LR White 303 plus accelerator and baked overnight at 60°C for polymerization. The seeds were imaged in a Zeiss 304 305 multiphoton LSM 710 NLO with excitation at 800 nm and emission between 565-610 nm. The images were treated using the ZEN software. 306

307

308 RT-qPCR analyses

309 For the determination of gene expression of *PEGs* and *AGLs*, ten whole siliques were collected for each cross and frozen in liquid nitrogen. All samples were collected in duplicate. Total RNA 310 was extracted using the MagJET Plant RNA Purification Kit (Thermo Fisher Scientific) and 200 ng 311 of total RNA were used to synthesize cDNA using the RevertAid First Strand cDNA Synthesis Kit 312 (Thermo Fisher Scientific) using an oligo dT primer. Maxima SYBR Green qPCR Master Mix 313 314 (Thermo Fisher Scientific) was used to perform the gPCR in a CFX Connect Sytem (Bio-Rad). The 315 primers used for the RT-qPCR are described in Table 2. PP2A was used as the reference gene. 316 Relative quantification of gene expression was performed as described (Pfaffl, 2001).

Acknowledgements We are indebted to Dolf Weijers for providing the *DR5v2* reporter prior to publication, and to Eva Sundberg and Izabela Cierlik for providing the *laaH* pENTRY vector. This research was supported by a European Research Council Starting Independent Researcher grant (to C.K.), a grant from the Swedish Science Foundation (to C.K.), a grant from the Olle Engkvist Byggmästare Foundation (to C.K.), and a grant from the Knut and Alice Wallenberg Foundation

322 (to C.K.).

323 References

- Belmonte, M.F., Kirkbride, R.C., Stone, S.L., Pelletier, J.M., Bui, A.Q., Yeung, E.C., Hashimoto,
 M., Fei, J., Harada, C.M., Munoz, M.D., Le, B.H., Drews, G.N., Brady, S.M., Goldberg, R.B.,
 and Harada, J.J. (2013). Comprehensive developmental profiles of gene activity in regions
 and subregions of the *Arabidopsis* seed. Proc Natl Acad Sci U S A **110**, E435-E444.
- Bleckmann, A., Alter, S., and Dresselhaus, T. (2014). The beginning of a seed: regulatory mechanisms of double fertilization. Front Plant Sci 5, 452.
- Boer, D.R., Freire-Rios, A., van den Berg, Willy A.M., Saaki, T., Manfield, Iain W., Kepinski, S.,
 López-Vidrieo, I., Franco-Zorrilla, Jose M., de Vries, Sacco C., Solano, R., Weijers, D., and
 Coll, M. (2014). Structural basis for DNA binding specificity by the auxin-dependent ARF
 transcription factors. Cell 156, 577-589.
- Boisnard-Lorig, C., Colon-Carmona, A., Bauch, M., Hodge, S., Doerner, P., Bancharel, E., Dumas,
 C., Haseloff, J., and Berger, F. (2001). Dynamic analyses of the expression of the
 HISTONE::YFP fusion protein in *Arabidopsis* show that syncytial endosperm is divided in
 mitotic domains. Plant Cell 13, 495-509.
- Braybrook, S.A., and Peaucelle, A. (2013). Mechano-chemical aspects of organ formation in
 Arabidopsis thaliana: the relationship between auxin and pectin. PLoS One 8, e57813.
- Cheng, Y., Dai, X., and Zhao, Y. (2007). Auxin synthesized by the YUCCA flavin monooxygenases
 is essential for embryogenesis and leaf formation in *Arabidopsis*. Plant Cell 19, 2430-2439.
- Clough, S.J., and Bent, A.F. (1998). Floral dip: a simplified method for *Agrobacterium*-mediated
 transformation of *Arabidopsis thaliana*. Plant J 16, 735-743.
- d'Erfurth, I., Jolivet, S., Froger, N., Catrice, O., Novatchkova, M., and Mercier, R. (2009). Turning
 Meiosis into Mitosis. PLOS Biol 7, e1000124.
- 346 Dharmasiri, N., Dharmasiri, S., Weijers, D., Karunarathna, N., Jurgens, G., and Estelle, M. (2007).
 347 AXL and AXR1 have redundant functions in RUB conjugation and growth and development
 348 in Arabidopsis. Plant J 52, 114-123.
- 349 Dresselhaus, T., Sprunck, S., and Wessel, G.M. (2016). Fertilization Mechanisms in Flowering
 350 Plants. Current Biology 26, R125-R139.
- Erilova, A., Brownfield, L., Exner, V., Rosa, M., Twell, D., Mittelsten Scheid, O., Hennig, L., and
 Kohler, C. (2009). Imprinting of the polycomb group gene *MEDEA* serves as a ploidy sensor
 in *Arabidopsis*. PLoS genetics 5, e1000663.
- Figueiredo, D.D., Batista, R.A., Roszak, P.J., and Köhler, C. (2015). Auxin production couples endosperm development to fertilization. Nat Plants **1**, 15184.
- Figueiredo, D.D., Batista, R.A., Roszak, P.J., Hennig, L., and Kohler, C. (2016). Auxin production
 in the endosperm drives seed coat development in *Arabidopsis*. Elife 5.
- Gutierrez, L., Mongelard, G., Floková, K., Păcurar, D.I., Novák, O., Staswick, P., Kowalczyk, M.,
 Păcurar, M., Demailly, H., Geiss, G., and Bellini, C. (2012). Auxin controls *Arabidopsis* adventitious root initiation by regulating jasmonic acid homeostasis. Plant Cell 24, 2515 2527.

