Impact of Irradiated Compost on Growth and Nutritional Status of Valencia Orange Grown in the Desert Areas

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Authors’ contributions

This work was carried out in collaboration between both authors. Authors FAM and MFA together designed the study, performed the statistical analysis and wrote the first draft and the final copy. Both authors read and approved the final manuscript.

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ABSTRACT

Aims: To evaluate the effect of compost application whether irradiated or not in addition to recommended mineral fertilization on growth and nutritional status of Valencia orange trees.

Study Design: The design of the study is a randomized complete block design. The study was done on five-years-old Valencia orange grown in a loamy sand soil.

Place and Duration of Study: The study was conducted in El-Shrouk yard -Cairo-Alexandria Desert Road through five successive seasons 2014, 2015, 2016, 2017 and 2018. Compost irradiation was done at the National Centre for Radiation Research and Technology, Atomic Energy Authority.

Methodology: In addition to mineral fertilization, four main treatments were applied to Valencia
orange trees, T1 three years application of non-irradiated compost, T2 four years application of non-irradiated compost, T3 and T4 similar to T1 and T2 while irradiated compost was applied. Shoot length and thickness, leaf number and area were calculated. Leaf N, P and K% as well as Fe, Mn, Zn and total chlorophyll content were measured.

**Results:** Data revealed that application of compost especially irradiated form in combination with chemical fertilizers has a positive effect on vegetative growth of Valencia orange trees in addition to leaf content of nitrogen, phosphorus, potassium, iron, manganese, zinc and total chlorophyll. Four years application of compost regardless irradiation was superior to three years application. Combination of irradiated compost and four years application gave the highest values for the previously mentioned parameters.

**Conclusion:** Addition of compost to chemical fertilizers improved the vegetative growth and nutritional status of Valencia orange trees. Irradiation of compost increased its efficiency that might reduce the time of application. Also, using compost, particularly in the newly reclaimed soil, greatly increase water and mineral fertilizers use efficiency, which in turn lead to saving in irrigation water and fertilization nutrients.

**Keywords:** Radiation; organic; fertilizer; citrus; chlorophyll; minerals.

### 1. INTRODUCTION

Valencia orange (*Citrus sinensis* L. Osbeck) is one of the most consumed fruits for being a good source of vitamin C. Moreover, it considered as one of the main export fruits in Egypt [1]. Valencia orange trees cultivated successfully in Egypt however trees grown in newly reclaimed soils facing many challenges including poor nutrient content and low organic matter of the soil as well as leaching of nutrients that affect the growth of the trees and the quality of the fruits. Such conditions require alternative agricultural practices to improve soil properties [2].

The massive use of inorganic fertilizers in conventional agriculture associated with continuous decay of soil properties mainly due to insufficiency of the organic matter content of the soil. Integrated systems using organic amendments with chemical fertilizer are a hopeful fertilization practice for more valid crop production [3].

Maintenance of soil ingredients and productivity in addition to supplementation of organic matter could be achieved through organic fertilizers including animal manures, crop residues, and green manuring [4]. Organic farming not only increased soil biological activity but also soil aggregate stability with positive correlation to microbial biomass. Also, it provides efficient utilization of nutrients and energy than the conventionally managed soils [5]. Also, organic fertilization enhanced the primary metabolites including soluble carbohydrates, chlorophyll and carotenoid pigments and secondary metabolites such as proteins, polyphenols and auxins [6].

Using compost as a partial substitution to mineral fertilizers under different soil properties has been recommended [7]. It boosted plant growth and productivity; diminished inorganic fertilizer use thus produced health nutritional crops in addition to income increase through a reduction of crop production cost [8].

The use of ionizing radiation, mainly gamma-ray, as an effective and rapid method for sludge disinfection is well established [9,10]. Gamma radiation increased the amount of dissolved organic matter, availability and uptake of essential elements [11]. Therefore, the present study aimed to evaluate the effect of compost application whether irradiated or not in addition to recommended mineral fertilization on growth and nutritional status of Valencia orange trees.

### 2. MATERIALS AND METHODS

The present study was conducted during five successive seasons 2014, 2015, 2016, 2017 and 2018 in El-Shrouk yard located at Cairo-Alexandria Desert Road. Five years-old Olinda Valencia orange budded on Volcamer lemon rootstock grown in a loamy sand soil with line spacing 3.0 x 7.0 m was used in this investigation. Orange trees were irrigated through the drip irrigation system. Thirty six uniform Valencia orange trees were chosen for this study (4 treatments x 3 replicates x 3 trees/replicate). The orange trees were uniform in vigour and received common horticultural practices.

