Review

Leaf Senescence by Magnesium Deficiency

Keitaro Tanoi †,* and Natsuko I. Kobayashi †

Graduate School of Agricultural and Life Sciences, The University of Tokyo, 1-1-1 Yayoi, Bunkyo-ku, Tokyo 113-8657, Japan; E-Mail: anikoba@mail.ecc.u-tokyo.ac.jp

* Author to whom correspondence should be addressed; E-Mail: uktanoi@mail.ecc.u-tokyo.ac.jp; Tel.: +81-3-5841-8496; Fax: +81-3-5841-8193.

† These authors contributed equally to this work.

Academic Editor: Salma Balazadeh

Received: 4 August 2015 / Accepted: 2 December 2015 / Published: 11 December 2015

Abstract: Magnesium ions (Mg²⁺) are the second most abundant cations in living plant cells, and they are involved in various functions, including photosynthesis, enzyme catalysis, and nucleic acid synthesis. Low availability of Mg²⁺ in an agricultural field leads to a decrease in yield, which follows the appearance of Mg-deficient symptoms such as chlorosis, necrotic spots on the leaves, and droop. During the last decade, a variety of physiological and molecular responses to Mg²⁺ deficiency that potentially link to leaf senescence have been recognized, allowing us to reconsider the mechanisms of Mg²⁺ deficiency. This review focuses on the current knowledge about the physiological responses to Mg²⁺ deficiency including a decline in transpiration, accumulation of sugars and starch in source leaves, change in redox states, increased oxidative stress, metabolite alterations, and a decline in photosynthetic activity. In addition, we refer to the molecular responses that are thought to be related to leaf senescence. With these current data, we give an overview of leaf senescence induced by Mg deficiency.

Keywords: leaf senescence; magnesium deficiency; transpiration

1. Introduction

Magnesium (Mg) is an essential macro-element for life, and it is usually present in cells as a divalent cation. Mg²⁺ plays an important role in many metabolic processes such as a cofactor of enzyme activity.
with ATP, a stabilizer for ribosomal structure, and the central atom in chlorophyll [1,2]. For steady metabolic processes, Mg homeostasis in the plant should be highly controlled. In support of this idea, Mg concentrations have the lowest variation among leaves of environmental samples [3] and the lowest variance among 18 minerals in Arabidopsis M3 mutants, based on an ionomic analysis [4].

Magnesium is abundant in the environment, with more than 20,000 ppm in the earth’s crust, making it the eighth most abundant element. Despite its abundance, Mg deficiency often occurs in the field because of soil acidity and competition with other cations such as hydrogen (H\(^+\)), potassium (K\(^+\)), calcium (Ca\(^{2+}\)), and ammonium (NH\(_4^+\)) in the soil [5–9], especially in very sandy soils, and particularly in the culture of tobacco and potatoes [5–9]. The symptoms of Mg deficiency in crops have been pointed out by numerous researchers [8,9,11,12]. Under normal conditions, the Mg content is within the range of 0.15%–0.35% of the dry weight of the vegetative parts [2]. When the Mg content is below this range, symptoms emerge in the leaves. Symptoms tend to occur during the period of grain filling or fruit expansion, which influences the quality and quantity of the agricultural product [8,11,12]. Magnesium deficient leaves have yellowish, bronze, orange-yellow, or reddish tissues between the green veins [8,9,13], and sometimes they have brown interveinal necrosis (in rice; Figure 1). In general, mature leaves senesce faster than juvenile leaves when Mg availability is limited [9].

In the present review, we shall focus on the events that occur during leaf senescence under Mg deficiency. In addition, we shall mention the plant responses to adapt to the Mg deficient condition.

Figure1. Cont.
Figure 1. Typical symptoms of magnesium (Mg) deficiency in rice. (a) A rice plant cultured under Mg-deficient or Mg-sufficient conditions. The young mature leaves drooped under Mg deficiency. (b) Chlorosis of the leaf blade caused by Mg deficiency. (c) Schematic diagram of rice organs before tiller emergence. Leaf positions are numbered from oldest (L1) to newest (L7). Each leaf is composed of a leaf blade and leaf sheath except for L1.

2. Alterations to Mg Distribution and the Potential Strategies to Recycle Mg during Deficiency

Experiments with hydroponic cultures have clarified the trends of Mg concentrations in roots and shoots. In the juvenile phase, the Mg concentration in the roots decreased within a couple of days after removing Mg from the solution, which was much faster than that in the shoots (e.g., in sugar beet [14], in Arabidopsis [15], and in rice [16]), indicating that Mg transport from root to shoot is not immediately downregulated by omitting Mg from the solution. Magnesium occurred at higher concentrations in the shoots than in the roots when Mg availability was sufficient (e.g., in sugar beet [17], in Arabidopsis [15], in rice [16,18], and in castor oil plant [19]), indicating a higher demand of Mg in the shoot. AtMHX, an Mg\(^{2+}\)/H\(^+\) antiporter, localizes in the vacuolar membrane of xylem parenchyma cells [20] that engage in xylem loading in the roots and xylem unloading at sink organs [21]. Although information about AtMHX has been steadily provided, such as the regulation of expression by upstream open reading frames at translation levels [22], and the physiological characteristics of plants that overexpress the transporter [23], its function in long-distance transport remains unclear.
Mg is a mobile ion in addition to nitrogen (N), phosphorus (P), and potassium (K) [24], and thus it is found at high concentrations (several mM) in the phloem [19,25]. This knowledge supports the observation that newer organs in the shoots have similar or higher Mg concentrations than older organs under Mg-limited conditions. However, when the differences in Mg concentrations between Mg-sufficient and -deficient plants were concerned, the bigger gap was found in young mature leaves (L4) rather than in old mature leaves (L2 and L3) of rice (Figure 2); similar trends were observed in sugar beet [17] and Arabidopsis [26,27]. This demonstrates that Mg retranslocation from old mature leaves is not as vigorous as that from young mature leaves. In contrast to Mg, translocation of K to the young sink organs from old mature leaves was reported to be comparable to that from young mature leaves under K-deficient conditions [28]. The reason for the difficulties in Mg retranslocation from old mature leaves remains unknown. Furthermore, the molecular mechanism of Mg translocation has not been characterized yet. Some Mg transporters have been shown to localize to vascular tissues [29], and thus might be involved in translocation. In the case of P, OsPT6, which is induced by P deficiency, is responsible for the retranslocation of phosphate in rice [30].

