

# EFFECT OF BIO FERTILIZERS AND NATURAL MINERALS ON PRODUCTIVITY AND FRUIT QUALITY OF OLIVE TREES CV. "PICUAL"

## ABSTRACT

A study was carried out during **2009** and **2010** growing seasons on olive cv. 'Picual', (12 years old), planted in a farm located at 50 kilometer from Cairo. The trees were planted at 6 x 6 meters apart and grown in sandy soil and irrigated with drip irrigation from well (underground water). The effect of Pomace of the olive mill wastes, Compost, Rock phosphate, Feldspar alone or combined with Netropine, Phosphoreine and Potaseine (biofertilizers) on vegetative growth, flowering, yield and fruit characteristics of olive trees cv. "Picual" was studied. Data showed that Compost alone increased shoot length and shoot diameter in the second season whereas, No. of leaves was significantly increased by Compost addition in both seasons compared to the other tested treatments. The addition of Rock phosphate alone followed by Compost plus pomace supported with biofertilizers significantly improved No. of inflorescences/m in the first season, only. Perfect flowers percentage and No. of retained fruits/m after June drop were improved by the Pomace provided with biofertilizers and Rock phosphate alone during both growing seasons. Feldspar treatment alone gave the superior values in pulp/seed ratio during the first season. Pomace enriched with biofertilizers and Compost improved fruit quality (fruit length, fruit diameter and pulp weight) during both seasons. Fruit and pulp weight were enhanced after treating the plants with Pomace or Compost combined with biofertilizer. As for the yield, the Feldspar alone or Pomace and Compost plus biofertilizers gave the highest significant values compared to the control and other treatments.

It is thus recommended to add Feldspar, Pomace and compost in addition to the bio and natural fertilizers to improve production and fruit quality of olive cv. "Picual".

**Key words:**, Compost, Pomace, Biofertilizers, Natural elements, Feldspar, Rock phosphate`.

## 1-INTRODUCTION

Increasing olive trees productivity under desert conditions must be based on appropriate technical and economical management due to the natural resources scarcity. Furthermore, production and utilization of chemical fertilizers are considered as, air, soil and water polluting agents, in addition to the high costs of their manufacture. Olive trees areas increased rapidly in Egypt and reached about 68602 hectares with total production about 611600 tons, where 20% of the total fruit production produces about 10000 tons of olive oil (according to the latest statistics of Ministry of Agriculture, 2010-2011). The efficiency of fertilizers used in Egypt is very low, may be due to high pH or calcium carbonate level in the soil which hamper the availability of P-fertilizers, in addition to the leaching of nitrate or ammonia volatilization from the nitrogen fertilizers (Soliman, 2001). Thus, the application of organic fertilizer could avoid these pollutions, reduce the costs of fertilization and would be safe for human, animal and environment. Therefore, the alternative use of natural compounds can improve the soil physical, chemical properties, as well as, increase water uptake and nutrient availability (Helail et al., 2003 and Emanet et al., 2010). Although, composts weakly affected soil properties, they increased soil potentially available nutritive elements to crops (Canaliet al.,2004). Olive pomace could be used in agriculture as an organic fertilizer and soil conditioner. It has a moderate acidity, a high content of partially humified organic matter (OM) and potassium (Cegarraet al., 2004). Aguilar et al., (1996) concluded that composted waste materials increased tree nutritional status and olive yields. Compost application increased soil OM concentration and cationic exchange capacity (Cayuelaet al, 2004). Biofertilizers contain microorganisms that help in availability of minerals as

well as modification of nutrient uptake by the plant. Moreover, **Haggaget al, (1994)** studied the effect of biofertilizers "Phosphorine" on phosphorous content and dry matter of guava seedlings growing in sandy soil conditioned with composted town waste. They found that with increased application rate of the composting of olive oil processing waste water and solid residue (Pomace) to the soil, the water-holding capacity of this conditioner was almost two times greater than that of the pure soil. There was a decrease in the soil pH, an increase in the specific conductivity, and an increase in the ammonium-nitrogen (NH<sub>4</sub>-N) and P concentration of the mixture (**Bouraniset al., 1995**). Natural elements compounds as feldspar, sulphur and magnetite are used as a source of some nutrient minerals. Their use in nutrients management is considered clean or according to organic agriculture since these compounds improve soil aggregation, structure, permeability, infiltration, electrical conductivity (EC) and may overcome the harmful effect of saline water application. Moreover, Egyptian soils having alkaline pH are low in their available nutrients. Sulphur is frequently considered the most important amendment for soil reclamation and improvement through, reducing soil pH, improving water relations and increasing availability of some nutrient elements needed for growth and yield (**Harhash and Abdel-Nasser, 2000; El-Dsoukyet al., 2002**). In order to reduce the dependence on imported potash, feldspar a potash mineral, containing 11.25% K<sub>2</sub>O could be a potential K- source for crop production (**Badr, 2006**). The use of potassium feldspar or crushed granite gave a yield response, although no greater than for conventional fertilizers (**Manning, 2010**).

