Effect of Compound Fertilizer NPK , Liquid Organic Fertilizer Nutrigreen and Some Biofertilizers on The Concentration of Heavy Metals in the Leaves of Local Orange Transplants

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Abstract

This study was conducted in the Lath Hause / Department of Horticulture and Landscape Design / College of Agriculture and Forestry / University of Mosul, during Y.19 growing season, to study the effect of two factors and its interactions on the concentrations of some heavy metals in the leaves of Lokal orange (Citrus sinensis L.) transplants budded on soure orange (Citrus aurantium L.) cultivated on plastic pots filled with 8 kg of media (soil + sheep manuier 3:1), first factor was NPK fertilizer (20:20:20) which were added at two levels (0 and 30 gm.transplant⁻¹), Meanwhile the second factor included five levels of biofertilizers (3 and 6 gm.Biogeain ,5 and 10 gm. Potasiomag and 1gm.Fulzyme.transplant⁻¹) and Nutrigreen organic fertilizer at a concentration of 6ml.l⁻¹ in respect to control . NPK fertilizer were added at two equal doses (15gm.transplant⁻¹ in each dose), at 21/3 and 2/5/2020 respectively, biofertilizers were added at 21/3/2020, Meanwhile the organic fertilizer were added at two times (26/3 and 3/5/2020) at the amounte of 200 ml. in each time. Resultes indicated that all biofertilizers and organic fertilizer significantly decresed leaves Co,As,Se,Ag and Cr concentrations, While the application of NPK significantly increased leaves As concentration only as compared with control. The best treatment was 30gm NPK +10gm Potasiomag .transplant⁻¹ which gave the minimum concentrations of Co,Ag and Cr in the leaves , Meanwhile the minimum leaves As and Se concentrations was in the treatment of 0gm NPK + 10gm Potasiomag .transplant⁻¹.

Keywords Orange, Transplants, Biofertilizer, Organic fertilizer, NPK, Heavy metals .

Introduction

Heavy metals is a term often used to name of group of metals and semimetals (metalloids) which are associated with weather ,soil and plants pollution and potential toxicity or ecotoxicity(Duffuse,2002).The heavy metals that are often associated with environmental contamination and toxicity to plants and microorganisms in the soil are arsenic (As),cadmium (Cd),chromium (Cr),lead(Pb),mercury (Hg),nickel (Ni),coppur (Cu) and zinc (Zn) among other metals (Nagajyoti et.al.,2010).

Heavy metals in the soil may be drived from natural sources such as rocks weathering, agricultural practices like fertilizing with organic and chemical fertilizers and the foliar application of fungicides for control diseases in fruit trees (Brunetto et al., 2016).All this pollination can reduce plants growth and production especially in young fruit trees (Miotto et