![Figure 2](image-url)

**Figure 2.** Time course of relative variation of magnesium (Mg) concentrations, modified from the data of Kobayashi et al. (2013) [16]. Values are shown as Mg concentrations in Mg-deficient leaves relative to control leaves. The seedlings of rice were grown hydroponically for two weeks and then transferred to a culture solution without Mg. The leaf positions are defined in Figure 1c.

At the intracellular level, usually 6%–25% of the total Mg is bound to chlorophyll [2]. This proportion went up to more than 50% in Mg-deficient poplars grown under low light conditions [2]. This indicates the high requirement for Mg in chlorophyll and the high activity of Mg\(^{2+}\) transport into chloroplasts. The Mg transporters localized in the chloroplasts, AtMRS2-11/MGT10 and OsMRS2-6, are relatively well characterized and demonstrated to mediate Mg\(^{2+}\) transport [29,31–34]. Aside from the Mg partitioning in chlorophyll under Mg-deficient conditions, degradation of chlorophyll seems to be promoted by Mg deficiency. This is supported by transcriptomic studies showing the expression of genes related to the chlorophyll degradation processes, such as, non-yellowing 1 (NYE1: an initiator of chlorophyll degradation) in rice, multidrug resistance protein 3 (MRP3: a vacuolar ATP-binding cassette transporter that transports chlorophyll catabolites) in Arabidopsis [35,36], and red chlorophyll catabolite reductase...
Plants 2015, 4

(RCCR: a reductase involved in chlorophyll breakdown during senescence [37–39]) in rice (Figure 3). Degradation of chlorophyll might be related to the regulation of a “metabolic pool” in which Mg$^{2+}$ concentrations are strictly regulated [2]. In addition to the intracellular processes, it is possible that Mg$^{2+}$ release from chlorophyll is indirectly related to retranslocation. In the case of P, phosphatase activity was elevated by P deficiency or senescence, thereby changing the organic P in mature leaves to more mobile chemical forms, like inorganic P, which was then retranslocated to sink organs [40–42].

![Figure 3](image)

**Figure 3.** Alteration of red chlorophyll catabolite reductase (RCCR) expression in rice leaves under magnesium (Mg)-deficient conditions analyzed using microarray. Each leaf was sampled on Day 6 of an Mg-deficient treatment, after two weeks of pre-culture in the control solution. The leaf positions are defined in Figure 1c.

3. Initial Physiological Responses to Mg Deficiency

3.1. Young Mature Leaves are the Initial Sites of Mg-Deficiency Symptoms

Monocots are useful for observing every leaf position both separately and in detail. In rice, new leaves emerge about every two days, which makes it possible to determine the leaf maturing stage. Kobayashi *et al.* (2013) [16] performed an experiment whereby, for each nutrient element, a mineral deficiency was applied for nine days followed by mineral resupply (Figure 4). At Day 12, older leaves (L3 and L4) were dead in the P and K treatments, the newest leaf was dead and shoot growth had stopped in the Ca treatment (L6). At Day 12 in the Mg treatment, the L5 leaf that had experienced Mg-deficient conditions during the stages of rapid elongation, sink-source transition, and early maturation was dead but the other leaves were alive. Similar patterns of leaf senescence during Mg deficiency were observed in *Arabidopsis* and sugar beet [15,17]. Because the Mg deficiency status differs between the leaf positions, it is necessary to consider an experiment after identifying which leaf is the site of Mg deficiency before analyzing the mechanism of leaf senescence by Mg deficiency.
Figure 4. Experimental design for magnesium (Mg), iron (Fe), calcium (Ca), potassium (K), and phosphate (P) deficiency in rice. Seedlings were grown hydroponically for two weeks. The plants were transferred to culture solutions with the target mineral omitted and were grown for nine days. At Day 9, the plants were resupplied with each mineral. The plants were observed at Day 12. The red-colored leaf position indicates a dead leaf. The leaf positions are defined in Figure 1c.

3.2. The Decline in Transpiration

The new mechanism of leaf senescence caused by Mg deficiency has been recently found. In rice, the leaf position L5 that began to emerge just after Mg deficiency started is the site of Mg deficiency, and it was the first leaf to senesce among all leaf positions (Figure 4). Several days before the photosynthetic rate declined in the sensitive leaf position, leaf transpiration rate decreased, which was measured by a portable photosynthesis system (LI-6400, LI-COR, Lincoln, NE, USA) with an attached leaf chamber [16]. Then, minerals in the xylem, including not only Mg$^{2+}$ but also other solutes, were not supplied from the roots to the leaf [16]. Because the L5 had already expanded and become a source leaf, there was no influx flow via phloem to the leaf. Accordingly, the L5 leaf lost infrastructure for supply of water and minerals. Furthermore, it is hypothesized that the phloem flow from L5 is primarily stopped due to the lack of water supply, which might be the additional cause of the dysfunction of phloem loading frequently observed under the Mg deficiency (see Section 3.3). The symptom of decline in transpiration by Mg deficiency was also reported in citrus [43] and maize [44]. In addition, the resupply of Mg to Mg-deficient plants resulted in the recovery of transpiration [44].
The importance of the decline in transpiration was supported by the morphological change in Mg deficiency. The matured leaves were unable to stand up, instead they bent at the leaf collar and the blade shrank, indicating the loss of osmotic pressure of both the cells localized at the leaf collar, and the bulliform cells at the leaf blade [45], respectively. It is possible that the Mg concentration around the tissues might be too low for the cofactor of H\(^+\)-ATPase to regulate the membrane potential, which can lead to dysfunction of holding appropriate osmotic pressure of the cells.

It is also possible that the decline in transpiration is directly related to drought stress. Preliminary results suggest that in rice, the transcription levels of OsMYB4, a transcription factor involved in cold acclimation and drought tolerance [46], and some of the OsDREBs, transcription factors involved in drought, high salt, and cold stress [47], were induced by Mg-deficient leaves. Further experiments are needed to clarify the mechanisms involved.

