Review

Advances in the Mechanisms of Plant Tolerance to Manganese Toxicity

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Abstract: Manganese (Mn) is an essential element for plant growth due to its participation in a series of physiological and metabolic processes. Mn is also considered a heavy metal that causes phytotoxicity when present in excess, disrupting photosynthesis and enzyme activity in plants. Thus, Mn toxicity is a major constraint limiting plant growth and production, especially in acid soils. To cope with Mn toxicity, plants have evolved a wide range of adaptive strategies to improve their growth under this stress. Mn tolerance mechanisms include activation of the antioxidant system, regulation of Mn uptake and homeostasis, and compartmentalization of Mn into subcellular compartments (e.g., vacuoles, endoplasmic reticulum, Golgi apparatus, and cell walls). In this regard, numerous genes are involved in specific pathways controlling Mn detoxification. Here, we summarize the recent advances in the mechanisms of Mn toxicity tolerance in plants and highlight the roles of genes responsible for Mn uptake, translocation, and distribution, contributing to Mn detoxification. We hope this review will provide a comprehensive understanding of the adaptive strategies of plants to Mn toxicity through gene regulation, which will aid in breeding crop varieties with Mn tolerance via genetic improvement approaches, enhancing the yield and quality of crops.

Keywords: manganese toxicity; Mn detoxification; tolerance mechanism; gene function; subcellular compartment

1. Introduction

Manganese (Mn) is the second most prevalent trace element in the Earth’s crust after iron (Fe), and is widely distributed in soils, sediments, and other biological materials [1]. In soils, Mn is present in a wide range of oxidation states, including Mn(II), Mn(III), Mn(IV), Mn(VI), and Mn(VII) [2]. Among the oxidized forms of Mn, divalent Mn(II) is the most soluble species in soils and is also the most available form of Mn for plant acquisition. The solubility of Mn is strongly influenced by soil pH and redox conditions [1,3]. At neutral or higher soil pH, Mn(III) and Mn(IV) are the predominant and insoluble forms of Mn. However, in poorly drained acid soils with pH levels below 5.0 and a reducing environment, oxidized Mn is easily reduced to divalent Mn [4]. Thus, the available Mn in soils is variable and generally ranges from 450 to 4000 mg per kilogram [3]. For example, the concentration of Mn varies between 40 and 1681 mg per kilogram in farmland soils across mainland China [3], while the concentration of Mn in the agricultural soils of central Greece is from 685 to 1307 mg per kilogram [6].
Mn is an example of a transition element that is required for humans, animals, and plants. For most plants, Mn is absolutely necessary at low levels of 20–40 mg per kilogram dry weight [7,8]. Mn is involved in a variety of metabolic processes, including photosynthesis, respiration, fatty acid and protein synthesis, as well as enzyme activation. For example, Mn is an indispensable constitutive element in the Mn cluster structure of the oxygen-evolving complex in photosystem II (PSII) that participates in the water-splitting process, providing necessary electrons for photosynthesis [9,10]. Mn acts as an important cofactor of various enzymes, including superoxide dismutase (MnSOD), catalase (MnCAT), decarboxylases of the tricarboxylic acid (TCA) cycle, and RNA polymerases [8,11]. In addition, Mn is required for multiple steps in the biosynthesis of secondary metabolites, such as lignins, flavonoids, cinnamic acid, and acyl lipids [12].

Despite its necessity, Mn is also considered one of the heavy metals that can be harmful to plants at excessive levels. When the Mn concentration in the aboveground tissues of plants reaches 150 mg per kilogram dry weight, Mn toxicity can generally occur, especially for plants growing in acid soils [13,14]. Many previous studies demonstrate that Mn toxicity can disrupt various physiological processes in plant cells, such as triggering oxidative stress, inhibiting enzyme activity, impeding chlorophyll biosynthesis and photosynthesis, and preventing the uptake and translocation of other mineral elements, including phosphorus (P), Fe, and magnesium (Mg) [14–16]. As a result, Mn toxicity leads to the appearance of toxicity symptoms, including chlorosis in young leaves, necrotic dark spots on mature leaves, and crinkled leaves, ultimately inhibiting plant growth. Symptoms of Mn toxicity vary widely among plant species and varieties. For example, chlorosis and necrosis have been reported in leaves of common bean (Phaseolus vulgaris) [17], clover (Trifolium repens) [18], ryegrass (Lolium perenne) [19], and stylo (Stylosanthes guianensis) [20]. Brown spots surrounded by irregular areas of chlorotic tissues are observed in cowpea (Vigna unguiculata) [21], soybean (Glycine max) [22], and barley (Hordeum vulgare) [23]. The diverse expressions of Mn toxicity probably indicate different Mn-tolerant capabilities among plant species and cultivars. For example, among different legumes, Medicago sativa, Trifolium fragiferum, Leucaena leucocephala, and Medicago truncatula are considered the most sensitive to Mn toxicity, while Centrosema pubescens, Lotononis bainesii, Townsville stylo (Stylosanthes humilis), and Desmodium mcinatum are the most tolerant plant species [24].

Over the last few decades, there have been major advances in elucidating the mechanisms underlying plant tolerance to Mn toxicity at multiple levels, from physiological changes to biochemical responses (Figure 1). For example, activation of the antioxidant system, including the free radical-mitigating antioxidant enzymes and nonenzymatic components, is thought to be vital for plants alleviating excess Mn-induced oxidative stress [25]. The important roles of the regulation of Mn uptake, translocation, and distribution have been implicated in many plants’ responses to Mn toxicity, such as rice (Oryza sativa) [26,27], Arabidopsis (Arabidopsis thaliana) [28], and Caribbean stylo (Stylosanthes hamata) [29]. Furthermore, plants can sequester Mn into subcellular compartments, such as vacuoles, the endoplasmic reticulum (ER), Golgi apparatuses, and cell walls, to withstand the toxic effects of high Mn stress [30,31]. In addition, free Mn ions can be chelated with protein-based, organic, and inorganic compounds to form inactive Mn complexes, combating the deleterious effects of Mn toxicity [18–20].

To date, a variety of genes and proteins have been shown to be involved in the responses to Mn toxicity of plants, such as orange (Citrus sinensis) [32], common bean [33], tomato (Solanum lycopersicum) [34], stylo [20,35], cowpea [21,36], soybean [22], rice, and barley [23]. Many of the identified genes have been functionally integrated into specific pathways, illuminating the molecular processes of the plant response to Mn toxicity. Furthermore, the functions of numerous genes involved in Mn detoxification through regulation of Mn uptake, distribution, and accumulation have been well characterized in plants [29,37–39]. Therefore, the purpose of this review is mainly to focus on Mn as a toxic transition metal to plants and the mechanisms of plant tolerance to Mn stress. This review will discuss the current understanding of plant genes involved in Mn uptake, distribution, and accumulation, which contribute to Mn detoxification. Furthermore, we also highlight
the candidate genes that can potentially be used for breeding crop varieties tolerant to Mn toxicity via genetic improvement approaches.

Figure 1. Schematic representation of Mn toxicity and strategies for increasing Mn tolerance in plants. Mn toxicity can trigger oxidative stress and disrupt photosynthesis, which may result in the generation of interveinal chlorosis in young leaves, necrotic dark spots on mature leaves, and crinkled leaf. Furthermore, Mn toxicity can lead to the formation of brown roots and prevent the uptake and translocation of other mineral elements. In plants, Mn tolerance strategies include modification of Mn translocation and distribution, sequestration of Mn into subcellular compartments, modulation of the antioxidant system, changes in biochemical pathways, and regulation of Mn transporters. In addition, the mediation of root exudates, the application of Si in roots, and the amelioration of soil acidification, humidity, and organic matter content also contribute to increase plant Mn tolerance. Red arrows indicate the toxic effects of excess Mn to plants. Purple arrows represent the adaptive strategies of plants to Mn toxicity.