Hehenberger, E., Kradolfer, D., and Köhler, C. (2012). Endosperm cellularization defines an important developmental transition for embryo development. Development 139, 2031 2039.

Heyman, J., Van den Daele, H., De Wit, K., Boudolf, V., Berckmans, B., Verkest, A., Kamei, C.L.A.,
 De Jaeger, G., Koncz, C., and De Veylder, L. (2011). Arabidopsis ULTRAVIOLET-B INSENSITIVE4 Maintains Cell Division Activity by Temporal Inhibition of the Anaphase Promoting Complex/Cyclosome. Plant Cell 23, 4394-4410.

Hsieh, T.F., Shin, J., Uzawa, R., Silva, P., Cohen, S., Bauer, M.J., Hashimoto, M., Kirkbride, R.C.,
 Harada, J.J., Zilberman, D., and Fischer, R.L. (2011). Regulation of imprinted gene
 expression in *Arabidopsis* endosperm. Proc Natl Acad Sci U S A 108, 1755-1762.

Huang, F., Zhu, Q.H., Zhu, A., Wu, X., Xie, L., Wu, X., Helliwell, C., Chaudhury, A., Finnegan, E.J.,
 and Luo, M. (2017). Mutants in the imprinted *PICKLE RELATED 2* gene suppress seed
 abortion of *fertilization independent seed* class mutants and paternal excess interploidy
 crosses in *Arabidopsis*. Plant J **90**, 383-395.

- Ishikawa, R., Ohnishi, T., Kinoshita, Y., Eiguchi, M., Kurata, N., and Kinoshita, T. (2011). Rice
 interspecies hybrids show precocious or delayed developmental transitions in the
 endosperm without change to the rate of syncytial nuclear division. Plant J 65, 798-806.
- Jiang, H., Moreno-Romero, J., Santos-Gonzalez, J., De Jaeger, G., Gevaert, K., Van De Slijke, E.,
 and Kohler, C. (2017). Ectopic application of the repressive histone modification H3K9me2
 establishes post-zygotic reproductive isolation in *Arabidopsis thaliana*. Genes Dev.
- Karimi, M., Inze, D., and Depicker, A. (2002). GATEWAY vectors for *Agrobacterium*-mediated
 plant transformation. Trends Plant Sci 7, 193-195.
- Kradolfer, D., Hennig, L., and Köhler, C. (2013a). Increased maternal genome dosage bypasses
 the requirement of the FIS polycomb repressive complex 2 in *Arabidopsis* seed
 development. PLoS genetics 9, e1003163.
- Kradolfer, D., Wolff, P., Jiang, H., Siretskiy, A., and Köhler, C. (2013b). An Imprinted Gene
 Underlies Postzygotic Reproductive Isolation in *Arabidopsis thaliana*. Dev Cell 26, 525-535.
- Křeček, P., Skůpa, P., Libus, J., Naramoto, S., Tejos, R., Friml, J., and Zažímalová, E. (2009). The
 PIN-FORMED (PIN) protein family of auxin transporters. Genome Biol 10, 249-249.
- Lafon-Placette, C., and Kohler, C. (2016). Endosperm-based postzygotic hybridization barriers:
 developmental mechanisms and evolutionary drivers. Mol Ecol 25, 2620-2629.
- Lau, S., De Smet, I., Kolb, M., Meinhardt, H., and Jurgens, G. (2011). Auxin triggers a genetic
 switch. Nat Cell Biol 13, 611-615.
- Leblanc, O., Pointe, C., and Hernandez, M. (2002). Cell cycle progression during endosperm
 development in Zea mays depends on parental dosage effects. Plant J 32, 1057-1066.
- Li, J., and Berger, F. (2012). Endosperm: food for humankind and fodder for scientific discoveries.
 New Phytol 195, 290-305.
- Li, S.B., Xie, Z.Z., Hu, C.G., and Zhang, J.Z. (2016). A review of Auxin Response Factors (ARFs) in
 plants. Front Plant Sci 7, 47.
- Liao, C.Y., Smet, W., Brunoud, G., Yoshida, S., Vernoux, T., and Weijers, D. (2015). Reporters for
 sensitive and quantitative measurement of auxin response. Nat Methods 12, 207-210, 202
 p following 210.
- Lin, R., and Wang, H. (2005). Two homologous ATP-binding cassette transporter proteins,
 AtMDR1 and AtPGP1, regulate Arabidopsis photomorphogenesis and root development
 by mediating polar auxin transport. Plant physiology 138, 949-964.
- Lur, H.S., and Setter, T.L. (1993). Role of auxin in caize endosperm development (timing of nuclear
 DNA endoreduplication, zein expression, and cytokinin). Plant physiology 103, 273-280.