3.3. Sugar and Starch Accumulation

Photosynthates and starches accumulate in young mature leaves before any decline in biomass or photosynthetic activities in common bean [48–50], sugar beet [14,17], and Arabidopsis [15]. Potassium deficiency induces soluble sugar accumulation in the leaves but without starch accumulation in common bean [49]. Arabidopsis [51], sugar beet [36], rice [16,18,52], and citrus [53].

Sucrose accumulation in source leaves was explained by the defect of phloem loading of sucrose [50]. Phloem dysfunction was suggested to be caused by the mechanism whereby the lack of Mg reduces the activity of H\(^+\)-ATPase localized at sieve tube membranes, leading to the depolarization of the membrane potential, and the decline in phloem loading of sucrose through sucrose-H\(^+\) symporters [36,54]. The elevated transcript level of the sucrose/H\(^+\) transporter gene BvSUT1 might indicate that plants try to cope with the increased sucrrose content by Mg deficiency [17]. When Mg was resupplied to plants accumulating sucrose by Mg deficiency, the sucrose level decreased as early as 12 h afterward [50], clearly demonstrating the importance of Mg on phloem loading of sucrose.

Starch accumulation in chloroplast at source leaves is one of the typical symptoms of Mg deficiency. The key enzymes of starch synthesis such as ADP-glucose pyrophosphorylase [55,56] and phosphoglucomutase [57] localize in chloroplast and demand Mg\(^{2+}\) as a cofactor. It indicates that the Mg concentration in chloroplasts remains adequate even though the cells around sieve elements are struggling with low Mg condition and the phloem loading of sucrose losses its function. Verbruggen and Hermans (2013) [36] also discussed that the potential prime targets of Mg depletion are the sieve elements and companion cells rather than the chloroplasts of mesophyll parenchyma. Nevertheless, the regulation system of starch biosynthesis in source leaves remains unclear even under Mg sufficient conditions [56]. There have been reports showing the relationship between sucrose synthases (SuSy) and starch accumulation in tomato stems [58] whereby SuSy controlled the starch biosynthesis process in potato source leaves [59,60]. On the other hand, SuSy was not essential for normal growth or normal amounts of leaf starch synthesis in Arabidopsis [61]. The mechanism of starch accumulation induced by Mg deficiency is far from being understood.

The accumulation of carbohydrates in source leaves induced by Mg deficiency causes alterations in photosynthetic carbon metabolism and restricts CO\(_2\) fixation, probably leading to the generation of reactive oxygen species (ROS) through leakage of electrons and absorbed energy from photosynthesis [62].
Indeed, the starch-accumulating site visualized by iodine staining seemed to coincide with the area of chlorotic symptoms in *Arabidopsis* [15], sugar beet [17], and rice [16].

### 3.4. The Influence on the Photosynthetic Apparatus by Mg-Deficiency Associated with Chlorophyll

After sugars and starches begin to accumulate, a decline in photosynthetic activity appears. Recently, the events relating to a decline in photosynthesis by Mg deficiency were described well in sugar beet [14] and in *Sulla carnosa* [63]. In sugar beet, the photosystems (PS) II and I were downregulated by Mg deficiency, although with contrasting responses. The light absorption processes relating to antenna complexes containing Chl $b$ were reduced in PSII. On the other hand, the amount of core complexes were reduced in PSI [14]. In *Sulla carnosa*, low Mg condition caused negative effects on the abundance of PSI-related polypeptides, and consequently PSI photochemistry and capacity for cyclic electron transport, showing the main target of Mg deficiency is PSI rather than PSII [63]. In addition, a proteomic analysis using matrix-assisted laser desorption/ionization time-of-flight tandem mass spectrometry on Mg-deficient citrus demonstrated the decrease of many proteins involved in photosynthesis [43]. The subsequent influence on chlorophyll synthesis and chlorophyll $a/b$ ratio was well documented in the review by Verbruggen and Hermans (2013) [36].

### 4. The Mechanism of Chlorosis and Necrosis of Leaves Induced by Mg Deficiency

The candidates causing chlorosis and necrosis by Mg deficiency were reported to be photosynthate accumulation, ROS, redox change, abscisic acid (ABA) signaling, ethylene response, and metal accumulation. In general, the combination of ROS and antioxidative defenses is associated with any kind of stress reaction, including Mg deficiency. Cakmak and Kirkby (2008) [62] found that the accumulation of carbohydrates and the impairment in photosynthetic CO$_2$ fixation in Mg-deficient leaves appears to proceed to ROS generation. Peng et al. (2015) [43] reported that enhancing the levels of proteins involved in ROS scavenging, such as superoxide dismutase (SOD), was found both in the roots and leaves of citrus under Mg deficiency. Anthocyanins, which could be involved in photoprotection as an antioxidant [64], accumulated in the source leaves during Mg-deficiency in rice, suggesting ROS-mediated leaf senescence [16]. Mg-deficiency induced ROS scavengers such as reduced ascorbic acid and SH-containing compounds [62,65], as well as the activities of SOD [65,66], ascorbate peroxidase [65], glutathione reductase [65,66], and catalase [65]. In addition, Mg deficiency changed the redox balance to more reduced forms of ascorbate [35] and glutathione [35,65,66], suggesting that the protection against oxidative stresses was caused by Mg deficiency.

Mg deficiency influences plant hormone levels and signaling. Ethylene, a plant hormone responsible for fruit ripening, leaf senescence, and stress response signaling, was reported to be increased by Mg deficiency [35]. Also, the genes encoding ethylene biosynthetic enzymes were enhanced in *Arabidopsis* [35], and in rice (our recent data). Interestingly, ethylene production was increased under mild drying in tomato leaves [67,68]. Furthermore, ABA signaling might be one of the main targets of Mg deficiency. Hermans et al. (2010) [26] showed that half of the upregulated genes in leaves with short-term Mg-deficiency were also ABA-responsive in *Arabidopsis*. Interestingly, the central oscillator of the circadian clock in roots was also influenced by short-term Mg-deficiency [26], which might be involved in a part of ABA and ethylene signaling that is dependent on the circadian clock or circadian rhythm [36].
ABA and metabolites related to water stress such as citrate and myo-inositol were influenced by Mg deficiency in rice [16]. Citrate accumulation occurred with drought and salinity stress [69–72] as well as with ABA treatment [73]. Myo-inositol derivatives were present as lipids and water-soluble compounds, and their metabolism is related to water stress [74]. The concentration of myo-inositol in sensitive leaf positions of rice decreased by 50% from that of the control during Mg deficiency, and it did not show any decline during K, iron (Fe), Ca, and P deficiency [16]. The large decreasing rate, 50%, implied an important role for myo-inositol signaling in response to Mg deficiency. Interestingly, the influences on myo-inositol concentration and citrate were found before any symptoms emerged, except for the decline in transpiration in rice leaves sensitive to low Mg [16].

