Biofortification of durum wheat (Triticum turgidum L. ssp. durum (Desf.) Husnot) grains with nutrients

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ABSTRACT

Durum wheat (Triticum turgidum L. ssp. durum (Desf.) Husnot) was grown under conditions to promote mineral biofortification at the grain level. Along plant development, biomass accumulation and the kinetics of nutrients accumulation were assessed, identifying the nutrient fluxes of roots and shoots and the timescale constraints of crop biofortification. Plants were grown under environmentally controlled conditions, submitted to four increasing concentrations of nutrient solutions (1-, 2-, 4- and 6-fold) of micro- (Fe, Zn, Cu and Mn) and macronutrients (Ca, K, P and Mg). The threshold of mineral toxicity was not reached as evaluated through plant biomass accumulation, but considering grain yield, the twofold nutrient concentration was the best treatment for biofortification. In the different treatments, the contents and the mineral unrests of roots uptake and shoots translocation varied, at different magnitudes and trends, before the onset of booting and from the physiological maturity onwards. Except for Cu, all mineral nutrients were mainly detected in the bran and embryo of the grains; therefore, the production of biofortified pasta for human consumption requires the use of integral semolina.

1. Introduction

Nutritional deficiencies are serious problems of public health, which affect more than half of the world’s population, particularly in developing countries. Among strategies to control such deficiencies is biofortification, a process for increasing the mineral nutrient content in crops, either by means of fertilization (agronomic biofortification), or by conventional breeding and/or genetic engineering to obtain cultivars with higher mineral absorption and accumulation capabilities (genetic biofortification). Accordingly, biofortification aims to complement existing interventions, providing nutrients in a sustainable way for the most vulnerable population groups (Lidon et al. 2015).

Accumulation of nutrients in plants is closely linked to homeostasis, comprising a network of coordinated uptake, transport, trafficking and sequestration activities. Accordingly, an adequate amount of nutrients is provided to all cell types, at all stages of development and under different environmental conditions (Lidon & Henriques 1994; Lidon 2001; Tsonev & Lidon 2012; Martins et al. 2014). This whole process is influenced by plant genetic background and environmental interactions. Indeed, environmental factors, such as soil properties, water availability and fertilizers application, have a huge impact on genotype factors, and thereby on mineral concentrations (Cakmak et al. 2004; White & Broadley 2009). Additionally, as root–soil interface further limits nutrients uptake to increase their absorption by roots, the available levels of nutrients in the rhizosphere must increase. The uptake mechanisms must also be sufficiently functional, and with enough specificity, to allow the accumulation of nutrients, once they enter the apoplast or symplast of root cells. Once absorbed by roots, nutrients must further be efficiently translocated and accumulated in plant organs (e.g. in the grains). Nevertheless, if a threshold is reached, critical impairments might occur, including a wide range of plant responses to stress, with negative implications at the uptake and translocation kinetics (Lidon & Henriques 1992; Lidon 2000). Additionally, under stress photoassimilates mobilization becomes affected. In the particular case of wheat grains, the yield and nutritional properties will be further affected at different levels if the threshold of toxicity is reached.

Durum wheat (Triticum turgidum L. ssp. durum (Desf.) Husnot) production comprises approximately 30 million tons on 16 million cultivated hectares (Pataco et al. 2015). Although the production of this cereal represents only 8% of the world production of wheat (Pataco et al. 2015), as a staple food durum wheat is one of the major targets of biofortification. According to the production of durum wheat grains considering the contents and kinetics of uptake, translocation and accumulation of micro- and macro-nutrients, as well as their localization in grain tissues.
2. Materials and methods

2.1. Experimental design

Seeds of the durum wheat, *Triticum turgidum* L. ssp. durum (Desf.) Husnot cv. Marialva, were washed, sterilized and sown in pots (volume 3 L; 4 plants per pot). Peat was used as substrate (Siro – Substrato Universal, Portugal), having the following characteristics: pH 5.5–6.5; conductivity 0.6–1.2 mS cm⁻¹; 70% organic matter; 46.18 Ca, 9.75 K, 4.25 P, 5.72 Mg and 1.81 Fe (all in g kg⁻¹); 13.28 Cu and 40.33 Zn (both in mg kg⁻¹). Germination and growth were carried out in a walk-in growth chamber (EHEF 10000, ARALAB, Portugal), under environmentally controlled conditions (80% RH; 500 ppm CO₂; 22/18°C, day/night temperature; photosynthetic photon flux density of ca. 800 µmol Q m⁻² s⁻¹; 12 h photoperiod). The plants were then supplemented twice a week with a complete nutrient solution (pH 5.5) prepared from stock solutions A and B. They were filled up to a final volume of 1000 mL with distilled water. Stock A contained 0.09 g MnCl₂.4H₂O (Merck 1173874), 0.12 g (NH₄)₂MoO₄.24H₂O (Merck 1182), 0.01 g H₂BO₃ (Merck 10043353), 0.016 g ZnSO₄.7H₂O (Merck 7446200), 0.08 g CuSO₄.5H₂O (Merck 7758987), 0.16 g FeCl₃.6H₂O (Sigma-Aldrich 44943) and 12.00 g C₆H₈O₇.H₂O (Merck 902), dissolved with 50 mL de H₂SO₄ 95–97% (Merck 7664939). Stock B contained 111 g NH₄NO₃ (Merck 6484522), 30 g Na₂HPO₄.2H₂O (Panreac 122507), 65 g K₂SO₄ (Scharlau PO02871000), 17 g CaCl₂.2H₂O (Scharlau CA01941000) and 4.8 g MgSO₄ (Merck 7487889), dissolved in 700 mL of water.

