Phytic Acid and Mineral Biofortification Strategies: From Plant Science to Breeding and Biotechnological Approaches

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Abstract: Mineral deficiencies, particularly for iron and zinc, affect over two billion people worldwide, mainly in developing countries where diets are based on the consumption of staple crops. Mineral biofortification includes different approaches aimed to increase mineral concentration and to improve mineral bioavailability in the edible parts of plants, particularly the seeds. A multidisciplinary approach, including agronomic, genetic, physiological, and molecular expertise, is necessary to obtain detailed knowledge of the complex homeostatic mechanisms that tightly regulate seed mineral concentrations and the molecules and mechanisms that determine mineral bioavailability, necessary to reach the biofortification objectives. To increase bioavailability, one strategy is to decrease seed content of phytic acid, a highly electronegative molecule present in the cell that chelates positively charged metal ions, many of which are important for human nutrition. All the contributions of the current Special Issue aim at describing new results, reviewing the literature, and also commenting on some of the economic and sociological aspects concerning biofortification research. A number of contributions are related to the study of mineral transport, seed accumulation, and approaches to increase seed micronutrient concentration. The remaining ones are mainly focused on the study of low phytic acid mutants.

Keywords: biofortification; low phytic acid (lpa) mutants; metal transporter; mineral deficiencies; phytic acid

1. Introduction

In 2015, we edited a Plants Special Issue on “Phytic Acid Pathway and Breeding in Plants”, with the aim to provide a unique compendium that highlighted new developments in our understanding of how perturbation in phytic acid (PA) synthesis and accumulation contributes to plant function, growth, and response to the environment. After 4 years, we believe that the development of biofortified crops to respond to mineral deficiencies is still challenging. For this reason, we decided to launch a new Special Issue on “Phytic Acid and Mineral Biofortification Strategies: From Plant Science to Breeding and Biotechnological Approaches” in which we collected articles and reviews providing new knowledge and technical advances in the field.

The review from Jha and Warkentin [1] can be considered as an introduction to the topics of the present Special Issue. Although it focuses on the approaches used to biofortify pulses for different key micronutrients, it also provides a general overview of the different strategies to tackle micronutrient deficiency. The authors first describe the requirements and functions of the different key micronutrients
in humans and the negative impacts of their deficiency in the diet. Then, different approaches that can be used to improve micronutrient content and absorption from the diet are presented. These approaches include dietary diversification, the use of food supplements, food fortification, and biofortification.

The main objectives for crop seed biofortification are: (i) to increase seed micronutrient concentration; (ii) to decrease seed content of antinutritional factors that reduce micronutrient bioavailability, mainly PA.

To reach the first objective, it is important to acquire basic knowledge of the genes involved in mineral transport, such as the Vacular Iron Transporter-Like (VTL) genes described in the article from Sharma et al. [2], and of how minerals accumulate into seeds, the focus of the article by Pongrac et al. [3]. An overview of breeding approaches used to develop pulses with increased seed mineral concentration is presented in the already cited review [1].

The other contributions of the present Special Issue cover different aspects related to the second objective of crop biofortification. A very fascinating review from Raboy evaluates the possible economic and social impact of low phytic acid (lpa) mutants [4]. A review and a commentary are focused on lpa mutants in transporters [5,6]. Four articles describe the isolation and characterization in different crops of lpa mutants [7–10], derived from mutagenized populations [7,9,10] or from the genome editing technology approach [8]. An overview of the role of inositol pyrophosphates and useful recommendations for the development of novel lpa mutants is presented by Freed et al. [11].

