Impact of Combined Organic Manures, Chemical Fertilizer and Effective Microorganisms on Growth and Yield of Marjoram Plants under Drip and Flood Irrigation systems.

Mohamed A. Youssef¹, Galal A. Elgharably², Salah M. Mahmoud² and Sabri A. Hegab¹

¹Dept.Soils & water, Fac. Agric., AL-Azhar Univ., Assiut. ²Dept.Soils and water, Fac. Agric., Assiut, Univ.

Abstract:

A field experiment was conducted at the Agricultural Experimental Farm, Faculty of Agricultural, AL-Azhar University, Assiut governorate during 2008/09 to study the effects of the application of combined ormanures ganic (sheep chicken), chemical fertilizer, and Effective Microorganisms (EM) as biofertilizer on the vegetative growth, yield and chemical composition of marjoram (Majorana hortensis, L.) plants grown under drip or flood irrigation. A randomized complete blocks design with four replications was used. Results indicated that the combination of organic manures, (EM) and nitrogen chemical fertilizer raised the growth characters in the three successive cuttings of marjoram plants, The combined application increased the weight of leaves (g/plant), dry leaves yield (kg/fed.), volatile oil yield (kg/fed.), nitrogen uptake (g/kg) and nitrogen use efficiency (NUE). Under flood irrigation, the T_6 (50% CM +25% SM +25% MF +EM) treatment gave the highest values with an average of 52.58 %, 52.58 %, 320.64 %, 122.82 % and 9.60 % in the three cuttings, respectively; as compared to the control.

Economic evaluation was carried out by calculating the benefit to cost ratio (B/C parameter), with the highest return 13545 L.E/fed. in T_6 . The profitability get it from revenue minimum total costs and the proportion of benefits to costs estimated at 2.68, and decreased in the order $T_4 > T_7 > T_5 > T_3 > T_2 > T_1$, respectively.

Key words: Effective microorganism, marjoram, organic manures and economic evaluation.

Introduction:

The medicinal and aromatic plants have special importance all over the world for their constituents of safe and effective ingredients. The national interest in extending the area cultivated with medicinal and aromatic plants would gain a great profit from using herbs in food, pharmaceutical purposes and cosmetics (Abo elazm, 2008).

Marjoram (Majorana hortensis, L.), is an important aromatic and medicinal plant. It has been cultivated in the Mediterranean countries and is still widely

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cultivated today. The active principles are found chiefly in the aerial parts (Majorana h.)., indigenous to the Mediterranean region. The plant is cultivated in Germany, Hungary, France, Tunisia, especially in Bulgaria. In Egypt, it is considered as an important economic agricultural export crop. It grows well in Upper Egypt. Dried marjoram and the oil are used as spices in the food industry, as well as for their preservative and medicinal properties (Massoud et al., 2009).

Poultry manure is an excellent organic fertilizer which contains high nitrogen, phosphorus, potassium and other essential nutrients. In contrast to mineral fertilizer, it adds organic matter to soil which improves soil structures, nutrient retention, aeration, soil moisture, holding capacity and water infiltration (Deksissa et al., 2008).

Bio-fertilizers are very safe for human, animal and reduce the environmental pollution. fertilization for medicinal plants has drawn the attention of research workers. Organic manures and bio-fertilization are very important for medicinal and aromatic plants to produce a best product in both quantity and quality and safe for human, animal and environment. They have become in the last few decades a positive alternative to chemical fertilizers. Also, poultry manure significantly amended the crude oil polluted soil when compared with other manures (Cow dung, and farm yard manure)

(Madukwe et al., 2008). Several investigators studied the effect of the application of organic manures (sheep and chicken) and bio-fertilizer (EM) on the growth, essential oil percentage and constituents of several medicinal and aromatic plants.