al,2014). In general, the most plant visible symptom of phytotoxicity for heavy metals includes : reduced growth, especially of the root system, chlorosis and necrosis on the leaves and ,subsequently typical symptoms of senescence and abscission (Brechle and Kahle, 1992; Punz and Sieghardt, 1993). The toxicity of heavy metals dependent on several factors including the dose ,route of exposure and chemical species ,as well as the age ,gender,genetic , and nutritional status of exposed individuals (Joody, 2019). In addition accumulation of heavy metals in the fruits may have negative effects on the productivity and composition of the crops, and finally on human health (Brunetto et al., 2016). The application of chemical fertilizers such as compound NPK fertilizer, a common practice in fruit nurseries and orchards , can be a source of heavy metals, it is the case of phosphate fertilizers, often reach of impurities that contains heavy metals such as Pb,Cd and Hg (Ramalho, et al., 1999 and Nagajyoti et al., 2010). Alwan and Al-Hamadany (2012) indicated that urea, ammonium sulphate, ammonium nitrate, potassium sulphate and super phosphate fertilizers contain several heavy metals such as Pb,Ni,Co,Cd and Cr,which were accumulated in the soil and plants in the case of use these fertilizers. AlKhaderi (2015) noticed that Cd,Pb and As significantly increased in the leaves of lettuce plants and in the soil of 13 farms in Jordan which were fertilized with 10 kindes of P fertilizers. Joody (2019) indicated that fertilization pomegranate trees by using sewage sludge at a level of 8 kg.tree⁻¹ and NPK (50:50:100 gm.tree⁻¹) significantly increased heavy metal (Pb,Cd,Co and Ni) levels in the leaves, as for sheep and poultry manual at a level of 8 kg.tree⁻¹ both alone or interactions with sewage sludge significantly decreased leaves heavy metals. The significant factors influencing the availability of heavy metals are soil pH and the quality of soil organic matter (Barancikova and Makavnikov, 2003 and Puchenreiter et al., 2005). The bioavailability of heavy metals in the rhizosphere can be influenced by root exudates ,organic acides ,siderophores and protons. Plants absorb heavy metals from soil solution preferably in ionic forms such as $Zn^{2+}, Cu^{2+}, Cd^{2+}, Ni^{2+}, Pb^{2+}, Mn^{2+}, Co^{2+}, Cr^{3+}$ and Cr^{6+} (Brunetto, 2016). One of the ways to counteracts negative effects of soil contamination with heavy metals is to apply organic matter into polluted soil(Zaniewicz-Bajkowska et al.,2007). The toxicity of heavy metals in the soil cultivated with fruit trees can be reduced with the application of organic and bio fertilizers (Ferreira et al,2014 and Ambrosini et al, 2015).Brunetto et al.(2016)mentiond that the addition of organic fertilizers and inoculation of young plants with arbuscular mycorrhizal fungi can decrease the availability and the potential of heavy metal toxicity to fruit trees. The aim of this research was study the effect of NPK, bio and organic fertilizer on the concentrations of some heavy metals in the leaves of Lokal orange transplants.

Material and Methods

This study was conducted in the Lath Hause/Department of Horticulture and Landscape Design/College of Agriculture and Forestry/University of Mosul, during $7 \cdot 19$ growing season, to study the effect of two factors and its interactions on the concentrations of some heavy metals in the leaves of Lokal orange (*Citrus sinensis* L.) transplants budded on soure orange (*Citrus aurantium* L.) cultivated on plastic pots filled with 8 kg of media (soil + sheep manuer 3:1). Physical and chemical properties of the media were shown in table (1).

Characteristics	Value	Characteristics	Value
Sand(g. kg ⁻¹)	530.5	Available P (mg. kg ⁻¹)	3.1
Silt(g. kg ⁻¹)	242.5	Available K (mg. kg ⁻¹)	56
Clay(g. kg ⁻¹)	227.0	Available Ca (mg. kg ⁻¹)	140
Soil texture	Loamy	Available Mg (mg. kg ⁻¹)	24
pH	7.0	Available Na (mg. kg ⁻¹)	56
Organic mater(g. kg ⁻¹)	8.5	Available Cl (mg. kg ⁻¹)	113.6
EC(disysimns.m. ⁻¹)	1.143	$CaCO_3$ (g. kg ⁻¹)	215.0
Available N(mg. kg ⁻¹)	98.00	HCO_3^- (mg. kg ⁻¹)	549.0

Table(1):Some physical and chemical properties of media(soil+sheep manuer 3:1).

*The analysis was carried out at Central Laboratory, Collage of Agricultural and Forestry, Mosul University.