The experimental design considered four nutritional treatments (1 – which is the control, 2, 4-, and 6-fold contents of micro- and macronutrients, therefore application of 15, 30, 60 and 90 mL of the nutrient solution dissolved in 5 L of distilled water – treatments [15], [30], [60] and [90], respectively) and four analytical dates (16, 70, 92 and 126 days after germination, corresponding to t₁, t₂, t₃ and t₄, respectively).

2.2. Nutrients content

In each treatment and experimental period, shoot and root dry weight was determined after drying at 105°C, for 10 days, until weight constant. Plant parts of one organ were chosen at random after all physically damaged or deformed plants were discarded.

The concentrations of Fe, Cu, Mn, Zn, Ca, K, Mg and P in roots, shoots and grains were determined in dried samples ground and passed through a 0.7-mm sieve (Jones 2001) after wet digestion in a digestor VELP DLK. In each digestor tube, 0.5 g of plant material and 8 mL of nitric acid were mixed. The acid was in contact with the sample overnight. Thereafter, the tubes were placed in the digestor at 100°C, for 1 h, and the temperature was increased gradually until 150°C. After cooling, 2 mL of perchloric acid was added and the samples were further heated up to 200°C until the solution became colorless. After cooling, 10 mL of water was added and samples were heated again at 100°C for about 5 min (until white smoke appeared). After digestion, the solution was quantitatively transferred to 25 mL volumetric flasks. The concentration of each element was determined by Inductively Coupled Plasma - Atomic Emission Spectrometry system (model IRIS Interpid II XSP Radial, Thermo Scientific). Reference samples, SRM 15676th, certified by the National Institute of Standards and Technology (NIST, U.S.A.), were used.

2.3. Nutrients kinetics

In each experimental period, being r, s and g, the root, shoot and grain, respectively, total uptake (TU) of each nutrient was determined by multiplying the biomass of each organ (*B*_r,s,g) of the plant with the concentration of the nutrient (*C*_r,s,g), followed by the sum of these values – TU = (*B*_r × *C*_r) + (*B*_s × *C*_s) + (*B*_g × *C*_g). Translocation to the shoot (TS) of each element was calculated on a percentage basis, considering the production of shoot and grain biomass and the concentration of the nutrient in these tissues ([(*B*_r × *C*_r) + (*B*_g × *C*_g)])/TU × 100. The mobilization rate (MR) of each element to the grains was also calculated on a percentage basis, dividing the product of grains biomass and the content of the element (*B*_g × *C*_g) by total absorption – MR = ([*B*_g × *C*_g]/TU) × 100.

2.4. Nutrients deposition

Micro X-ray fluorescence measurement of mineral localization of nutrients in wheat grain was determined using a µ-Energy Dispersive X-ray Fluorescence system (M4 Tornado™, Bruker, Germany), as previously optimized (Ramos et al. 2016). Briefly, the X-ray generator was operated at 50 kV and 100 µA without the use of filters, to enhance the ionization of low-Z elements. For a better quantification of the mineral heavy elements, a set of filters between the X-ray tube and the sample was used, composed of three foils of Al/Ti/Cu with a thickness of 100/50/25 µm, respectively. All the measurements with filters were performed at 600 µA. Detection of fluorescence radiation was performed by an energy-dispersive silicon drift detector (XFlash™), with 30 mm² sensitive area and 142 eV energy resolution for Mn Ka. In order to obtain a better distribution mapping of the elements, the wheat grain was cut in two halves with a stainless steel surgical blade. Measurements were taken under 20 mbar vacuum conditions and performed directly on the two sides of each grain, first in the mapping mode, and then with point analysis on interest sites. These point spectra were acquired during 200 s. Quantification of the point spectra was performed using the WinAXIL™ software package (Canberra, Belgium), with three reference samples in the compare mode.