The properties of the soil before the start of the experiment as well as compost analysis were
Table 1. Some mechanical and chemical characteristics of soil and compost

| Soil properties | Season 2014 | Compost properties | Season 2014 |
|-----------------|-------------|---------------------|-------------|
| Soil texture    | loamy sand  | Weight of m³         | 620 Kg      |
| Sand            | 80.3%       | Humidity            | 20%         |
| Clay            | 5.3%        | pH (1 : 10)         | 7.2         |
| Silt            | 14.4%       | EC (1 : 10)         | 5.9 dSm⁻¹   |
| pH (1:2.5)      | 8.1         | Organic matter      | 43%         |
| EC (dSm⁻¹)      | 1.82        | Organic carbon      | 22.1%       |
| Cl⁻             | 6.9 (m molec⁻¹) | Total N          | 1.72%       |
| (HCO₃⁻)         | 2.6 L⁻¹     | C / N %             | 12.8 : 1    |
| (SO₄²⁻)         | 8.7         | N (NH₄)             | 750 ppm     |
| Ca²⁺             | 6.6         | N (NO₃⁻)            | 110 ppm     |
| Mg²⁺             | 2.1         | Ash                 | 57%         |
| Na⁺             | 8.0         | Total P             | 0.9%        |
| K⁺              | 1.5         | Total K             | 0.93%       |

Table 2. The different fertilization treatments

| Year    | T1       | T2       | T3       | T4       |
|---------|----------|----------|----------|----------|
| 1st year| M + NIC  | M + NIC  | M + IC   | M + IC   |
| 2nd year| M        | M + NIC  | M        | M + IC   |
| 3rd year| M + NIC  | M        | M + IC   | M        |
| 4th year| M        | M + NIC  | M        | M + IC   |
| 5th year| M + NIC  | M + NIC  | M + IC   | M + IC   |

M: mineral fertilization, NIC: non-irradiated compost and IC: irradiated compost

illustrated in Table 1. It worth noting that compost properties all over the five years of the experiment were almost similar and composition variation did not exceed 3%.

The mineral fertilization NPK (M) was added as N in the form of ammonium nitrate (75 g/tree per season), P2O5 in the form of superphosphate (62.5 g/tree per season) and K2O K2O in the form of potassium sulphate (125 g/tree per season). For each tree, 4 Kg of non-irradiated (NIC) or irradiated compost (IC) were added once to the soil before the beginning of budburst at the first week of January for all seasons, at 30 cm depth then covered with the soil and irrigated with water. Irradiated compost was exposed to gamma irradiation using Co⁶⁰ gamma source at a dose of 10 k Gy absorbed dose at the National Center for Radiation Research and Technology (NCRRT). The different fertilization treatments were presented in Table 2.

Morphological measurements of shoot length and thickness and leaves number and area were calculated as a rate of change from 1st and 2nd read in March and September, respectively and expressed as a percentage. Leaves area was measured in 12 leaves/ tree using leaf area meter, Model CI 203, U.S.A. Mineral contents including NPK (%) and Fe, Zn, Mn (ppm) were determined in oven-dried mature leaves. Total nitrogen was determined by the modified micro-kejdlah method Phosphorus was colourimetrically determined and potassium was flame photometrically determined according to Westerman [12]. Mature leaves were used for measuring of total chlorophyll content by the use of Minolta chlorophyll meter model SPAD 502 [13].

The statistical analysis of the present data was carried out according to Snedecor and Cochran [14]. The analysis of variance (ANOVA) was done for determination of significant differences among various treatments at 5% level using M-STAT computer software program.

3. RESULTS AND DISCUSSION

3.1 Percentages of Change in Shoot Length and Thickness, Leaf Area and Number

Data in Table 3 expressed shoot length and thickness and leaves number and area. T2 and T4 treatments significantly increased the increment percentage of all studied vegetative growth parameters as compared to T1 and T3, respectively. In other words, 5 years evaluation, four times application of compost regardless its
irradiation significantly enhanced the percentage of increase of shoot length and thickness in addition to leaves number and area as compared to three times application except for leaf number in non-irradiated compost application. Regarding irradiation effect, T3 and T4 (irradiated compost) significantly reinforced the rate of increment of shoot length and thickness as well as leaf number and area as compared to T1 and T2 (non-irradiated compost), respectively. The interaction effect revealed that the highest value for all mentioned parameters obtained in T4 while the lowest value in T1.