2. Activation of the Antioxidant System

As a toxic metal, excess Mn can generate reactive oxygen species (ROS) and trigger oxidative stress in plants, causing lipid peroxidation and damaging photosynthetic pigments and proteins if ROS are not well scavenged [25,35]. One of the adaptive changes that alleviates the toxic effects of high Mn in plants involves the activation of the antioxidant system via antioxidant enzymes, such as superoxide dismutase (SOD), peroxidase (POD), catalase (CAT), ascorbate peroxidase (APX), and glutathione reductase (GR), and nonenzymatic antioxidant components, including ascorbate (AsA) and glutathione (GSH) [35,40]. Increases in the activities of antioxidant enzymes under Mn toxicity are generally associated with enhanced Mn tolerance in common bean [41], cucumber (Cucumis sativus) [42], and perennial ryegrass [40]. In perennial ryegrass, for example, the Mn-tolerant ryegrass cultivar Kingston exhibits higher SOD activity than the Mn-sensitive ryegrass cultivar Nui—a higher expression of the Fe–SOD gene is observed in Kingston compared to that in Nui [40]. Thus, the induced Fe–SOD expression in Kingston is likely to contribute to its high Mn-toxicity tolerance. Additional studies in cowpea have shown that both the activities of H$_2$O$_2$-producing and H$_2$O$_2$-consuming PODs are enhanced by Mn toxicity in the leaf apoplast [21]. Furthermore, proteomic analysis indicated that the protein accumulation of PODs in the leaf apoplast is increased by high Mn [21]. Similar results have been implicated in citrus and stylo, in which the expression of POD genes is enhanced when plants are subjected to Mn toxicity [35,43]. Therefore, it is probable that SOD and POD represent two key
proteins in the plant defense against oxidative damage caused by Mn toxicity. However, considering the damage caused by Mn toxicity, ROS-scavenging systems, through regulation of the antioxidant system, seem to be insufficient to alleviate oxidative stress, which might be a general response of plants to Mn toxicity.

3. Regulation of Mn Uptake

Although Mn is required in relatively small amounts, the Mn content accumulated in most plants is approximately 30–500 mg per kilogram dry weight, which is higher than their normal growth requirements [8,14,44]. Therefore, it is reasonable to propose that there are some key transporter genes responsible for Mn acquisition in response to high Mn stress (Figure 2). Studying the mechanisms of plant Mn transport can greatly increase our understanding of how plants acquire and transport Mn under variable environmental Mn levels.

Figure 2. Summary of genes affecting Mn transport and tolerance in plants. Squares: Import into the cytosol; circles: Export out of the cytosol; blue: MTP family; green: ZTP family; red: Nramp family; purple: YSL family; yellow: IRT family; orange: ECA family; cyan: CAX family; brown: DMT family; gray: unknown. ER: Endoplasmic reticulum; Nramp: Natural resistance-associated macrophage protein; MTP: Metal tolerance protein; DMT: Divalent metal transporter; ZIP/IRT: Zinc-regulated transporter/iron-regulated transporter-like proteins; YSL: Yellow stripe-like protein; CAX: Cation exchanger; ECAs: ER-type calcium ATPases; MDH: Malate dehydrogenase; ALMT: Aluminum-activated malate transporter; OAA: Oxaloacetate; ROS: Reactive oxygen species; SOD: Superoxide dismutase; POD: Peroxidase; CAT: Catalase. At: Arabidopsis thaliana; Os: Oryza sativa; Gm: Glycine max; Hv: Hordeum vulgare; Mt: Medicago truncatula; Cs: Cucumis sativus; Sh: Stylosanthes hamata; Sg: Stylosanthes guianensis; Le: Lycopersicon esculentum; Bm: Beta vulgaris subspecies maritima; Pt: Populus trichocarpa. Question marks behind some genes mean that the exact roles of these genes or their localizations remain to be further clarified.

The major transporters responsible for Mn acquisition in plants are members of the natural resistance-associated macrophage protein (Nramp) family, which have so far been functionally
characterized in many plants, for example, AtNramp1 from Arabidopsis, OsNramp5 from rice, and HvNramp5 from barley [26,45]. In Arabidopsis, AtNramp1, belonging to the Nramp family, is the major high-affinity Mn transporter involved in Mn uptake. AtNramp1 is localized to the plasma membrane. The transcripts of AtNramp1 are mainly detected in roots, where their levels are ten times greater than in shoots. Furthermore, AtNramp1 transcripts are increased by Mn deficiency in the roots [46]. AtNramp1 can complement the phenotype of a yeast mutant, smf1, which is defective in Mn uptake when grown in medium containing the divalent cation chelator EGTA [47]. Furthermore, when cultivated in a medium lacking Mn, the T-DNA insertion mutant Atnramp1-1 produces less biomass than wild-type Arabidopsis. The growth inhibition of the mutant can be attributed to less Mn accumulation compared to the wild-type plants under Mn-deficient conditions [46].

In rice, Mn uptake is mediated by OsNramp5, a homolog of AtNramp1 [48]. In contrast to Arabidopsis, OsNramp5 is constitutively expressed in roots, and its expression is enhanced by Fe and zinc (Zn) deficiency but does not respond to different Mn levels in roots [48]. As OsNramp5 can complement the growth of yeast strains defective in Mn and Fe transport, OsNramp5 is implicated in Mn and Fe transport [49]. As OsNramp5 is polarly located at the distal side of both the exodermis and endodermis of mature roots, OsNramp5 is likely to act as an influx transporter and acquire Mn from the soil to the exodermal cells as well as from the apoplastic solution to endodermal cells [48]. Knockout of OsNramp5 resulted in a decreased concentration of Mn and Fe but not Zn in the shoots, suggesting that OsNramp5 is able to transport Fe in addition to Mn. However, the growth of OsNramp5 knockout lines is unaffected when the Fe concentration in the external solution is decreased, and the Fe concentrations in the shoots and roots are similar to those of the wild type under Fe deficiency. Thus, the authors conclude that the uptake of Fe required for growth is mediated by other transporters, and OsNramp5 is responsible for additional Fe uptake [48]. A similar key role has been assigned to metal tolerance protein 9 (OsMTP9), the other type of transporter belonging to the cation diffusion facilitator (CDF) family that participates in Mn uptake and translocation in rice roots [50]. OsMTP9 shows higher expression in roots, but its expression is not influenced by external Mn levels [50]. Tissue- and cell-specific localization analysis revealed that OsMTP9 is localized to the proximal sides of both the exodermis and endodermis of mature root zones, which is opposite to the sites of OsNramp5 localization in rice roots. Further evidence shows that OsMTP9 acts as an efflux transporter and is responsible for Mn translocation to the root stele [50]. Therefore, the different polar localizations of OsNramp5 and OsMTP9 facilitate Mn uptake from the soil solution to the stele in rice.

Similar results have also been found for HvNramp5, which is localized to the plasma membranes of the epidermal cells of the root tips in the outer root cell layers of barley [51]. There is evidence that HvNramp5 displays transport activity for both Mn and cadmium (Cd) when expressed in yeast cells, and disruption of HvNramp5 results in growth reduction in barley under low Mn supply [51]. Therefore, HvNramp5 is a transporter required for Mn uptake in barley. In addition, GmDMT1 (divalent metal transporter 1), a nodule-enhanced transporter belonging to the Nramp family in soybean, has also been found to transport Mn in addition to Fe when expressed in yeast [52], although further investigation is needed to understand the physiological roles of GmDMT1 in Mn acquisition in soybean. In addition, members of the zinc-regulated transporter/iron-regulated transporter-like proteins (ZRT/IRT) family were found to have the ability to transport Mn, such as HvIRT1 from barley [53].

