

The nutrient magnesium in soil and plant : A review

ABSTRACT

Magnesium is the third most abundant structural metal in the Earth's crust and is found in many rock minerals and in seawater. In the soil, it appears in the ionic form Mg^{2+} , in solution and as an exchangeable cation. After absorption, Mg^{2+} is transported from the roots to the aerial part through the interior of the plant, giving this process the name of translocation. In plants, magnesium plays a fundamental role for growth and development, participating in a series of important processes for the metabolism of the plant, such as the constitution of the chlorophyll molecule, in addition to acting as an enzymatic activator. Thus, given the importance of the magnesium nutrient, the objective of this review is to present the main aspects of this nutrient in the soil and the functions performed in plants.

Keywords: Enzymatic activator; chlorophyll molecule; Mg^{2+} .

1. INTRODUCTION

For the plant to complete the growth, development and reproduction phase, it is necessary to supply adequate levels of water, light and nutrients.

Nutrients are classified based on direct and/or indirect criteria of essentiality for plant growth. Thus, a nutrient is considered essential when its absence prevents the plant from completing its life cycle. Based on this concept and on their relative concentrations found in plant tissues, mineral elements are further classified into macro and micronutrients. The macronutrients are nitrogen (N), potassium (K), calcium (Ca), magnesium (Mg), phosphorus (P), sulfur (S), and silicon (Si). While chlorine (Cl), iron (Fe), boron (B), manganese (Mn), sodium (Na), zinc (Zn), copper (Cu), nickel (Ni) and molybdenum (Mo) are listed as micronutrients.

Among the macronutrients, magnesium stands out for actively participating in a series of vital processes with a structural function in plant metabolism, mainly as a central and essential component of the chlorophyll molecule framed as the main function of this element, in addition to acting as an enzymatic activator.

Thus, the objective of this work is to provide information about magnesium considered by the literature as a secondary macronutrient, with a brief history of its origin, its main functions in plant metabolism, forms of absorption, transport and redistribution, as well as the symptoms of deficiency and toxicity for the main crops of commercial interest.

2. MAGNESIUM

Magnesium (Mg) was discovered in 1808 by Sir Humphrey Davy. It is a metallic chemical element, symbolized by the acronym Mg, placed in group IIA of the periodic system, atomic

43 number 12, valence 2 and atomic mass 24.312 g/mol. its coloration is white silver being
44 considered very light. It has a relative density rated at 1.74 g/ml, boiling point 1107 °C,
45 melting point 650 °C and density of 1740 kg/m³. Among other elements, it is known as the
46 lightest structural metal in the industry, due to its low weight and ability to form mechanically
47 resistant alloys [1].

48

49 It is a very abundant element in nature, and is found in imported quantities in many rock
50 minerals, and in sea water. It is the third most abundant structural metal in the earth's crust,
51 surpassed only by aluminum and iron. Furthermore, It is the eighth mineral element
52 considerably found in the earth's crust and its content in soils varies from 0.1% in coarse
53 textured soils, sandy and in humid regions to up to 4% in fine textured soils in arid or semi-
54 arid regions [2].

55

56 The main natural sources of Mg are eruptive, sedimentary and metamorphic rocks [3]. It
57 originates from the weathering/decomposition of rocks containing primary minerals such as
58 dolomite and silicates (hornblende, olivine, serpentine and biotite) and is also part of the
59 structure of secondary clay minerals such as chlorite, illite, montmorillonite and vermiculite
60 [2] The more weathered the soil, the less occurrence of these minerals, until only
61 exchangeable Mg remains adsorbed to colloids and components of soil organic matter.

62

63 In the cerrados of Brazil, about 90% of the oxisols and argisols suffer from Mg deficiency, as
64 a result of the high degree of weathering and leaching. The amounts lost depend on the
65 interaction of several factors: Mg content in the soil, H⁺ and Ca²⁺ concentrations, weathering
66 rate, leaching intensity and removal by plants [2].

67

68 Soil magnesium content varies depending on parent material, clay type and soil texture. For
69 example, peridotite and dolomite basaltic rocks and chlorite, vermiculite and illite clays are
70 rich in magnesium [4].