Eid and El-Ghawwas (2002) stated that plant height, number of branches/plant as well as fresh and dry weights of marjoram plants were significantly increased when plants were treated with microbein and nitrobein compared with untreated plants. Mahfouz (2003) studied the effect of bio-fertilizer on marjoram. He found the highest fresh and dry weights of the herb and yield in the bio-fertilizer plus full dose of N and P treatment.

Gawaily et al. (2006) studied the response of marjoram (Majorana hortensis, L.) plants to inoculation with tri-mixture of biofertilizers (Azotobacter Azospirillum + phosphate dissolving bacteria) in the presence of organic manure (sheep dung manure and rice straw) and inorganic fertilizers NPK full recommendation doses, under a greenhouse pot experiment cultivation in sandy and calcareous soils. Results have shown that plants significantly marioram responded to bio-fertilization which positively affected plants growth characters (shoots, roots fresh and dry weights) and the essential oil content; the best treatment was that including the application of (Azotobacter + Azospirillum + phosphate dis-

solving bacteria) in the presence of K + 0.25N + Rock phosphate sheep manure. Abo elazm (2008) found that application of organic manure (poultry) at 10 m³/fed. combined with phosphorein bio-fertilizer on marjoram (Majorana hortensis, gave the tallest plants, highest number of branches/plant. The highest values of herb fresh and dry weights, concentration of chlorophyll a and b in herb tissues as well as concentration and vield of volatile oil. moud(2009) found that application of cattle manure gave a significant increase in vegetative growth characteristics of Nigella sativa, L. plant (seed yield, volatile oil % and yield) compared with mineral NPK, bio-fertilizers and control. Also cattle manure gave significant increase in leaf content of chlorophyll a, b and carotenoids.

The present research was carried out to study the effect of combined of organic manures (sheep and chicken), chemical fertilizer and Effective Microor-

ganisms (EM) on the vegetative growth, yield and chemical composition of marjoram (*Majorana hortensis*, L.)plants grown under both drip and flood irrigation systems.

Materials and Methods:

The present work was carried out at the Agricultural Experimental Farm, Faculty of Agricultural, AL-Azhar University, Assiut governorate during the season of 2008/09. Field experiment; was conducted to study the effects of combined organic manures (sheep and chicken manures), Effective Microorganisms (EM) as bio-fertilizer and nitrogen as chemical fertilizer on growth, yield and chemical composition of marjoram plants under flood and drip irrigation systems. Some physical and chemical properties of a representative soil sample (0-30 cm) used in the experimental soil were determined before preparation according to Jackson (1973) of the experiment site are presented in Table 1.

Table (1): Some physical and chemical analysis of a representative soil sample.

Soft sumple:							
Physical analysis		Chemical analysis					
Bulk density (g/cm ³)	1.47	Total-P (%)	0.06				
Particle density (g/cm ³)	2.64	Total-N (%)	0.12				
Saturation %	49.50	Total-K (%)	0.08				
Field Capacity % 24.25		AvaP (ppm)	10.50				
Particle size dist.		ExchK (ppm)	105.21				
Sand (%)	53.60	O.M (%)	1.59				
Silt (%)	22.20	E.C (dSm ⁻¹) (1:2.5)	0.921				
Clay (%)	Clay (%) 24.20		7.61				
Texture grade		CaCO ₃ %	1.25				
Sandy Clay Loam (S.	C.L)	CaCO370	1.43				

Effective microorganisms (EM) is a natural combination of beneficial microbes used in agriculture, horticulture and waste management. The EM consists of mixed cultures of beneficial and natural occurring microorganisms that can be applied as inoculants to increase the microbial diversity of soils and plants. Effective microorganisms (EM)

was provided from the ministry of Environment.

Sheep manure (S M): was obtained from the Animal Production Farm of AL-Azhar University, Assiut branch. Chicken manure (C M): was brought from the Poultry Production Farm of Assiut University, Assiut. The chemical analyses of organic manures are presented in Table 2.

Table (2): Chemical analysis of chicken and sheep manures.