2. Mineral Transport, Seed Accumulation, and Breeding to Increase Concentration in Seeds

2.1. Mineral Transport and Seed Accumulation

Seed iron is mainly stored in vacuoles. Hence, improving iron uptake into the vacuole is a valuable alternative strategy to increase total iron content. For this reason, the role of vacuolar iron transporters needs to be addressed and exploited. The article by Sharma et al. describes the isolation and preliminary characterization of the family of the VTL genes in hexaploid wheat. The authors report data on phylogenetic analysis and on a quantitative expression analysis of VTL genes in response to iron surplus and deficiency, under zinc, manganese, and copper deficiency, and under heavy metals treatments [2]. Particularly, 23 wheat VTL gene sequences were identified that can be phylogenetically distinguished from the Vacuolar Iron Transporters (VIT) ones and are grouped as 4 VTL genes due to the occurrence of homeologs. The expression data in response to treatments with different concentrations of minerals suggest that these genes have an important role in mineral homeostasis [2].

The knowledge of mechanisms involved in mineral accumulation, in terms of tissue-specificity, speciations, and ligand compounds, is very important to set up a precise biofortification program. In the wheat ear, awns (bristle-like structures extending from lemmas) have transpiration and photosynthetic activity. Hence, their presence could contribute to the translocation of elements taken up by roots on the one hand and/or to the phloem-driven (re)allocation of assimilates on the other hand, thereby affecting mineral element density in the grain. The study by Pongrac et al. presents a comparison of mineral element composition between awned and awnleted (those that have short or no awns) wheat cultivars. Moreover, tissue-specific iron speciation and iron ligands in the cultivars contrasting for seed iron content were also investigated using micro X-ray absorption near edge structure (micro-XANES) [3]. The authors found that among the 20 different cultivars, the awnleted ones showed lower whole-grain concentrations of calcium and manganese, but higher iron concentration, compared to the awned cultivars. Interestingly, no differences were observed either in iron speciation (the percentages of ferric and ferrous iron are similar in the four most contrasting analyzed awned and awnleted cultivars) or in terms of ligands, as on average 53% of the iron is in a phytate form. On the contrary, there was a distinct tissue-specificity in iron speciation and ligands, with the pericarp containing the largest proportion of ferric species with only non-phytate ligands, as also in the nucellar projection. In other tissues, such as the aleurone, scutellum, and embryo, iron was predominantly bound to phytate. The authors conclude that, as iron bioavailability is dependent on iron ligands, its bioavailability in wheat is tissue
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specific. Further investigation on the genetic and/or metabolic reasons behind the observed differences is needed [3].

2.2. Germplasm Screening: Genetic Variation and Identification of Genomic Regions and Molecular Markers (Quantitative Trait Loci (QTLs), Single Nucleotide Polymorphisms (SNPs))

The increase of seed micronutrient concentration can be achieved through agronomic interventions, genetic engineering, and plant breeding. The first two approaches are briefly summarized in the review by Jha and Warkentin [1]. However, a long section of the review is dedicated to conventional plant breeding approaches that have been used to biofortify pulses, particularly common bean, lentil, chickpea, mungbean, and pea, for some minerals (iron, zinc, and selenium), carotenoids, and folates. The advantages of using conventional plant breeding, compared to the genetic engineering strategy, are the relatively low costs and the high acceptability by consumers. The first step in this kind of approach is the screening for genetic variability for micronutrients' seed concentration. The authors report that a significant effect of the genotype in the determination of micronutrient seed concentration has been shown for the different micronutrients in the various pulses, although the environment (weather and soil factors, such as aeration, water availability, pH, and texture) may have significant effects, for example, in the case of zinc and selenium seed concentrations. Moreover, for the pulses studied, they report the identification of genomic regions (Quantitative Trait Loci, QTLs) and molecular markers, mainly Single Nucleotide Polymorphisms (SNPs), which can be used in marker-assisted selection procedures, aimed at improving micronutrient seed concentration. In some cases, candidate genes involved in the accumulation of the different micronutrients are described. The authors mention the different crops, not only pulses, with increased micronutrient concentration that have been released in recent years in developing countries, mainly thanks to the activity of HarvestPlus, an initiative of the Consultative Group on International Agricultural Research (CGIAR), started in 2003 to enrich various major crops with iron, zinc, and vitamin A. Evidence that the introduction of some of these crops in the diet has helped in overcoming nutrient deficiency is well documented [1].