Mansfield, S., and Briarty, L. (1990). Endosperm cellularization in *Arabidopsis thaliana* (L.). Arab.
 Inf. Serv 27, 65-72.

- Martinez, G., Wolff, P., Wang, Z., Moreno-Romero, J., Santos-Gonzalez, J., Liu Conze, L., DeFraia,
 C., Slotkin, K., and Kohler, C. (2017). Paternal easiRNAs regulate parental genome dosage
 in *Arabidopsis*. bioRxiv.
- 414 Pfaffl, M.W. (2001). A new mathematical model for relative quantification in real-time RT-PCR.
 415 Nucleic Acids Res 29, e45.
- Schatlowski, N., Wolff, P., Santos-González, J., Schoft, V., Siretskiy, A., Scott, R., Tamaru, H., and
 Köhler, C. (2014). Hypomethylated pollen bypasses the interploidy hybridization barrier
 in *Arabidopsis*. Plant Cell 26, 3556-3568.
- Scott, R.J., Spielman, M., Bailey, J., and Dickinson, H.G. (1998). Parent-of-origin effects on seed
 development in *Arabidopsis thaliana*. Development 125, 3329-3341.
- Sekine, D., Ohnishi, T., Furuumi, H., Ono, A., Yamada, T., Kurata, N., and Kinoshita, T. (2013).
 Dissection of two major components of the post-zygotic hybridization barrier in rice
 endosperm. Plant J 76, 792-799.
- 424 **Steffen, J.G., Kang, I.H., Macfarlane, J., and Drews, G.N.** (2007). Identification of genes expressed 425 in the *Arabidopsis* female gametophyte. Plant J **51,** 281-292.
- Stepanova, A.N., Robertson-Hoyt, J., Yun, J., Benavente, L.M., Xie, D.Y., Dolezal, K., Schlereth,
 A., Jurgens, G., and Alonso, J.M. (2008). TAA1-mediated auxin biosynthesis is essential for
 hormone crosstalk and plant development. Cell 133, 177-191.
- Stoute, A.I., Varenko, V., King, G.J., Scott, R.J., and Kurup, S. (2012). Parental genome imbalance
 in Brassica oleracea causes asymmetric triploid block. Plant J **71**, 503-516.
- Supek, F., Bosnjak, M., Skunca, N., and Smuc, T. (2011). REVIGO summarizes and visualizes long
 lists of gene ontology terms. PLoS One 6, e21800.
- Tinland, B., Kares, C., Herrmann, A., and Otten, L. (1991). 35S-*B*-glucuronidase gene blocks
 biological effects of cotransferred *iaa* genes. Plant Mol Biol 16, 853-864.
- Vandepoele, K., Quimbaya, M., Casneuf, T., De Veylder, L., and Van de Peer, Y. (2009).
 Unraveling transcriptional control in *Arabidopsis* using cis-regulatory elements and
 coexpression networks. Plant physiology 150, 535-546.
- Wangenheim, K.H.V. (1962). Zur Ursache Der Abortion Von Samenanlagen in Diploid-Polyploid Kreuzungen .2. Unterschiedliche Differenzierung Von Endospermen Mit Gleichem Genom.
 Z Vererbungsl 93, 319-&.
- Weijers, D., and Wagner, D. (2016). Transcriptional responses to the auxin hormone. Annu Rev
 Plant Biol 67, 539-574.
- Wolff, P., Jiang, H., Wang, G., Santos-Gonzalez, J., and Kohler, C. (2015). Paternally expressed
 imprinted genes establish postzygotic hybridization barriers in *Arabidopsis thaliana*. eLife
 4.
- Wolff, P., Weinhofer, I., Seguin, J., Roszak, P., Beisel, C., Donoghue, M.T., Spillane, C., Nordborg,
 M., Rehmsmeier, M., and Köhler, C. (2011). High-resolution analysis of parent-of-origin
 allelic expression in the *Arabidopsis* endosperm. PLoS genetics 7, e1002126.