2.5. Statistical analysis

Data were statistically analyzed through an analysis of variance (ANOVA), using a two-way ANOVA (*p* ≤ .05), in order to evaluate differences between the four nutritional treatments, between the four analytical dates, and their interaction. Based on the ANOVA results, a Tukey’s test for mean comparisons was performed at a 95% confidence level. Different statistical indexes on the tables indicate significant differences for the 95% confidence level.

3. Results

Throughout the life cycle of *Triticum turgidum* L. ssp. *durum* (Desf.) Husnot cv. Marialva, which ended 126 days following
germination, the onset of booting, flowering, anthesis and beginning of the physiological maturity occurred at the 35th–39th, 43rd–47th, 52nd–56th and 69th–73rd days, respectively. In this context, at the 70th and 126th days following germination, the average dry root weight decreased significantly between treatments [30] and [60], but thereafter an increase was found in treatment [30] (Table 1). Between the 16th and 70th days after germination, the control (i.e. treatment [15]) also displayed a significant accumulation of dry biomass, but thereafter no significant variations occurred. Root biomass of treatment [30] further showed a significant increase at the 126th day after germination, whereas in treatment [60] the highest dry weight was found at the 92nd day. Moreover, root dry weight of treatment [90] did not show significant variations (Table 1). Shoot dry matter showed no significant differences in all treatments throughout the life cycle, except for treatment [15] at the end of the physiological maturity (Table 1).

Root iron concentrations of treatments [15] and [30] did not vary significantly among the tested experimental periods, but treatments [60] and [90] showed significantly higher values (Table 2). It was also found that among all treatments, there were no significant variations at the beginning of the physiological maturity (t2). In t3 significantly higher values occurred in treatment [90]. In the end of the physiological maturity (t4), significantly higher concentrations prevailed in treatments [60] and [90]. In the shoot, Fe concentrations varied significantly among treatments and experimental periods (Table 2). In the control, higher Fe levels were detected at the end of the physiological maturity (t4), whereas in treatments [30] and [90] this nutrient concentration prevailed at t3 and t2/t3, respectively (Table 2).

Within each treatment, Cu concentration in the roots did not vary significantly over time (Table 2). Moreover, considering the variations among experimental periods, at t2 and t3 significant changes occurred, with treatment [60] showing the highest values. At the end of the physiological maturity (t4), the levels of this element did not vary significantly among the different treatments (Table 2). The concentrations of Cu in the shoots remained constant within treatments [15] and [30], yet in treatment [60] higher values were found at t2 (Table 2). Among all the experimental periods, t2 of treatment [60] had the highest levels of this element.

In the roots, among the experimental periods, the concentration of Mn did not vary significantly in treatment [30]. In treatment [90], significantly higher values were found at the end of the physiological maturity (t4). In the control and treatment [60], higher concentrations were found at t2 and beginning of the physiological maturity (t2), respectively (Table 2). During t2, the highest concentrations were also found in treatment [60], but at the end of the physiological maturity (t4) the highest levels were measured in treatment [90] (Table 2). In the shoot, Mn concentration of treatments [15] and [30] varied significantly over the life cycle of the durum wheat, but significantly higher values prevailed in treatments [60] and [90] (Table 2). Considering the different experimental periods, it was found that t4 had significantly higher values in treatment [60], but at t3 significantly higher concentrations occurred in treatment [90].

In root Zn levels, in each experimental period, a decrease was found between the control and treatment [30]. Considering each treatment, significant differences were found at the end of the physiological maturity (excepting for treatments [15] and [90]). In all cases, the highest Zn levels were found at t3 (Table 2). In the shoot, the highest values of Zn concentrations in the control were found at t3 and t4, but in treatments [60] and [90] these were found at the end of the physiological maturity (t4 – Table 2).

During all the life cycle of durum wheat, Ca levels in the roots did not vary significantly in treatments [15] and [30]; in contrast, treatments [60] and [90] displayed significantly higher values at the end of the physiological maturity (t4 – Table 3). Considering the experimental periods, it was found that in all treatments there were no significant variations in t2, but at t3 the highest concentrations were found in treatments [30] and [90]. At the end of the physiological maturity (t4), significantly higher concentrations were further detected in treatments [60] and [90]. In the shoot, the concentrations of Ca progressively increased within treatments [15], [60] and [90], whereas treatment [30] displayed a significant increase from t2 to t3 (Table 3). Between treatments [15] and [90], there were no significant changes at t2, but in the following experimental periods Ca levels increased significantly.