3. Decreasing Antinutritional Compounds Concentration: Four Decades of Research and Novel Perspectives for lpa Mutants

3.1. Some Possibilities to Redeem the so far Neglected lpa Crops?

PA is the most abundant form of phosphorus (P) occurring in seeds. However, it is a “non-available” form of P for monogastric animals devoid of phytase (poultry, swine, fish). Moreover, it is a strong cation chelator, reducing the bioavailability of cations important for nutrition. PA is also a very important signaling molecule involved in different regulatory processes during plant development and responses to different stimuli [12]. Different contributions to the present Special Issue treat aspects related to PA and lpa mutants [4–10].

Different lpa mutants have been isolated and characterized so far in different species, starting from the first ones, the maize lpa1-1 and lpa2-1, isolated in the early 1990s in the USDA-ARS laboratory of Raboy, but none of them has been commercialized, as the scientist underlines, with a certain regret, in his very interesting commentary [4]. The commentary is strongly felt, as the author is “a person intimately involved in the entire process across a 40-year period,” as written in his/her report by one of the anonymous reviewers of the manuscript (the review reports are publicly available at the webpage of the commentary). As still observed by one of the two reviewers, the view presented in this commentary is multidisciplinary, as scientific, economic, and social aspects of the subject are discussed, “encompassing the issues faced by all breeders (and probably agronomists as well) attempting to develop new materials with significant social benefit but difficult to capture short term economic benefit when favored alternatives exist with the reverse tendencies”. The author underlines that these mutants have some potential advantages, mainly (i) improving phosphorus management in non-ruminant production, contributing to enhance sustainability and reduce animal waste P, and (ii) increasing mineral bioavailability as a strategy to combat mineral deficiencies, as shown by different studies.
Nevertheless, these mutants have received very little interest. The author thinks that the reasons for this are primarily due to the reduced yield (5–10% decrease) and field performance that characterize some of these mutants, together with the criticism that reducing PA is not wholly advantageous as it may also have positive nutritional benefits (antioxidant and anticancer properties, shown through \textit{in vitro} studies [13], although it has been shown that no phytate is present in human biofluids [14]) that might be lost in the \textit{lpa} mutants. Moreover, another simple explanation may be the tendency to use a conservative approach to crop improvement strategies for crops that provide staple foods to at-risk populations in developing countries. However, no support or time to improve the agronomic performance of these mutants has been provided. Some alternatives that have been preferred in recent years exist. Concerning methods to increase P for feed, it can be directly added or phytase can be used to increase the component of available P. The author says that these methods have been preferred to the use of \textit{lpa} crops, without calculating the possible long-term money-saving deriving from using the \textit{lpa} crops. Moreover, the positive results from animal nutrition studies when animals are fed \textit{lpa} crops (for example: leaner pigs, with enhanced muscle density and less backfat when fed \textit{lpa} maize; eggs with reduced cholesterol from hens fed \textit{lpa} maize) ironically pushed farmers to apply phytase superdoses, also in this case not considering the long-term money-saving if, instead, \textit{lpa} crops might have been used [4]. These savings would have overcome the reduced yield problem with the further advantages of having more nutritious crops. Raboy is also quite critical of the HarvestPlus program and the international agricultural centers participating in the Gates Foundation that concentrated all their efforts only to promote biofortification through breeding crops for elevated micronutrient density and, therefore, pushed the development and promotion of \textit{lpa} crops to the sidelines, although a combination of both approaches would likely give the most promising results.

After the publication of this Special Issue, an article has been published by different authors, including scientists from HarvestPlus and CIAT (a CGIAR institute), comparing the retention of iron and zinc when preparing common household recipes with conventional, biofortified, or \textit{lpa} common beans [15]. The retention of iron was very high and similar using the different bean genotypes, while \textit{lpa} beans exhibited lower retention for zinc. Further studies are needed to understand this difference. However, the authors encourage the development of beans with an increased mineral content combined with a low PA trait, and also with low concentrations of specific polyphenolic compounds, as the research target for the next generation of biofortified beans [15]. This publication can lay the foundation for a brighter future for \textit{lpa} crops.