This study was thus conducted to evaluate the effect of biofertilizers and natural minerals on productivity and fruit quality of olive trees cv. Picual.

## 2- MATERIAL AND METHODS

The present study was carried out during 2009 and 2010 growing seasons on olive trees cv. 'Picual' (12 years old) uniform in shape and size and planted 6 x 6 meters apart in a olive farm at 52 kilometer from Cairo (Fifa Company for Food Technology, Cairo Alexandria Road). Soil analysis was conducted according to **Jackson (1973)** and the result is listed in Table (1).

**Table 1, The experimental soil macro and micro elements analysis.**

Total Macronutrients (%)			Total Micronutrients (ppm)			
N	P	K	Zn	Cu	Mn	Fe
0.072	0.49	0.358	7.62	0.85	3.15	189.0

The experimental trees were grown in a sandy loamy soil and irrigated with drip irrigation from well (underground water) having a salt concentrations of 800 ppm and received normal fertilization.

The annual fertilization of the field was: per hectar 8.4 m<sup>3</sup> organic matter, 150kg superphosphate (15.5%P<sub>2</sub>O<sub>5</sub>), 500 Kg ammonium sulphate (20.6% N) and 200Kg potassium sulphate (48% K<sub>2</sub>O). In addition to these amounts, as the usual amounts added for organic and chemical fertilizers, the following products were applied: Pomace (25 Kg/tree), Compost (20 Kg/tree), Rock phosphate (1.5 Kg/tree), Feldspar (3kg/tree), Nitropeine (120 g/tree) (a mixture of N-fixing bacteria), Phosphoreine (25 Kg/tree) (a mixture of P-solubilizing Bacteria) and Potasseine (134 g/tree) (30 % K<sub>2</sub>O and 8 % P<sub>2</sub>O<sub>5</sub>). These doses were consistent with the recommendations of the Department of the Soil and Water Research Institute, Agricultural Research Center, Giza, Egypt.

### 2-1-Treatments and Experiment layout

The following treatments were thus considered in the trials:

- 1- Control.
- 2- Pomace NPK (1.52, 0.40, 0.66).
- 3- Compost NPK (1.80, 0.39, 1.33).
- 4- Rock phosphate NPK (0, 14.5, 0).
- 5- Feldspar (0, 0, 9).
- 6- Pomace + "biofertilizers" as (Netropeine + Phosphoreine + Potasseine).
- 7- Compost + biofertilizers.

8- Rock phosphate + biofertilizers.

9- Feldspar + biofertilizers.

10- Pomace + Compost + biofertilizers.

11- Pomace + Compost + Rock phosphate + biofertilizers.

## **2-2- Measurements**

**2-2-1- Soil analysis:** Soil samples were taken from the major root zone at the end of each growing season and were analyzed for electrical conductivity (EC), soluble ions and soil pH. Soil chemical, physical properties and nutrient content were determined according to **Chapman and Pratt (1978)**.

In December of both seasons, twenty healthy one year old shoots were randomly chosen and labeled at each direction for carrying out growth, flowering and fruit yield and quality parameters as follows.

### **2-2-2- Growth parameters.**

In the first week of August of both seasons, the following parameters were measured:

Shoot length (cm) starting from the base, shoot diameter (cm) 10cm from the base, number of leaves per shoot.

### **2-2-3 - Flowering parameters.**

**Flowering density:** At full bloom of both seasons, the following measurements were determined i.e., number of inflorescence per meter and inflorescence length (cm), number of total flowers per inflorescence, perfect flowers %: the percentage of perfect flowers to total flowers/ inflorescences later was calculated.

### **2-2-4- Fruiting parameters.**

1- **Fruit** set percentage was determined 15 days after full bloom as initial set fruit and number of remained fruits was determined 60 days after full bloom.