Characteristics	Sheep manure	Chicken manure
Total-N %	2.10	3.20
Total-P %	1.31	2.81
Total-K %	3.86	3.01
Fe	4543	1433
Mn	155	191
Zn	94	198
Cu	23	25
Organic matter %	39.50	56.41
Organic-C %	22.91	32,72
pH (1:5) Susp.	8.33	7.13
E.C (dSm ⁻¹) (1:5)	5.060	3.580
C/N	I1:1	10:1

The experiment was conducted out in a randomized complete blocks design consisted of 7 treatments and four replicates. The soil was divided into plots of six square meters (2 x 3 m). Organic manure was added during the soil preparation before plant-

ing at the different amounts as full recommended dose (100 %) source of nitrogen and additional requirements of P and K were met through application of rock phosphate and bagasse ash, as follows in Table (3).

Table (3): Treatments of N Sources (100%) and Bio-fertilizer (EM)

applied per plot.

Treatments	Sources of organic-N (100%)
T_1	Control
T ₂	Control + EM
T_3	100% CM + EM
T ₄	75% CM +25%SM + EM
T ₅	50% CM +50% SM + EM
T ₆	50% CM +25% SM +25%MF + EM
T ₂	25% CM +50% SM +25%MF + EM
EM=Effective micro	oorganisms. CM=Chicken manure.
SM=Sheep manure.	MF=Mineral fertilizers

Seeds of marjoram plants were kindly provided from Sides Horticultural Research Station, Agric. Research Center. Beni-Suef Governorate. It was sown on the field on 25th of September 2008; two months later, marjoram seedlings (1st of December) 10-12 cm height with 8-12 leaves were transplanted to the experimental plots in four lines at 50 cm in between lines and 50 cm between seedlings. Mineral fertilizers N (50 Kg/fed.) of ammonium nitrate 33.5% N used 25% recommended dose equal (37.31)Kg/fed.) was applied at three equal doses; the first after 30 days from planting while the others used at harvesting stages for cutting late.

Plants were cut at 10 cm above soil surface in the three cuttings on 15th March, 20th May and 10th July (after 50 % of flowering), Vegetative plant samples of marjoram were randomly taken from

each plot before cutting. The plant samples were freshly weighed, cleaned with distilled water, and then air dried until constant dry weight. The herbs dry weights were recorded before they were, ground and stored for chemical analysis.

- Essential oil percentage:

The estimation of volatile oil was carried out on fresh herb at cutting time. Plant samples (100 g) were extracted by hydro-distilled for 3 H using Clevenger apparatus according to Egyptian pharmacopoeia (1984). Then volatile oil percentage was calculated as ml of oil per 100 grams of fresh herb.

- Volatile oil yield (kg/fed.) = oil (%) X yield herb fresh (ton/fed.).

- Chemical composition:

- Nitrogen uptake (g/ kg) and use efficiency (NUE) were calculated according to (Anderson et al. 1997) =

[Biomass yield of the treatment (kg/fed) - Biomass yield of the control (kg/fed)]

Nitrogen applied level (kg/fed)

Data collected during this study were statistically analysis according to (Steele and Torrie, 1984).

Results and Discussion
Dry weight of leaves (g/plant):-

Data presented in Table (4) reveal that the sources of organic manures in combination with the effective microorganisms treatments had a significant effect on dry weight of marjoram leaves (g/plant) at the three cuttings during the experimental season. Data, also indicate that T₆ treatment significantly increases dry weight of leaves in all the cut-

tings. These increments reached 50.39, 42.62 and 65.01% over the control under flood irrigation with average means of (52.58) and 42.46, 39.93 and 69.07%, respectively, for dry weight of leaves (g/plant) under drip irrigation (50.61%) in the three cuttings, respectively; as compared to the control.

Table (4). Effect of combined organic manures and effective microorganism on dry weight of leaves (g/plant) of marjoram plants during the three cuttings under different irrigation systems*.