The experiment was carried out in a Randomized Complete Block Design (R.C.B.D.) at two factors, first was NPK fertilizer (20:20:20) which were added at two levels (0 and 30 gm.transplant⁻¹),Meanwhile the second factor included five levels of biofertilizers (3 and 6 gm.Biogeain ,5 and 10 gm. Potasiomag and 1 gm. Fulzyme.transplant⁻¹) and Nutrigreen organic fertilizer at a concentration of $6ml.L^{-1}$ in respect to control. Biogeain bio-fertilizer contain two kindes of bacteria(*Azotopacter chroococcum* + *Azosperillium brasilense*)at a concentration of $1*10^6$ /ml(cfu),Potasiomag contain $1*10^6$ /ml(cfu) *Bacillus circulans* bacteria and Fulzyme biofertilizer contain *Bacillus subtilis* and *Pseudomonas pudida* bacteria at a concentration of $2*10^{18}$ /ml(cfu) and some enzymes like Protease,Amylase,Chitinase and Lipase, Meanwhile Nutrigreen contain 50% of 19 amino acids.NPK fertilizer were added at two times (26/3 and 3/5/ 2019) at the amounte of 200 ml. in each time.

On the 15th of July, 20 leaves were randomly collected from the periphery of each experimental unit under treatment. The leaves were picked up from the third to six leaves of shoots of transplants. The leaves were put in polyethylene bags to be quickly transferred to the laboratory. This leaves were cleaned and washed several times with tap water, then washed again by HCl 0.01 *N* and rinsed by distilled water to remove any spray residues. The leaf samples were air dried, then transferred to oven at 70 °C until a constant weight (Jim and Stein,2011). Dry matter of leaves were used to determine the leaves heavy metals concentration. The leaves were grinned and 0.5gm of dry-ashed samples were taken for digestion using a mixture of concentrated H_2SO_4 with $HClO_4$ (4:1), to determine Co,As, Se,Ag and Cr by Aotomic absorption according to the methods described with Bhargava and Raghupathi (1999). All the data were tabulated and statistically analyzed with computer using SAS program (SAS,2002). The differences between various treatment means were tested with Duncan Multiple Range test at 0.05 level (Duncan, 1955).

Results and Descution

Cobalt (Co): The application of all concentrations of bio-fertilizers(Biogeain,Potasiomag and Fulzyme)and organic fertilizer(Nutrigreen) significantly decreased the concentration of leaves Co as compared with control treatment (Tabel,2). Potasiomag at a concentration of 10 gm.trans⁻¹ gave the lowest values (0.321 mg. kg⁻¹dry.wt), while the highest values ($0.\xi\gamma\gamma$ mg. kg⁻¹dry.wt) was resulted from the control treatment ,other treatments gave in between results, while the application of NPK fertilizer unsignificantly effected on leaves Co, but the interaction between bio and organic fertilizers with NPK significantly effected on leaves Co, The lowest values ($0.305 \text{ mg.kg}^{-1} \text{dry.wt}$) was in the treatment of 30gm NPK +10gm Potasiomag .transp.⁻¹, while the highest values ($0.\xi\gamma\gamma$ mg. kg⁻¹dry.wt)was resulted from the control treatment.

kg ⁻¹ dry.wt.) of local orange transplants budded on soure orange rootstock.*			
Levels of Bio and Organic	NPK levels (gm.transplant ⁻¹)		
fertilizers	0	30	Means
Control(0 gm.trans. ⁻¹)	0.456 a	0.467 a	0.461 a
Biogeain(3gm.transp. ⁻¹)	0.365 b	0.340 b-d	0.353 bc
Biogeain(6 gm.transp. ⁻¹)	0.338 b-d	0.321 cd	0.329 c
Potasiomag(5 gm.transp. ⁻¹)	0.313 cd	0.332 b-d	0.329 c
Potasiomag(10 gm.transp. ⁻¹)	0.337 b-d	0.305 d	0.321 d
Fulzyme(1 gm.transp. ⁻¹)	0.359 b	0.344 bc	0.351 bc
Nutrigreen(6 ml.L ⁻¹)	0.362 b	0.364 b	0.363 b
Means	0.361 a	0.353 a	

Tabel(2):Effect of NPK,Bio and organic fertilizers on leaves cobalt (Co) concentration(mg. kg⁻¹dry.wt.) of local orange transplants budded on soure orange rootstock.*

*Means of each factor and their interactions followed by the same letters are not significantly different from each other according to Duncan's multiple ranges test at 0.05 level.