Considering the particular importance of the transporter genes controlling Mn uptake in plants, it is reasonable to propose that increased Mn detoxification can be achieved through decreased Mn accumulation from decreasing excess Mn uptake and root-to-shoot Mn translocation, by downregulating transporter genes specific for Mn uptake under high Mn stress. Therefore, manipulation of these transporter genes is an alternative strategy to facilitate the plant response to varying Mn levels through regulation of Mn acquisition.
4. Regulation of Mn Translocation and Distribution

After Mn is taken up by roots, most Mn is translocated from roots to shoots and further delivered to various tissues for growth requirements. Thus, it is important to understand the long-distance and whole-plant translocation of Mn in plants in response to different Mn levels, from limited to excessive. In Arabidopsis, two ZIP members, AtZIP1 and AtZIP2, are implicated in Mn translocation from roots to shoots [54]. Both AtZIP1 and AtZIP2 are mainly expressed in the root stele and do not respond to external Mn levels at the transcriptional level. AtZIP1 and AtZIP2 localize to the tonoplast and plasma membrane, respectively. It is probable that AtZIP1 functions in the remobilization of Mn from vacuoles to the cytoplasm in root stellar cells, while AtZIP2 plays a role in Mn movement to the root vasculature for further translocation to the shoots [54]. The loss-of-function mutants of the AtZIP1 gene in Arabidopsis show severe sensitivity to Mn deficiency. However, the T-DNA AtZIP2 knockout lines display more tolerance to Mn toxicity than the wild type [54]. Furthermore, Mn concentration in the roots of AtZIP2 knockout lines is much higher than that in wild-type plants, but no significant differences in shoot Mn concentrations are observed between knockout lines and wild-type plants [54]. Considering that AtZIP2 has high root expression in the stele, AtZIP2 is likely to play a role in Mn transport into the root vasculature, which ultimately helps to provide Mn to the xylem parenchyma, where other transporters such as the heavy metal ATPase, ATHMA2/4, may mediate xylem loading of Mn to the shoot in the transpiration stream as proposed by the authors [54].

OsYSL2, belonging to the yellow stripe-like family, has been characterized to function in long-distance Mn transport and distribution in rice [55]. OsYSL2 is mainly expressed in leaves, flowers, and developing seeds [55,56]. Electrophysiological measurements using Xenopus laevis oocytes show that OsYSL2 is involved in the transportation of Mn–nicotianamine (NA) in addition to Fe–NA complexes [56]. The phloem and seed localization of OsYSL2 suggests that OsYSL2 transports Mn–NA and Fe–NA complexes via the phloem and then loads these complexes into the grain [56]. Overexpression of OsYSL2 leads to increases in Mn accumulation in the grain [55], suggesting that OsYSL2 is involved in the translocation of Mn into the grain. In addition, some evidence suggests that Mn complexes may be delivered by other transporters, such as AtOPT3 (a putative oligopeptide transporter) and AtYSLs from Arabidopsis [57–59], and ZmYS1 from maize [60], but the exact roles of these genes remain to be clarified.

Additional studies have shown that rice OsNramp3 is a plasma membrane-localized influx transporter for the distribution of Mn, but not Fe and Cd [37]. OsNramp3 displays higher expression in the nodes and is not affected by external Mn at the transcriptional level. It is noteworthy that the OsNramp3 protein is rapidly degraded within a few hours when plants are exposed to high Mn stress [37]. OsNramp3 is proposed to function with the following patterns: Under Mn deficiency, OsNramp3 preferentially transports Mn to young leaves and panicles via intervascular transfer, but in contrast, under excess Mn conditions, due to rapid OsNramp3 protein degradation, Mn is delivered to old tissues, protecting developing tissues from the toxic effects of excess Mn [37]. Therefore, the authors suggest that OsNramp3 functions as a node-based switch for Mn distribution, which turns the protein on or off in response to variable environmental Mn levels. These findings above provide a major advancement in the understanding of Mn distribution in plants through the regulation of transporters at the post-translational level.

5. Intracellular Mn Detoxification in Subcellular Compartments

As the amount of Mn accumulated in most plants usually exceeds their normal growth requirements, plants must cope with excess Mn via internal detoxification. In this regard, one of the key strategies for plant tolerance to Mn toxicity is the compartmentalization of Mn into subcellular compartments [14]. Therefore, transporters that localize to the endomembrane compartments are suggested to be critical for intracellular Mn detoxification in plant cells.

The vacuole, an organelle that comprises approximately 90% of the total cell volume, is the dominant sink for various toxic compounds, including Mn [61]. Some transporters belonging to the
CDF family act as proton antiporters for efflux metals (e.g., Zn, Fe, Mn, and Cd) out of the cytoplasm or into subcellular compartments (e.g., vacuoles) [62]. ShMTP1, the first functionally characterized CDF for Mn transport into the vacuoles, was isolated from Caribbean stylo, a tropical legume with superior Mn tolerance [29,35,45]. Evidence shows that ShMTP1 is localized to the tonoplast, and overexpression of ShMTP1 confers Mn tolerance in yeast cells and Arabidopsis via sequestration of Mn into the vacuoles [29]. In addition to ShMTP1, other CDF members, such as OsMTP8.1, also participate in delivering Mn to vacuoles for Mn sequestration [63]. The transcript of OsMTP8.1 is mainly detected in shoots and is enhanced by high Mn levels. OsMTP8.1 is expressed in all cells of leaf blades and is also localized to the tonoplast. In rice, knockout of OsMTP8.1 results in the generation of symptoms of Mn toxicity when plants are exposed to high Mn toxicity [63]. However, OsMTP8.1 is not a unique CDF in mediating Mn transport into vacuoles in rice. OsMTP8.2, a homolog of OsMTP8.1, is also involved in Mn sequestration, and loss of function of OsMTP8.2 results in severe growth inhibition of both shoots and roots of the osmtp8.1 mutant in the presence of high Mn [64]. Therefore, it is probable that OsMTP8.2 mediates Mn tolerance together with OsMTP8.1 by sequestering Mn into vacuoles. To date, a set of MTP homolog genes have been characterized with similar functions in sequestering Mn into vacuoles, such as AtMTP8 from Arabidopsis [37], CsMTP8/9 from cucumber [65,66], and CsMTP8 from the tea plant (Camellia sinensis) [67]. The conserved function of MTPs among different plant species fully supports the dominant roles of MTPs in Mn detoxification.

Another major transporter for intracellular Mn sequestration into vacuoles is a member of the cation exchanger (CAX) family with metal/H+ antiport activity. In Arabidopsis, the role of AtCAX2 in Mn transport was confirmed by its ability to confer tolerance to Mn toxicity when its expression was heterologous in pmc1Toc1;1cmn, a Mn-sensitive yeast mutant. A three-amino acid Mn-binding region (Cys–Ala–Phe) in AtCAX2 was subsequently found to be critical for Mn-transport activity [68–70]. Further analysis showed that overexpression of AtCAX2 in tobacco (Nicotiana tabacum) increases the resistance to Mn toxicity via mediating the sequestration of Mn into the vacuoles [68]. In addition to AtCAX2, AtCAX4 and AtCAX5, which localize to the vacuolar membrane, also display Mn2+/H+ antiport activity [71,72]. The transcripts of both AtCAX4 and AtCAX5 in roots are increased under conditions of high Mn [71–73]. Phenotypic analysis shows that transgenic tobacco overexpressing AtCAX4 displays tolerance to Mn toxicity, while AtCAX5 can rescue the growth of Mn-sensitive yeast, suggesting their roles in conferring Mn tolerance [72,74]. Arabidopsis mutants, including cax1, cax2, cax3, cax1/cax2, and cax2/cax3, have been generated and analyzed for their growth performances under excess Mn levels. Among these mutants, cax2 and cax2/cax3 displayed severe sensitivity to high Mn stress [75].