By employing a multi-element analysis technique, the ion balance under Mg deficiency was examined in Arabidopsis [27,35] and in rice (Figure 5). In Arabidopsis, the concentrations of Ca, Fe, and zinc (Zn) in young mature leaves were increased by Mg deficiency [35], which was similar to the effects observed in rice. Similarly, the concentrations of manganese in young leaves were tripled by Mg deficiency in mulberry [75]. It is possible that the imbalance of minerals causes ROS production [35].

![Figure 5](image)

**Figure 5.** Relative variations of minerals. (a) The relative mineral concentrations under magnesium (Mg) deficiency at Day 4. The leaf positions (L3, L4, L5, and L6) and other organs (root and basal part (BP)) are defined in Figure 1c. (b) Time course of relative iron (Fe) concentrations in Mg-deficient plants. (c) Time course of relative manganese (Mn) concentrations in Mg-deficient plants. (d) Time course of relative zinc (Zn) concentrations in Mg-deficient plants.

**5. Responses of Mg Transporters to Mg Deficiency**

The activities of transport or translocation systems are dependent on the availability of most essential minerals (e.g., phosphate [76], nitrate [77], ammonium [78], potassium [79], sulfate [80], iron [81,82], manganese [83], zinc [82,84] and boron [85]). In the bacterium Salmonella, expression of the transport systems MgtA and MgtB are transcriptionally induced by low Mg conditions [86] and are regulated by the Mg$^{2+}$-regulated PhoP-PhoQ two-component system [87–89]. Recently, Mao et al. (2014) [90] reported that the gene *MGT6/MRS2-4* was induced by Mg deficiency as early as 12 h afterward and that
it contributed to Mg uptake under low Mg conditions. In contrast, gene expression of the MRS2 family of transporters was reported to have no response to short- or long-term Mg-deficiency by transcriptomic studies [26,35], and most of the homologous genes of rice were downregulated by Mg deficiency (Figure 6). Further study is needed to clarify this contradiction. Regarding the physiological responses, Mg uptake activity assayed using 28Mg2+ was elevated under Mg deficiency in rice, which was drastically reduced almost to the control level or slightly more within 5 min after Mg resupply. The similar mechanism of the structure modification at the gating site for cytoplasmic Mg2+ reported in MgtE [91] and CorA [92,93] might be involved in the rapid response in plant roots.

Figure 6. Relative expression of magnesium (Mg) transporters in each rice leaf position. Each leaf was collected and analyzed at Day 6 of the Mg-deficient condition following two weeks of culture with the control solution. The leaf positions (L4, L5, L6) are defined in Figure 1c.

6. Summary and Perspective

After many years of research examining the mechanism of Mg deficiency, the overall hierarchy of plant responses to Mg deficiency has been clarified (Figure 7). However, the studies that reveal the regulatory network of the senescence symptoms of Mg deficiency have been just started. In particular, the involvement of ABA and ethylene signaling in the regulatory network are of interest for further studies. A combination of omics approaches, such as transcriptomics [26,35], proteomics [43,94], and ionomics [27], would be useful for clarifying the molecular regulatory system. Surprisingly, there is only a single report employing forward genetics to examine Mg deficiency [95]. Definitive evidence is expected to be provided by mutants obtained using forward genetics as well as reverse genetics in future investigations.

Plants have diverse responses to Mg deficiency, most of which are related to coping with the problems occurring upon Mg absence, such as chlorophyll degradation and antioxidation. In addition, the fact that there are various levels of tolerance to Mg deficiency among plants makes us realize that veiled mechanisms of Mg tolerance must exist in the plant kingdom. In this context, it is worth noting the importance of dealing with plants tolerant to Mg shortage. To resolve the Mg-deficiency problem in the agricultural field, we require more knowledge about the mechanisms of plant senescence caused by conditions of low Mg.
Figure 7. Schematic summary of events and their interrelationships in young mature leaves under magnesium (Mg) deficient conditions. The colors of frame borders shows categories; light blue: drought stress, purple: accumulation of photosynthates, brown: accumulation of metals, yellow: hypothetic signaling, blue: photosynthesis, red: oxidation stress, green: chlorophyll. The orange dotted lines indicate the hypotheses shown by recent studies and the present review. ABA, abscisic acid; ROS, reactive oxygen species.

Acknowledgments

We thank N. Aoki for discussions on starch synthesis.

Author Contributions

K.T. prepared the figures; K.T and N.I.K wrote the manuscript. All authors discussed, edited and approved the final version.

Conflicts of Interest

The authors declare no conflict of interest.
References

1. Buchanan, B.B. Role of light in the regulation of chloroplast enzymes. *Annu. Rev. Plant Physiol.* **1980**, *31*, 341–374.

2. Marschner, H. *Mineral Nutrition in Higher Plants*; 2nd ed.; Academic Press: London, UK, 1995.

3. Takata, J.; Takamatsu, T.; Satake, K.; Sase, H. *Data on Elemental Concentration in Land Plants by Neutron Activation Analysis (No.1)*; Takata, J., Takamatsu, T., Satake, K., Sase, H., Eds.; National Institute for Environmental Studies: Tsukuba, Japan, 1994

4. Lahner, B.; Gong, J.; Mahmoudian, M.; Smith, E.L.; Abid, K.B.; Rogers, E.E.; Guerinot, M.L.; Harper, J.F.; Ward, J.M.; McIntyre, L.; et al. Genomic scale profiling of nutrient and trace elements in *Arabidopsis thaliana*. *Nat. Biotechnol.* **2003**, *21*, 1215–1221.