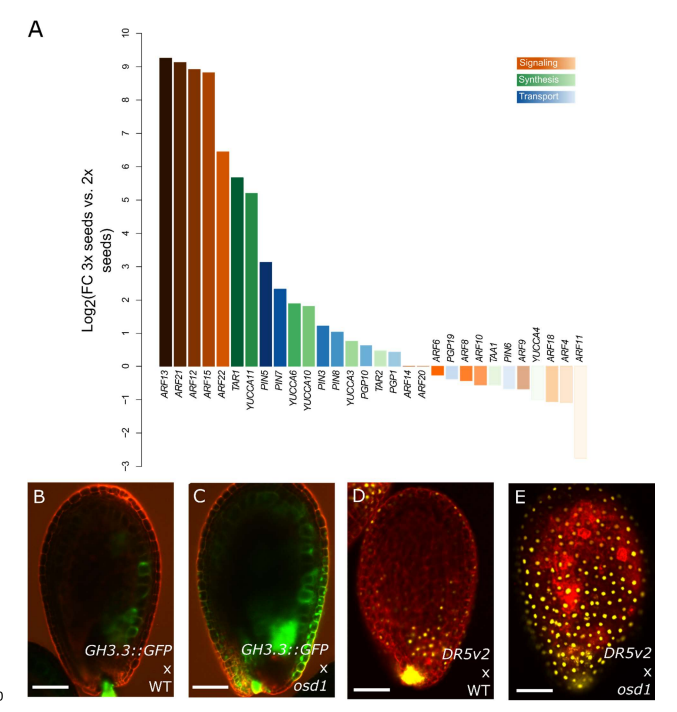


Figure 1. Auxin is overproduced in 3x seeds. (A) Log2-fold expression change between 3x and 2x
seeds of genes coding for auxin biosynthesis (green bars), signalling (orange bars) and transport
proteins (blue bars). (B-E) Auxin activity as measured by expression of *GH3.3::GFP* (B-C) or *DR5v2::VENUS* (D-E) in 2x (B, D) and 3x (C, E) seeds at 5 days after pollination. Pictures show
representative seeds of three independent siliques per cross. Red staining is propidium iodide.
Scale bars indicate 100 μm.

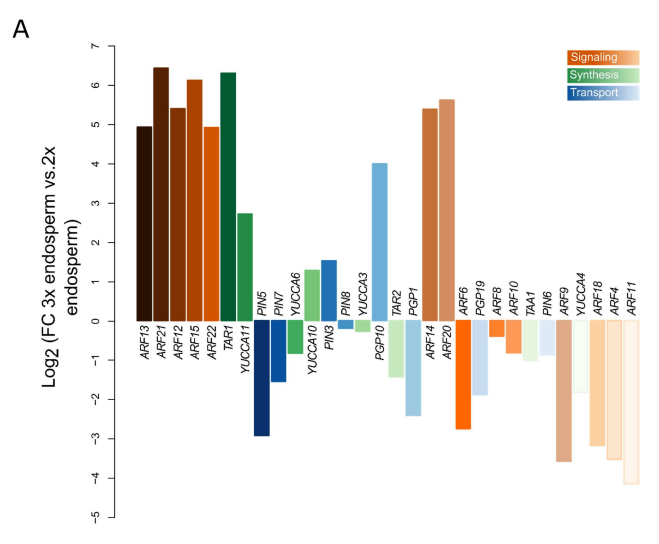


Figure 1-S1. Auxin-related genes are upregulated in the endosperm of 3x seeds. Log2-fold expression change between genes expressed in the endosperm of 3x and 2x seeds. Genes coding for auxin signaling, biosynthesis, and transport proteins are indicated by orange, green and blue colors, respectively.