71

72 In agriculture, it is mainly supplied in the form of limestone, but it can also be supplied to
73 plants as magnesium sulfate and oxide and magnesite. The latter being the main natural
74 source of magnesium. Its chemical formula has 47.8% MgO and 52.2% CO₂. It is a noble
75 raw material, widely used to obtain metallic magnesium and some magnesium compounds,
76 used in the pharmaceutical, chemical and refractory industries [5].

77

78 As mentioned, Mg is considered a secondary macronutrient in fertilization due to its applied
79 amount [6]. The Mg requirements of crops are relatively low, in the order of 10 to 40 kg/ha
80 for most cases, normal levels in leaves vary little between species, being generally in the
81 range of 0.2 to 0.4%. According to Malavolta [3], the need for Mg for optimal plant growth is
82 in the range of 1.5 to 5 dag kg⁻¹ of dry matter of the diagnostic leaf.

83

84 As magnesium is not a nutrient normally used in fertilizers, but in liming, there is not much
85 data on crop responses to magnesium. However, deficiencies have occurred with a certain
86 frequency in acid soils, being aggravated in cultures that receive high potassium applications
87 [7].

88

89 It is a constituent mineral of chlorophyll and consequently is actively involved in
90 photosynthesis. Most of the magnesium in plants is found in chlorophyll, but seeds are also
91 relatively rich, although grain-producing crops such as corn have low levels of this nutrient.
92 Magnesium also helps with phosphate metabolism, plant respiration, and activation of
93 various enzyme systems.

94

95 In summary, magnesium plays a fundamental role in the growth and development of plants.
96 Thus, it is important to know magnesium in the plant system, in all its “compartments” that
97 the nutrient travels through from the soil solution, root and part of the area, to its
98 incorporation into an organic compound or as an enzymatic activator, performing vital
99 functions to allow the maximum accumulation of dry matter in the final agricultural product
100 [8].
101
102

103 **3. MAGNESIUM DYNAMICS IN THE SOIL-PLANT SYSTEM**

104

105 Magnesium (Mg) in soil is present in the ionic form Mg^{2+} , in solution and as an exchangeable
106 cation. It participates in the structure of micas and clay minerals of the 2:1 type, which are
107 found in less weathered soils, and it is also possible to find other minerals with this element
108 [9].
109

110 In soils with good drainage, the exchangeable levels of calcium (Ca) predominate in the sum
111 of bases, followed by magnesium with much lower levels and later followed by potassium
112 (K). Magnesium can appear in soil as insoluble carbonates, in calcareous soils or in soils
113 that have recently been limed. In general, the supply of magnesium to crops depends on the
114 Mg content and its availability in the soil [9].
115

116 As with K and Ca, Mg appears in the soil, according to Malavolta [10], in different forms:
117 Primary minerals: silicates, mainly have structural magnesium, as is the case of pyroxenes,
118 amphiboles, olivine, and tourmaline, muscovite and biotite also have Mg.
119

- 120 • Carbonates and sulfates: dolomite, $CaCO_3MgCO_3$, dolomitic and magnesian
121 limestones, magnesite ($MgCO_3$) may occur in layers in arid and semi-arid regions,
122 epsomite (bitter salt, $MgSO_4 \cdot 7H_2O$) may appear in the soil;
123
- 124 • Secondary minerals: Mg can enter the composition of some clays, such as
125 montmorillonite, illite, and chlorite, by replacing octahedral aluminum; vermiculite, a
126 product of the hydrothermal weathering of micas, has Mg which displaces K;
127
- 128 • Organic matter: existence of Mg present in organic compounds.
129

130 Higher levels of magnesium are found in clayey soils, as this element is present in easily
131 weathered ferromagnesian minerals, such as: biotite, serpentine, hornblende and olivine. Mg
132 also occurs in secondary minerals, which include chlorite, vermiculite, illite, montmorillonite.
133 Some soils contain Mg in the form of magnesite ($MgCO_3$) or dolomite ($CaMgCO_3$). In arid
134 and/or semi-arid regions, soils can contain large amounts of Mg, such as epsomite
135 ($MgSO_4 \cdot 7H_2O$) [9].
136