Arsenic(As):Results in table(3) showed that the application of bio-fertilizers (Biogeain,Potasiomag and Fulzyme) and organic fertilizer(Nutrigreen) in all concentrations significantly decreased leaves As concentration as compared with control treatment. Potasiomag at a concentration of 5 gm.transp.⁻¹ gave the lowest values (2.24 mg.kg⁻¹dry.wt)followed closely without any significant difference by 10 gm.transp.⁻¹ of Potasiomag , while the highest values (3.72 mg. kg⁻¹dry.wt)was resulted from the control treatment ,other treatments gave in between results. The application of NPK fertilizer significantly effected on leaves As , the treatment of 30gm NPK.transp.⁻¹ significantly dominated over control treatment. The interaction between bio and organic fertilizers with NPK significantly effected on leaves As , The lowest values (2.18 mg. kg⁻¹dry.wt) was in the treatment of 0gm NPK +10gm Potasiomag .transp.⁻¹, while the highest values (3.94 mg.kg⁻¹dry.wt)was resulted from the interaction between 30gm NPK + 0gm of Bio and Organic fertilizers.transp.⁻¹.

Levels of Bio and Organic	NPK levels (gm.transplant ⁻¹)		
fertilizers	-		
	0	30	Means
Control(0 gm.transp. ⁻¹)	3.50 b	3.94 a	3.72a
Biogeain(3gm.transp. ⁻¹)	2.64 c	2.50 cd	2.57b
Biogeain(6 gm.transp. ⁻¹)	2.68 c	2.62 c	2.65b
Potasiomag(5 gm.transp. ⁻¹)	2.22 e	2.27 de	2.24c
Potasiomag(10 gm.transp. ⁻¹)	2.18 e	2.60 c	2.39c
Fulzyme(1 gm.transp. ⁻¹)	2.54 cd	2.68 c	2.61b
Nutrigreen(6 ml.L ⁻¹)	2.67 c	2.78 c	2.73b
Means	2.63 b	2.77a	

Tabel(3):Effect of NPK,Bio and organic fertilizers on leaves arsenic(As) concentration (mg. kg⁻¹dry.wt.) of local orange transplants budded on soure orange rootstock.*

*Means of each factor and their interactions followed by the same letters are not significantly different from each other according to Duncan's multiple ranges test at 0.05 level.

Selenium(Se): Selenium(Se) concentration in orange leaves significantly decreased with the application of all concentrations of Biogeain,Potasiomag,Fulzyme and Nutrigreen as compared with control treatment (Tabel 4). Potasiomag at a concentration of 10 gm.transp.⁻¹ gave the lowest values (0.359 mg.kg⁻¹dry.wt)followed closely without any significant difference by other treatments of bio and organic fertilizers,while the highest values (0.491 mg.kg⁻¹dry.wt)was resulted from the control treatment ,Meanwhile the application of NPK fertilizer unsignificantly effected on leaves Se, but the interaction between bio and organic fertilizers with NPK significantly effected on leaves Se,The lowest values (0.349 mg.kg⁻¹dry.wt) was in the treatment of 0gm NPK +10gm Potasiomag .transp.⁻¹, while the highest values (0.486 mg.kg⁻¹dry.wt)was resulted from the interaction between 30gm NPK + 0gm of Bio and Organic fertilizers.transp.⁻¹.