An alternate mechanism of intracellular-Mn tolerance in plants is the sequestration of Mn into the Golgi apparatus or endoplasmic reticulum (ER) [15]. AtMTP11 is suggested to be involved in this process in Arabidopsis. AtMTP11 can rescue the growth of yeast mutant pmr1, which is defective in a Ca2+/Mn2+-ATPase, in the presence of excess Mn. Arabidopsis mutants impaired in AtMTP11 are sensitive to high Mn levels, whereas plants overexpressing AtMTP11 are more tolerant to Mn toxicity [76]. In contrast to ShMTP1, OsMTP8.1, and OsMTP8.2 mentioned above, AtMTP11 is localized to a punctate endomembrane compartment probably in the trans-Golgi, but not to the plasma membrane and vacuole. Therefore, a secretory pathway involving vesicular trafficking and exocytosis mediated by AtMTP11 is believed to help increase Mn tolerance in Arabidopsis [28]. Similar functions of other MTPs in sequestering Mn into the Golgi apparatus have been reported for OsMTP11 from rice [27], HvMTP8.1 and HvMTP8.2 from barley [77], PtMTP11.1 and PtMTP11.2 from poplar (Populus trichocarpa) [28], as well as BmMTP10 and BmMTP11 from beets (Beta vulgaris) [78].

It has been well demonstrated that ER-type calcium ATPases (ECAs), belonging to the Ca2+-ATPase subfamily, can use energy from ATP hydrolysis to catalyze the translocation of cations across membranes [79,80]. There are four predicted ECAs in Arabidopsis (AtECA1–4) and three in rice (OsECA1–3) [79]. In Arabidopsis, AtECA1 and AtECA3 are localized to the ER and Golgi compartments, respectively [81–83]. The expression of AtECA1 and AtECA3 was found in all major organs of...
Arabidopsis, especially in the roots [81,83]. Both AtECA1 and AtECA3 are able to rescue the growth of yeast under high Mn stress [81,84]. Furthermore, under excess-Mn conditions, the Arabidopsis ateca1-1 mutants display inhibited root growth, and the growth of the ateca1-1 mutant is rescued by overexpression of AtECA1 [81]. Similarly, the root growth of the ateca3 mutant is impaired by excess Mn, confirming that AtECA3 is also necessary for Mn detoxification in Arabidopsis [84]. Therefore, AtECA1 and AtECA3 are the two key components required for delivering Mn into the ER and Golgi compartments for Mn tolerance. In addition, the YSL family is also implicated in the sequestration of Mn into endomembrane compartments. AtYSL4 and AtYSL6 are reported to be localized to vacuole membranes and internal membranes resembling the ER in Arabidopsis. Significant decreases in fresh weight have been observed in single mutants and double mutants of AtYSL4 and AtYSL6 compared to wild-type Arabidopsis grown in high Mn for 21 d [59]. The authors suggest a role for AtYSL4 and AtYSL6 in the sequestration or efflux of this metal into intracellular compartments [59]. However, future characterization of YSL as well as ECAs in other crop species is needed to confirm their exact roles in Mn detoxification via sequestration of Mn into intracellular compartments.

OsYSL6 is reported to transport Mn from the apoplast to the symplast, which is required for the detoxification of excess Mn in rice [84]. Although the expression of OsYSL6 does not respond to either deficiency or toxicity of Mn, ectopic expression of OsYSL6 in the yeast mutant indicates transport activity for the Mn–NA complex. Furthermore, knockout of OsYSL6 in rice increases Mn accumulation in the leaf apoplast but not in the symplast under high Mn stress, resulting in the development of necrosis in the old leaves, a symptom of Mn toxicity [84]. As divalent Mn accumulated in the apoplast can potentially be oxidized to trivalent Mn, which further oxidizes proteins and lipids, causing deleterious effects of Mn toxicity [21], OsYSL6 is likely to alleviate excess Mn toxicity via the transport of Mn from the apoplast to the symplast in rice.

Most of the Mn transporter genes mentioned above display no or only slight responses to varying Mn levels, which may partially explain why plants accumulate large amounts of Mn that far exceed their growth requirements. Therefore, it is of great importance to investigate the regulatory mechanisms of the plant response to external Mn in the future.

6. Si Application Alleviates Mn Toxicity

Another strategy for increasing Mn tolerance can be achieved by the application of silicon (Si) to the roots of plants such as rice [85], cowpea [86,87], and cucumber [88]. The mechanisms for Si-alleviated Mn toxicity include decreasing the Mn accumulation in shoots, promoting Mn oxidation in roots and increasing the cell wall-binding capacity for Mn [88–90]. A recent study showed that supplementation with Si successfully decreases the Mn concentration in the shoots but increases Mn in the roots of rice under high Mn stress, alleviating Mn toxicity [90]. However, Si application cannot alleviate Mn toxicity in the rice lsi1 mutant, which is defective in Si uptake. OsLsi1 is a Si transporter that transports Si from the external solution to the root cells in rice [91]. Interestingly, the expression of OsNramp5 is decreased by long-term exposure to Si in the wild type but not in the lsi1 mutant. The authors suggest that the Si-alleviated Mn toxicity in rice can be attributed to inhibition of root-to-shoot translocation of Mn and decreased Mn uptake by downregulation of Mn transporters, such as OsNramp5 and OsMTP9 [90]. Therefore, OsLsi1 might participate in Mn detoxification through regulation of Si uptake, which deserves further clarification.

7. Organic Acid Mediates Mn Detoxification

Mn can be chelated with protein-based, organic, and inorganic compounds to form Mn complexes, thus decreasing Mn uptake and/or Mn phytotoxicity. Regulation of organic acid metabolism is an important strategy in Mn detoxification. Intracellular Mn in cowpea, Gossia bidwillii, and Phytolacca acinosa is found to be chelated in complexes with internal citrate, malate, and oxalate, respectively [92–94]. The complexation of Mn by organic acids in the apoplast is proposed to decrease Mn phytotoxicity in cowpea [87]. Increases in internal malate concentrations are observed in leaves and roots of
the Mn-tolerant stylo genotype Fine-stem under high Mn stress, and are closely linked to its Mn tolerance capabilities [20]. Accordingly, Mn might be chelated by malate to form Mn–malate complexes, ultimately conferring Mn tolerance in stylo. Subsequent analysis shows that malate synthesis in stylo could be attributed to a Mn-enhanced malate dehydrogenase (SgMDH1), which catalyzes the reversible conversion of oxaloacetate to malate. Due to successful increases in resistance to Mn toxicity in both yeast cells and Arabidopsis, SgMDH1 is hypothesized to be involved in Mn detoxification through mediated malate synthesis [20].

On the other hand, increases in organic acid exudation from roots in response to Mn toxicity are found in stylo, clover, and ryegrass [18–20]. Increased root exudates of oxalate and citrate in Mn-tolerant ryegrass cultivars have been implicated in increasing Mn tolerance by decreasing Mn uptake from the rhizosphere [19]. Similar results are also reported in stylo, where increased malate exudation from roots helps to confer Mn tolerance, and exogenous malate application to the growth medium increases the resistance of the Mn-sensitive stylo genotype to the toxic effects of Mn [20].

Interestingly, the expression of an aluminum-activated malate transporter (SgALMT1) is enhanced by high Mn stress in the Mn-tolerant stylo genotype [20], which likely functions in mediating malate efflux from roots, as observed in aluminum detoxification [95]. Therefore, it is reasonable to hypothesize that coordinated regulation of malate synthesis and exudation by SgMDH1 combined with SgALMT1 might facilitate the tolerance of stylo to Mn toxicity.