2- **Yield:** average yield (Kg)/tree were calculated.

### **2-2-5- Fruit quality:**

Thirty fruit per each tree were randomly selected for carrying out the fruit quality measurements namely: fruit weight (g), fruit length (cm), fruit diameter (cm), pulp weight (g.), seed weight (g.), pulp/seed ratio, seed length (cm) and seed diameter (cm).

## **2-3-Statistical analysis.**

The experiment included in this study followed a complete randomized design in factorial experiment. The obtained data was subjected to analysis of variance (ANOVA) according to **Snedecor and Cochran (1980)**. Differences between treatments were compared by **Duncan's (1955)** multiple range tests described in the **SAS (1986)**.

## **3-RESULTS AND DISCUSSION:**

### **3-1- Vegetative growth.**

**Table (2)**, shows the effect of bio and natural fertilizers on shoot growth during 2009 and 2010 growing seasons. Data revealed that Compost alone or Feldspar gave the highest significant values of shoot length compared to the control and other treatments in the second season only. On the other hand, Rock phosphate provided with biofertilizers treatment performed the least significant value, in this respect. The other treatments performed intermediated values. However, the same treatments did not show any significant difference in the first season.

As for shoot diameter, the treatments of Rock phosphate or Compost solely, Feldspar supported with biofertilizers and Compost enriched with Pomace, Rock phosphate and biofertilizers besides the control gave the highest significant values compared to the other treatments during 2010 season, whereas during 2009 season there were not significant differences.

Concerning number of leaves/shoot, Compost treatment only provided better results in comparison to all treatments including the control in both seasons. In contrast, Rock phosphate provided with biofertilizers and Feldspar supported with biofertilizers treatments recorded the least values during 2009 and 2010, respectively.

In regard to the number of inflorescences/m, Rock phosphate solely, gave the highest significant values, in this respect compared to other treatments including the control. On the contrary, Pomace treatment performed the least significant value during the first season. Meanwhile, there were not any significant differences during 2010 season

**Table 2, Effect of (bio) and natural fertilizers on shoot length, shoot diameter, No. of leaves/shoot and No. of inflorescences/m of olive trees cv. Picual during 2009 & 2010 growing seasons.**

Treatments	Shoot length (cm)		Shoot Diameter (cm)		Number of leaves/Shoot		No. of inflorescences/m	
	2009	2010	2009	2010	2009	2010	2009	2010
Control	11.67	14.73a-c	0.22	0.18a	16.30b-d	23.27ab	38.33bc	63.40
Pom.	12.20	16.16a-c	0.23	0.16ab	17.53bd	20.70ab	26.87c	65.80
Com.	11.43	20.60a	0.17	0.19a	24.93a	25.50a	35.90bc	39.03
Roc.	12.50	13.90bc	0.18	0.18a	21.13ab	23.63b	53.70a	63.03
Fel.	10.53	16.83ab	0.18	0.16ab	21.13b	24.67b	33.40bc	57.57
Pom + A	11.53	15.17a-c	0.21	0.15ab	16.73bd	19.07ab	34.20bc	58.07
Com. + A	11.00	14.40bc	0.18	0.16ab	21.13ab	21.33b	33.90bc	54.93
Roc. + A	9.60	10.16c	0.20	0.15ab	14.23d	19.27b	41.60ab	50.83
Fel. + A	10.70	12.06bc	0.20	0.17a	20.63a-c	16.80b	42.30ab	56.67
Pom. + Com.+A	13.33	10.67bc	0.22	0.13b	15.90cd	19.20ab	46.00ab	66.47
Pom.+Com.+Roc.+A	12.87	11.76bc	0.18	0.17a	15.27d	20.30b	40.20bc	58.00
LSD	NS	5.392	NS	0.032	4.581	6.814	12.21	NS

\* Means followed by the same letter(s) within the same column are not significantly different, at  $p = 0.05^*$

Pom. (Pomace) \* Com. (Compost). \* Roc. (Rock phosphate) \* Fel. (Feldspar).

\* A (biofertilizers).

### 3-2-Flowering and set fruit.

**Table (3)** demonstrates that inflorescence length was significantly increased by the addition of Rock phosphate and the Compost provided with Pomace, Rock phosphate & biofertilizers treatments during 2009 and 2010 growing seasons, respectively. On the other hand, the control and the Pomace treatments showed the least significant values, respectively.