The K-levels in the roots and shoots, within each experimental period, did not vary significantly, except in the roots for treatment [90], at the end of the physiological maturity (t4) and in the shoot for the control treatment, at t3 and t4. In the roots, considering each treatment, significant differences were found throughout the different experimental periods, but in all cases the highest K levels were detected at t3 (Table 3). In the shoot of all treatments, at t3 also prevailed a higher K concentration (Table 3).

In the root, within each treatment, Mg levels varied significantly during all the life cycle of durum wheat (Table 3). Comparing the levels of Mg among the experimental periods, it was found that all treatments (except treatment [90]) displayed the highest values at t3. In the shoot, Mg concentration

| Experimental periods | [15] | [30] | [60] | [90] |
|----------------------|------|------|------|------|
| Root biomass (g DM)   |      |      |      |      |
| t1                   | 0.13 ± 0.033 (s) | – | – | – |
| t2                   | 0.46 ± 0.001 (b, c, r) | 0.76 ± 0.001 (a, b, s) | 0.35 ± 0.001 (c, s) | 0.94 ± 0.001 (a, r) |
| t3                   | 0.44 ± 0.040 (b, r, s) | 0.83 ± 0.080 (a, s) | 0.79 ± 0.180 (a, r) | 0.80 ± 0.040 (a, r) |
| t4                   | 0.50 ± 0.020 (c, r) | 1.17 ± 0.070 (a, r) | 0.45 ± 0.160 (c, s) | 0.84 ± 0.220 (b, r) |
| Shoot biomass (g DM) |      |      |      |      |
| t1                   | 0.27 ± 0.033 (r) | – | – | – |
| t2                   | 3.82 ± 0.280 (a, r) | 7.24 ± 0.240 (a, r) | 3.96 ± 0.690 (a, r) | 8.24 ± 1.870 (a, r) |
| t3                   | 3.33 ± 0.230 (a, r) | 6.74 ± 0.570 (a, r) | 7.07 ± 1.690 (a, r) | 7.53 ± 0.240 (a, r) |
| t4                   | 3.75 ± 0.850 (b, r) | 9.90 ± 1.330 (a, r) | 6.72 ± 1.140 (a, b, r) | 11.09 ± 4.750 (a, r) |

Note: Days following germination: t1 = 16, t2 = 70, t3 = 92, t4 = 126.
of the control and treatment [30] varied significantly during all the life cycle of durum wheat, with treatments [60] and [90] displaying the highest values (Table 3).

In the roots, considering each experimental period, P concentrations did not show significant changes (Table 3). Considering each treatment in all cases, the highest concentration was found at t3. In the shoots, considering each experimental period, P concentrations did not show significant changes (Table 3). Considering each treatment in all cases, the highest concentration was found at t3. In the shoots, considering each experimental period, P concentrations did not show significant changes (Table 3).

In the grain (Figure 1), between treatments [15] and [60], Fe concentration increased 1.14-fold (from 44.03 to 50.23 mg kg\(^{-1}\) dw), followed by a decrease to 93% in treatment [90]. The levels of Cu did not vary significantly among the different treatments, ranging between 6.99 and 9.70 mg kg\(^{-1}\) dw. Calcium concentration, among treatments (in µg) in the range 8.9–378.8, 1.2–42.0, 2.0–147.0 and 12.4–105.7, respectively (Table 4). Phosphorus showed no significant differences among treatments, varying between 5.26 and 7.47 g kg\(^{-1}\) dw.

Within the experimental periods t2, t3 and t4, the interaction between biomass yields and the levels of nutrients revealed (Table 4) that, from treatments [15] to [90], total accumulation of Fe, Cu and Mn increased progressively in the roots (except for Fe and Cu in t2, treatment [60], and for Cu in t3 and t4, treatments [90] and [60], respectively). Moreover, a clear trend could not be found for Zn (Table 4). In this context, during the life cycle, in these tissues the average for total accumulation of Fe, Cu, Mn and Zn varied among treatments (in µg) in the range 8.9–378.8, 1.2–42.0, 2.0–147.0 and 12.4–105.7, respectively (Table 4).