462

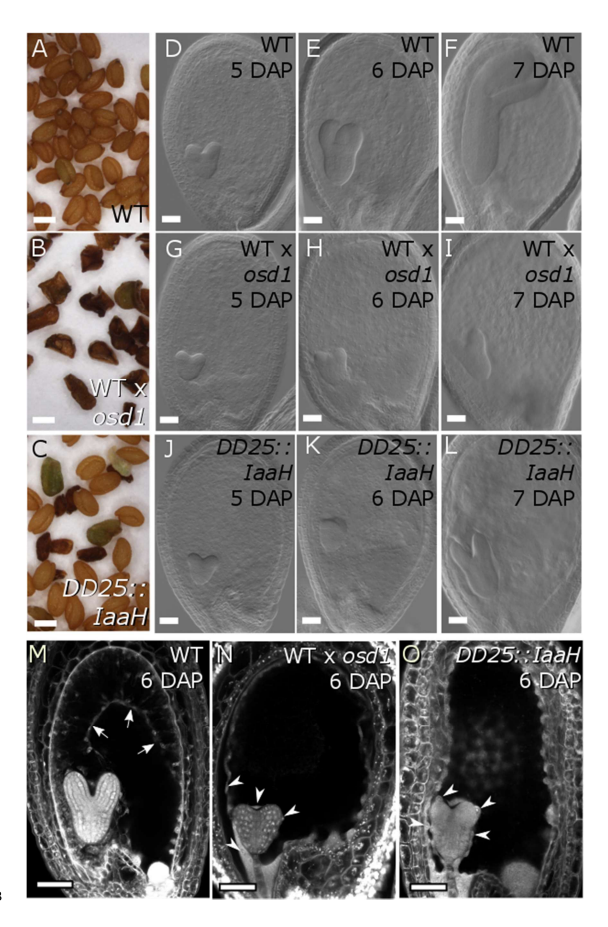


Figure 2. Increased auxin in the endosperm prevents cellularization. (A-C) Dry seed morphology 464 of WT 2x (A), WT 3x (B) and DD25:: laaH 2x seeds (C). Scale bars indicate 0.5 mm. (D-L) Clearings 465 of WT 2x (D-F), WT 3x (G-I) and DD25:: IaaH 2x seeds (J-L), from 5 to 7 days after pollination (DAP). 466 Pictures show representative seeds of three independent siliques per cross. Scale bars indicate 467 50 µm. (M-O) Endosperm cellularization as determined by Feulgen staining at 6 DAP for 2x seeds 468 469 (M), 3x seeds (N) and 2x seeds expressing DD25:: IaaH (O). Pictures show representative seeds of 470 10 independent siliques per cross. Arrows indicate cellularized peripheral endosperm and arrowheads indicate free endosperm nuclei surrounding the embryo. Scale bars indicate 50 µm. 471 472 WT, wild type.

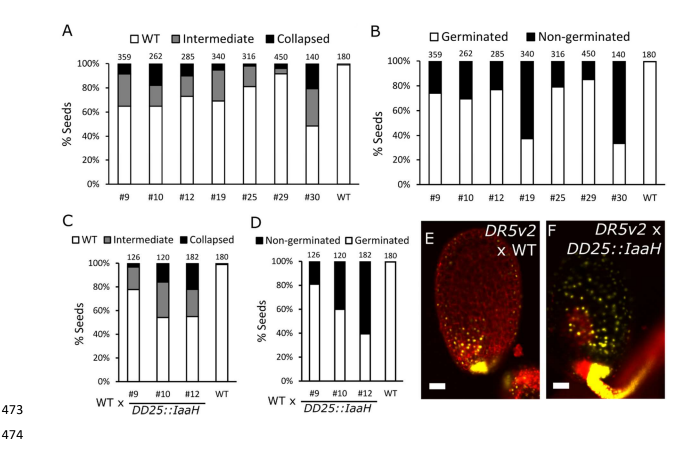
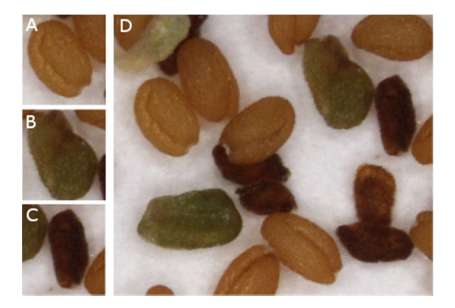
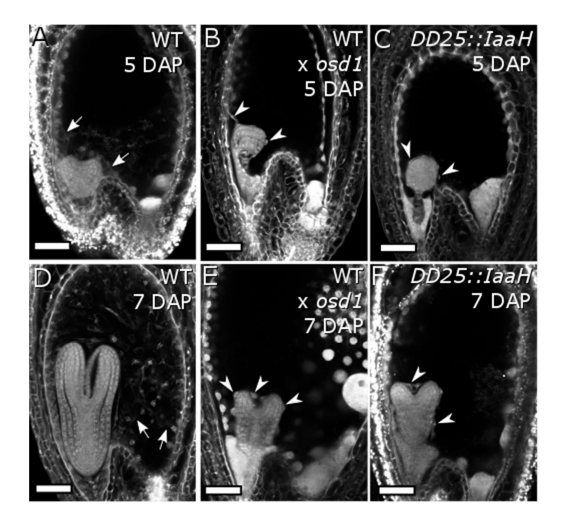


Figure 2-S1. Expression of DD25::laaH induces seed abortion. (A) Quantification of seed 475 476 phenotypes in independent lines expressing DD25::laaH. The seeds were classified in three 477 distinct classes, as shown in Fig. 2-S2. (B) Seed germination rates in lines expressing DD25::laaH. (C, D) Same as for (A) and (B), but using DD25::laaH as pollen donor crossed to WT. Numbers on 478 479 top indicate number of seeds analyzed. (E-F) Activity of maternal DR5v2 at 5 days after pollination 480 with WT (E) or DD25::IaaH (F) pollen. Pictures show representative seeds of three independent 481 siliques per cross. Red staining is propidium iodide. Scale bars indicate 50 µm. WT, wild type.