Regarding number of flowers/inflorescence, reported data shows that all tested treatments induced a higher significant value as compared with control during the first growing season. Whereas, the Compost combined with Pomace, Rock phosphate besides biofertilizers treatment detected the highest significant values as compared with control and other treatments during the second season. The reverse was true for the control and Pomace treatments hence they gave the least significant values compared to other treatments in both seasons.

Concerning perfect flowers percentage the control and the Pomace combined with biofertilizers treatments produced the highest significant values compared to other treatments during the first season. On the contrary, Rock phosphate and biofertilizers showed the least significant values in this respect. There were not significant differences between treatments during the second season.

As for number of fruits set/m, data show that pomace plus biofertilizers treatment and compost alone induced a higher positive effect in comparison to the control and other treatments during 2009 and 2010 seasons, respectively. Reversely, Feldspar alone gave the least significant difference in the 1<sup>st</sup> season and Rock phosphate gave analogous effect in the second one.

**Table 3, Effect of (bio) and natural fertilizers on flowering and set fruit of olive trees cv. Picual during 2009 & 2010 growing seasons.**

Treatments	Inflorescence length		No. of flowers /inflorescence		Perfect flowers (%)		Set Fruit / m	
	2009	2010	2009	2010	2009	2010	2009	2010
Control	2.17c	1.60bc	7.37b	13.73ab	38.37a	15.07	28.07b	26.40cd
Pom.	2.23bc	1.57c	11.07ab	1347b	36.53ab	11.97	22.90e	32.27ab
Com.	2.50bc	1.77ab	12.60a	14.80ab	33.17 a-c	14.83	24.63c-e	35.77a
Roc.	3.20a	1.60bc	12.43a	14.27ab	22.30bc	13.87	25.03b-e	22.00e
Fel.	2.57bc	1.73a-c	10.77ab	13.87ab	24.47a-c	10.53	22.17e	31.93ab
Pom. + A	2.27bc	1.77ab	12.00a	14.80ab	37.70a	14.03	37.80a	28.57b-d
Com. + A	2.57b	1.73a-c	12.47a	14.13ab	28.43 a-c	13.70	23.80de	31.63ab
Roc. + A	2.60bc	1.70a-c	12.70a	15.67ab	20.97c	11.90	27.67bc	26.40cd
Fel. + A	2.23bc	1.77ab	11.87a	15.07ab	22.47a-c	15.60	17.57f	30.40bc
Pom. + Com.+A	2.43bc	1.70a-c	12.13a	14.13ab	29.50a-c	14.10	26.57b-d	31.00b
Pom. + Com.+Roc.+A	2.30bc	1.80a	10.43ab	16.40a	32.80a-c	12.53	25.33b-e	25.27de
LSD	0.383	0.169	3.597	2.33	12.8	NS	2.98	3.93

\* Means followed by the same letter(s) within the same column are not significantly different, at p = 0.05.

\* Pom. (Pomace) \* Com. (Compost). \* Roc. (Rock phosphate) \* Fel. (Feldspar).

\* A biofertilizers.

### 3-3- Fruiting, fruit quality and yield.

The number of remained fruits/m (60 days after full bloom) data revealed that Rock phosphate treatment significantly increased this parameter in comparison to the control and other treatments during the second season, whereas in the first one there were not significant differences (**Table 4**). On the contrast Pomace supported with biofertilizers treatment showed the least significant value.

As for yield, the Feldspar treatment showed the superiority in enhancing tree yield followed by the Feldspar provided with biofertilizers and the Pomace supported with biofertilizers during the first season, with the control performed the worst. Meanwhile, there were not significant differences between treatments in the second season.

Effect of bio and natural fertilizers on the fruit characteristics is presented in **Table, (4)**. It is evident that Pomace provided with biofertilizers and Compost supported with biofertilizers significantly increased fruit weight during 2009 and 2010 growing seasons, respectively compared with other treatments including the control.

It is shown that Pomace provided with biofertilizers and Compost enriched with biofertilizers treatments gave the highest values of fruit length (cm) compared to the control and other treatments. On the other hand, Compost supported with biofertilizers treatment performed the least significant values during the first growing season.