8. Other Aspects

In recent years, the development of biotechnologies, such as RNA-seq and proteomics, has provided favorable platforms to reveal complex responses of plants to biotic and abiotic stresses [35,96,97]. Many differentially expressed genes and proteins have been previously identified in plants’ responses to Mn toxicity. For example, various Mn-responsive genes have been isolated from leaves of citrus using cDNA–AFLP technology, and the identified genes can be classified into different functional categories, such as biological regulation and signal transduction (e.g., protein phosphatase 2a and Myb family transcription factor), carbohydrate and energy metabolism (e.g., ATP synthase subunit alpha and UDP-glycosyltransferases), nucleic acid metabolism (e.g., DNA polymerase phi subunit and histone H4), protein metabolism (e.g., ribosomal proteins, eukaryotic initiation factors, and glutathione S-transferase Tau2), cell wall metabolism (e.g., cell wall-associated hydrolase and glycoside hydrolase family 28 protein), stress responses (e.g., CAT, POD42, and monodehydroascorbate reductase), and cell transport (e.g., ABC transporter family protein) [32]. In addition, a set of Mn-regulated proteins were identified in the Mn-tolerant stylo genotype through proteomic analysis. These proteins are mainly involved in defense responses, photosynthesis, carbon fixation, metabolism, cell wall modulation, and signaling [35]. Further analysis shows that some of the identified proteins related to the phenylpropanoid pathway, including phenylalanine ammonia-lyase (PAL), chalcone synthase (CHS), chalcone–flavonoid isomerase family protein (CFI), and isoflavone reductase (IFR), are regulated by external Mn in stylo [35]. As secondary metabolites, such as phenolics, flavonoids, phenylalanine, and callose, have been reported to be regulated by excess Mn in plants [12,16,98], the regulation of the phenylpropanoid pathway seems to facilitate plants’ adaptations to Mn toxicity. Furthermore, combined with the physiological and proteomic analysis, the molecular responses involved in stylo adaptation to Mn toxicity are suggested to include enhancing defense responses and phenylpropanoid pathways, adjusting photosynthesis and metabolic processes, and modulating protein synthesis and turnover [35]. Despite the advances in the identification of various genes and proteins responding to Mn toxicity, there remains a scarcity of work designed to investigate how these genes are involved in plant tolerance to Mn toxicity, and future work is needed in these areas.

9. Future Perspectives

Of the mineral nutrients essential for plant growth, Mn can cause phytotoxicity at excess levels, especially in acid soils. Even with the examination of the physiological and molecular mechanisms
and characterization of genes controlling Mn tolerance over the last few decades, relatively little is known about the molecular mechanisms regulating Mn homeostasis and detoxification in plants, which are critical to allow plants to adjust their Mn requirements and to avoid toxicity. Furthermore, as many genes responsible for Mn transport and distribution are not or are only slightly responsive to external Mn, future work is required to elucidate the possible regulatory mechanisms, such as transcriptional regulatory networks and post-translational protein modifications (e.g., phosphorylation, ubiquitination, and glycosylation), by which these components facilitate plant adaptions to changing Mn levels.

Although some genes have been implicated in Mn detoxification via ectopic expression in model yeast cells or Arabidopsis, the exact roles of these genes need to be determined at both the cellular and whole-plant levels, considering molecular and physiological aspects in planta. Aside from the model plants Arabidopsis and rice, candidate genes in other crop species should be identified to clarify their roles in Mn acquisition and detoxification, which might be more complicated depending on the physiological, biochemical, and molecular responses in different crops. Once identified, these genes can potentially be used to breed crop varieties with high Mn acquisition efficiency under Mn deficiency in alkaline soils, or with increased Mn tolerance under Mn toxicity in acid soils. Additionally, in some hyperaccumulator plants that can store high levels of toxic metals without displaying obvious toxicity, excess Mn has been shown to accumulate in the non-photosynthetic tissues for detoxification [99,100]. However, the mechanisms underlying Mn hyperaccumulation and the responses of hyperaccumulators to Mn remain poorly understood. Candidate genes responsible for Mn detoxification in Mn-hyperaccumulator plants have yet to be reported. These are some of the future directions that should be taken into account, as these resources can be exploited to develop genetically engineered plants used for Mn phytoremediation.

To date, most of the studies conducted to investigate gene functions in Mn detoxification have mainly focused on Mn transport, distribution, or homeostasis. Genes associated with other pathways, such as biological regulation and signal transduction, photosynthesis, carbohydrate and energy metabolism, and secondary metabolites, which can potentially influence Mn tolerance mechanisms, have received little attention. Future efforts to investigate these areas are of great importance for increasing our understanding of how plants detoxify Mn.

10. Conclusions

Although Mn is an essential element for plants, excess Mn can cause phytotoxicity, inhibiting plant growth. This review shows that increasing plant Mn tolerance can be achieved by coordination of Mn absorption, translocation, and distribution, as well as by complex regulations of physiological changes and biochemical responses. This review highlights that Mn detoxification is regulated by a variety of genes and proteins associated with specific pathways, such as Mn transport and homeostasis, which can potentially be used to breed crop varieties with high Mn tolerance. This review also provides some of the future areas that could be taken into account in terms of gaining a better understanding of how plants tolerate Mn toxicity.

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References

1. Geszvain, K.; Butterfield, C.; Davis, R.E.; Madison, A.S.; Lee, S.W.; Parker, D.L.; Soldatova, A.; Spiro, T.G.; Luther, G.W.; Tebo, B.M. The molecular biogeochemistry of manganese (II) oxidation. *Biochem. Soc. Trans.* 2012, 40, 1244–1248. [CrossRef] [PubMed]

2. Hernandez-Soriano, M.C.; Degryse, F.; Lombi, E.; Smolders, E. Manganese toxicity in barley is controlled by solution manganese and soil manganese speciation. *Soil Sci. Soc. Am. J.* 2012, 76, 399–407. [CrossRef]

3. Sparrow, L.A.; Uren, N.C. Manganese oxidation and reduction in soils: Effects of temperature, water potential, pH and their interactions. *Soil Res.* 2014, 52, 483–494. [CrossRef]

4. Watmough, S.A.; Eimers, M.C.; Dillon, P.J. Manganese cycling in central Ontario forests: Response to soil acidification. *Appl. Geochem.* 2007, 22, 1241–1247. [CrossRef]

5. Niu, L.L.; Yang, F.X.; Xu, C.; Yang, H.Y.; Liu, W.P. Status of metal accumulation in farmland soils across China: From distribution to risk assessment. *Environ. Pollut.* 2013, 176, 55–62. [CrossRef]

6. Antibachi, D.; Kelepertzis, E.; Kelepertsis, A. Heavy metals in agricultural soils of the Mouriki-Thiva area (Central Greece) and environmental impact implications. *Soil Sediment Contam.* 2012, 21, 434–450. [CrossRef]

7. Reisenauer, H.M. Determination of plant-available soil manganese. In *Manganese in Soils and Plants.* Developments in Plant and Soil Sciences; Graham, R.D., Hannam, R.J., Uren, N.C., Eds.; Springer: Dordrecht, The Netherlands, 1988; Volume 33, pp. 87–98.

8. Marschner, P. *Marschner’s Mineral Nutrition of Higher Plants,* 3rd ed.; Academic Press: Boston, MA, USA, 2012; pp. 483–651.

9. Goussias, C.; Boussac, A.; Rutherford, A.W. Photosystem II and photosynthetic oxidation of water: An overview. *Philos. Trans. R. Soc. Lond. B Biol. Sci.* 2002, 357, 1369–1381. [CrossRef]

10. Nickelsen, J.; Rengstl, B. Photosystem II assembly: From cyanobacteria to plants. *Annu. Rev. Plant Biol.* 2013, 64, 609–635. [CrossRef]

11. Broadley, M.R.; Brown, P.H.; Cakmak, I.; Rengel, Z.; Zhao, F. Function of nutrients: Micronutrients. In *Marschner’s Mineral Nutrition of Higher Plants*; Marschner, P., Ed.; Academic Press: Boston, MA, USA, 2012; pp. 191–248.