5. Kobayashi, N.I.; Iwata, N.; Saito, T.; Suzuki, H.; Iwata, R.; Tanoi, K.; Nakanishi, T.M. Application of $^{28}\text{Mg}$ for characterization of Mg uptake in rice seedling under different pH conditions. *J. Radioanal. Nucl. Chem.* **2013**, *296*, 531–534.

6. Jacoby, B. Calcium-magnesium ratios in the root medium as related to magnesium uptake by *citrus* seedlings. *Plant Soil* **1961**, *15*, 74–80.

7. Tanaka, H.; Ougimoto, T.; Sahashi, H. Effects of calcium and magnesium of nutrient solution on their composition in leaves of tomato seedlings. *Jpn. J. Soil Sci. Plant Nutr.* **1991**, *62*, 507–511.

8. Bennett, W.F. *Nutrient Deficiencies and Toxicities in Crop Plants*; Bennett, W.F., Ed.; APS Press: St. Paul, MN, USA, 1993.

9. Uchida, R. *Essential Nutrients for Plant Growth: Nutrient Functions and Deficiency Symptoms*; Silva, J.A., Uchida, R., Eds.; College of Tropical Agriculture and Human Resources, University of Hawaii at Manoa: Hawaii, HI, USA, 2000.

10. Teuscher, H.; Adler, R. *The Soil and Its Fertility*; Teuscher, H., Adler, R., Eds.; Reinhold Publishing Corporation: New York, NY, USA, 1960.

11. Aitken, R.L.; Dickson, T.; Hailes, K.J.; Moody, P.W. Response of field-grown maize to applied magnesium in acidic soils in north-eastern Australia. *Aust. J. Agr. Res.* **1999**, *50*, 191–198.

12. Moss, G.I.; Higgins, M.L. Magnesium influences on the fruit quality of sweet orange (*Citrus sinensis* L. osbeck). *Plant Soil* **1974**, *41*, 103–112.

13. Hariadi, Y.; Shabala, S. Screening broad beans (*Vicia faba*) for magnesium deficiency. I. Growth characteristics, visual deficiency symptoms and plant nutritional status. *Funct. Plant Biol.* **2004**, *31*, 529–537.

14. Hermans, C.; Johnson, G.N.; Strasser, R.J.; Verbruggen, N. Physiological characterisation of magnesium deficiency in sugar beet: Acclimation to low magnesium differentially affects photosystems I and II. *Planta* **2004**, *220*, 344–355.

15. Hermans, C.; Verbruggen, N. Physiological characterization of Mg deficiency in *Arabidopsis thaliana*. *J. Exp. Bot.* **2005**, *56*, 2153–2161.

16. Kobayashi, N.I.; Saito, T.; Iwata, N.; Ohmae, Y.; Iwata, R.; Tanoi, K.; Nakanishi, T.M. Leaf senescence in rice due to magnesium deficiency mediated defect in transpiration rate before sugar accumulation and chlorosis. *Physiol. Plant* **2013**, *148*, 490–501.
17. Hermans, C.C.; Bourgis, F.F.; Faucher, M.M.; Strasser, R.J.R.; Delrot, S.S.; Verbruggen, N.N. Magnesium deficiency in sugar beets alters sugar partitioning and phloem loading in young mature leaves. *Planta** 2005, 220, 541–549.

18. Ding, Y.; Luo, W.; Xu, G. Characterisation of magnesium nutrition and interaction of magnesium and potassium in rice. *Ann. Appl. Biol.** 2006, 149, 111–123.

19. Zhong, W.; Schobert, C.; Komor, E. Transport of magnesium ions in the phloem of *Ricinus communis* L. seedlings. *Planta** 1993, 190, 114–119.

20. Shaul, O.; Hilgemann, D.W.; de-Almeida-Engler, J.; van Montagu, M.; Inz, D.; Galili, G. Cloning and characterization of a novel Mg$^{2+}$/H$^{+}$ exchanger. *EMBO J.** 1999, 18, 3973–3980.

21. Shaul, O. Magnesium transport and function in plants: The tip of the iceberg. *Biometals** 2002, 15, 309–323.

22. David-Assael, O.; Saul, H.; Saul, V.; Mizrahy-Dagry, T.; Berezin, I.; Brook, E.; Shaul, O. Expression of AtMHX, an Arabidopsis vacuolar metal transporter, is repressed by the 5′ untranslated region of its gene. *J. Exp. Bot.** 2005, 56, 1039–1047.

23. Berezin, I.; Mizrahy-Dagry, T.; Brook, E.; Mizrahi, K.; Elazar, M.; Zhuo, S.; Saul-Tcherkas, V.; Shaul, O. Overexpression of AtMHX in tobacco causes increased sensitivity to Mg$^{2+}$, Zn$^{2+}$, and Cd$^{2+}$ ions, induction of V-ATPase expression, and a reduction in plant size. *Plant Cell Rep.** 2008, 27, 939–949.

24. Thimann, K.V. *Senescence in Plants*; Thimann, K.V., Ed.; CRC Press, Inc: Florida, FL, USA, 1986.

25. Hayashi, H.; Chino, M. Collection of pure phloem sap from wheat and its chemical composition. *Plant Cell Physiol.** 1986, 27, 1387–1393.

26. Hermans, C.; Vuylsteke, M.; Coppens, F.; Craciun, A.; Inzé, D.; Verbruggen, N. Early transcriptomic changes induced by magnesium deficiency in *Arabidopsis thaliana* reveal the alteration of circadian clock gene expression in roots and the triggering of abscisic acid-responsive genes. *New Phytol.** 2010, 187, 119–131.

27. Hermans, C.; Conn, S.J.; Chen, J.; Xiao, Q.; Verbruggen, N. An update on magnesium homeostasis mechanisms in plants. *Metallomics** 2013, 5, 1170–1183.

28. Nobori, T.; Kobayashi, N.I.; Tanoi, K.; Nakanishi, T.M. Effects of potassium in reducing the radiocesium translocation to grain in rice. *Soil Sci. Plant Nutr.** 2014, 60, 772–781.