**Table 4, Effect of (bio) and natural fertilizers on No. of remained fruits/m, yield and fruit quality of olive trees cv. Picual during 2009 & 2010 growing seasons.**

Treatments	No. of remained fruits/m		Yield (kg)/tree		Fruit weight (g)		Fruit length	
	2009	2010	2009	2010	2009	2010	2009	2010
Control	16.67	13.43b	21.80b	46.67	7.40ce	8.60ab	2.90a-c	2.83
Pom.	11.77	14.77ab	36.67ab	56.67	7.77bd	8.97a	2.90a-c	2.97
Com.	12.90	15.90ab	28.33ab	48.33	8.20ab	8.93a	3.03a	2.93
Roc.	17.73	21.73a	30.00ab	50.00	8.07a-c	7.70c	2.97ab	2.83
Fel.	14.87	17.87ab	43.33a	50.00	8.03a-c	8.13bc	2.90a-c	2.87

Pom + A	10.53	13.20b	28.33ab	48.33	8.53a	7.63c	3.13a	2.73
Com. + A	15.40	17.40ab	25.00b	45.00	6.93e	9.13a	2.70d	2.90
Roc. + A	14.07	16.73ab	24.00b	44.00	7.37ce	8.10bc	2.80cd	2.80
Fel. + A	16.80	19.80ab	38.37ab	51.67	7.47ce	8.57ab	2.87bc	2.90
Pom. + Com. + A	14.43	17.43ab	28.00ab	50.00	7.10de	8.60ab	2.77cd	2.90
Pom.+ Com. + Roc. + A	14.10	16.43ab	31.67ab	45.00	7.77bd	8.73ab	2.87bc	2.83
LSD	N.S	6.280	14.384	NS	0.651	0.630	0.125	NS

\* Means followed by the same letter(s) within the same column are not significantly different, at p = 0.05.

\* Pom. (Pomace) \* Com. (Compost). \* Roc. (Rock phosphate) \* Fel. (Feldspar). \* A biofertilizers.

### 3-4- Fruit characteristics and yield.

Effect of bio and natural fertilizers on the fruit characteristics is presented in **Table, (5)**. As for fruit diameter Pomace, Compost and Feldspar alone in addition to Pomace and Rock phosphate enriched with biofertilizers besides Pomace plus compost added to Rock phosphate and supported with biofertilizers treatments significantly increased fruit diameter of olive tree cv. Picual compared to the control during the first growing season. In the second season Pomace treatment was better than the other treatments, including the control, in enhancing olive fruit diameter.

Concerning pulp weight Pomace provided with biofertilizers and Compost gave the highest significant difference in the 1<sup>st</sup> season compared to the control and other treatments, whereas Pomace alone and Compost enriched with biofertilizers gave the same analogous effect in the 2<sup>nd</sup> season.

In regard to seed weight Pomace enriched with biofertilizers, Compost and Compost combined with Pomace, Rock phosphate and biofertilizers treatments gave the highest values. Meantime, the control and Pomace combined with biofertilizers treatments performed the same analogous effect during the second season.

**Table 5, Effect of (bio) and natural fertilizers on fruit quality of Picual olive cv. during 2009 & 2010 growing seasons.**

	Fruit diameter		Pulp weight (g.)		Seed weight (g)	
	2009	2010	2009	2010	2009	2010
Control	2.20bc	2.40ab	6.50e	7.30d	0.90ab	1.30a
Pom.	2.30a	2.43a	6.90d	7.74b	0.87ab	1.23ab
Com.	2.30a	2.40ab	7.27b	7.86a	0.93a	1.07ab
Roc.	2.27ab	2.37ab	7.17c	6.53g	0.90b	1.17ab
Fel.	2.30a	2.33b	7.16c	7.10e	0.87ab	1.03b
Pom + A	2.30a	2.33b	7.60a	6.33h	0.93a	1.30a
Com. + A	2.17c	2.40ab	6.03g	7.86a	0.90ab	1.27ab
Roc. + A	2.30a	2.33b	6.50e	6.97f	0.87ab	1.13ab
Fel. + A	2.23a-c	2.37ab	6.57e	7.40cd	0.90ab	1.17ab
Pom. + Com.+A	2.23a-c	2.40ab	6.30f	7.47c	0.80b	1.13ab
Pom.+Com.+Roc.+A	2.30a	2.40ab	6.84d	7.70b	0.93a	1.03b
LSD	0.078	0.078	0.091	0.105	0.088	0.223

\* Means followed by the same letter(s) within the same column are not significantly different, at p = 0.05.