12. Lidon, F.C.; Barreiro, M.G.; Ramalho, J.C. Manganese accumulation in rice: Implications for photosynthetic functioning. *J. Plant Physiol.* 2004, 161, 1235–1244. [CrossRef]

13. Madhumita, J.M.; Sharma, A. Manganese in cell metabolism of higher plants. *Bot. Rev.* 1991, 57, 117–149.

14. Millaleo, R.; Reyes-Díaz, M.; Ivanov, A.G.; Mora, M.L.; Alberdi, M. Manganese as essential and toxic element for plants: Transport, accumulation and resistance mechanism. *J. Soil Sci. Plant Nutr.* 2010, 10, 470–481. [CrossRef]

15. Dacic, T.; Polle, A. Transport and detoxification of manganese and copper in plants. *Braz. J. Plant Physiol.* 2003, 17, 103–112. [CrossRef]

16. Lei, Y.B.; Korpelainen, H.; Li, C. Physiological and biochemical responses to high Mn concentrations in two contrasting *Populus cathayana* populations. *Chemosphere* 2007, 68, 686–694. [CrossRef] [PubMed]

17. Fernando, D.R.; Lynch, J.P. Manganese phytotoxicity: New light on an old problem. *Ann. Bot.* 2015, 116, 313–319. [CrossRef]

18. Rosas, A.; Rengel, Z.; de la Luz Mora, M. Manganese supply and pH influence growth, carboxylate exudation and peroxidase activity of regrass and white clover. *J. Plant Nutr.* 2007, 30, 253–270. [CrossRef]

19. De la Luz Mora, M.; Rosas, A.; Ribera, A.; Rengel, Z. Differential tolerance to Mn toxicity in perennial regrass genotypes: Involvement of antioxidative enzymes and root exudation of carboxylates. *Plant Soil* 2009, 320, 79–89. [CrossRef]

20. Chen, Z.; Sun, L.; Liu, P.; Liu, G.; Tian, J.; Liao, H. Malate synthesis and secretion mediated by a manganese-enhanced malate dehydrogenase confers superior manganese tolerance in *Stylosanthes guianensis.* *Plant Physiol.* 2015, 167, 176–188. [CrossRef]

21. Fecht-Christoffers, M.M.; Braun, H.P.; Lemaître-Guillier, C.; VanDorsseelaer, A.; Horst, W.J. Effect of manganese toxicity on the proteome of the leaf apoplast in cowpea. *Plant Physiol.* 2003, 133, 1935–1946. [CrossRef]

22. Chen, Z.; Yan, W.; Sun, L.; Tian, J.; Liao, H. Proteomic analysis reveals growth inhibition of soybean roots by manganese toxicity is associated with alteration of cell wall structure and lignification. *J. Proteom.* 2016, 30, 151–160. [CrossRef]
23. Führs, H.; Behrens, C.; Gallien, S.; Heintz, D.; Dorsselaer, A.V.; Braun, H.P.; Horst, W.J. Physiological and proteomic characterization of manganese sensitivity and tolerance in rice (*Oryza sativa*) in comparison with barley (*Hordeum vulgare*). *Ann. Bot.* 2010, 105, 1129–1140. [CrossRef]

24. Andrew, C.S.; Hegarty, M.P. Comparative responses to manganese excess of eight tropical and four temperate pasture legume species. *Aust. J. Agric. Res.* 1969, 20, 687–696. [CrossRef]

25. Sheng, H.; Zeng, J.; Liu, Y.; Wang, X.; Wang, Y.; Kang, H.; Fan, X.; Sha, L.; Zhang, H.; Zhou, Y. Sulfur mediated alleviation of Mn toxicity in polish wheat relates to regulating Mn allocation and improving antioxidant system. *Front. Plant Sci.* 2017, 8, 1382. [CrossRef] [PubMed]

26. Shao, J.F.; Yamaji, N.; Shen, R.E.; Ma, J.F. Key to Mn homeostasis in plants: Regulation of Mn transporters. *Trends Plant Sci.* 2016, 22, 215. [CrossRef] [PubMed]

27. Tsunemitsu, Y.; Genga, M.; Okada, T.; Yamaji, N.; Ma, J.F.; Miyazaki, A.; Kato, S.; Iwasaki, K.; Ueno, D. A node-based switch for preferential distribution of manganese in rice. *Planta* 2018, 248, 231–241. [CrossRef] [PubMed]

28. Peiter, E.; Montanini, B.; Gobert, A.; Pedas, P.; Husted, S.; Maathuis, F.J.M.; Blaudez, D.; Chalot, M.; Sanders, D. A secretory pathway-localized cation diffusion facilitator family, MTP11, is required for manganese tolerance and high fertility in rice. *Planta* 2018, 248, 231–241. [CrossRef] [PubMed]

29. Delhaize, E.; Kataoka, T.; Hebb, D.M.; White, R.G.; Ryan, P.R. Genes encoding proteins of the cation diffusion facilitator family that confer manganese tolerance. *Plant Cell* 2003, 15, 1131–1142. [CrossRef]

30. Williams, L.E.; Pittman, J.K. Dissecting pathways involved in manganese homeostasis and stress in higher plants. In *Cell Biology of Metals and Nutrients.* *Plant Cell Monographs* 1996, Berlin, Germany, 2010; Volume 17, pp. 95–117.

31. Yang, S.; Yi, K.; Chang, M.M.; Ling, G.Z.; Zhao, Z.K.; Li, X.F. Sequestration of Mn into the cell wall contributes to Mn tolerance in sugarcane (*Saccharum officinarum* L.). *Plant Soil* 2019, 436, 475–487. [CrossRef]

32. You, X.; Yang, L.; Lu, Y.; Li, H.; Zhang, S.; Chen, L. Proteomic changes of *Citrus* roots in response to long-term manganese toxicity. *Trees* 2014, 28, 1383–1399. [CrossRef]

33. Valdés-López, O.; Yang, S.S.; Aparicio-Fabre, R.; Graham, P.H.; Reyes, J.L.; Vance, C.P.; Hernández, G. MicroRNA expression profile in common bean (*Phaseolus vulgaris*) under nutrient deficiency stresses and manganese toxicity. *New Phytol.* 2010, 187, 805–818. [CrossRef]

34. Ceballos-Laita, L.; Gutierrrez-Carbonell, E.; Imai, H.; Abadía, A.; Uemura, M.; Abadía, J.; López-Millán, A.F. Effects of manganese toxicity on the protein profile of tomato (*Solanum lycopersicum*) roots as revealed by two complementary proteomic approaches, two-dimensional electrophoresis and shotgun analysis. *J. Proteom.* 2018, 185, 51–63. [CrossRef]

35. Li, P.; Huang, R.; Hu, X.; Jia, Y.; Li, J.; Luo, J.; Liu, Q.; Luo, L.; Liu, G.; Chen, Z. Physiological responses and proteomic changes reveal insights into *Stylisantus* response to manganese toxicity. *BMC Plant Biol.* 2019, 19, 212. [CrossRef] [PubMed]

36. Führs, H.; Hartwig, M.; Molina, L.E.; Heintz, D.; Van, D.A.; Braun, H.P.; Horst, W.J. Early manganese-toxicity response in *Vigna unguiculata* L.—A proteomic and transcriptomic study. *Proteomics* 2008, 8, 149–159. [CrossRef] [PubMed]

37. Yamaji, N.; Sasaki, A.; Xia, J.X.; Yokosho, K.; Ma, J.F. A node-based switch for preferential distribution of manganese in rice. *Nat. Commun.* 2013, 4, 2442. [CrossRef] [PubMed]

38. Eroglu, S.; Meier, B.; Wirén, N.V.; Peiter, E. The vacuolar manganese transporter MTP8 determines tolerance to iron deficiency-induced chlorosis in Arabidopsis. *Plant Physiol.* 2016, 170, 1030–1045. [CrossRef]

39. Tsuchemitsu, Y.; Yamaji, N.; Ma, J.F.; Kato, S.I.; Iwasaki, K.; Ueno, D. Rice reduces Mn uptake in response to Mn stress. *Plant Signal. Behav.* 2018, 13, e1422466. [CrossRef]

40. Ríbeira-Fonseca, A.; Inostroza-Blancheteau, C.; Cartes, P.; Rengel, Z.; Mora, M.L. Early induction of *Fe-SOD* gene expression is involved in tolerance to Mn toxicity in perennial ryegrass. *Plant Physiol. Bioch.* 2013, 73, 77–82. [CrossRef]

41. González, A.; Steffen, K.L.; Lynch, J.P. Light and excess manganese implications for oxidative stress in common bean. *Plant Physiol.* 1998, 118, 493–504. [CrossRef]

42. Shi, Q.H.; Zhu, Z.J.; Li, J.; Qian, Q.Q. Combined Effects of excess Mn and low pH on oxidative stress and antioxidant enzymes in cucumber roots. *Agric. Sci. China* 2006, 5, 767–772. [CrossRef]
43. Zhou, C.P.; Qi, Y.P.; You, X.; Yang, L.T.; Guo, P.; Ye, X.; Zhou, X.X.; Ke, F.J.; Chen, L.S. Leaf cdNA-AFLP analysis of two Citrus species differing in manganese tolerance in response to long-term manganese-toxicity. *BMC Genom.* 2013, 14, 621. [CrossRef]

44. Clarkson, D.T. The uptake and translocation of manganese by plant roots. In *Manganese in Soils and Plants. Developments in Plant and Soil Sciences*; Graham, R.D., Hannam, R.J., Uren, N.C., Eds.; Springer: Dordrecht, The Netherlands, 1988; Volume 33, pp. 101–111.