137 The distribution of Mg in soils can be considered similar to that of K and Ca and can be
138 divided into the following forms: non-exchangeable or fixed, exchangeable and soluble. The
139 major fraction of Mg in soil is in the non-exchangeable form, which includes all of the Mg in
140 the primary minerals and most of the Mg in the secondary minerals. The exchangeable Mg is
141 of the order of approximately 5% of the total Mg. This fraction together with soluble Mg is of
142 the utmost importance for the supply of this nutrient to plants [11].
143

144 In acidic soils of humid regions, Mg^{2+} is the third most abundant cation in the exchange
145 complex, after Ca^{2+} and H^+ , in soils of semi-arid regions, it comes right after Ca^{2+} , except in
146 alkaline soils, where it loses place to Na^+ . In acid soils, it is possible that there is competition
147 between H^+ and Al^{3+} in the absorption of Mg^{2+} , while competition with Ca^{2+} can occur where

148 high doses of limestone are applied. Thus, by lowering or raising the pH, the absorption of
149 Mg^{2+} decreases due to competition from H^+ or Al^{3+} or Ca^{2+} [9].

150

151 Soil Mg depends on soil texture and organic matter content, both of which are responsible
152 for soil cation exchange capacity. With equal amounts of exchangeable Mg, the solution
153 concentration is usually higher in sandy soils than in soils with a high clay content. This can
154 be explained by the fact that soils with a high clay content have a greater adsorbent capacity
155 than sandy soils. However, the release of Mg from the exchangeable complex in clayey soils
156 is generally lower than the demand for crops, requiring large amounts of available Mg for
157 optimal plant growth [2].

158

159 The behavior of the ion in the soil depends on its characteristics that determine its greater or
160 lesser mobility. Thus, mobility means how much a certain ion moves in the soil [7]. This
161 greater or lesser mobility in the phloem has practical relevance, since when there is a
162 decrease in the supply of nutrients from the soil to the plant, the symptoms appear in:

163

- 164 1. Mobile elements – old leaves in the case of Mg.
- 165 2. Little mobile elements – young leaves.
- 166 3. Immobile elements – young leaves and apical meristems.

167

168 In the same way as other nutrients, the increase in the pH value of the soil, close to 6.5,
169 allows greater availability of Mg in the soil [12].

170

171 3.1. ABSORPTION

172

173 Plants absorb magnesium exclusively from soil solution in the form of Mg^{2+} in which Mg
174 remains in the exchangeable fraction of the soil, adsorbed to negatively charged colloids,
175 and is transported to plant roots. The first step for the element to be absorbed is to come into
176 contact with the root, which can be established by three different processes, root
177 interception, by diffusion or by mass flow [7].

178

179 The latter is the process responsible for the greater proportion of the contact of the divalent
180 cations (Ca^{2+} and Mg^{2+}) with the root, that is, the movement of Mg^{2+} from the soil to the plant
181 roots is mainly due to the mass flow mechanism (85% of the total). Thus, this movement is
182 dependent on the water dynamics in the soil-plant system, driven by the plant transpiration
183 [13].

184

185 Therefore, the process of absorption is the entry of an element, generally in ionic form, into
186 any part of the cell or plant tissue [7].

187

188 The absorption process (passive and active) of magnesium in the form of Mg^{2+} , is much
189 studied, since high concentrations of Ca^{2+} , and mainly K^+ in the medium, can inhibit the
190 absorption by ionic competition, possibly causing deficiency in the plants. The rate of
191 magnesium absorption can be affected by other cations such as K^+ , NH_4 , Ca^{2+} and Mn^{2+} , as
192 well as H^+ under low pH conditions. Mg deficiency induced by the presence of another cation
193 has been frequently observed [10].

194

195 After absorption, Mg^{2+} is transported from the roots to the aerial part through the interior of
196 the plant, giving this process the name of translocation [14]. This step takes place through
197 the xylem via the transpiration stream, basically in the way it was initially absorbed (Mg^{2+})

198

199 3.2. REDISTRIBUTION

200

201 Redistribution is the transfer of an element from one organ or region of accumulation to any
202 other. For example, ions stored in leaves during growth stages can be displaced prior to the
203 onset of senescence and abscission, thus being redistributed to other organs, e.g. younger
204 leaves, reserve organs, fruits and/or growth regions [7].