483

Figure 2-S2. Seed classification used for the phenotypic quantification of *DD25::laaH* phenotypes in Fig. 2-S1 and Fig. 4. (A) WT-like seed, (B) Intermediate phenotype, misshapen seeds, (C) Fully collapsed and shriveled seed. (D) Overall view of the progeny of a *DD25::laaH* transgenic line.



488

Figure 2-S3. Endosperm cellularization as determined by Feulgen staining. (A-C) Seeds at 5 days after pollination (DAP) of WT 2x (A), WT 3x (B) and DD25::IaaH 2x (C). (D-F) Same as for (A-C), but for 7 DAP seeds. Pictures show representative seeds of 10 independent siliques per cross. Arrows indicate cellularized endosperm and arrowheads indicate free endosperm nuclei surrounding the embryo. Scale bars indicate 50 µm. WT, wild type.

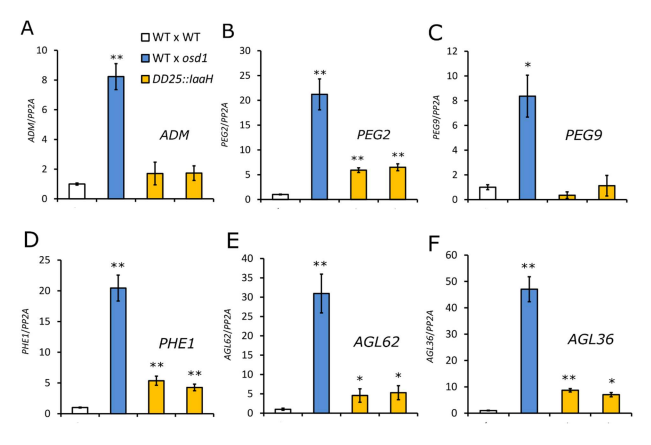




Figure 3. PEGs and AGL genes are not substantially deregulated in DD25::laaH transgenic seeds.
Relative gene expression in seeds at 6 days after pollination (DAP), as determined by RT-qPCR, in
2x WT, 3x WT and 2x DD25::laaH transgenic seeds of two independent lines for ADM (A), PEG2
(B), PEG9 (C), PHE1 (D), AGL62 (E) and AGL36 (F). Results from a representative biological replicate
are shown. Three technical replicates were performed and error bars indicate standard deviation.
Differences are significant for Student's T-test for p<0.05 (*) or p<0.001 (**). WT, wild-type.