	1 st cut		2 nd	cut	3 rd cut		Mean	Mean
Treat- ments	Flood Irr.	Drip Irr.	Flood Irr.	Drip Irr.	Flood Irr.	Drip Irr.	of Flood Irr.	of Drip Irr.
T_1	21.205	20.967	28.278	27.896	26.383	25.405	25.289	24.756
T_2	24.268	23.373	30.846	28.312	27.451	27.091	27.522	26.259
T ₃	24.748	24.643	31.228	30.137	37.208	32.948	31.061	29.243
T_4	28.295	27.509	38.747	38.662	41.031	38.611	36.024	34.927
T ₅	25.238	25.200	33.962	33.642	39.121	33.878	32.774	30.907
T_6	31.890	29.870	40.330	39.036	43.535	42.953	38.585	37.286
	26.940	26.509	35.315	34.283	39.447	37.624	33.901	32.805
Means	26.083	25.439	34.101	33.138	36.311	34.073	32.165	30.883
Α	0.9	78	0.958		0.851			
LSD								
0.05	1.332		1.261		1.285			
В								
AB	N	NS		NS		1.818		
*Each v	alue repre	esents the	mean of	4 replicati	ons.			

The increment in dry weight of leaves may be attributed to the in some vegetative increase growth and plant fresh weight as already discussed. Organic soil amendments, such as chicken, cattle and sheep manures, provide benefits by improving soil quality as well as providing a of some nutrients. source Chicken manure is generally applied in large amounts due to the long period required for mineralization of nutrients into plant available forms. The obtained results are in agreement with those of Dewidar (2007) and Abo elazm (2008) on marjoram plants.

- Dry leaves yield (kg/fed.):-

It is clear from the data in Table (5) that the organic manures with effective microorganism has no significant effect on the dry leaves yield of marjoram plant in the first cut while it had in the 2nd and 3rd cuttings. Moreover, application of T₆ gave the highest values in this respect compared to the other treatments. Data also, showed that the irriga-

tion methods significantly affected the dry leaves yield. The obtained results, indicated that T₆ recorded a significant increase as compared to the other treatments in all the three cuttings.

Table (5). Effect of combined organic manures and effective microorganism on dry leaves yield (kg/fed.) of marjoram plants during the three cuttings under different irrigation systems*

	1 st cut		2 nd cut		3 rd cut		Mean	Mean
Treat- ments	Flood Irr.	Drip Irr.	Flood Irr.	Drip lrr.	Flood Irr.	Drip Irr.	of Flood Irr.	of Drip Irr.
T_1	396.11	391.66	528.22	521.10	492.84	474.56	472.39	462.44
T ₂	453.32	436.60	576.20	528.86	512.78	506.06	514.10	490.51
T ₃	462.30	462.30 460.34		562.95	695.05	615.46	580.23	546.25
T_4	528.55	513.87	723.79	722.20	766.46	721.25	672.93	652.44
T ₅	471.45	470.74	634.40	628.43	730.78	632.85	612.21	577.34
T ₆	595.71	557.97	753.36	729.19	813.23	802.37	720.77	696.51
T ₇	503.24	495.19	659.68	640.40	736.86	702.82	633.26	612.80
Means	487.24	475.19	637.00	619.02	678.29	636.48	600.84	576.90
A	NS		17.904		15.905			-
LSD 0.05 B	24.884		23.560		24.011			
AB	NS		NS		33.957			
*Each v	alue repre	esents the	mean of	replicati	ons.			

These increments reached 50.39, 42.62 and 65.00 % for dry leaves yield under flood irrigation with an average of mean (52.58 %) and 42.46, 39.93 and 69.07 % for dry weight of leaves (g/plant) over the control with an average mean (50.61 %) in the three cuttings under drip irrigation, respectively; as compared to the control. The increment in dry leaves yield may be attributed to the increase in both plant height, number of branches/plant and plant fresh weight. The obtained results are in agreement with

those of Eid and Ghawwas (2002) on marjoram plants.