### 3.2. \textit{lpa} Mutants in Different Classes of Transporters: Not Always so Obvious

PA reduction can be achieved with mutations in different types of transporters that control PA transport to the vacuole (MRP-type ABC transporters), or by modifying inorganic P (P\textsubscript{i}) availability for PA synthesis through mutations in transporters involved in P\textsubscript{i} loading and organ/intracellular distribution (SULFATE TRANSPORTER 3;3 -SULTR3;3- and SULTR3;4, members of the group 3 of putative sulfate transporters) or by P\textsubscript{i} acquisition and mobilization during seed development (PHOSPHATE TRANSPORTER 1;4, PHT1;4). The review by Cominelli et al. is focused on the description of genes, proteins, and mutants of these different transporters in cereals and legumes [5]. Particular attention is dedicated to those mutants devoid of negative pleiotropic effects, such as mutants affected by the common bean \textit{MRP1} gene and by the rice and barley \textit{SULTR3;3} and rice \textit{SULTR3;4} genes, suggesting strategies to develop useful \textit{lpa} mutants in other species as well [5].

Sacchi and Nocito in their opinion paper propose a deeper discussion on group 3 putative sulfate transporters and suggest some hypotheses to unveil the links between sulfate and P accumulation in seeds [6]. The fact that genes predicted to encode for sulfate transporters, when mutated, cause a \textit{lpa} phenotype is anything but obvious. Differently from other sulfate transporters, for which capability to transport sulfate has mainly been proven through complementation of yeast mutants, the function of SULTR3s has only been hypothesized based on their sequence homologies. The rice and Arabidopsis SULTR3;4 proteins are able to transport phosphate and not sulfate, as recently shown [16,17], explaining
the lpa phenotype of the rice mutant. However, the OsSULTR3;3 protein does not show either phosphate or sulfate transport activity. Some hypotheses on the link between sulfate and phosphate homeostasis and the development of the lpa phenotype in sultr3;3 mutants are proposed in the opinion paper [6].

3.3. Response to P Fertilization

Seed PA content is affected by the amount of supplied P in various crops [18–20]. In this Issue, two articles investigate the effects of P fertilization in genotypes differing in their PA content, particularly in a soybean lpa mutant compared with two normal-phytate cultivars [10] and in two rice cultivars described for their contrasting grain PA content [9].

In the first article, Taliman et al. [10] compare different parameters, such as dry weight, photosynthetic rate, dinitrogen fixation, mineral accumulation, and grain yield between a soybean lpa line and two varieties normally cultivated in Japan (wild type, wt) in response to high and low P fertilization. The authors generally observed increased plant performance and yield at higher P concentration in all three genotypes but very little difference between lpa and wt genotypes. Seed yield was higher in the lpa line than in the normal-phytate cultivars at both fertilization doses. The results show that the already positive properties of lpa seeds in terms of increased mineral cations bioavailability can be also accompanied by good agronomic performance [10].

In the second article, Fukushima et al. [9] analyzed the response to P fertilization of two previously selected rice genotypes differing for their PA content with the World Rice Core Collection 5 (WRC 5) genotype showing the lowest and WRC 6 showing the highest PA content among different accessions [21]. The authors reported that differences in PA content between the two contrasting cultivars were observed only under standard P fertilization conditions, while, if two different doses of P fertilizer were applied at different developmental stages (at seedling or heading stage) an increase in PA content was observed in both genotypes, highly reducing the differences between the two genotypes. Interestingly, the expression level of the myo-inositol 3-phosphate synthase 1 (INO1) gene was suggested to be the genetic basis explaining the natural variation in PA accumulation in rice. Although the DNA sequences of the coding region and a putative promoter region of 1000 bp of the INO1 gene were identical between WRC 5 and WRC 6, the gene is more expressed in the WRC 6 accession than in the WRC 5 one. Moreover, the INO1 gene transcript accumulation increased in response to P fertilizer only in the WRC 6 accession. The authors hypothesized the existence of different regulatory mechanisms of PA content besides the DNA mutation in the INO1 gene [9].