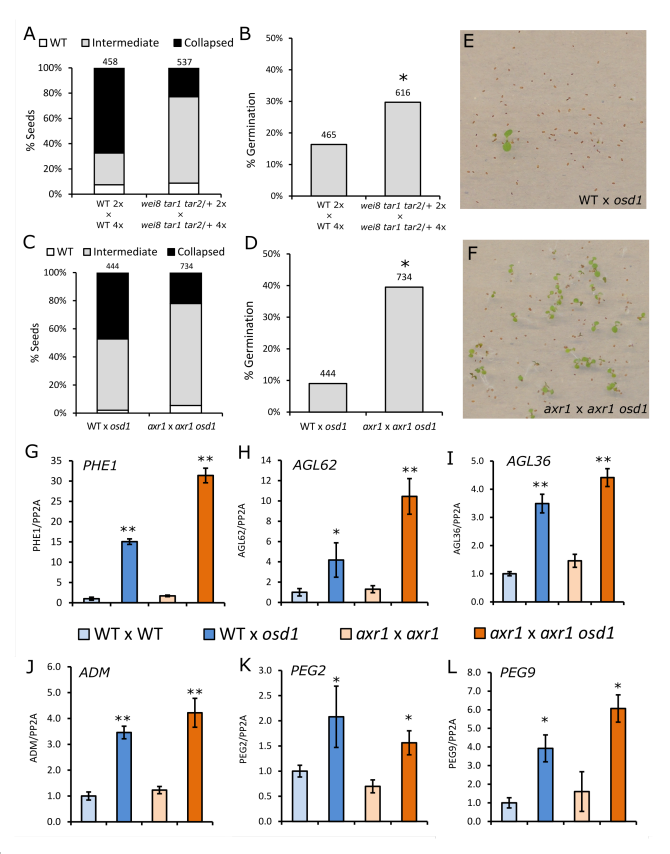
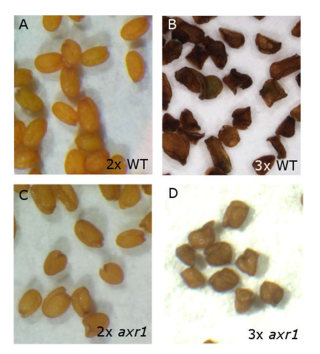
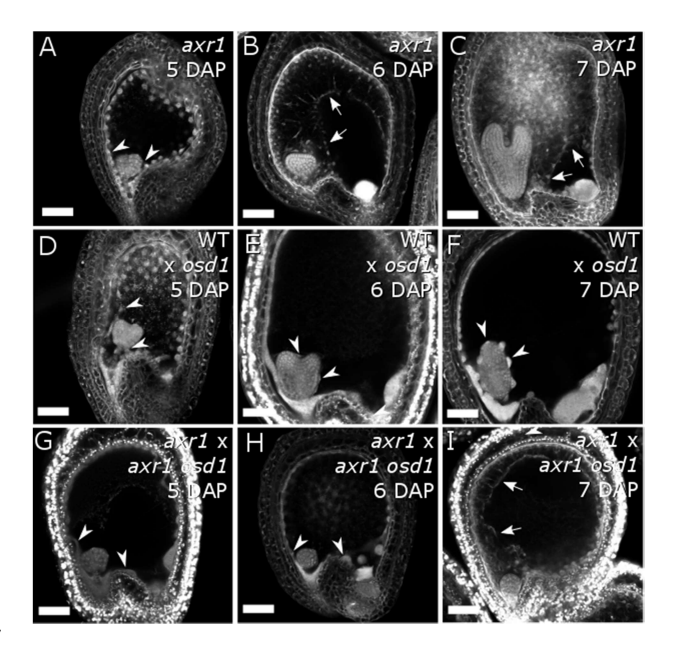


Figure 4. Mutants in auxin biosynthesis and signaling suppress triploid seed abortion. (A, B) 502 Phenotypic classification of 3x seeds in WT background and in the wei8 tar1 tar2 auxin 503 biosynthesis mutant (A), and their corresponding germination rate (B). (C, D) Same as for (A) and 504 (B), but for the auxin signalling mutant *axr1*. Seed classification was done according to Fig. 2 – S2. 505 Numbers on top indicate number of seeds assayed. Differences between WT and mutant seed 506 507 germination in (B) and (D) are significant for Chi-square test for p<0.0001 (*). (E, F) Representative 508 image of germinating triploid seedlings in WT (E) and axr1 (F). (G-L) Relative gene expression in 6 DAP seeds, as determined by RT-qPCR, in 2x and 3x seeds in WT and axr1 mutant backgrounds, 509 for PHE1 (G), AGL62 (H), AGL36 (I), ADM (J), PEG2 (K) and PEG9 (L). Results of a representative 510 biological replicate are shown. Three technical replicates were performed and error bars indicate 511 standard deviation. Differences between 3x seeds and each respective 2x control are significant 512 for Student's T-test for p<0.05 (*) or p<0.001(**). 513

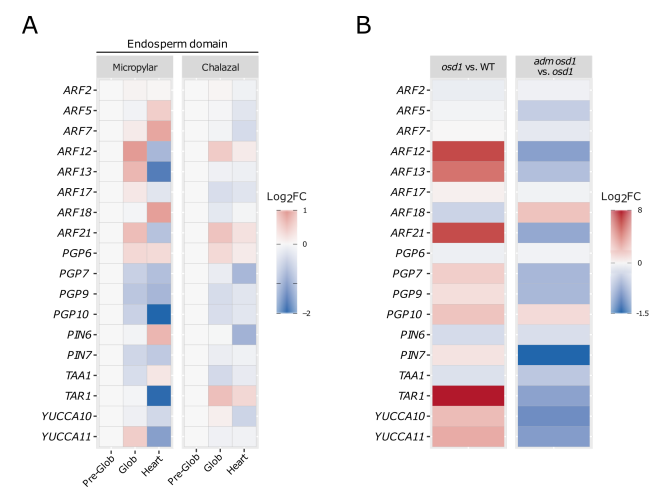


- 515 Figure 4 S1. Seed phenotypes of 2x and 3x seeds. Mature seeds of WT Col-0, 2x (A) and 3x (B),
- 516 and *axr1* mutant, 2x (C) and 3x (D).