- Volatile oil yield (kg/fed.):-Results of the effect of the organic manure combinations with effective microorganism on total oil volatile yield of marjoram plants are shown in Table (6). Regarding to the effect of organic manure combinations with effective microorganism show signifiincreases volatile cant yield/fed. at different cuts during the experimental season. Moreover, the highest oil yield was obtained when plants were early

harvested (1st cut) compared with the 2nd and 3rd cuts. The T₆ gave the highest values as compared with other treatments in the three cuttings. On the other hand, the lowest concentration of oil in herb tissues was obtained in the third cut. The positive effects of applied organic manure combina-

tions with effective microorganism on growth and volatile oil content could be attributed to its positive effect on soil and plant. The obtained results are in agreement with those of Naga (2004) on Foeniculum valgare and Carum carvi plants.

Table (6). Effect of combined organic manures and effective microorganism on volatile oil yield (kg/fed.) of marjoram plants during the three cuttings under different irrigation systems*.

Trant	1 st cut		2 nd cut		3 rd cut		Mean	Mean		
Treat- ments	Flood Irr.	Drip Irr.	Flood Irr.	Drip Irr.	Flood lrr.	Drip Irr.	of Flood Irr.	of Drip Irr.		
T_1	23.422	26.308	25.851	21.783	14.806	12.159	21.340	20.083		
T ₂	52.374	48.041	46.950	35.379	25.431	19.113	41.585	34.178		
T ₃	87.723	80.947	51.720	50.040	30.125	29.819	56.523	53.602		
T ₄	103.520	96.059	83.754	60.499	39.626	35.755	75.633	64.104		
T ₅	92.021	78.948	68.907	51.407	34.947	31.060	65.292	53.805		
T ₆	132.040	114.470	93.999	76.042	43.255	40.989	89.765	77.167		
T ₇	101.810	86.082	76.904	55.481	36.481	31.602	71.732	57.722		
Means	80.959	74.004	62.059	48.670	31.391	27.846	58.136	50.173		
A	6.0	97	12.793		2.114					
LSD 0.05 B	9.666		10.620		3.9	913				
AB	N	S	NS		NS		<u></u> _			
*Each v	*Each value represents the mean of 4 replications.									

In fact, volatile oil yield differed in the different treatments throughout the same cut as well as the three cuts, which might be due to the differences in dry weight/plant, owing to the different treatments. As well as the effect of the amount of organic manures on plant growth, in addition to the effect of organic manure combinations with effec-

tive microorganism a symbiotic of nitrogen and solubilizing of phosphate I on the enzymatic systems that are responsible for the biosynthesis of these compounds (Gomaa, 2002).

- Nitrogen uptake (g/kg):-

As shown in Table (7) there were remarkable variations in the total nitrogen uptake as affected by organic manure and EM. All

fertilization treatment significantly increased the nitrogen uptake by marjoram plants as compared with the control. All fertilization treatments significantly increased N-uptake in marjoram plants. The highest values were obtained by T₆ under flood irrigation. The increment percentage values were 169.35, 73.82 and 160.94 % over the control treatment for 1st cut, 2nd and 3rd cuts, respectively. The highest rate of N-uptake in the herb was obtained in the first cut.

This increase could be due to the positive effect of organic manure combinations with effective microorganism in improving soil physical and chemical properties and, consequently, increased nitrogen uptake.