Considering the pattern of macronutrients (Table 5), it was found that total accumulation of Ca in the roots, within the experimental periods t2, t3 and t4, increased from treatments [15] to [90] (except in treatment [60] in t2). Moreover, K, although showing a similar trend in t2 (except in treatment [60]) and t3, displayed an opposite trend in t4, from treatment [30] onwards. Total accumulation of Mg did not show a clear trend, but P increased among treatments of t3, and in t4, a decrease was found from treatment [30] onwards (Table 5). Until the end of the cultivation period, total accumulation of maximum concentrations being found in the control and treatment [30] (1.45–1.91 g kg\(^{-1}\) dw), respectively. Phosphorus showed no significant differences among treatments, varying between 5.26 and 7.47 g kg\(^{-1}\) dw.
Table 3. Macronutrients of roots and shoots. Each value represents the mean ± S.E. (n = 3, being each sample from a different pot). For a 95% confidence level, letters a, b, c and r, s, t indicate significant differences between treatments with in each experimental period and between different experimental periods times for each treatment, respectively.

| Experimental periods | [15] | [30] | [60] | [90] |
|----------------------|------|------|------|------|
| **Ca (g kg**–1) |      |      |      |      |
| t1 | 4.32 ± 0.688 (r) | – | – | – |
| t2 | 2.25 ± 0.571 (a, r) | 7.99 ± 2.362 (a, r) | 5.62 ± 3.482 (a, s) | 6.32 ± 3.283 (a, t) |
| t3 | 4.48 ± 0.448 (b, r) | 12.40 ± 0.251 (a, b, r) | 10.46 ± 2.281 (b, s) | 17.20 ± 1.155 (a, s) |
| t4 | 8.51 ± 1.281 (b, r) | 10.71 ± 1.284 (b, r) | 20.80 ± 2.088 (a, r) | 26.82 ± 2.164 (a, r) |
| **K (g kg**–1) |      |      |      |      |
| t1 | 41.92 ± 0.647 (s) | – | – | – |
| t2 | 23.83 ± 8.866 (a, t) | 41.36 ± 8.350 (a, r, s) | 31.70 ± 10.346 (a, s) | 33.54 ± 8.402 (a, s) |
| t3 | 67.97 ± 5.240 (a, t) | 57.34 ± 1.593 (a, r) | 55.76 ± 1.795 (a, r) | 63.69 ± 1.536 (a, r) |
| t4 | 38.45 ± 0.974 (a, s, t) | 38.46 ± 2.783 (a, s) | 27.39 ± 0.977 (a, b, s) | 18.87 ± 0.104 (b, s) |
| **Mg (g kg**–1) |      |      |      |      |
| t1 | 0.80 ± 0.003 (r) | – | – | – |
| t2 | 0.44 ± 0.003 (a, t) | 0.43 ± 0.002 (a, s) | 0.46 ± 0.001 (a, s) | 0.44 ± 0.002 (a, r) |
| t3 | 0.51 ± 0.001 (a, t) | 0.52 ± 0.001 (a, r) | 0.55 ± 0.001 (a, r) | 0.33 ± 0.002 (b, s) |
| t4 | 0.42 ± 0.001 (a, t) | 0.44 ± 0.003 (a, s) | 0.41 ± 0.001 (a, s) | 0.43 ± 0.000 (a, r) |
| **P (g kg**–1) |      |      |      |      |
| t1 | 6.44 ± 0.316 (s, t) | – | – | – |
| t2 | 5.21 ± 1.784 (a, t) | 8.46 ± 1.600 (a, s) | 6.56 ± 2.136 (a, s) | 6.11 ± 1.487 (a, s) |
| t3 | 14.60 ± 1.417 (a, r) | 13.13 ± 0.296 (a, b, r) | 12.77 ± 0.625 (a, r) | 13.97 ± 0.793 (a, r) |
| t4 | 9.82 ± 0.383 (a, s) | 7.82 ± 0.713 (a, s) | 9.21 ± 0.673 (a, r, s) | 8.42 ± 0.231 (a, s) |

In the shoot tissues, total accumulation of Fe also increased within the experimental periods t2, t3 and t4 (Table 4), from treatments [15] to [90] (except in treatment [60] of t2 and t3 and treatments [15]–[60] of t4). Fe showed a similar pattern, increasing in each experimental period between treatments [15] and [90] (except in t4, treatment [90]), but Cu and Zn did not reveal a clear pattern (Table 4), although substantial increases were detected in the highest value in [30], decreasing progressively thereafter (Tables 4 and 5). Among micronutrients, the amounts of Fe, Cu, Mn and Zn varied in the range 214.3–838.1, 41.3–176.8, 142.9–863.6 and 557.6–2098.3 µg, respectively (Table 4). The average for total accumulation of Ca, K, Mg and P ranged 2.7–11.1, 25.6–157.6, 7.0–34.9 and 25.6–131.4 mg, respectively (Table 5).