29. Gebert, M.; Meschenmoser, K.; Svidovà, S.; Weghuber, J.; Schweyen, R.; Eifler, K.; Lenz, H.; Weyand, K.; Knoop, V. A root-expressed magnesium transporter of the MRS2/MGT gene family in *Arabidopsis thaliana* allows for growth in low-Mg$^{2+}$ environments. *Plant Cell** 2009, 21, 4018–4030.

30. Ai, P.; Sun, S.; Zhao, J.; Fan, X.; Xin, W.; Guo, Q.; Yu, L.; Shen, Q.; Wu, P.; Miller, A.J.; Xu, G. Two rice phosphate transporters, OsPht1;2 and OsPht1;6, have different functions and kinetic properties in uptake and translocation. *Plant J.** 2009, 57, 798–809.

31. Drummond, R.S.M.; Tutone, A.; Li, Y.-C.; Gardner, R.C. A putative magnesium transporter AtMRS2–11 is localized to the plant chloroplast envelope membrane system. *Plant Sci.** 2006, 170, 78–89.

32. Saito, T.; Kobayashi, N.I.; Tanoi, K.; Iwata, N.; Suzuki, H.; Iwata, R.; Nakanishi, T.M. Expression and functional analysis of the CorA-MRS2-ALR-type magnesium transporter family in rice. *Plant Cell Physiol.** 2013, 54, 1673–1683.
33. Li, L.; Tutone, A.F.; Drummond, R.S.; Gardner, R.C.; Luan, S. A novel family of magnesium transport genes in Arabidopsis. Plant Cell 2001, 13, 2761–2775.

34. Schock, I.; GRegan, J.; Steinhauser, S.; Schweyen, R.; Brennicke, A.; Knoop, V. A member of a novel Arabidopsis thaliana gene family of candidate Mg$^{2+}$ ion transporters complements a yeast mitochondrial group II intron-splicing mutant. Plant J. 2000, 24, 489–501.

35. Hermans, C.; Vuylsteke, M.; Coppens, F.; Cristescu, S.M.; Harren, F.J.M.; Inzé, D.; Verbruggen, N. Systems analysis of the responses to long-term magnesium deficiency and restoration in Arabidopsis thaliana. New Phytol. 2010, 187, 132–144.

36. Verbruggen, N.; Hermans, C. Physiological and molecular responses to magnesium nutritional imbalance in plants. Plant Soil 2013, 368, 87–99.

37. Wü thrich, K.L.; Bovet, L.; Hunziker, P.E.; Donnison, I.S.; Hörtensteiner, S. Molecular cloning, functional expression and characterisation of RCC reductase involved in chlorophyll catabolism. Plant J. 2000, 21, 189–198.

38. Hörtensteiner, S. Stay-green regulates chlorophyll and chlorophyll-binding protein degradation during senescence. Trends Plant Sci. 2009, 14, 155–162.

39. Hörtensteiner, S. Update on the biochemistry of chlorophyll breakdown. Plant Mol. Biol. 2013, 82, 505–517.

40. Duff, S.M.; Plaxton, W.C.; Lefebvre, D.D. Phosphate-starvation response in plant cells: De novo synthesis and degradation of acid phosphatases. Proc. Natl. Acad. Sci. USA 1991, 88, 9538–9542.

41. Jeschke, W.D.; Kirkby, E.A.; Peuke, A.D.; Pate, J.S.; Hartung, W. Effects of P deficiency on assimilation and transport of nitrate and phosphate in intact plants of castor bean (Ricinus communis L.). J. Exp. Bot. 1997, 48, 75–91.

42. Himelblau, E.; Amasino, R.M. Nutrients mobilized from leaves of Arabidopsis thaliana during leaf senescence. J. Plant Physiol. 2001, 158, 1317–1323.

43. Peng, H.-Y.; Qi, Y.-P.; Lee, J.; Yang, L.-T.; Guo, P.; Jiang, H.-X.; Chen, L.-S. Proteomic analysis of Citrus sinensis roots and leaves in response to long-term magnesium-deficiency. BMC Genom. 2015, 16, 87, doi:10.1186/s12864-015-1462-z.

44. Jezek, M.; Geilfus, C.-M.; Bayer, A.; Mühling, K.-H. Photosynthetic capacity, nutrient status, and growth of maize (Zea mays L.) upon MgSO$_4$ leaf-application. Front. Plant Sci. 2014, 5, 781, doi:10.3389/fpls.2014.00781.

45. Jabnoune, M.; Espeout, S.; Mieulet, D.; Fizames, C.; Verdeil, J.-L.; Conéjero, G.; Rodríguez-Navarro, A.; Sentenac, H.; Guiderdoni, E.; Abdelly, C.; et al. Diversity in expression patterns and functional properties in the rice HKT transporter family. Plant Physiol. 2009, 150, 1955–1971.

46. Pasquali, G.; Biricolti, S.; Locatelli, F.; Baldoni, E.; Mattana, M. Osmyb4 expression improves adaptive responses to drought and cold stress in transgenic apples. Plant Cell Rep. 2008, 27, 1677–1686.

47. Dubouzet, J.G.; Sakuma, Y.; Ito, Y.; Kasuga, M.; Dubouzet, E.G.; Miura, S.; Seki, M.; Shinozaki, K.; Yamaguchi-Shinozaki, K. OsDREB genes in rice, Oryza sativa L., encode transcription activators that function in drought-, high-salt- and cold-responsive gene expression. Plant J. 2003, 33, 751–763.

48. Fischer, E.S.; Bremer, E. Influence of magnesium deficiency on rates of leaf expansion, starch and sucrose accumulation, and net assimilation in Phaseolus vulgaris. Physiol. Plant 1993, 89, 271–276.
49. Cakmak, I.; Hengeler, C.; Marschner, H. Partitioning of shoot and root dry matter and carbohydrates in bean plants suffering from phosphorus, potassium and magnesium deficiency. *J. Exp. Bot.* **1994**, *45*, 1245–1250.

50. Cakmak, I.; Hengeler, C.; Marschner, H. Changes in phloem export of sucrose in leaves in response to phosphorus, potassium and magnesium deficiency in bean plants. *J. Exp. Bot.* **1994**, *45*, 1251–1257.