Table (7). Total nitrogen uptake (g/kg) of marjoram plants during three cuttings as affected by organic manures and effective microorganism under different irrigation systems*

intercongament under university in against 3 years.										
Tweat	1 st cut		2 nd cut		3 rd cut		Mean	Mean		
Treat- ments	Flood Irr.	Drip Irr.	Flood Irr.	Drip Irr.	Flood Irr.	Drip Irr.	of Flood Irr.	of Drip Irr.		
T_1	1.899	1.349	3.323	3.146	1.956	1.858	2.393	2.118		
T ₂	2.376	2.224	3.885	3.491	2.394	2.310	2.885	2.675		
T ₃	3.748	2.507	4.293	3.938	3.929	3.312	3.990	3.252		
T ₄	4.352	2.936	5.320	5.051	4.584	3.968	4.752	3.985		
T ₅	3.838	2.628	4.388	4.281	4.133	3.410	4.120	3.440		
T ₆	5.115	3.619	5.776	5.395	5.104	4.537	5.332	4.517		
T ₇	4.048	2.765	4.823	4.617	4.395	3.808	4.422	3.730		
Means	3.549	2.533	4.518	4.254	3,698	3.257	3.922	3.348		
A	0.2	11	0.130		0.096					
LSD 0.05 B	0.565		0.234		0.166					
AB	NS		NS		0.235					
*Each val	ue represe	nts the n	nean of 4	replicat	ions.					

The beneficial effect of amending the aromatic plants with organic nitrogen sources either alone or combined with effective microorganism nitrogen sources on nitrogen uptake was confirmed by the results of El-Sayed et al. (2002), Kandeel and Aboutaleb (2002) and Massoud, Hekmat (2009) on spearmint, marjoram and basil.

- Nitrogen Use Efficiency (NUE):

Nitrogen use efficiency (NUE) reflects the response the plants to fertilization treatments. It was calculated as kg biomass per kg of N applied.

The data in Table (8) demonstrated the effect of organic manure combinations with effective microorganism on nitrogen use

efficiency in marjoram. The obtained data revealed that the maximum values of NUE were obtained by T_6 treatment for $3^{\rm rd}$ cut under flood irrigation. Meanwhile, the minimum values were obtained by T_2 treatment for

2nd cut under drip irrigation. substituting organic manure combinations with effective microorganism and mineral application increased NUE in the three cuttings compared with the control treatment.

Table (8). Nitrogen use efficiency (NUE) of marjoram plants during three cuttings as affected by organic manures and effective

microorganism under different irrigation systems*.

	1 st cut		2 nd	2 nd cut		3 rd cut		Mean		
Treatments	Flood Irr.	Drip Irr.	Flood ltr.	Drip Irr.	Flood lrr.	Drip Irr.	of Flood Irr.	of Drip Irr.		
T_1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
T_2	2.76	2.44	2.16	0.97	1.95	2.24	2.29	1.88		
T_3	4.45	3.93	2.75	2.16	7.73	5.34	4.98	3.81		
T ₄	6.11	5.47	7.51	8.09	9.95	8.72	7.86	7.43		
T ₅	4.67	4.09	4.03	4.21	8.86	5.83	5.85	4.71		
T ₆	9.23	7.44	8.37	8.50	11.21	11.35	9.60	9.10		
$T_{\mathcal{I}}$	5.47	4.71	5.87	5.82	9.08	8.07	6.81	6.20		
Means	4.67	4.01	4.38	4.25	6.97	5.94	5.34	4.73		
Α	0.0	2	0.01		0.05					
LSD 0.05 B	0.03		0.02		0.07					
AB	NS		NS		NS					
*Each value	*Each value represents the mean of 4 replications.									

On the other hand, the lowest NUE values (2.44, 0.97 and 2.24) were obtained when the marjoram plant was fertilized with T₂ under drip irrigation in the three different cuttings, respectively. The partial replacement of mineral-N by organic fertilizers in increasing NUE may be due to availability of nutrients under these conditions are welldocumented. Similar results were mentioned by (Hassan, 2009) on cumin, coriander and caraway.

Economic Evaluation:-

Economic evaluation could be used some of the criteria that

are consistent with the conditions of the field trials and the economic logic of first, the net return farm which it equal to the difference between the benefits and costs, and the project is profitable economically while the value is positive. Secondly, the rate of benefits to costs, or the so-called cost-benefit analysis and it even outside the total benefit or return on total costs, than one the project is profitable if the proportion is great, the different crops according to the follows profitability and economic trade.