205

206 This redistribution (remobilization) of elements differs between nutrients and is reflected in
207 the location of visual symptoms of nutritional deficiency in plants. Deficiency symptoms in
208 older leaves correspond to a high rate of nutrient remobilization, while in younger leaves and
209 apical meristems reflect insufficient redistribution. The redistribution occurs predominantly by
210 the phloem [13].

211

212 Contrary to what occurs with Ca^{2+} and, similarly to what happens with K^+ , Mg^{2+} is mobile in
213 the phloem and, as most of the plant's Mg is found in the soluble form, this explains its rapid
214 redistribution in plants [7].

215

216 4. PARTICIPATION OF MAGNESIUM (Mg^{2+}) IN PLANT METABOLISM

217

218 In plant tissues a high proportion of the total Mg about 70% is found in the diffusible form
219 and associated with inorganic and organic anions such as malate and citrate. It is also
220 associated with indifusible anions such as oxalate and pectate. [15].

221

222 The functions of magnesium in plants are mainly related to its ability to interact with
223 nucleophilic ligands, for example, phosphoryl groups, through ionic bonds, and acting as a
224 binding element and, or, forming complexes of different stabilities. Although many of the
225 bonds involving magnesium are mainly ionic, some are covalent, as in the chlorophyll
226 molecule [16]. Magnesium forms ternary complexes with enzymes in which binding cations
227 are needed to establish a precise geometry between enzyme and substrate, as occurs in
228 RuBPCarboxylase. A large proportion of the plant's total magnesium is involved in regulating
229 cellular pH and cation-anion balance.

230

231 As a way to solidify what was previously presented, plants absorb magnesium as the Mg^{2+}
232 cation and, once inside the plant, it performs several functions. Magnesium is the central
233 atom of the chlorophyll molecule, thus it is actively involved in photosynthesis. Moreover,
234 along with nitrogen they are the only soil nutrients that are constituents of chlorophyll. Most
235 of the magnesium in plants is found in chlorophyll [17].

236

237 The functions of magnesium in plant metabolism are [9]:

238

239 **Chlorophylls:** are magnesium porphyrins, whose molecular weight contains 2.7% Mg. It
240 represents about 10% of the total leaf Mg content. Plastids, however, have more magnesium
241 than is contained in chlorophyll. Energy conversion is one of the main functions of
242 chloroplasts, and Mg activates enzymes related to energy metabolism [18].

243

244 Chlorophylls are located in chloroplasts, this organelle being the continent of photosynthesis,
245 that is, where the two important reactions take place: the photochemical one, in the thylakoid
246 membranes, and the biochemical one, in the chloroplast stroma [19]. Chlorophylls have a
247 porphyrin-like ring structure with a coordinated magnesium (Mg) ion at the center and a long
248 tail of hydrophobic hydrocarbons that anchor them to photosynthetic membranes. The
249 porphyrin-like ring is the site of electronic rearrangements that occur when chlorophyll is

250 excited and of unpaired electrons when it is oxidized or reduced. The various chlorophylls
251 differ mainly in the substituents around the rings and in the patterns of double bonds [20].

252

253 **“Phosphorus Charger”**: it is found in the literature that Mg would be a phosphorus-carrying
254 element, that is, it would contribute to the entry of P into the plant. The absorption of P (in
255 the form of $H_2PO_4^-$) is maximum in the presence of Mg^{2+} , having the role of a “phosphorus
256 carrier”, probably due to its participation in the activation of ATPases [3]. This effect is also
257 believed to be due to the role of Mg in phosphorylation reactions. This role has a possible
258 practical aspect: that of increasing the efficiency of phosphorus absorption by the roots.

259

260 The presence of other ions in the solution, such as magnesium, has a synergistic effect on
261 phosphorus absorption, considering that Mg works as a P carrier. Thus, in an experiment
262 with barley, it was observed that the presence of Mg together with “Marked” P, increased P
263 absorption from the root and transport to the shoot.