51. Hermans, C.; Hammond, J.P.; White, P.J.; Verbruggen, N. How do plants respond to nutrient shortage by biomass allocation? *Trends Plant Sci.* **2006**, *11*, 610–617.

52. Cai, J.; Chen, L.; Qu, H.; Lian, J.; Liu, W.; Hu, Y.; Xu, G. Alteration of nutrient allocation and transporter genes expression in rice under N, P, K, and Mg deficiencies. *Acta Physiol. Plant* **2012**, *34*, 939–946.

53. Lavon, R.; Goldschmidt, E.E.; Salomon, R.; Frank, A. Effect of potassium, magnesium, and calcium deficiencies on carbohydrate pools and metabolism in *Citrus* Leaves. *J. Am. Soc. Hortic. Sci.* **1995**, *120*, 54–58.

54. Marschner, H.; Kirkby, E.A.; Cakmak, I. Effect of mineral nutritional status on shoot-root partitioning of photoassimilates and cycling of mineral nutrients. *J. Exp. Bot.* **1996**, *47*, 1255–1263.

55. Ballicora, M.A.; Iglesias, A.A.; Preiss, J. ADP-Glucose Pyrophosphorylase: A regulatory enzyme for plant starch synthesis. *Photosynth. Res.* **2004**, *79*, 1–24.

56. Stitt, M.; Zeeman, S.C. Starch turnover: Pathways, regulation and role in growth. *Curr. Opin. Plant Biol.* **2012**, *15*, 282–292.

57. Caspar, T.; Huber, S.C.; Somerville, C. Alterations in growth, photosynthesis, and respiration in a starchless mutant of *Arabidopsis thaliana* (L.) deficient in chloroplast phosphoglucomutase activity. *Plant Physiol.* **1985**, *79*, 11–17.

58. Wang, F.; Sanz, A.; Brenner, M.L.; Smith, A. Sucrose synthase, starch accumulation, and tomato fruit sink strength. *Plant Physiol.* **1993**, *101*, 321–327.

59. Muñoz, F.J.; Baroja-Fernández, E.; Morán-Zorzano, M.T.; Viale, A.M.; Etxeberria, E.; Alonso-Casajús, N.; Pozueta-Romero, J. Sucrose synthase controls both intracellular ADP glucose levels and transitory starch biosynthesis in source leaves. *Plant Cell Physiol.* **2005**, *46*, 1366–1376.

60. Baroja-Fernández, E.; Muñoz, F.J.; Montero, M.; Etxeberria, E.; Sesma, M.T.; Ovecka, M.; Bahaji, A.; Ezquer, I.; Li, J.; Prat, S.; et al. Enhancing sucrose synthase activity in transgenic potato (*Solanum tuberosum* L.) tubers results in increased levels of starch, ADPglucose and UDPglucose and total yield. *Plant Cell Physiol.* **2009**, *50*, 1651–1662.

61. Barratt, D.H.P.; Derbyshire, P.; Findlay, K.; Pike, M.; Wellner, N.; Lunn, J.; Feil, R.; Simpson, C.; Maule, A.J.; Smith, A.M. Normal growth of *Arabidopsis* requires cytosolic invertase but not sucrose synthase. *Proc. Natl. Acad. Sci. USA* **2009**, *106*, 13124–13129.

62. Cakmak, I.; Kirkby, E.A. Role of magnesium in carbon partitioning and alleviating photooxidative damage. *Physiol. Plant.* **2008**, *133*, 692–704.

63. Farhat, N.; Ivanov, A.G.; Krol, M.; Rabhi, M.; SMAOUI, A.; Abdelly, C.; Hüner, N.P.A. Preferential damaging effects of limited magnesium bioavailability on photosystem I in *Sulla carnosa* plants. *Planta* **2015**, *241*, 1189–1206.

64. Zhang, K.-M.; Yu, H.-J.; Shi, K.; Zhou, Y.-H.; Yu, J.-Q.; Xia, X.-J. Photoprotective roles of anthocyanins in Begonia semperflorens. *Plant Sci.* **2010**, *179*, 202–208.
65. Chou, T.-S.; Chao, Y.-Y.; Huang, W.-D.; Hong, C.-Y.; Kao, C.H. Effect of magnesium deficiency on antioxidant status and cadmium toxicity in rice seedlings. *J. Plant Physiol.* **2011**, *168*, 1021–1030.

66. Yang, G.-H.; Yang, L.-T.; Jiang, H.-X.; Li, Y.; Wang, P.; Chen, L.-S. Physiological impacts of magnesium-deficiency in *Citrus* seedlings: Photosynthesis, antioxidant system and carbohydrates. *Trees* **2012**, *26*, 1237–1250.

67. Sobeih, W.Y.; Dodd, I.C.; Bacon, M.A.; Grierson, D.; Davies, W.J. Long-distance signals regulating stomatal conductance and leaf growth in tomato (*Lycopersicon esculentum*) plants subjected to partial root-zone drying. *J. Exp. Bot.* **2004**, *55*, 2353–2363.

68. Wilkinson, S.; Davies, W.J. Drought, ozone, ABA and ethylene: New insights from cell to plant to community. *Plant Cell Environ.* **2010**, *33*, 510–525.

69. Timpa, J.D.; Burke, J.J.; Quisenberry, J.E.; Wendt, C.W. Effects of water stress on the organic Acid and carbohydrate compositions of cotton plants. *Plant Physiol.* **1986**, *82*, 724–728.

70. Semel, Y.; Schauer, N.; Roessner, U.; Zamir, D.; Fernie, A.R. Metabolite analysis for the comparison of irrigated and non-irrigated field grown tomato of varying genotype. *Metabolomics* **2007**, *3*, 289–295.

71. Levi, A.; Paterson, A.H.; Cakmak, I.; Saranga, Y. Metabolite and mineral analyses of cotton near-isogenic lines introgressed with QTLs for productivity and drought-related traits. *Physiol. Plant* **2011**, *141*, 265–275.

72. Saito, T.; Matsukura, C.; Ban, Y.; Shoji, K.; Sugiyama, M.; Fukuda, N.; Nishimura, S. Salinity stress affects assimilate metabolism at the gene-expression level during fruit development and improves fruit quality in tomato (*Solanum lycopersicum* L.). *Jpn. Soc. Hortic. Sci.* **2008**, *77*, 61–68.