\* Pom. (Pomace)\* Com. (Compost). \* Roc. (Rock phosphate) \* Fel. (Feldspar) \* A biofertilizers.

Table (6) shows the effect of bio and natural fertilizers on fruit quality of olive trees cv. Picual during 2009 and 2010 seasons. As for pulp/seed ratio Feldspar treatment alone and Pomace in addition to biofertilizers gave the highest values significantly different to the control and other treatments during 2009 growing season. Meantime Pomace supported with compost, Rock phosphate, biofertilizers performed similarly during 2010 growing season. On the contrary, Compost plus biofertilizers and Pomace supported with biofertilizers shown the lowest pulp/seed ratio in 1<sup>st</sup> and 2<sup>nd</sup> seasons, respectively.

Seed length showed the highest significant values as affected by the Pomace provided with Compost, Rock phosphate and biofertilizers treatments in comparison with other treatments including the control during the first growing season. Meanwhile, Pomace alone and Compost combined

with biofertilizers treatments significantly increased seed length compared to the control during the second growing season.

As for seed diameter, Pomace treatment and the control induced the highest significant values compared to the control and other treatments during the 1<sup>st</sup> and 2<sup>nd</sup> seasons, respectively.

**Table 6, Effect of (bio) and natural fertilizers on fruit quality of olive trees cv Picual during 2009 & 2010 growing seasons.**

Treatments	Pulp/seed ratio		Seed length		Seed diameter	
	2009	2010	2009	2010	2009	2010
Control	7.22g	5.61g	1.73ac	1.83ab	0.90b	1.17a
Pom.	7.93b	6.29e	1.67cd	1.90a	1.00a	1.10ab
Com.	7.81d	7.34b	1.77ab	1.73b	0.90b	1.03bc
Roc.	7.96b	5.58g	1.80ab	1.83ab	0.93b	1.13ab
Fel.	8.22a	6.89c	1.80ab	1.80ab	0.90b	1.03bc
Pom + A	8.17a	4.87h	1.80ab	1.80ab	0.90b	1.13ab
Com. + A	6.70h	6.19f	1.70bd	1.90a	0.90b	1.10ab
Roc. + A	7.47e	6.17f	1.63d	1.83ab	0.90b	1.07ac
Fel. + A	7.30f	6.32e	1.80ab	1.73b	0.90b	0.97c
Pom. + Com.+A	7.87c	6.61d	1.67cd	1.83ab	0.83c	1.07ac
Pom.+Com.+Roc.+A	7.35f	7.47a	1.83a	1.80ab	0.90b	0.97c
LSD	0.053	0.074	0.0884	0.1021	0.0417	0.1251

\* Means followed by the same letter(s) within the same column are not significantly different, at p = 0.05.

\* Pom. (Pomace)      \*Com. (Compost).      \* Roc. (Rock phosphate)      \* Fel. (Feldspar).

\* A biofertilizers.

## Discussion and Conclusions

It is suffice to say that, although, feldspar treatment alone gave the superior values in yield during the first season, pomace + (netropeine + phosphoreine + Potasseine) and compost + (netropeine + phosphoreine + Potasseine) treatments improved the olive fruit quality in both seasons. In addition, the yield was almost doubled in one year, although the treatments did not induced a significant difference during the second season.

Being the cv. Picual a table olive, the fruit quality is in need of improvement for fruit and pulp weight (**Osman and Abd El-Rhman (2010); El-Shazly and Mustafa (2013) and Laila et al., (2013)**). Both were affected significantly by the addition of olive pomace and compost enriched with biofertilizers of phosphoreine, Nitropeine and Potasseine.

The importance of organic materials applications for different soils derives from their contribution in improving the soil physical properties such as: densities, porosities, structure, aggregation, water retention and transmission, due to direct effect on retention water (hydrophilic nature), and indirect effect because of the modification of the soil structure (**Haynes and Swift, 1990**). Using suitable fertilizers, i.e. based on microorganisms, organic or natural elements (single or in mixture), (liquid or solid) is very important (**Nofal and Rezk, 2009**).

The use of phosphate solubilizing bacteria as inoculants simultaneously increases (P) uptake by the plant and crop yield. Strains from the genera *Pseudomonas*, *Bacillus* and *Rhizobium* are among the most powerful phosphate solubilizers (**Rodríguez, and Fraga, 1999**). Phosphate-solubilizing bacteria can be used as microbial inoculants with mixed cultures or co-inoculated with other microorganisms. Several studies demonstrate the beneficial influence of

combined inoculation of phosphate-solubilizing bacteria and *Azotobacter* on yield, as well as on nitrogen (N) and (P) accumulation (Monib, *et al.*, 1984; Bardi and Malusá).