Similar results were obtained by AL-Kahtani and Ahmed [15] where they found a significant increase in shoot length of Picual olive trees when treated with manure as compared to chemical fertilizers. Organic fertilization using manure significantly increased the leaf area of sour orange [16], Newhall Naval Orange [17], Picual olive [15] and Apricot [18]. Application of recommended nitrogen fertilization to Washington Navel orange through a combination of mineral, organic and bio-fertilizers gave the highest leaf area as compared to mineral fertilization [19]. Also, combined chemical and organic fertilizers increased shoot length and leaf area of Flame seedless grape [20]. Application of nitrogen in mineral form, as well as compost, significantly increased plant height of wheat as compared to mineral fertilization only. The combined effect of mineral and organic fertilizers was increased as mineral nitrogen level increased [21]. Low and moderate levels of sewage sludge (15 and 30 g kg⁻¹ soil, respectively) with different gamma absorbed doses (0, 5, 10 and 20 KGY), significantly increased the basal leaf area compared to the control. Moreover, it was found that irradiation of sludge enhanced its positive effect as radiation dose increased [22]. Another study of Awad [23] declared that dry soil and extract soil and foliar application of poultry manure to grape transplants significantly increased the plant height and leaves the number as compared to the control. He added that dry soil application had a more superior effect than extract application. Moreover, an irradiated form of the manure induces a more significant increment as compared to non-irradiated one.

### 3.2 Leaf Content of Chlorophyll, N%, P%, and K%

Data in Table 4 revealed that four times compost application (T2 and T4) had superior effect on leaf nitrogen, phosphorus and potassium% as well as chlorophyll content than three times application (T1 and T3). The differences in all previously mentioned parameters were significant between four and three times compost application treatments. Irradiation had similar effect to four times compost application that irradiated compost significantly increased nitrogen and phosphorus% and chlorophyll content as compared to non-irradiated compost. On the other hand, irradiation of compost had no significant effect on potassium%. Concerning the combined effect, four times the application of irradiated compost gave the highest N%, P% and

| Table 3. Effect of different non-irradiated and irradiated compost applications on percentages of change in shoot length and thickness and leaf number and area of Valencia orange |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| **Year** | **T1** | **T2** | **T3** | **T4** | **T1** | **T2** | **T3** | **T4** |
| 1st | 163.9 n | 153.3 o | 173.4 lm | 187.0 hi | 117.0 n | 141.6 kl | 132.8 m | 145.5 jk |
| 2nd | 176.0 klm | 181.6 ijk | 185.4 hij | 216.9 de | 140.9 kl | 147.3 j | 139.7 l | 179.8 g |
| 3rd | 185.3 hij | 178.5 jkl | 197.9 fg | 222.5 cd | 172.1 h | 158.4 i | 172.6 h | 184.6 fg |
| 4th | 169.9 mn | 190.6 gh | 198.7 f | 240.1 b | 174.5 h | 186.6 ef | 187.0 ef | 223.4 b |
| 5th | 188.6 hi | 214.7 e | 226.6 c | 250.9 a | 190.7 e | 210.4 c | 205.2 d | 241.6 a |
| Mean | 176.8 D | 183.8 C | 196.4 B | 223.5 A | 159.0 C | 168.9 B | 167.5 B | 195.0 A |

| **Leaf area (%)** | **Leaf number (%)** |
|-----------------|-----------------|
| Year | **T1** | **T2** | **T3** | **T4** | **T1** | **T2** | **T3** | **T4** |
| 1st | 141.7 n | 136.9 n | 122.4 o | 186.7 j | 23.10 j | 38.72 hi | 36.01 i | 38.84 hi |
| 2nd | 160.7 i | 150.0 m | 256.9 e | 281.9 d | 41.90 gh | 47.94 ef | 46.83 f | 51.07 e |
| 3rd | 150.0 m | 184.9 j | 245.8 f | 220.9 h | 58.33 d | 42.77 g | 55.10 d | 51.18 e |
| 4th | 173.2 k | 190.5 j | 298.9 c | 240.0 f | 68.09 b | 57.50 d | 57.00 d | 63.44 c |
| 5th | 229.8 g | 212.2 l | 333.3 b | 349.3 a | 66.42 bc | 63.87 c | 66.13 bc | 77.88 a |
| Mean | 171.1 D | 174.9 C | 251.5 B | 255.8 A | 51.57 BC | 50.16 C | 52.21 B | 56.44 A |