264

265 **Enzyme activation**: Mg activates more enzymes than any other element. A fundamental
266 role of this element is to be a cofactor of almost all phosphorylative enzymes, forming a
267 bridge between ATP or ADP pyrophosphate and the enzyme molecule that act in reactions
268 of synthesis of organic compounds (carbohydrates, lipids and proteins), ionic absorption and
269 root expansion [21].

270

271 The transfer of energy from these two compounds is fundamental in the processes of
272 photosynthesis, respiration, synthesis reactions of organic compounds, ionic absorption and
273 mechanical work performed by the plant.

274

275 The lack of Mg inhibits CO_2 fixation even if chlorophyll is present: the element is required in
276 phosphorylation reactions as well as in other phosphorylation reactions that limit the
277 regeneration of ribulose diphosphate – the sugar that receives photosynthetically fixed
278 carbon dioxide. Furthermore, it is required for the activity of the very enzyme that does this,
279 namely ribulose diphosphate carboxylase.

280

281 Nitrogen metabolism is also influenced: in plants deficient in Mg, the protein N content is
282 lower, increasing the non-protein N content, which shows that the lack of magnesium affects
283 protein synthesis; the activation of the amino acids, an obligatory preliminary in the process,
284 requires Mg; the transfer of activated amino acids to form the polypeptide chain or protein
285 requires magnesium.

286

287 5. NUTRITIONAL REQUIREMENTS OF CROPS

288

289 The total Mg content in the plant can range from 1.5-3.5 $g\ kg^{-1}$. These values may vary
290 depending on culture and other factors. Therefore, for a proper discussion of the nutritional
291 requirement of crops, two factors are equally important: the total extraction/export of the
292 nutrient, and the rate of absorption of this nutrient throughout the crop.

293 5.1. NUTRIENT EXTRACTION AND EXPORT

294

295 The extraction or absorption of nutrients refers to the amount of a given nutrient that the
296 plant needs to remove from the soil and/or the air to produce a ton of product, in the case of
297 soybeans it is for a ton of grains. This extracted nutrient value expresses the amount of
298 nutrient that is exported by the harvested product and the amount that remains in the plant
299 remains after harvesting. While the export of nutrients from a crop refers to the amount of
300 macro and micronutrients effectively removed by the grains or dry mass produced. In the
301 case of soybeans, normally the export of nutrients is expressed in $kg\ Mg^{-1}$ of grains, since
302 the product removed from the crop is the grains [22].

303
304 The crops that most extracted Mg per area were sugarcane and corn, 52 and 48 kg ha⁻¹,
305 respectively, while wheat and rice extracted only 9 kg ha⁻¹.
306

307 Common bean exported the most Mg through grains (5.0 kg t⁻¹). Thus, it is important to
308 monitor this crop for periodic replacement of this nutrient via corrective material (dolomitic
309 limestone), since it is the lowest cost source of Mg.
310

311 Among annual crops, considering the need for Mg per ton of grain produced, legumes (8.7 to
312 18.5 kg t⁻¹) were more demanding than grasses (3 to 7.5 kg t⁻¹). Regarding the export of
313 nutrients by grains produced by annual crops, it is noted that legumes (2 to 5 kg t⁻¹) export
314 more than grasses (1.3 to 2.0 kg t⁻¹).
315

316

317 5.2. NUTRIENT ABSORPTION RATE

318

319 Up to 59 days (12th leaf), the absorption of Mg by maize was considered slow, reaching only
320 16% of the total and, from this period on, the absorption was accelerated with peaks of high
321 absorption speed between the 12th leaf and tanning and in the milky grain phase and “tooth”
322 formation.
323

324

324 6. EFFECT OF MAGNESIUM ON ALUMINUM TOXIDITY ATTENUATION

325

326 At micromolar concentrations, Al causes rapid inhibition of root elongation in many species,
327 which ultimately results in decreased water and nutrient uptake by plants. Many plants are
328 able to resist or tolerate the harmful effects of Al stress better than others. The resistance
329 mechanism now reported in a wide variety of plant species depends on the efflux of organic
330 anions (malate, citrate and oxalate) from the roots [23].
331