Several trials (Smith *et al.*, (1994); Smith (1998); Canali *et al.*, (2004); Cegarra *et al.*, (2004), Aguilar *et al.*, (1996) and Cayuela *et al.*, (2004) have shown that, although Composts weakly affected soil properties, they increased soil potentially available nutritive elements and that two phase olive Pomace can be used successfully in agriculture as an organic fertilizer and soil conditioner. Olive Pomace has a moderate acidity, a high content of organic matter (OM) have a substantial content of potassium and nitrogen and a low content of phosphorus and micronutrients, which subsequently lead to improve tree nutritional status and finally olive yield. EL-Sayed, (2009) demonstrated that the addition of Compost or Pomace combined with natural minerals Feldspare or Rock phosphate besides the combination with biofertilizers improved the vegetative growth, flowering, fruit characteristics, set fruit and yield of olive cv Manzanillo. Considering our results, we could this recommend to use organic fertilizers, natural minerals alone or mixed with biofertilizers to improve the production and quality of olive cv Picual.

Compost and / or Pomace combined with either biofertilizers or natural ones improved vegetative growth (Harhash and Abdel-Nasser, (2000); El-Dsoukyet *al.*, (2002) and Cayuela *et al.*, (2004).

These results go in line with those of El-Sayed, (2009) on olive. Enhancement of flowering characteristics may be due to the role of Compost, Pomace, natural minerals and biofertilizers, which increased water through regulating the stomata or through compensating, excessive water loss through transpiration is prevented and thus K improves the water use efficiency.

## REFERENCES

Aguilar, T. J.; F.P. Gonzalez and M. C. M Pastor (1996). Improvement of soil fertility in olive orchards by periodically applying composted solid urban waste, comparison with the system of non-tillage with bare soil. *Olivae*. No. 64, 40-45; 23 ref.

Badr, M. A. (2006). Efficiency of K- Feldspar combined with organic materials and silicate dissolving bacteria on Tomato yield. 2006J. of Applied Sci. Res., 2(12): 1191- 1198.

Bardi L. and Malusá E. 2012, Drought and nutritional stresses in plant: alleviating role of rhizospheric microorganisms. In *Abiotic Stress: New Research*, N. Haryana and S. Punj (Eds.). Nova Science Publishers, Inc. Hauppauge, NY, USA: 1-57."

Bouranis, D.L.; A.G. Vlyssides; J.B Drossopoulos and G. Karvouni (1995). Some characteristics of a new organic soil conditioner from the composting of olive oil processing waste water and solid residue. *Communications-in-Soil-Science-and-Plant-Analysis*. 26: 15-16, 2461-2472; 10 ref.

Canali, S.; A. Trinchera; F.Intrigliolo; L. Pompili; L. Nisini; S. Mocali and B. Torrì (2004). Effect of long term addition of Composts and poultry manure on soil quality of citrus orchards in Southern Italy. *Biology-and-Fertility-of-Soils*. 40(3): 206-210.

Cayuela, M.L.; M.P. Bernal and A. Roig (2004). Composting olive mill waste and sheep manure for orchard use. 2004Compost-Science-and-Utilization; 12(2): 130-136.

Cegarra, J.; J.A. Alburquerque; J. Gonzalez and D. Garcia (2004). Composting of two-phase olive Pomace. *Olivae*. (101): 12-17

Chapman, H.D. and P.F. Pratt (1978). *Methods of Analysis for Soils, Plants and Waters*. Univ. of California, Div. Agric. Sci., priced Pub. 4034.

Duncan, D. B. (1955). Multiple range and multiple F. Tests biometrics, 11: 1- 24.