73. Wang, Y.; Ma, F.; Li, M.; Liang, D.; Zou, J. Physiological responses of kiwifruit plants to exogenous ABA under drought conditions. *Plant Growth Regul.* **2011**, *64*, 63–74.

74. Munnik, T.; Vermeer, J.E.M. Osmotic stress-induced phosphoinositide and inositol phosphate signalling in plants. *Plant Cell Environ.* **2010**, *33*, 655–669.

75. Tewari, R.K.; Kumar, P.; Sharma, P.N. Magnesium deficiency induced oxidative stress and antioxidant responses in mulberry plants. *Sci. Hortic.* **2006**, *108*, 7–14.

76. Muchhal, U.S.U.; Pardo, J.M.J.; Raghothama, K.G.K. Phosphate transporters from the higher plant *Arabidopsis thaliana*. *Proc. Natl. Acad. Sci. USA* **1996**, *93*, 10519–10523.

77. Okamoto, M.; Vidmar, J.; Glass, A. Regulation of NRT1 and NRT2 gene families of *Arabidopsis thaliana*: Responses to nitrate provision. *Plant Cell Physiol.* **2003**, *44*, 304–317.

78. Gansel, X.; Muños, S.; Tillard, P.; Gojon, A. Differential regulation of the NO₃⁻ and NH₄⁺ transporter genes AtNrt2.1 and AtAmt1.1 in *Arabidopsis*: Relation with long-distance and local controls by N status of the plant. *Plant J.* **2001**, *26*, 143–155.

79. Gierth, M.; Mäser, P.; Schroeder, J.I. The potassium transporter AtHAK5 functions in K⁺ deprivation-induced high-affinity K⁺ uptake and AKT1 K⁺ channel contribution to K⁺ uptake kinetics in *Arabidopsis* roots. *Plant Physiol.* **2005**, *137*, 1105–1114.

80. Yoshimoto, N.; Takahashi, H.; Smith, F.W.; Yamaya, T.; Saito, K. Two distinct high-affinity sulfate transporters with different inducibilities mediate uptake of sulfate in *Arabidopsis* roots. *Plant J.* **2002**, *29*, 465–473.

81. Connolly, E. Iron stress in plants. *Genome Biol.* **2002**, *3*, reviews1024.1–reviews1024.4.

82. 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.
83. Socha, A.L.; Guerinot, M.L. Mn-euvering manganese: The role of transporter gene family members in manganese uptake and mobilization in plants. *Front. Plant Sci.* **2014**, *5*, 106, doi:10.3389/fpls.2014.00106.

84. Grotz, N.; Fox, T.; Connolly, E.; Park, W.; Guerinot, M.L.; Eide, D. Identification of a family of zinc transporter genes from *Arabidopsis* that respond to zinc deficiency. *Proc. Natl. Acad. Sci. USA* **1998**, *95*, 7220–7224.

85. Takano, J.; Wada, M.; Ludewig, U.; Schaaf, G.; von Wirén, N.; Fujiwara, T. The *Arabidopsis* major intrinsic protein NIP5;1 is essential for efficient boron uptake and plant development under boron limitation. *Plant Cell* **2006**, *18*, 1498–1509.

86. Snavely, M.D.; Gravina, S.A.; Cheung, T.T.; Miller, C.G.; Maguire, M.E. Magnesium transport in *Salmonella typhimurium*. Regulation of mgtA and mgtB expression. *J. Biol. Chem.* **1991**, *266*, 824–829.

87. Chamnongpol, S.; Groisman, E.A. Mg$^{2+}$ homeostasis and avoidance of metal toxicity. *Mol. Microbiol.* **2002**, *44*, 561–571.

88. Lejona, S.; Aguirre, A.; Cabeza, M.L.; García Véscovi, E.; Soncini, F.C. Molecular characterization of the Mg$^{2+}$-responsive PhoP-PhoQ regulon in *Salmonella enterica*. *J. Bacteriol.* **2003**, *185*, 6287–6294.

89. Soncini, F.C.; García Véscovi, E.; Solomon, F.; Groisman, E.A. Molecular basis of the magnesium deprivation response in *Salmonella typhimurium*: Identification of PhoP-regulated genes. *J. Bacteriol.* **1996**, *178*, 5092–5099.

90. Mao, D.; Chen, J.; Tian, L.; Liu, Z.; Yang, L.; Tang, R.; Li, J.; Lu, C.; Yang, Y.; Shi, J.; *et al*. Arabidopsis transporter MGT6 mediates magnesium uptake and is required for growth under magnesium limitation. *Plant Cell* **2014**, *26*, 2234–2248.

91. Hattori, M.; Tanaka, Y.; Fukai, S.; Ishitani, R.; Nureki, O. Crystal structure of the MgtE Mg$^{2+}$ transporter. *Nature* **2007**, *448*, 1072–1075.

92. Dalmas, O.; Sandtner, W.; Medovoy, D.; Frezza, L.; Bezanilla, F.; Perozo, E. A repulsion mechanism explains magnesium permeation and selectivity in CorA. *Proc. Natl. Acad. Sci. USA* **2014**, *111*, 3002–3007.

93. Dalmas, O.; Sompornpisut, P.; Bezanilla, F.; Perozo, E. Molecular mechanism of Mg$^{2+}$-dependent gating in CorA. *Nat. Commun.* **2014**, *5*, doi:10.1038/ncomms4590.

94. Li, Z.; Philip, D.; Neuhaeuser, B.; Schulze, W.X.; Ludewig, U. Protein dynamics in young maize root hairs in response to macro- and micro-nutrient deprivation. *J. Proteome Res.* **2015**, *14*, 3362–3371.

95. Kamiya, T.; Yamagami, M.; Kirai, M.Y.; Fujiwara, T. Establishment of an in planta magnesium monitoring system using CAX3 promoter-luciferase in *Arabidopsis*. *J. Exp. Bot.* **2012**, *63*, 355–363.

© 2015 by the authors; licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution license (http://creativecommons.org/licenses/by/4.0/).