3.4. lpa Mutants: Isolation and Characterization of New Mutants and Description of a Novel Screening Method in Maize

The articles by Jiang et al. and Borlini et al. focus on the isolation and characterization of novel lpa mutants in rice and maize, respectively; in the second article, a particularly easy new screening method for maize lpa mutants is also described [7,8].

Most of the lpa mutants have been isolated by screening mutagenized populations and few examples using transgenic approaches have been also reported [12]. Some maize lpa mutant lines were obtained through a genome-editing based method, when this technology was not so popular as today [22] and very recently barley mutant lines have been isolated through the same technology [23]. In the article presented by Jiang et al. [8], the CRISPR/CAS9 method was used to generate four rice mutants in the OsITPK6 gene, coding for inositol 1,3,4-triphosphate 5/6 kinase. Very recently barley lpa allelic variants have been isolated through the same technology. Jiang et al. described that the decrease in PA content and the severity of the negative pleiotropic effects depended on the induced mutations, with the three frameshift mutations resulting in a major reduction in PA content and in a stronger impact on plant germination, growth, reproduction, and abiotic stress tolerance compared to the effects due to the 6-bp in-frame mutation. There is a discrepancy between results obtained from the present study and from a previous one [24], where another mutant affected in the same gene showed a higher decrease in PA content than reported for the mutant in the article by Jiang et al., but normal
plant growth. Further studies on other ositpk6 mutants could clarify this discrepancy and the role of this gene in plant growth and reproduction in addition to its role in PA biosynthesis [8].

Different papers have reported the isolation of lpa mutants in different species by the screening of F2 mutagenized populations through the disruption of the seeds analyzed by Chen’s assay [12]. In the paper by Borlini et al. [7], it was proposed to directly identify the putative mutant seeds by a cheap and fast screening method based on the lower density of lpa1 seeds with respect to the wild type, as reported in previous papers, where among the pleotropic effects associated with the lpa mutation it was also shown that there was a reduction of seed density in maize and rice. This assay was able to identify the lpa mutant seeds because the lpa1 seeds can float in a concentrated sugar solution (density 1.218–1.222 g/cm3) due to their lower density, unlike the wild sibs that sink [7]. Hence, this method could be used in massive screening of mutagenized populations with the aim to isolate allelic variants at the lpa locus.

3.5. Inositol Pyrophosphate: Suggested Strategies for the Development of Novel lpa Mutants

In the cell, a small pool of PA can be further phosphorylated to form inositol pyrophosphates (PP-InsP), containing one or two diposphosphate groups (InsP7 and InsP8), through the activity of inositol triphosphate kinase (ITPK) enzymes that phosphorylate PA to InsP7 and the diposphoinositol-pentakisphosphate kinases (PPIP5Ks) that phosphorylate InsP7 to InsP8. PP-InsP have important roles in energy metabolism, hormone signaling (mainly jasmonate), and Pi sensing. It has been shown that different Arabidopsis lpa mutations, affecting PA biosynthetic genes, also cause a reduction in the content of InsP8 and in some cases of InsP7. Starting from this point, Freed et al. recommend the breeders aiming at developing lpa mutants to take into account this aspect to avoid negative pleiotropic effects that may reduce pathogen defense, mediated by jasmonate, and affect phosphate homeostasis [11]. To overcome this possibility, one strategy is to develop transgenic lpa lines using tissue-specific promoters active only in the seed. However, also in the seed, InsP7 and InsP8 may have important roles in phosphate homeostasis not yet investigated. On the other hand, the Arabidopsis mrp5 mutant, affecting the PA-MRP vacuolar transporter, shows increased content of both InsP7 and InsP8, representing an interesting target for the development of new lpa mutants not compromised in Pi homeostasis and in jasmonate signaling. In this way, the review intends to bridge the gap between the basic science aspects of PP-InsP synthesis and function and the breeding/engineering strategies aimed at developing lpa crops [11].