45. Socha, A.L.; Guerinot, M.L. Mn-euervering manganese: The role of transporter gene family members in manganese uptake and mobilization in plants. *Front. Plant Sci.* 2014, 5, 106. [CrossRef]

46. Cailliatte, R.; Schikora, A.; Briat, J.F.; Mari, S.; Curie, C. High-affinity manganese uptake by the metal transporter NRAMP1 is essential for *Arabidopsis* growth in low manganese conditions. *Plant Cell* 2010, 22, 904–917. [CrossRef] [PubMed]

47. Thomine, S.; Wang, R.; Ward, J.M.; Crawford, N.M.; Schroeder, J.I. Cadmium and iron transport by members of a plant metal transporter family in Arabidopsis with homology to Nramp genes. *Proc. Natl. Acad. Sci. USA* 2000, 97, 4991–4996. [CrossRef] [PubMed]

48. Sasaki, A.; Yamaji, N.; Yokosho, K.; Ma, J.F. Nramp5 is a major transporter responsible for manganese and cadmium uptake in rice. *Plant Cell* 2012, 24, 2153–2167. [CrossRef] [PubMed]

49. Ishimaru, Y.; Takahashi, R.; Bashir, K.; Shimo, H.; Senoura, T.; Sugimoto, K.; Ono, K.; Yano, M.; Ishikawa, S.; Arao, T.; et al. Characterizing the role of rice NRAMP5 in manganese, iron and cadmium transport. *Sci. Rep.* 2012, 2, 286. [CrossRef]

50. Ueno, D.; Sasaki, A.; Yamaji, N.; Fujiy, I.; Takemoto, Y.; Moriyama, S.; Che, J.; Moriyama, Y.; Lwasaoki, K.; Ma, J.F. A polarly localized transporter for efficient manganese uptake in rice. *Nat. Plants* 2015, 1, 15170. [CrossRef]

51. Wu, D.; Yamaji, N.; Yamane, M.; Kashino, F.M.; Sato, K.; Ma, J.F. The HvNramp5 transporter mediates uptake of cadmium and manganese, but not iron. *Plant Physiol.* 2016, 172, 1899–1910. [CrossRef]

52. Kaiser, B.N.; Moreau, S.; Castelli, J.; Lambert, A.; Bogliolo, S.; Puppo, A.; Day, D.A. The soybean NRAMP homologue, GmDMT1, is a symbiotic diverval metal transporter capable of ferrous iron transport. *Plant J.* 2003, 35, 295–304. [CrossRef]

53. Pedas, P.; Ytting, C.K.; Fuglsang, A.T.; Jahn, T.P.; Schjoerring, J.K.; Husted, S. Manganese efficiency in barley: Identification and characterization of the metal ion transporter HvIRT1. *Plant Physiol.* 2008, 148, 455–466. [CrossRef]

54. Milner, M.J.; Seamon, J.; Craft, E.; Kochian, L.V. Transport properties of members of the ZIP family in plants and their role in Zn and Mn homeostasis. *J. Exp. Bot.* 2013, 64, 369–381. [CrossRef]

55. Ishimaru, Y.; Masuda, H.; Bashir, K.; Inoue, H.; Tsukamoto, T.; Takahashi, M.; Naknishi, H.; Aoki, N.; Hirose, T.; Ohsugi, R.; et al. Rice metal-nicotianamine transporter, OsYSL2, is required for the long-distance transport of iron and manganese. *Plant J.* 2010, 62, 379–390. [CrossRef]

56. Koike, S.; Inoue, H.; Mizuno, D.; Takahashi, M.; Naknishi, H.; Mori, S.; Nishizawa, N.K. OsYSL2 is a rice metal-nicotianamine transporter that is regulated by iron and expressed in the phloem. *Plant J.* 2004, 39, 415–424. [CrossRef] [PubMed]

57. Stacey, M.G.; Koh, S.; Becker, J.; Stacey, G. AtOPT3, a member of the oligopeptide transporter family, is essential for embryo development in Arabidopsis. *Plant Cell* 2002, 14, 2799–2811. [CrossRef] [PubMed]

58. Wintz, H.; Fox, T.; Wu, Y.Y.; Feng, V.; Chen, W.; Chang, H.S.; Zhu, T.; Vulpe, C. Expression profiles of *Arabidopsis thaliana* in mineral deficiencies reveal novel transporters involved in metal homeostasis. *J. Biol. Chem.* 2003, 278, 47644–47653. [CrossRef] [PubMed]

59. Conte, S.S.; Chu, H.H.; Rodriguez, D.C.; Purshon, T.; Vasques, K.A.; Salt, D.E. *Arabidopsis thaliana* Yellow Stripe1-Like4 and Yellow Stripe1-Like6 localize to internal cellular membranes and are involved in metal ion homeostasis. *Front. Plant Sci.* 2013, 4, 283. [CrossRef] [PubMed]

60. Schaan, G.; Ludewig, U.; Erenoglu, B.E.; Mori, S.; Kitahara, T.; von Wirén, N. ZmYS1 functions as a proton-coupled symporter for phytosiderophore- and nicotianamine-chelated metals. *J. Biol. Chem.* 2004, 279, 9091–9096. [CrossRef]

61. Pittman, J.K. Managing the manganese: Molecular mechanisms of manganese transport and homeostasis. *New Phytol.* 2005, 167, 733–742. [CrossRef]

62. Gustin, J.L.; Zanis, M.J.; Salt, D.E. Structure and evolution of the plant cation diffusion facilitator family of ion transporters. *BMC Evol. Biol.* 2011, 11, 76. [CrossRef]
66. Migocka, M.; Papierniak, A.; Kosieradzka, A.; Posyniak, E.; Maciaszczyk-Dziubinska, E.; Biskup, R.; Chen, Z.; Fujii, Y.; Yamaji, N.; Ma, J.F.; Kato, S.I.; Iwasaki, K.; Ueno, D. The tonoplast-localized transporter MTP8.2 contributes to manganese detoxification in the shoots and roots of Oryza sativa. Plant Cell Physiol. 2017, 58, 1573–1582. [CrossRef]

67. Pedas, P.; Stokholm, M.S.; Hegelund, J.N.; Ladegård, A.H.; Schjoerring, J.K.; Husted, S. Golgi localized barley metal transport protein MTP8 confers increased tolerance to manganese when expressed in yeast and Arabidopsis thaliana. J. Exp. Bot. 2014, 65, 5367–5384. [CrossRef]

68. Hirschi, K.D.; Korenkov, V.D.; Wilganowski, N.L.; Wagner, G.J. Expression of Arabidopsis CAX2 in tobacco. Altered metal accumulation and increased manganese tolerance. Plant Physiol. 2000, 124, 125–133. [CrossRef] [PubMed]

69. Shigaki, T.; Pittman, J.K.; Hirschi, K.D. Manganese specificity determinants in the Arabidopsis metal transport protein MTP8. Plant Physiol. 2003, 278, 6610–6617. [CrossRef] [PubMed]