Considering all the treatments, in each experimental period, it was found that (Figure 2(A) and (B)) the uptake and translocation rates of Cu maintained similar patterns (t2 > t4 > t3 > t1) for treatment [15]. The other treatments showed different patterns among them. Zinc uptake rates revealed different patterns among the experimental periods (t4 > t3 > t2 > t1 for treatments [15] and [60], whereas treatments [30] and [90] attained for t4 > t2 > t3; additionally, t3 and t4 maintained similar values and increased, respectively), but the translocation rates to the shoot after t1 did not vary substantially (Figure 2(A) and (B)). The patterns of the Fe uptake rates remained similar to Cu for treatment [30], but antagonistic trends were found for treatments [60] and [90] (t4 > t3 > t2 and t2 > t3 > t4, respectively). The translocation rates of Fe to the shoot followed different orders: in treatments [15] (t4 > t2 > t3) and [90] (t2 > t4 > t3). Nevertheless, divergent patterns were found for treatments [30] and [60].
(t4 > t3 > t2 and t2 > t3 > t4, respectively). Relatively to Mn, the uptake rates of treatments [15], [30] and [60] remained similar (t4 > t2 > t3 > t1), but treatment [90] decreased from t2 onwards (Figure 2(A)). The translocation rates of Mn to the shoot showed (Figure 2(B)) minor variations (except in treatment [15] in t1 and t4).

Ca uptake rates between t2 and t4 increased progressively in treatments [15], [60] and [90], yet in treatment [30] it slightly decreased between t3 and t4 (Figure 3(A)). Potassium uptake rates also decreased progressively between t2 and t4 in treatments [15] and [30], but the pattern of the remaining treatments was found to be t3 > t2 > t4. In treatments [15], [30] and [60], the trends of P uptake rate were also found to be t2 > t4 > t3 > t1, t4 > t2 > t3 and t3 > t4 > t2, respectively, whereas treatment [90] increased from t1 onwards (Figure 3(A)). Magnesium uptake rates progressively increased from t1 onwards in treatments [30] and [60], but the trend of the remaining treatments was found to be t4 > t2 > t3 (Figure 3(A)). The translocation rates to the shoot of all the macronutrients (Figure 3(B)) showed minimum values in t1, but in the other experimental periods the patterns were quite similar (excepting in t2 for Ca and treatment [15] in t3 for P).

The MRs of all nutrients to the grains showed maximum values in treatment [30], decreasing (except for Mn) progressively until treatment [90] (Figures 2(C) and 3(C)).
Comparing the control to the highest treatment, it was found that in both cases the accumulation of Fe, Zn and Mn as well as K, P and Ca prevailed in the bran and embryo, while Cu disseminated all over the grain (Figure 4).

4. Discussion

Mineral concentration in plant organs is influenced by environmental interactions, namely, complex connections between the composition and physicochemical properties of the soil, as well as fertilization and transpiration flow, which govern most of translocation of minerals from the root to the upper parts of the plants (Reboredo & Ribeiro 1984; Lidon & Henriques 1992; Cakmak et al. 2004; Carelli et al. 2006). Plant growth and development largely depend on the combination and concentration of available mineral nutrients, with the plants often facing significant challenges to obtain an adequate supply of nutrients to meet the demands of basic cellular processes. Indeed, nutrient deficiency or toxicity may result in decreased plant productivity and/or fertility. In this context, the higher biomass production in the roots of treatment [30] from the 70th day onwards (Table 1) consistently pointed the most efficient association between cell growth and endogenously generated mineral fluxes derived from the nutrient solution. Moreover, higher levels of all nutrients in the growth solution, far from promoting a wide-ranging plant response to stress and beyond prompting higher interferences at the uptake and translocation kinetics (Kabata-
Pendias & Pendias (2001), indicated that the threshold of toxicity was not reached. Indeed, the higher shoot biomass yield was observed in treatment [90] from the 70th day after germination onwards (Table 1). Nitrogen in the nutrient growth solution can promote root uptake and translocation of other nutrients (Kutman et al. 2010; Aciksoz et al. 2011; Erenoglu et al. 2011), determining the homeostasis of minerals and, therefore, a network of a coordinated functioning of nutrients transport, trafficking and sequestration. This feature provided an unstressful amount of nutrients to all cell types, at all stages of development (Tables 2 and 3; Figure 1), which is a requirement for grain biofortification.

In vascular plants, ions concentration at the root surface level is determined by the properties of the rooting medium and by the plant ion uptake kinetics. Roots can take up Fe, Cu, Mn and Zn in their cationic forms or as metal chelates (White 2003; Marschner 2011), but their concentrations in the rhizosphere, although determined by soil-specific precipitation, complexation and adsorption reactions, followed a common pathway. Indeed, transition metals are mostly absorbed as divalent ions via ion channels with considerable specificity or homeostasis. Thus, the pattern of these micro-nutrient contents (Figures 1–3) suggests that, within the experimental periods, its contents are largely achieved by specific active-excretion mechanisms controlled by cytoplasmic concentrations.