Means followed by different letter/s was significant at 5%
total chlorophyll content in contrary to three times application of non-irradiated compost that gave the lowest value. Potassium% was affected in a different manner, where the highest value recorded in four times compost application and the lowest one in three times compost application regardless of irradiated or not.

The increased total chlorophyll content in response to organic fertilization was also reported by Barakat [17] on Newhall Navel Orange, AL-Kahtani and Ahmed [15] on picual olive and Duhoky [18] on apricot. Compost addition with or without bio-fertilizers significantly increased leaf pigment content of Dracocephalum moldavica L [24] and Flame seedless grapevine [25]. The fertilization of basil using sewage sludge significantly increased leaf chlorophyll content in particular when irradiated [20]. Similarly, Awad [23] found a significant enhancement of leaf total chlorophyll of grape transplants fertilized with irradiated poultry manure followed by those treated with non-irradiated manure. Moreover, foliar application of poultry manure extract had a significant positive effect on total chlorophyll content; however, its effect was inferior to dry soil application.

Concerning the increased leaf N, P and K%, AL-Kahtani and Ahmed [15] reported a significant increase in leaf N and K% of picual olive trees treated with organic fertilizer. Barakat [17] found a significant increase in K% in response to organic fertilization alone or in combination with biofertilizers while N and P% increased when bio-organic fertilization was used as compared to mineral fertilization only. On the contrary, the leaves of Washington Navel orange tree fertilized with mineral, organic and bio-fertilizers showed higher N% while P and K% increased when bio-organic fertilization was used as compared to mineral fertilization only. The form and application method of the organic fertilizer affected the leaf content of N, P, and K%. Awad [23] studied the effect of dry soil, extract soil and extract foliar application of irradiated poultry manure on grape transplants. He found that poultry manure fertilization of grape transplants significantly increased leaf N%. The highest value obtained with irradiated manures whatever the method of application. Leaf P% was significantly increased with irradiated manures with different application method and dry soil application of non-irradiated manure. Dry soil application of poultry manure either irradiated or not and soil application of irradiated extract significantly increased leaf K%.

3.3 Leaf Content of Fe, Mn and Zn

Data of leaf content of iron, manganese and zinc presented in Table 5 showed that highest value obtained in T2 and T4 (four times compost application) treatments when compared to T1 and T3 (three times compost application), respectively. Application of irradiated compost significantly increased Fe content regardless of the number of application as compared to non-irradiated one. Leaf Mn and Zn content were significantly increased in response to three and four times irradiated compost application, respectively as compared to non-irradiated one. T4 expressed the highest content of Fe, Mn and Zn in addition to T2 in case of Mn. On the other hand, T1 showed the lowest content of Fe, Mn and Zn as well as T3 in case of Zn.

These results were by Rizk [26] who investigated the effect of nitrogen fertilization (compost vs. mineral fertilizer) on ‘Thompson seedless’ grapevine grown in clay loam soil. He found that cover crop and compost treatment increased mineral content in leaf petioles in the third season. They concluded that using compost with cover crop treatments reduces the amount of required mineral nitrogen fertilizer and produces healthy fruits with a reduction in environmental pollution. Organic fertilization of Valencia late orange using compost from citrus byproducts increased leaf content of Fe, Mn and Zn as compared to mineral fertilization however the increase was significant in case of Mn and Zn. Similarly, Awad [23] found that the addition of poultry manure to grape plants significantly increased Fe and Zn with a more superior effect to either manure irradiation of dry soil application. Leaf Mn content increased significantly in response to only dry soil application of irradiated manure.