Levels of Bio and Organic	NPK levels (gm.transplant ⁻¹)		
fertilizers	0	30	Means
Control(0 gm.transp. ⁻¹)	0.469 a	0.486 a	0.491 a
Biogeain(3gm.transp. ⁻¹)	0.377 b	0.373 b	0.375 b
Biogeain(6 gm.transp. ⁻¹)	0.365 b	0.375 b	0.370 b
Potasiomag(5 gm.transp. ⁻¹)	0.355 b	0.366 b	0.361 b
Potasiomag(10 gm.transp. ⁻¹)	0.349 b	0.369 b	0.359 b
Fulzyme(1 gm.transp. ⁻¹)	0.374 b	0.367 b	0.371 b
Nutrigreen(6 ml.L ⁻¹)	0.374 b	0.376 b	0.375 b
Means	0.384 a	0.387 a	

Tabel(4):Effect of NPK,Bio and organic fertilizers on leaves selenium(Se) concentration (mg. kg⁻¹dry.wt.) of local orange transplants budded on soure orange rootstock.*

*Means of each factor and their interactions followed by the same letters are not significantly different from each other according to Duncan's multiple ranges test at 0.05 level.

Silver(Ag): Results in table(5) showed that the application of Biogeain,Potasiomag,Fulzyme and Nutrigreen in all concentrations significantly decreased leaves Ag as compared with control treatment, the treatment of of 10 gm.trans⁻¹ of Potasiomag gave the lowest values (0.0364 mg.kg⁻¹dry.wt) followed closely without any significant difference by, Potasiomag(5 gm.transp.⁻¹),Biogeain(6gm.trans.⁻¹),Fulzyme(1gm.trans.⁻¹) and Biogeain(3gm.trans.⁻¹) respectively, while the highest values (0.0593 mg.kg⁻¹dry.wt)was resulted from the control treatment. The application of NPK fertilizer unsignificantly effected on leaves Ag abut the interaction between bio and organic fertilizers with NPK significantly effected on leaves Ag, The lowest values(0.0364mg.kg⁻¹dry.wt) was in the treatment of 30gm NPK +10gm Potasiomag.transp.⁻¹, while the highest values (0.0662 mg.kg⁻¹dry.wt)was resulted from the interaction between 30gm NPK + 0gm of Bio and Organic fertilizers .transp.⁻¹.

dry.wt.) of local orange transplants budded on soure orange rootstock."			
Levels of Bio and Organic	NPK levels (gm.transplant ⁻¹)		
fertilizers	0	30	Means
Control(0 gm.transp. ⁻¹)	0.0523 b	0.0662 a	0.0593 a
Biogeain(3gm.transp. ⁻¹)	0.0428 c	0.0366 de	0.0397 bc
Biogeain(6 gm.transp. ⁻¹)	0.0400 cd	0.0371 de	0.0385 bc
Potasiomag(5 gm.transp. ⁻¹)	0.0368 cde	0.0363 de	0.0375 bc
Potasiomag(10 gm.transp. ⁻¹)	0.0381cde	0.0347 e	0.0364 c
Fulzyme(1 gm.trans. ⁻¹)	0.0387 cde	0.0368 de	0.0377 bc
Nutrigreen(6 ml.L ⁻¹)	0.0410 cde	0.0391 cde	0.0401 b
Means	0.0416 a	0.0410 a	

Tabel(5): Effect of NPK,Bio and organic fertilizers on leaves silver(Ag) concentration(mg.kg⁻¹dry.wt.) of local orange transplants budded on soure orange rootstock.*

*Means of each factor and their interactions followed by the same letters are not significantly different from each other according to Duncan's multiple ranges test at 0.05 level.