332

332 Alleviation of Al toxicity by cations has been reported many times. In general, the
333 effectiveness with which cations relieve Al stress depends on their concentration and
334 valence, with trivalent cations being more effective than divalent cations, which are more
335 effective than cation monovalent [24].
336

337

337 A series of detailed studies have demonstrated that several factors may be contributing to
338 this response, including changes in the ionic strength of the solution and changes in the
339 surface charge density of root cell membranes that affect the electrostatic interaction
340 between free ions and the membrane surfaces [24]. One cation that has been shown to
341 interact with Al toxicity in several different ways is the essential macronutrient magnesium
342 (Mg).
343

344

344 Mg²⁺ binds relatively weakly to negatively charged groups in the root cell wall, so other
345 cations, such as H⁺ and Al³⁺, present in acidic soils can impair Mg²⁺ loading in the apoplast
346 and inhibit its uptake.
347

348

348 Al³⁺ and Mg²⁺ ions compete for membrane transporters and metal binding sites on enzymes
349 [25]. Both Al³⁺ and Mg²⁺ ions are hexahydrated, with the hydrated radii of Al³⁺ (0.480 nm)
350 and Mg²⁺ (0.428 nm) being remarkably similar; therefore, the Mg²⁺ uptake system or the
351 Mg²⁺ binding sites on enzymes do not distinguish well between Al³⁺ and Mg²⁺ ions.
352

353

353 The sites of toxic action of Al³⁺ on Mg absorption and homeostasis are competition for
354 binding sites in the apoplast, inhibition of the activity of Mg²⁺ transporters and Mg²⁺
355 permeable cation channels, competition between Mg²⁺ and Al³⁺ for sites on enzymes, ATP

356 and other molecules within the cell. Thus, good Mg nutrition can inhibit, at least in part, the
357 toxic action of Al^{3+} [26].

358

359 **7. SOURCES OF MAGNESIUM**

360

361 Dolomitic limestone is commonly used as the main source of magnesium, as it not only
362 corrects the pH but also provides calcium and magnesium.

363

364 Other mineral sources of Mg consist mainly of sulphates, Mg oxides, basic slag, potassium
365 and magnesium sulphate and thermophosphates. In Brazil, calcined limestones composed
366 of Ca (26 to 32%) and Mg (9 to 15%) are still widely sold, being one of the excellent sources
367 of this nutrient.

368

369 The use of these sources varies according to nutrient content (Mg and other elements) and
370 solubility, which controls nutrient availability to plants. These two factors determine the use
371 of different mg sources in agricultural and horticultural systems.

372

373 The forms of magnesium sulfate are highly soluble compared to limestone, being the most
374 used source in soils that need a quick response to this nutrient, while carbonates and oxides
375 are poorly soluble forms in water and need to react with acids to release the magnesium.
376 The supply of Mg through the application of lime must be carried out when the soil presents
377 acidic conditions, otherwise it is recommended to use soluble salts or other sources of Mg
378 [7].

379

380 **8. SYMPTOMATOLOGY OF NUTRITIONAL DEFICIENCIES AND EXCESSES**

381

382 Visual diagnosis is an important tool to assess the symptoms of deficiency or toxicity of an
383 element by the appearance of the plant, especially by the color of its leaves [27].

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387 **8.1. Mg DEFICIENCY**

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389 Soil Mg deficiency can arise under the following conditions:

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- Acidic soil (pH <5.4);
- CTC Mg proportion less than 6%;
- High K content;
- Ratio K/Mg > 4 e;
- Content less than 48 mg dm³ or 0.5 cmolc dm³ of Mg²⁺ in the soil.
- Soils derived from Mg-poor rocks;
- Light soils with little organic matter;
- High K:Mg ratio.

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407

As most of the Mg in the plant is found in the diffusible form and the element is mobile in the phloem, deficiency symptoms occur in older leaves. These manifest as an interveinal chlorosis, ie the deficiency appears as a yellowish, tan or reddish color while the leaf veins remain green (coarse reticulate). In addition, there is a reduction in production and with the fall of leaves, the alternation of crops in perennial plants is accentuated [28].