Crop production was adversely affected by soil nutrient loss due to intensive agriculture. There is an increase in agrochemical inputs including chemical fertilizers in for optimum crop production [28,29]. Chemical fertilizers have the advantage of rapid nutrients release into soil for crop use however, it has negative side effects on the soil physical and chemical properties and leads to loss of biodiversity and changes in species compositions in ecosystems when they are used extensively. One major disadvantage is the increase of hydrogen ions concentration in freshwater ecosystems without much acid-
neutralizing capacity, resulting in acidification of those systems [30]. Moreover, it could impair the ability of aquatic animals to survive, grow and reproduce [31]. Mineral fertilizers are commonly used to enhance the agricultural production, however, due to high cost and continuous degradation of soil productivity; organic fertilizers provided a safe channel to supplement the nutrients for soil health regeneration and enhanced crop productivity [32].

In the present study, four times the application of compost either irradiated or not improved the measured growth parameters of Valencia orange trees as compared to three times. Such improvement in the growth parameters possibly related to enhanced content of macro- and micronutrients. Macronutrients such as nitrogen, phosphorus and potassium play a major role in plant nutrition that reflected on the growth and development of the plant [33]. Compost applications increased nutrient release with subsequent increase in total NPK content of the soil [34]. Organic fertilizers had a powerful fertilizing effect through reduction of soil bulk density and increased pH, water-holding capacity by increasing capillary capacity and aeration porosity with increasing rates of application thus improving soil properties. In addition, they enhanced soil organic matter accumulation and available nutrient elements concentration [35-37]. Application of compost, one of common

### Table 4. Effect of different non-irradiated and irradiated compost applications on total chlorophyll, nitrogen, phosphorus, and potassium content of Valencia orange leaves

| Year | T1 | T2 | T3 | T4 | T1 | T2 | T3 | T4 |
|------|----|----|----|----|----|----|----|----|
| 1st  | 59.67 j | 61.33 ij | 60.00 j | 61.67 ij | 2.10 kl | 2.15 jk | 2.08 l | 2.17 jk |
| 2nd  | 61.67 ij | 64.00 ghi | 63.00 hi | 65.33 fg | 2.17 jk | 2.26 hi | 2.21 ij | 2.35 fg |
| 3rd  | 64.00 ghi | 67.33 ef | 66.67 fg | 69.67 de | 2.29 gh | 2.39 ef | 2.35 fg | 2.53 cd |
| 4th  | 67.00 ef | 71.67 cd | 70.33 d | 75.33 b | 2.44 e | 2.56 cd | 2.53 d | 2.74 b |
| 5th  | 70.67 d | 76.33 b | 74.33 bc | 79.67 a | 2.61 c | 2.75 b | 2.73 b | 2.96 a |
| Mean | 64.60 D | 68.13 B | 66.87 C | 70.33 A | 2.32 D | 2.42 B | 2.38 C | 2.55 A |

**Table 4. Effect of different non-irradiated and irradiated compost applications on total chlorophyll, nitrogen, phosphorus, and potassium content of Valencia orange leaves**

**Means followed by different letter/s was significant at 5%**

### Table 5. Effect of different non-irradiated and irradiated compost applications on Fe, Mn and Zn content of Valencia orange leaves

| Year | T1 | T2 | T3 | T4 |
|------|----|----|----|----|
| 1st  | 352.4 k | 361.9 j | 352.8 k | 361.7 j |
| 2nd  | 359.5 j | 371.6 hi | 364.7 j | 378.1 g |
| 3rd  | 369.6 i | 384.2 f | 371.2 hi | 389.2 ef |
| 4th  | 376.2 gh | 395.9 d | 387.5 f | 407.2 c |
| 5th  | 392.8 de | 419.8 b | 404.2 c | 425.1 a |
| Mean | 370.1 D | 386.7 B | 376.1 C | 392.3 A |

**Table 5. Effect of different non-irradiated and irradiated compost applications on Fe, Mn and Zn content of Valencia orange leaves**

| Year | T1 | T2 | T3 | T4 |
|------|----|----|----|----|
| 1st  | 53.76 jk | 56.17 hj | 53.01 k | 55.84 hj |
| 2nd  | 54.80 ijk | 58.29 fg | 56.61 ghi | 60.07 ef |
| 3rd  | 58.79 fg | 61.48 e | 58.12 fg | 62.59 de |
| 4th  | 61.61 e | 64.21 d | 62.64 de | 67.72 bc |
| 5th  | 66.74 c | 69.64 b | 68.77 bc | 74.67 a |
| Mean | 59.14 C | 61.96 B | 59.83 C | 64.18 A |