70. Pittman, J.K.; Shigaki, T.; Marshall, J.L.; Morris, J.L.; Cheng, N.H.; Hirschi, K.D. Functional and regulatory analysis of the Arabidopsis thaliana CAX2 cation transporter. Plant Mol. Biol. 2004, 56, 959–971. [CrossRef] [PubMed]

71. Cheng, N.H.; Pittman, J.K.; Shigaki, T.; Hirschi, K.D. Characterization of CAX4, an Arabidopsis H+/cation antiporter. Plant Physiol. 2002, 128, 1245–1254. [CrossRef] [PubMed]

72. Edmond, C.; Shigaki, T.; Ewert, S.; Nelson, M.D.; Connorton, J.M.; Chalova, V.; Noordally, Z.; Pittman, J.K. Comparative analysis of CAX2-like cation transporters indicates functional and regulatory diversity. Biochim. J. 2009, 418, 145–154. [CrossRef]

73. Mei, H.; Cheng, N.H.; Zhao, J.; Park, S.; Escareno, R.A.; Pittman, J.K.; Hirschi, K.D. Root development under metal stress in Arabidopsis thaliana requires the H+/cation antiporter CAX4. New Phytol. 2009, 183, 95–105. [CrossRef]

74. Korenkov, V.; Hirschi, K.; Crutchfield, J.D.; Wagner, G.J. Enhancing tonoplast Cd/H antiporter activity increases Cd, Zn, and Mn tolerance, and impacts root/shoot Cd partitioning in Nicotiana tabacum L. Planta 2007, 226, 1379–1387. [CrossRef]

75. Connorton, J.M.; Webster, R.E.; Cheng, N.; Pittman, J.K. Knockout of multiple Arabidopsis cation/H+ exchangers suggests isoform-specific roles in metal stress response, germination and seed mineral nutrition. PLoS ONE 2012, 7, e47455. [CrossRef]

76. Delhaize, E.; Gruber, B.D.; Pittman, J.K.; White, R.G.; Leung, H.; Miao, Y.; Jiang, L.; Ryan, P.R.; Richardson, A.E. A role for the AtMTP11 gene of Arabidopsis in manganese transport and tolerance. Plant J. 2007, 51, 198–210. [CrossRef] [PubMed]

77. Pedas, P.; Stokholm, M.S.; Hegelund, J.N.; Ladegård, A.H.; Schjoerring, J.K.; Husted, S. Golgi localized barley MTP8 proteins facilitate Mn transport. PLoS ONE 2014, 9, e113759. [CrossRef] [PubMed]

78. Erbasol, I.; Bozdag, G.O.; Koc, A.; Pedas, P.; Karakaya, H.C. Characterization of two genes encoding metal tolerance proteins from Beta vulgaris subspecies maritima that confers manganese tolerance in yeast. Biometals 2013, 26, 795–804. [CrossRef] [PubMed]

79. Baxter, I.; Tchieu, J.; Sussman, M.R.; Boute, M.; Palmgren, M.G.; Gribskov, M.; Harper, J.F.; Axelsen, K.B. Genomic comparison of P-type ATPase ion pumps in Arabidopsis and rice. Plant Physiol. 2003, 132, 618–628. [CrossRef]

80. Huda, K.M.; Banu, M.S.; Tuteja, R.; Tuteja, N. Global calcium trans ducer P-type Ca2+-ATPases open new avenues for agriculture by regulating stress signalling. J. Exp. Bot. 2013, 64, 3099–3109. [CrossRef] [PubMed]
81. Wu, Z.; Liang, F.; Hong, B.; Young, J.C.; Sussman, M.R.; Harper, J.F.; Sze, H. An endoplasmic reticulum-bound Ca\(^{2+}/\text{Mn}^{2+}\) pump, ECA1, supports plant growth and confers tolerance to Mn\(^{2+}\) stress. *Plant Physiol.* 2002, 130, 128–137. [CrossRef] [PubMed]

82. Mills, R.F.; Doherty, M.L.; Lopez-Marques, R.L.; Weimar, T.; Dupree, P.; Palmgren, M.G.; Pittman, J.K.; Williams, L.E. ECA3, a Golgi-localized P2A-type ATPase, plays a crucial role in manganese nutrition in Arabidopsis. *Plant Physiol.* 2008, 146, 116–128. [CrossRef]

83. Li, X.; Chanroj, S.; Wu, Z.; Romanowsky, S.M.; Harper, J.F.; Sze, H. A distinct endosomal Ca\(^{2+}\) pump, ECA1, confers tolerance to Mn\(^{2+}\) stress. *Plant Physiol.* 2008, 147, 1675–1689. [CrossRef]

84. Xu, X.; Shi, J.; Chen, X.; Chen, Y.; Hu, T. Chemical forms of manganese in the leaves of manganese hyperaccumulator *Phytolacca acinosa* Roxb. (Phytolaccaceae). *Plant Soil* 2009, 318, 197–204. [CrossRef]

85. Fecht-Christoffers, M.M.; Fuhrs, H.; Braun, H.P.; Horst, W.J. Characterization of leaf apoplastic peroxidases and metabolites in *Vigna unguiculata* in response to toxic manganese supply and silicon. *J. Exp. Bot.* 2009, 60, 1663–1678. [CrossRef] [PubMed]

86. Horst, W.J.; Fecht, M.; Naumann, A.; Wissemeier, A.H.; Maier, P. Physiology of manganese toxicity and inhibiting root growth through the secretory process. *Plant Physiol.* 2008, 146, 392–397. [CrossRef] [PubMed]

87. Che, J.; Yamaji, N.; Shao, J.F.; Ma, J.F.; Shen, R.F. Silicon decreases both uptake and root-to-shoot translocation of manganese in rice. *J. Exp. Bot.* 2012, 63, 2411–2420. [CrossRef] [PubMed]

88. Führs, H.; Götte, S.; Specht, A.; Erban, A.; Gallien, S.; Heintz, D.; Dorsselaer, A.V.; Kopka, J.; Braun, H.P.; Horst, W.J. Characterization of leaf apoplastic peroxidases and metabolites in *Vigna unguiculata* in response to toxic manganese supply and silicon. *J. Exp. Bot.* 2009, 60, 1663–1678. [CrossRef] [PubMed]

89. Koprivkova, K.; Romanowsky, S.; Harper, J.F.; Sze, H. A distinct endosomal Ca\(^{2+}\) pump, ECA1, supports plant growth and confers tolerance to Mn\(^{2+}\) stress. *Plant Physiol.* 2002, 130, 128–137. [CrossRef] [PubMed]

90. Horst, W.J.; Fecht, M.; Naumann, A.; Wissemeier, A.H.; Maier, P. Physiology of manganese toxicity and inhibiting root growth through the secretory process. *Plant Physiol.* 2008, 146, 116–128. [CrossRef] [PubMed]

91. Sasaki, T.; Yamamoto, Y.; Ezaki, B.; Katsuhara, M.; Ahn, S.J.; Ryan, P.R.; Delhaize, E.; Matsumoto, H. A wheat gene encoding an aluminum-activated malate transporter. *Plant J.* 2004, 37, 645–653. [CrossRef]

92. Ma, J.F.; Yamaji, N. Silicon uptake and accumulation in higher plants. *Trends Plant Sci.* 2006, 11, 392–397. [CrossRef]

93. Fernando, D.R.; Mizuno, T.; Woodrow, I.E.; Baker, A.J.; Collins, R.N. Characterization of foliar manganese (Mn) in Mn (hyper)accumulators using X-ray absorption spectroscopy. *New Phytol.* 2010, 188, 1014–1027. [CrossRef]

94. Fernando, D.R.; Marshall, A.; Baker, A.J.; Mizuno, T. Microbeam methodologies as powerful tools in manganese hyperaccumulation research: Present status and future directions. *Front. Plant Sci.* 2013, 4, 219. [CrossRef]