Regardless of the variations in the different treatments and experimental periods (Table 2), the limited solubility of Fe and the mobilization of its ferric form in the rhizosphere by phytosiderophores to the root cells (Ishimaru et al. 2006) did not reach critical levels (above 500 mg kg$^{-1}$ dw) (Foy et al. 1978; Reboredo et al. 2005; Marschner 2011). The low mobility of Fe as Fe$^{3+}$-citrate within the xylem (Reboredo 1997; Mukherjee et al. 2006; Marschner 2011) seemed to have determined nonsignificant variations in the grains (Table 2; Figure 1), but its contents, relatively to worldwide field trials (Ebens & Shacklette 1982; Kabata-Pendas & Pendias 2001; Marschner 2011), doubled or tripled under the

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**Figure 2.** Roots uptake (A) and shoot translocation (B) rates as well as mobilization (C) rate to the grains of micronutrients in each experimental period and for the different treatments.
imposed optimal growth conditions (Figure 1). Thus, this tendency clearly evidenced the elastic metabolism of Fe accumulation required for biofortification.

Cu is taken up by high-affinity transporters (White & Broadley 2009), and eventually bound by metallothioneins inside plant cells (Lidon & Henriques 1994; Guo et al. 2008). In our experimental conditions, Cu did not trigger critical levels (Table 2) of deficiency or toxicity (1–5 mg kg$^{-1}$ dw and 20–40 mg kg$^{-1}$ dw, respectively) (Robson & Reuter 1981; Kabata-Pendias & Pendias 2001). Possibly, this pattern was achieved because Cu translocation from roots is highly restricted (Reboredo & Henriques 1991; Lidon & Henriques 1992), and stress effects on photosynthates mobilization when occurring in the shoot are high (Lidon & Henriques 1993a, 1993b). Still, the amount of Cu that accumulated in grains (between 6.99 and 9.70 mg kg$^{-1}$ dw, Figure 1) remained within the range usually found in field trials (0.6–10.3 mg kg$^{-1}$ dw) (Kabata-Pendias & Pendias 2001; Marschner 2011).

Likewise, regardless of plant species, variety or growth conditions, Mn contents depend on the concentration of this diffusible element in the root’s nutrient strata (Lidon 2000, 2001, 2002). In this study, the critical levels of deficiency and toxicity (10–20 mg kg$^{-1}$ dw and 380–1600 mg kg$^{-1}$ dw, respectively), of this particularly important mineral for C-assimilation pathway and several enzymes’ activation (Lidon et al. 2004), were not as well surpassed (Table 2) (Kabata-Pendias & Pendias 2001). In fact, the significant variations found in this study for Mn (Figure 1) remained within typical values, since, depending on the geographical area, Mn contents in cereal grains typically vary between 7.5 and 103 mg kg$^{-1}$ dw (Lidon 2000; Kabata-Pendias & Pendias 2001).

Among treatments and during all the experimental periods, the symplastic (White & Broadley 2009) and apoplastic (Broadley et al. 2007; Reboredo 2012) transport of Zn from the root to the xylem, through Zn$^{2+}$ or as a Zn–phytosiderophore complex, showed typical Zn contents (Table 2).
It has been reported that the critical levels of deficiency and toxicity for roots and shoot tissues are in the range of 10–20 mg kg\(^{-1}\) (lower level) and 100–300 mg kg\(^{-1}\) (upper level), respectively (Cakmak et al. 1994). Besides, it was also pointed that the average for durum wheat is close to 140 mg kg\(^{-1}\) (Ruano et al. 1988; Kabata-Pendias & Pendias 2001), and that the worldwide average of Zn content in the grain oscillates between 22 and 33 mg kg\(^{-1}\) (Kabata-Pendias & Pendias 2001). Accordingly, our study supports that growth conditions and genotype characteristics may have caused a substantial augmentation of this nutrient (Figure 1), which, as found for Fe, strongly supports a high potential for Zn biofortification.

From the beginning of the physiological maturity onwards, the increasing Ca contents in the roots (Table 3) suggested that Ca\(^{2+}\)-permeable cation channels (Wheeler & Brownlee 2008; White & Broadley 2009) passively allow Ca influx to root cells. Besides, through the apoplast (White 2001; Moore et al. 2002), this nutrient may also reach the stele. Additionally, this study also points that Ca might enter in the xylem, being translocated passively to the shoot and grains, reaching significantly higher values (Table 3; Figure 2). Indeed, considering that Ca content in most vascular plant tissues is about 5 g kg\(^{-1}\) (Raven et al. 2002), in the highest treatment and after t2, about a 2.6-fold increase was found in the shoots, whereas this nutrient content in the grain almost doubled. Accordingly, following the growth conditions imposed in our experimental design, Ca accumulation at treatments [60] and [90] strongly reflects the metabolic aptitude of this nutrient for biofortification.