**Means followed by different letter/s was significant at 5%**
organic matter, markedly increased water moisture thus improves soil physical properties [38,39]. Additionally, it decreased electrical conductivity values compared to mineral fertilizer and this could be attributed to the forming of dry stable aggregates as a result of added various compost treatments which led to increase salt leaching to the deepest layers of soil and consequently, reduction in the electrical conductivity values [40]. Organic fertilizers play a key role for constitution of soil C-sink with superiority for compost in increasing soil organic C and humification degree that is the ability of the soil to stock organic matter from the extractable organic fraction into humified substances [41].

Combined application of organic and full mineral fertilizers significantly increased leaf mineral content as well as nutrient availability in the soil. This could be attributed to the synergistic effect between mineral and organic fertilizers for increasing soil available macro and micro nutrient status. Moreover, the combined use of insoluble mineral fertilizers with organic matter was essential in order to take the utmost benefit on the native elements in mineral fertilizers [42]. Most of crop improvement could be related essentially to N in addition to application of P and K that provide adequate nutrient concentration [43].

The enhanced macro- and micro-nutrients found with high frequency compost application in particular when irradiated could be attributed to degradation effect of irradiation on soluble organic complexes resulted in more easily adsorbed free forms of metals thus increase their mobility [10]. Moreover, irradiation had a positive effect on organic fertilizer properties through increased sludge-borne N and P bioavailability as well as mineralization of organic N in sludge, changing the chemical forms of organic N, forming large amounts of dissolved organic matter and breaking down the large molecular-weight fractions of dissolved organic matter [44]. Humic acid, one of the degraded organic compounds from compost application, improved nitrogen assimilation, synthesis of chlorophyll, sugars, vitamins, essential amino-acids, and oils [45]. Moreover, the role of humic acid could be related to the importance of nitrogen in nucleic acids and protein synthesis, phosphorus as an essential component of the energy compounds (ATP and ADP) and phosphoprotein in addition to the role of potassium as an activator of many enzymes [46].

4. CONCLUSION

This study demonstrated that application of compost in combination with chemical fertilizers improved the vegetative growth of Valencia orange trees in the form of shoot length, thickness, leaf area and number and its nutritional status in the form of leaf content of NPK%, Fe, Mn, Zn and total chlorophyll. Also, increased time of compost application enhanced the vegetative growth and nutritional status. Moreover, irradiation of compost increased its efficiency that might reduce time of application. Finally, application of compost, especially irradiated one, to coarse-textured soil improved its properties that reflected on plants.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

1. Martí N, Mena P, Cánovas JA, Micol V, Saura D. Vitamin C and the role of citrus juices as functional food. Natural Product Communications. 2009;4(5):677-700.
2. Amro SM. Effect of algae extract and zinc sulfate foliar spray on production and fruit quality of orange tree cv. Valencia. J. Agri Vet. Sci. 2015;8(9):51-62.
3. Liu M, Hu F, Chen X, Huang Q, Jiao J, Zhang B, Li H. Organic amendments with reduced chemical fertilizer promote soil microbial development and nutrient availability in a subtropical paddy field: The influence of quantity, type and application time of organic amendments. App. Soil Ecol. 2009;42(2):166-75.
4. Saviozzi A, Bufalino P, Levi-Minzi R, Riffaldi R. Biochemical activities in a degraded soil restored by two amendments: A laboratory study. Biol Fertil. Soils. 2002;35(2):96-101.
5. Mäder P, Fliessbach A, Dubois D, Gunst L, Fried P, Niggli U. Soil fertility and biodiversity in organic farming. Sci. 2002;296(5573):1694-7.
6. Bejan C, Vișoiu E. The accumulation of biochemical compounds in the grapevine leaves as an effect of the organic fertilization of the viticultural soil. Annals of the University of Craiova-Agriculture, Montanology, Cadastre Series. 2010;40(1):15-20.
7. Smith GH, Chaney K, Murray C, Le MS. The effect of organo-mineral fertilizer applications on the yield of winter wheat, spring barley, forage maize and grass cut for silage. J. Environ. Prot. 2015;6(02):103.

8. Rady MM, Semida WM, Hemida KA, Abdelhamid MT. The effect of compost on growth and yield of Phaseolus vulgaris plants grown under saline soil. International Journal of Recycling of Organic Waste in Agriculture. 2012;5(4):311-21.