Chromium(Cr): Cr concentration in orange leaves significantly decreased with the application of Biogeain,Potasiomag,Fulzyme and Nutrigreen as compared with control treatment (Tabel 6).Potasiomag at a concentration of 10 gm.transp.⁻¹ gave the lowest values (14.523mg.kg⁻¹dry.wt)followed closely without any significant difference by Potasiomag(5 gm.trans.⁻¹) and Nutrigreen(6 ml.L⁻¹)respectively,while the highest values(20.331mg.kg⁻¹dry.wt)was resulted from the control treatment ,Meanwhile the application of NPK fertilizer unsignificantly effected on leaves Cr, but the interaction between bio and organic fertilizers with NPK significantly effected on leaves Se , The lowest values (14.343 mg.kg⁻¹dry.wt) was in the treatment of 30gm NPK +10gm Potasiomag .transp.⁻¹, while the highest values (21.326 mg.kg⁻¹dry.wt)was resulted from the interaction between 30gm NPK + 0gm of Bio and organic fertilizers.transp.⁻¹.

rootstock.			
Levels of Bio and Organic	NPK levels (gm.transplant ⁻¹)		
fertilizers	0	30	Means
Control(0 gm.transp. ⁻¹)	19.336 b	21.326 a	20.331 a
Biogeain(3gm.transp. ⁻¹)	16.473 c	15.936 cde	16.205 b
Biogeain(6 gm.transp. ⁻¹)	16.253 cd	15.263 def	15.758 bc
Potasiomag(5 gm.transp. ⁻¹)	14.900 ef	14.520 f	14.710 d
Potasiomag(10 gm.transp. ⁻¹)	14.703 f	14.343 f	14.523 d
Fulzyme(1 gm.transp. ⁻¹)	16.226 cd	14.836 ef	15.531bc
Nutrigreen(6 ml.L ⁻¹)	15.343 def	15.013 ef	15.178 cd
Means	16.176 a	15.891 a	

Tabel(6):Effect of NPK,Bio and organic fertilizers on leaves chromium(Cr) concentration(mg.kg⁻¹dry.wt.) of local orange transplants budded on soure orange rootstock.

*Means of each factor and their interactions followed by the same letters are not significantly different from each other according to Duncan's multiple ranges test at 0.05 level.

Data present in tables (2-6) indicated that the application of all concentration of biofertilizers(Biogeain,Potasiomag and Fulzyme) and organic fertilizer(Nutrigreen) significantly decreased the concentration of heavy metals (Co,Zr,Se,Ag and Cr) in the leaves of Local orange transplants as compared with control, Potasiomag at a concentration of 10 gm.transp.⁻¹, gave the lowest concentations of these metals in the leaves as compared with other treatments except As, the lowest values of this metal was in the treatment of Potasiomag at a concentration of 5 gm.transp.⁻¹ followed closely without any significant difference by 10 gm.transp.⁻¹ of Potasiomag .These results may be attributed to the role of the addition of bio and organic fertilizers can contribute to increase the content of soil organic matter, this can lead to compilexation with heavy metals that present in the soil(Casali et al., 2008). On the other hand, the mineralization of organic waste with the application of bio-fertilizer which contain several kindes of bacteria produces molecules into the soil solution that can complex heavy metals and reduce their bioavailability and therefore the toxicity(Brunetto et al., 2014). Zaniewicz-Bajkowska et al.(2007) indicated that one of the ways to counteracts negative effects of soil contamination with heavy metals is to apply organic matter into polluted soil.Also Ferreira et al (2014) and Ambrosini et al (2015) mentiond that the toxicity of heavy metals in the soil cultivated with fruit trees can be reduced with the application of organic and bio fertilizers.Brunetto et al.(2016)mentiond that the addition of organic fertilizers and inoculation of young plants with arbuscular mycorrhizal fungi can decrease the availability and the potential of heavy metal toxicity to fruit trees.

The application of NPK significantly increased leaves As concentration only as compared with control. AlKhaderi (2015) noticed that As significantly increased in the leaves of lettuce plants and in the soil of 13 farms in Jordan which were fertilized with 10 kindes of P fertilizers.

The best treatment was 30gm NPK +10gm Potasiomag .transp.⁻¹ which gave the minimum concentrations of Co,Ag and Cr in the leaves , Meanwhile the minimum leaves As and Se concentrations was in the treatment of 0gm NPK + 10gm Potasiomag .transp⁻¹.

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