Through high- and low-affinity transport systems to directly acquire K from the soil, the average levels of this nutrient in most vascular plant tissues are within the range from 10 to 53 g kg\(^{-1}\) (Bergmann 1992; Raven et al. 2002; Marschner 2011). However, higher values were found in all treatments along the vegetative cycle (Table 3), showing a high affinity for K\(^+\) uptake, eventually associated with, and driven by, transmembrane proton transport in ion channels of the plasma membrane in the root cells (Maathuis & Sanders 1997). Moreover, K contents in the shoots revealed a different trend among treatments, reinforcing the hypothesis that xylem loading of K is regulated separately from K uptake (Al-Karaki 2000), and further determining the significantly higher contents of this nutrient in the grain (Figure 1), which further strengthens the biofortification capability of durum wheat with K.

Mg contents in most tissues of vascular plants oscillate around 1–2 g kg\(^{-1}\) (Kabata-Pendas & Pendias 2001; Raven et al. 2002), but in the present study its content in the roots displayed lower values (Table 3) without significant variations (except in treatment [90] at anthesis). The antagonistic trend found between Mg and K contents supports...
previous findings (Gransee & Führs 2013) about their competition in the affinity transport system and eventually that Mg$^2^+$-permeable cation channels of the root cells have an energy cost (White 2000; White & Broadley 2009). Still, the consistently low amounts of Mg in the shoot tissues irrespective of mineral doses and analytical date (Table 3) suggested that Mg translocation from the root to the shoot could be also impaired by high K levels (Gransee & Führs 2013). Finally, significant variation in Mg contents could not be found in the grain (Figure 1), probably because Mg is a phloem-mobile element readily translocated to the grain (Wilkinson et al. 1990).

As the concentration of P in most soils is low, but plant requirements are high, its uptake requires an energized transport of P, across the plasma membrane (Schachtman et al. 1998). In our study, this homeostatic control probably caused the absence of significant variations of P contents in the roots among treatments, but not during the life cycle of the plants (Table 3). Considering the average levels (2–3.1 g kg$^{-1}$ dw) in shoot tissues of most vascular plants (Bergmann 1992; Raven et al. 2002; Marschner 2011), the higher and significantly different values found among treatments and experimental periods (Table 3) seemed to underlie the existence of complex interactions at the level of influx and efflux from/to the roots, but without significant impact to the P content in the grains (Figure 1).

Variations in biomass yields of roots and shoots (Table 1) and nutrients accumulation showed different trends (Tables 4 and 5). This suggested different uptake kinetics (i.e. the net result between simultaneous influx from the nutrient solution to the roots and efflux from the roots to the solution) and translocation mechanisms developed from the beginning of physiological maturity onwards (Figures 2 and 3). In the roots, total accumulation of each micronutrient (Table 4), as an outcome of specific uptake kinetics (Figure 2) during the life cycle of the plant, faced progressive deviations (except in Fe$t_{12}$). Moreover, during all the experimental periods, the uptake mechanisms coupled to total accumulation of each macronutrient (Table 5) were not synergistically directed, suggesting that isomorphous substitution prevailed mostly between K$t_{11}$, Ca$t_{11}$ and P$t_{11}$. Nevertheless, Zn and Mn translocation kinetics to the shoot did not vary substantially (Figures 2 and 3), whereas Cu and Fe showed major variations in t3 and from t3 onwards, respectively (Figure 2). Accordingly, data suggest that the absence of nutritional stress prompted metabolic elasticity. In this context, a cross-linkage prevailed between grain production and treatment [30], since the highest accumulation of all nutrients occurred (Tables 4 and 5) as a result of an utmost translocation rate (Figures 3 and 4).

5. Conclusion
Within a wheat genotype, screening treatments for high nutrient concentrations, without considering the grain yield capacity of genotypes, will not necessarily result in selecting the targeted nutritional treatments with best capacity for grain accumulation of nutrients. Accordingly, for meeting the daily requirements to feed humans, all treated grains of durum wheat (Triticum turgidum L. ssp. durum (Desf.) Husnott) cv. Marialva, treatments [30] and [90], consistently showed the high content for micro- and macronutrients, without being significantly different. However, considering the grain yield, the highest accumulation was found in treatment [30], which, therefore, must be considered the best and more efficient biofortification treatment. Considering nutrients distribution in the wholegrain (therefore including the bran) of durum wheat, the production of biofortified pasta for human consumption requires the use of integral semolina.

Disclosure statement
No potential conflict of interest was reported by the authors.

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