9. Larasati TR, Mulyana N, Sudradjat D. The utilization of microbial inoculants based on irradiated compost in dryland remediation to increase the growth of king grass and maize. Atom Indonesia. 2016;42(1):19-25.

10. Rathod PH, Patel JC, Jalha AJ. Potential of gamma irradiated sewage sludge as fertilizer in radish: Evaluating heavy-metal accumulation in sandy loam soil. Commun. Soil Sci. Plant Anal. 2011;42(3):263-82.

11. Rathod PH, Patel JC, Shah MR, Jalha AJ. Recycling gamma irradiated sewage sludge as fertilizer: A case study using onion (Allium cepa). Appl. Soil Ecol. 2009;41(2):223-33.

12. Westerman RL. Soil testing and plant analysis, 3rd Ed. Book Series No. 3, Soil Science Society of America, Madison, USA; 1990.

13. Wood CW, Reeves DW, Himelrick DG. Relationships between chlorophyll meter readings and leaf chlorophyll concentration, N status and crop yield: A review. In Proc. Agron. Soc. New Zealand. 1993;23:1-9.

14. Snedecor GW, Cochran WG. Statistical methods. 8th Edn Iowa State Univ. Press. Ames, Iowa-50010: 1994.

15. AL-Kahtani SH, Ahmed MA. Effect of different mixtures of organic fertilizers on vegetative growth, flowering, fruiting and leaf mineral content of Picual olive trees. Agric. & Environ. Sci. 2012;12(8):1105-12.

16. El Morshed FA. Organic manure and sulphur interaction influence vegetative growth and element concentration of sour orange seedlings. J Agric. Sci. 1997;22(12):4599-616.

17. Barakat MR, Yehia TA, Sayed BM. Response of newhall naval orange to bio-organic fertilization under newly reclaimed area conditions I: Vegetative growth and nutritional status. J. Hort. Sci. & Ornamen. Plants. 2012;4(1):18-25.

18. Duhoky MM, Al-Aa’reji JM, Khalifa GF. Effect of sheep manure, ascorbic acid and sulphuron some growth characteristics of apricot (Prunus armeniaca L.) cv. Royal. J Res. Agric. Anim. Sci. 2014;2(8):06-18.

19. Mansour AE, Shaaban EA. Effect of different source of mineral N applied with organic and biofertilizers on fruiting of 'Washington Navel' orange tree. J. App. Sci. Res. 2007;3(8):764-769.

20. Ali MA, El-Gendy SS, El Shal SA. The role of humic acid in reducing mineral fertilizer rates applied in vineyards. J. Agric. Sci., Mansoura Univ. 2006;21(11):202-224.

21. Antoun LW, Zakaria SM, Rafia HH. Influence of compost, N-mineral and humic acid on yield and chemical composition of wheat plants. J. Soil Sci. and Agric. Engi. Mansoura Univ. 2010;1(11):1131-1143.

22. Lajayer BA, Najafi N, Moghiseh E, Mosafari M, Hadian J. Effects of gamma irradiated and non-irradiated sewage sludge on growth characteristics, leaf chlorophyll index, and macronutrients concentrations in basil. J. Soil Sci. Plant Nut. 2019:1-12.

23. Awad SM. Effect of irradiated poultry manure on growth and leaf nutrients content of grape transplants. Ann. Agric. Sci. (Cairo). 2000;45(1):315-325.

24. Hussein MS, El-Sherbeny SE, Khalil MY, Naguib NY, Aly SM. Growth characters and chemical constituents of Dracocephalum moldavica L. plants in relation to compost fertilizer and planting distance. Sci. Hortic. 2006;108(3):322-331.

25. Abd-El-Latif AMR. Effect of some organic and biological treatments on flame seedless grapevine. Doctoral Dissertation, M. Sc. Thesis, Fac. Agric., Cairo Univ; 2007.

26. Rizk MH. Effect of some legume cover crops and organic fertilizer on petiole nutrient content, productivity and fruit composition of Thompson seedless grape vines. Acta Hortic. 2012;933:381-387.

27. Roccuzzo G, Fabroni S, Allegra M, Torrisi B, Rapisarda P, Intrigliolo F, Camin F, Canali S. Effects of organic fertilization on 'Valencia late' orange bearing trees. Acta Hortic. 2012;933:221-5.