517

Figure 4 – S2. Loss of AXR1 function restores endosperm cellularization in 3x seeds. (A-C) 2x axr1
seeds at 5, 6 and 7 days after pollination (DAP). (D-F) Same as for (A-C), but for 3x WT seeds. (GI) Same as (A-C), but for 3x axr1 seeds. Pictures show representative seeds of 10 independent
siliques per cross. Arrows indicate cellularized endosperm and arrowheads indicate free
endosperm nuclei surrounding the embryo. Scale bars indicate 50 μm. WT, wild type.



523

Figure 5. Endosperm cellularization is associated with downregulation of auxin-related gene expression. (A) Expression of auxin-related genes in the micropylar and chalazal endosperm domains, throughout different stages of seed development. Expression in each domain is normalized to the pre-globular stage and expressed as a log2-fold change relative to that stage. (B) Log2-fold change of expression of auxin-related genes in 3x (*osd1*) versus 2x seeds and 3x *adm* seeds (*osd1 adm*) versus 3x seeds (*osd1*).

530 Table 1. Significantly enriched biological processes for genes upregulated at 6 days after

pollination in 3x seeds (Ler × osd1 cross) compared to 2x seeds (Ler x Col cross) (Log2FC>1, p-

532 value<0.05)

| GO-term | p-value | Number of genes | Description |
|------------|---------|-----------------|--|
| GO:0009827 | 1.5E-04 | 25 | plant-type cell wall modification |
| GO:0010167 | 1.0E-03 | 21 | response to nitrate |
| GO:0015698 | 1.6E-03 | 25 | inorganic anion transport |
| GO:0006869 | 1.6E-03 | 20 | lipid transport |
| GO:0043086 | 4.3E-03 | 13 | negative regulation of catalytic activity |
| GO:0010106 | 5.6E-03 | 13 | cellular response to iron ion starvation |
| GO:0006760 | 5.9E-03 | 9 | folic acid-containing compound metabolic process |
| GO:0010252 | 6.5E-03 | 5 | auxin homeostasis |
| GO:0035295 | 9.2E-03 | 25 | tube development |
| GO:0006826 | 2.2E-02 | 12 | iron ion transport |
| GO:0014070 | 3.1E-02 | 13 | response to organic cyclic compound |
| GO:0010583 | 3.1E-02 | 13 | response to cyclopentenone |
| GO:0009739 | 3.4E-02 | 14 | response to gibberellin |
| GO:0043069 | 3.9E-02 | 14 | negative regulation of programmed cell death |
| GO:0015837 | 4.2E-02 | 20 | amine transport |
| GO:0065008 | 4.3E-02 | 94 | regulation of biological quality |

534 Table 2. Primer list

| Name | Gene reference | Used for | Primer sequence (5'-3')* |
|---------------|-------------------|----------|--|
| Promoter | AT3G04540 | Cloning | <u>GGGGACAAGTTTGTACAAAAAGCAGGCTGAGCTC</u> CTTCCTACGTTTTGTCACTA |
| DD25 | | | <u>GGGGACCACTTTGTACAAGAAAGCTGGGTACTAGT</u> AGACAACGAAGCAGCCATTAT |
| GH3.3 AT20 | AT2G23170 | Cloning | <u>GGGGACAAGTTTGTACAAAAAAGCAGGCT</u> CACGATCGAGCAAAACGAA |
| | 20231/0 | Clothing | <u>GGGGACCACTTTGTACAAGAAAGCTGGGT</u> ATCAACGGTCATGATTAAAATGGT |
| PP2A AT2 | AT1G69960 | qPCR | TAACGTGGCCAAAATGATGC |
| | A11009900 | | GTTCTCCACAACCGCTTGGT |
| PHE1 AT1G6533 | AT1C65220 | aDCP | TCCAACACCGAAAACTCCAT |
| | A11005550 | qPCR | CGCATGTGCGGTCATCC |
| AGL62 AT5G60 | AT5660440 | qPCR | ССТССТСАССААСААСАА |
| | A13000440 | yr CN | ACCTTTGAACCCCTCGAGTT |
| AGL36 AT5 | AT5G26650 | qPCR | GTGCTCTCATCTACAGTCCA |
| | A13020030 | | CATCATCTTCTTGGTTCGGG |
| PEG2 AT1G4 | AT1G49290 | qPCR | GGAAGTGATAGAAGCGGTAGAG |
| | A11049290 | | TAAACCTCGCACTCACAATCTC |
| PEG9 A | At5g15140 | qPCR | ACAACAAGACGACGAATAATCTG |
| | AUSTOTAD | | GCATACCTTAGTAGCAAACCG |
| ADM | AT4G11940 | qPCR | TTGAAAGAGTTTGCGGATGTG |
| | | | AGGACCAACATTATGGTCATACC |

535 *primer adaptors are underlined