In the case of maize, the leaves have yellow stripes and green veins. In general, it is noted that interveinal chlorosis is accompanied by yellowish spots that can unite forming bands

408 along the margins of the leaf, which become reddish or other pigmentation. It should also be
409 noted that chlorosis starts with spots that later join and spread to the tips and margins of the
410 leaves.

411 However, the symptoms of Mg deficiency may vary depending on the species and/or
412 cultivar. In leaves, mesophyll cells close to the vascular bundles retain chlorophyll for a
413 longer period than parenchyma cells, which may delay the appearance of chlorosis.

414
415 Accumulation of non-structural carbohydrates (starch, sugars) is typically a characteristic of
416 Mg^{2+} deficient plants. Thus, in common bean, the accumulation of carbohydrates in the
417 leaves is related to the decrease in carbohydrate content in the drain regions, as occurs in
418 roots and pods. Plants deficient in Mg often show a delay in the reproductive phase [29].

419
420 Accumulation of non-structural carbohydrates (starch, sugars) is typically a characteristic of
421 Mg^{2+} deficient plants. Thus, in common bean, the accumulation of carbohydrates in the
422 leaves is related to the decrease in the carbohydrate content in the drain regions, as occurs
423 in the roots and pods.

424
425 In Mg deficiency, there is less translocation of carbohydrates from the aerial part to the root,
426 impairing the development of the root system, which in turn will reduce the absorption of
427 other nutrients.

428

429 8.2. K, Ca, Mg INTERACTIONS

430

431 The increase in K doses causes a decrease in Ca and Mg contents which, in extreme doses,
432 can cause a drop in production. In this sense, foliar contents close to 1.8% of K provide an
433 acceptable decrease in foliar Ca and Mg with satisfactory production. However, higher levels
434 of K lead to a very sharp drop in the contents of Ca and Mg in the leaves, in a way that
435 should be avoided in the management of potassium fertilization.

436

437 It is added that the preferential absorption of K is due to the fact that it is a monovalent ion
438 with a lower degree of hydration compared to the divalent ones.

439

440 When the Ca/Mg ratio becomes too high, the plant can absorb less magnesium. This occurs
441 when using only low-Mg limestone for a long period of time in relatively magnesium-poor
442 soils.

443 Mg deficiency induced by excess K in fertilization is quite common in crops such as banana
444 and coffee (very demanding in K) where the formulas used are very rich in potassium. In
445 acid soils, in addition to the natural poverty of Mg, the absorption of the element is reduced
446 by H^+ and Al^{3+} , which appear in higher concentrations under these conditions.

447

448 8.3. MG X MN/ZN INTERACTIONS

449

450 The absorption of manganese and zinc can be affected by the higher concentration of
451 magnesium, since they are elements with similar valence, ionic radius and degree of
452 hydration [30].

453

454 In an experiment on the influence of magnesium on the absorption of manganese and zinc
455 by detached soybean roots, it was observed that the increase in Mg doses decreased the
456 absorption of Mn and Zn, by non-competitive inhibition [31].

457

458 8.4. EXCESS/TOXICITY

459

460 The supply of magnesium at excessive levels results in the deposition of the element in the
461 form of different salts in cell vacuoles, and harmful effects on the development and
462 production of plants are not described in the literature.

463

464 Excess of Mg can cause deficiency of K and mainly of Ca.

465

466

467 **4. CONCLUSION**

468

469 Magnesium plays a fundamental role in the growth and development of plants. Thus, it is
470 important to know its participation in the soil-plant system, in all its “compartments” that the
471 nutrient travels from the soil solution, root and area part, to its incorporation into an organic
472 compound or as an enzymatic activator, playing a role vital functions to enable maximum
473 accumulation of dry matter in the final agricultural product.

474

475 In short, it stands out for actively participating in a series of vital processes (structural
476 function) in plant metabolism, mainly as a central and essential component of the chlorophyll
477 molecule framed as the main function of this element, in addition to acting as an enzymatic
478 activator.

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