28. Tilman D, Fargione J, Wolff B, D'antonio C, Dobson A, Howarth R, Schindler D, Schlesinger WH, Simberloff D, Swackhamer D. Forecasting agriculturally driven global environmental change. Sc. 2001;292(5515):281-4.
29. Zhang W, Zhang X. A forecast analysis on fertilizers consumption worldwide. Environ. Monit. Assess. 2007;133(1-3):427-34.
30. Camargo JA, Alonso Á. Ecological and toxicological effects of inorganic nitrogen pollution in aquatic ecosystems: A global assessment. Environ. Int. 2006;32(6):831-49.
31. Good AG, Shrawat AK, Muench DG. Can less yield more? Is reducing nutrient input into the environment compatible with maintaining crop production? Trends Plant Sci. 2004;9(12):597-605.
32. Bajeli J, Tripathi S, Kumar A, Tripathi A, Upadhyay RK. Organic manures a convincing source for quality production of Japanese mint (Mentha arvensis L.). Ind. Crops Prod. 2016;83:603-6.
33. Attememe JY. The effect of humic acid and seaweed extracts on the growth, chemical characteristics and oil characteristics of Rosmarinus officinalis L. In The 6th Scientific Conference. 2009:1-17.
34. Makoi JH, Ndakidemi PA. Reclamation of sodic soils in Northern Tanzania, using locally available organic and inorganic resources. African J Biotechnol. 2007;6(16):1926-1931.
35. Beeson Jr RC. Composted yard waste as a component of container substrates. Journal of Environ. Hortic. 1996;14(3):115-21.
36. Kanaujia VK. Effect of FYM and fertilizers nutrition on production potential, nutrients uptake and soil properties under rice-wheat cropping system. J. Agri Search. 2016;3(2):101-5.
37. Chu S, Wu D, Liang LL, Zhong F, Hu Y, Hu X, Lai C, Zeng S. Municipal sewage sludge compost promotes Mangiferaparaciflora tree growth with no risk of heavy metal contamination of soil. SciRep. 2017;7(1):13408.
38. López R, Burgos P, Hermoso JM, Hormaza JI, González-Fernández JJ. Long term changes in soil properties and enzyme activities after almond shell mulching in avocado organic production. Soil Tillage Res. 2014;143:155-63.
39. Zribi W, Aragüés R, Medina E, Faci JM. Efficiency of inorganic and organic mulching materials for soil evaporation control. Soil Tillage Res. 2015;148:40-5.
40. El-Etr WT, Ali LK, El-Khatib EI. Comparative effects of bio-compost and compost on growth, yield and nutrients content of pea and wheat plants grown on sandy soils. Egypt. J. Agric. Res. 2004;82(2):73.
41. Trinchera A, Torrisi B, Allegra M, Rinaldi S, Rea E, Intrigliolo F, Roccuzzo G. Effects of organic fertilization on soil organic matter and root morphology and density of orange trees. Acta Hortic. 2015;1065:1807-14.
42. Zeid HA, Wafaa HM, Abou El Seoud II, Alhadad WA. Effect of organic materials and inorganic fertilizers on the growth, mineral composition and soil fertility of radish plants (Raphahine’s sativus) grown in sandy soil. Middle East Journal of Agriculture. 2015;4(1):77-87.
43. Scherer EE, Verona LA, Nesi CN. Response of ‘Acucar’ orange trees to mineral and organic fertilization in Western Santa Catarina. Brazil. 2008;21(1):60-5.
44. Zhou LX, Xu YC, Jiang TH, Zheng SJ, Wu HL. Characterization of irradiated sewage sludge and its effects on soil fertility, crop yields and nutrient bioavailability. Proc. Int. Symp. On Irradiated Sewage Sludge for Application to Cropland. IAEA-TECDOC-1317 Vienna. 2002:53-66.
45. Khalil AM, Khalil SE, Ali TB. Effect of water stress, antioxidants and humic acid on Capsicum annuum L. growth, yield and active ingredient under sandy soil conditions. Egypt. J. of Appl. Sci. 2012;27(1):35-56.
46. Ópik H, Rolfe SA, Willis AJ. The physiology of flowering plants. Cambridge University Press; 2005.

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