4. Conclusions

Although micronutrient malnutrition is still a challenging problem, progress has been achieved in the development of biofortified crops, either by enhancing the content of key microelements such as iron and zinc or by developing lpa mutants with good agronomic performance [1]. Enhancing the content of key microelements has been achieved essentially by breeding, while studies on the elucidation of the mechanisms, and therefore of the genes, involved in micronutrient uptake and efficient storage in the seed are still in progress [1–3].

Advances have been achieved in understanding the function of a number of structural genes involved in PA biosynthesis [7,8,11] and new genes, not obviously correlated to PA biosynthesis and storage, have been discovered to play a role in PA accumulation in the seed [5,6]. Furthermore, there is increasing evidence that many negative pleiotropic effects commonly associated with lpa mutants may be overcome by efficient breeding, thus making reasonable and convenient the production of lpa mutants [4,9,10]. To reinforce this convenience, there are also social and economic considerations, as clearly explained in the review by Raboy [4].

In conclusion, it is quite clear that, at the moment, the most promising strategy to produce effective biofortified crops is by combining seed PA reduction (lpa mutants) with increased seed mineral content, as a number of results provide evidence showing that PA is still the main limiting factor to cations’ bioavailability in the diet of humans and monogastric animals [15].
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References

1. Jha, A.B.; Warkentin, T.D. Biofortification of pulse crops: Status and future perspectives. Plants 2020, 9, 73. [CrossRef] [PubMed]
2. Sharma, S.; Kaur, G.; Kumar, A.; Meena, V.; Ram, H.; Kaur, J.; Pandey, A.K. Gene expression pattern of Vacuolar-Iron Transporter-Like (VTL) genes in hexaploid wheat during metal stress. Plants 2020, 9, 229. [CrossRef] [PubMed]
3. Pongrac, P.; Arčon, I.; Castillo-Michel, H.; Vogel-Mikuš, K. Mineral element composition in grain of awned and awnleted wheat. Plants 2020, 9, 79. [CrossRef] [PubMed]
4. Raboy, V. Crops: Observations based on four decades of research. Plants 2020, 9, 140. [CrossRef]
5. Cominelli, E.; Pilu, R.; Sparvoli, F. Phytic acid and transporters: What can we learn from low phytic acid mutants. Plants 2020, 9, 69. [CrossRef]
6. Sacchi, G.A.; Nocito, F.F. Plant sulfate transporters in the low phytic acid network: Some educated guesses. Plants 2019, 8, 616. [CrossRef]
7. Borlini, G.; Rovera, C.; Landoni, M.; Cassani, E.; Pilu, R. Ipa1-5525: A new Ipa1 mutant isolated in a mutagenized population by a novel non-disrupting screening method. Plants 2019, 8, 209. [CrossRef]
8. Jiang, M.; Liu, Y.; Tan, Y.; Huang, J.; Shu, Q. Mutation of inositol 1,3,4-trisphosphate 5/6-kinase6 impairs plant growth and phytic acid synthesis in rice. Plants 2019, 8, 114. [CrossRef]
9. Fukushima, A.; Perera, I.; Hosoya, K.; Akabane, T.; Hirotsu, N. Genotypic differences in the effect of P fertilization on phytic acid content in rice grain. Plants 2020, 9, 146. [CrossRef]