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- El- Dsouky, M.M.; K.K. Attia and A.M. El-Salhy (2002).** Influence of elemental sulphur application and biological fertilization on nutrient status and fruiting of Balady Mandarin trees and King's Ruby grapevines. 2002 The 3<sup>rd</sup> Scientific Conf. of Agric. Sci., Assiut, Oct. 20- 22, (III) : 385- 403.
- El-Sayed, A. S. M. (2009).** Effect of conversion to organic farming on yield, fruits and oil quality of olive. Ph. D. Dissertation Faculty of Agriculture Ain Shams University, Egypt.
- El-Shazly S.M. and N.S. Mustafa (2013).** Enhancement Yield, Fruit Quality and Nutritional Status of Washington Navel Orange Trees by Application of biostimulants. Journal of Applied Sciences Research, 9(8): 5030-5034, ISSN 1819-544X.
- Eman, S.A.; W.M. Abd El-Messeih and G.B. Mikhael (2010).** Using of natural raw material mixture and magnetite raw (magnetite iron) as substitute for chemical fertilizers in feeding "LeConte" pear trees planted in calcareous soil. Alex. Sci. Exchange J., vol.31(1):51– 62.
- Haggag, L.F.; M.A. Azzazy and M.A. Maksoud (1994).** Effect of biofertilizers "phosphorine" on phosphorous content and dry matter of guava seedlings growing in sandy soil conditioned with Composted town waste. Annals-of-Agricultural-Science-Cairo, 39: 1, 345-353; 12 ref.
- Harhash, M.M. and G. Abdel-Nasser (2000).** Effect of organic manures in combination with elemental sulphur on soil physical and chemical characteristics, yield, fruit quality, leaf water contents and nutritional status of Flame seedless grapevines. II- Yield, fruit quality, leaf water contents and nutritional status. J. Agric. Sci. Mansoura Univ., 25 (5): 2819.
- Haynes, R.J. and Swift, R.S. (1990).** Stability of soil aggregates in relation to organic constituents and soil water content. J. Soil Sci., 41: 73-83.
- Helail, B.M.; Y.N. Gobran and M.H. Moustafa (2003).** Study on the effect of organic manure source, method of organic manure application and biofertilizers on tree growth leaf mineral contents, fruiting and fruit quality of Washington Navel orange trees. Egypt J. Appl., Sci., 18 (4A): 297- 320.
- Jackson, M. H. (1973).** Soil Chemical Analysis. Prentice Hall, Inc. N Private Limited and New Delhi.
- Laila, F. Hagagg; M.F.M. Shahin; Maha Afifi; Mahdy, H.A. and N.S. Mustafa (2013).** Optimizing fruit quality and quantity of "Aggizi" olive trees cultured in North Sinai by using some organic extracts. Middle East Journal of Applied Sciences 3(1): 17-23, ISSN 2077-4613.
- Manning, D.A.C. (2010)** Mineral sources of potassium for plant nutrition. review article. Agronomy for sustainable develop. 30:208-294.
- Ministry of Agriculture (2010-2011),** Economic Affairs Sector, the central of the Agricultural Economy, 2010-2011 Ministry of Agricultural.
- Monib, M., Hosny, I. and Besada, Y.B. (1984).** Seed inoculation of castor oil plant (*Ricinus communis*) and effect on nutrient uptake. Soil Biol Conserv Biosphere 1984; 2: 723–32.
- Nofal, O. A. and A. I. Rezk (2009).** Role of fertilization in improving quality of some agricultural crops. International J. of Acad. Res. (1), 59-65.
- Osman, S.M. and I.E. Abd El-Rhman (2010).** Effect of Organic and Bio N-fertilization on Growth, Productivity of Fig Tree (*Ficus Carica*, L.). Research Journal of Agriculture and Biological Sciences, 6(3): 3195-328.
- Sas, Institute. (1986).** *SAS Users Guide Statistics*. Version 6 Ed SAS Institute Inc. Cary. NC. USA.
- Smith B. L. (1998)** Microorganisms in soil benefit growth and yield of banana. Nitropika Bull. 29(9):22-25.
- Smith, W.H., K.L. Campbell (ed.); W.D. Graham (ed.) and A.B. Bottcher (1994).** Beneficial uses of Composts in Florida. Environmentally sound agriculture. proceedings of the second conference, Orlando, Florida, USA, 20-22 April 1994. 1994, 247-253; ASAE Publication No. 04-94; 4 ref.

356 | **Snedecor, G.W. and W.G. Cochran (1980).** Statistical methods .7<sup>th</sup> ed. 1980Iowa State Univ.  
357 | Press, Ames, Iowa, U.S.A. pp. 507.  
358 | **Soliman- Mona, G. (2001)** Response of banana and guava plants to some biological and mineral  
359 | fertilizers. M.Sc. Thesis. Fac. Agric. Alex.Univ. Egypt.