10. Taliman, N.A.; Dong, Q.; Echigo, K.; Raboy, V.; Saneoka, H. Effect of phosphorus fertilization on the growth, photosynthesis, nitrogen fixation, mineral accumulation, seed yield, and seed quality of a soybean low-phytate line. Plants 2019, 8, 119. [CrossRef]
11. Freed, C.; Adepoju, O.; Gillaspy, G. Can inositol pyrophosphates inform strategies for developing low phytate crops. Plants 2020, 9, 115. [CrossRef] [PubMed]
12. Sparvoli, F.; Cominelli, E. Seed biofortification and phytic acid reduction: A conflict of interest for the plant. Plants 2015, 4, 728. [CrossRef] [PubMed]
13. Silva, E.O.; Bracarense, A.P. Phytic acid: From antinutritional to multiple protection factor of organic systems. J. Food Sci. 2016, 81, R1357–R1362. [CrossRef] [PubMed]
14. Wilson, M.S.; Bulley, S.J.; Pisani, F.; Irvine, R.F.; Saiardi, A. A novel method for the purification of inositol phosphates from biological samples reveals that no phytate is present in human plasma or urine. Open Biol. 2015, 5, 150014. [CrossRef] [PubMed]
15. Hummel, M.; Talsma, E.F.; Taleon, V.; Londono, L.; Brychkova, G.; Gallego, S.; Raatz, B.; Spillane, C. Iron, zinc and phytic acid retention of biofortified, low phytic acid, and conventional bean varieties when preparing common household recipes. Nutrients 2020, 12, 658. [CrossRef] [PubMed]
16. Yamaji, N.; Takemoto, Y.; Miyaji, T.; Mitani-Ueno, N.; Yoshida, K.T.; Ma, J.F. Reducing phosphorus accumulation in rice grains with an impaired transporter in the node. Nature 2017, 541, 92–95. [CrossRef] [PubMed]
17. Ding, G.; Lei, G.J.; Yamaji, N.; Yokosho, K.; Mitani-Ueno, N.; Huang, S.; Ma, J.F. Vascular cambium-localized atspdt mediates xylem-to-phloem transfer of phosphorus for its preferential distribution in Arabidopsis. Mol. Plant 2020, 13, 99–111. [CrossRef]
18. Buerkert, A.; Haake, C.; Rückwied, M.; Marschner, H. Phosphorus application affects the nutritional quality of millet grain in the Sahel. Field Crops Res. 1998, 57, 223–235. [CrossRef]
19. Coelho, C.M.M.; Santos, J.C.P.; Tsai, S.M.; Vitorello, V.A. Seed phytate content and phosphorus uptake and distribution in dry bean genotypes. *Braz. J. Plant Physiol.* **2002**, *14*, 51–58. [CrossRef]

20. Saneoka, H.; Koba, T. Plant growth and phytic acid accumulation in grain as affected by phosphorus application in maize (*Zea mays L.*). *Grassl. Sci.* **2003**, *48*, 485–489.

21. Perera, I.; Fukushima, A.; Akabane, T.; Horiguchi, G.; Seneweera, S.; Hirotsu, N. Expression regulation of myo-inositol 3-phosphate synthase 1 (INO1) in determination of phytic acid accumulation in rice grain. *Sci. Rep.* **2019**, *9*, 14866. [CrossRef] [PubMed]

22. Shukla, V.K.; Doyon, Y.; Miller, J.C.; DeKelver, R.C.; Moehle, E.A.; Worden, S.E.; Mitchell, J.C.; Arnold, N.L.; Gopalan, S.; Meng, X.; et al. Precise genome modification in the crop species *Zea mays* using zinc-finger nucleases. *Nature* **2009**, *459*, 437–441. [CrossRef] [PubMed]

23. Vlcko, T.; Ohnoutkova, L. Allelic Variants of CRISPR/Cas9 induced mutation in an inositol trisphosphate 5/6 kinase gene manifest different phenotypes in barley. *Plants* **2020**, *9*, 195. [CrossRef] [PubMed]

24. Kim, S.-I.; Tai, T. Identification of novel rice low phytic acid mutations via TILLING by sequencing. *Mol. Breed.* **2014**, *34*, 1717–1729. [CrossRef]

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