Assiut J. of Agric. Sci., 41 (4) (91-105)

The net return and benefit cost ratio (B/C) of the field experiment for leaves of Marjoram crop are shown in table 9 and figures 1 and 2. The results showed that inoculated the soil with organic combinations with EM, increased (B/C). The highest ratio was obtained under soil treated with organic combinations plus EM compared with control. Data indicated that the

economic evaluation of leaves of Marjoram plant under flood irrigation system were the best treatment T_6 as a net revenue of about 13545.10 L.E./fed. the profitability get it from revenue minis total costs (comes from Adding Investment costs to operating costs), and the proportion of benefits to costs estimated at 2.68, decreased in the order $T_4 > T_7 > T_5 > T_3 > T_2 > T_1$, respectively.

Table (9). Economic evaluation of field experiment (leaves of Marjoram crop) under irrigation systems (L.E./fed.).

ram crop) under irrigation systems (L.E./ied.).									
		Input		Output					
					Economic criterion				
Treat. Investment costs	Investment costs	Operating costs	Total costs cultivation	Revenue	Net Revenue (L .E./fed.)	B/C ratio*	order		
			Flood irriga	tion					
T_1		2996.00	7912.68	14171.74	6259.06	1.79	7		
T ₂	4916.68	3006.00	7922.68	15422.99	7500.31	1.95	6		
T ₃		3159.90	8076.58	17406.81	9330.23	2.15	5		
Τ ₄		3150.30	8066.98	20187.95	12120.97	2.50	2		
T_5		3141.00	8057.68	18366.33	10308.65	2.28	4		
T ₆		3161.25	8077.93	21623.03	13545.10	2.68	1		
T ₇		3152.00	8068.68	18997.87	10929.19	2.35	3		
			Drip irrigat	ion					
T_1		2544.50	7864.51	13873.16	6008.65	1.76	7		
T ₂		2554.50	7874.51	14715.17	6840.66	1.87	6		
T ₃		2708.40	8028.41	16387.49	8359.08	2.04	5		
T ₄	5320.01	2698.80	8018.81	19573.21	11554.40	2.44	2		
T ₅		2689.50	8009.51	17320.09	9310.58	2.16	4		
T ₆		2709.75	8029.76	20895.29	12865.53	2.60	1		
T ₇		2700.50	8020.51	18384.07	10363.56	2.29	3		

^{* (}P/C ratio) =The proportion / cost ratio

While under drip irrigation the data decreased the order $T_4 > T_7 > T_5 > T_3 > T_2 > T_1$ respectively.

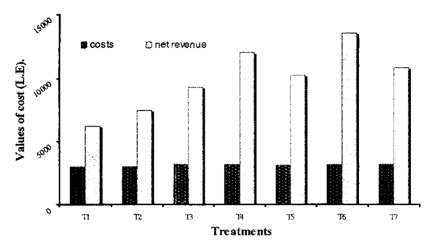


Fig.1: Relationship between operating costs and net revenue for Marjoram plants under flood irrigation.

Also, the net return was about 12865.53 E.L./fed. as shown in figure 2.

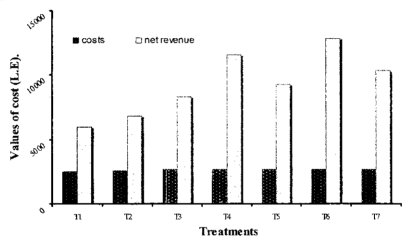


Fig.2: Relationship between operating costs and net revenue for Marjoram plants under drip irrigation.

Generally, it may be stated that it could be applying organic manure combined and bio-fertilizers has the highest valuable and net return for Marjoram plants

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تأثير مخاليط الأسمدة العضوية، المعنية والحيوية على نمو ومحصول نباتات البردقوش تحت نظم الرى بالتنقيط والغمر. محمد أحمد أحمد أحمد الغرابلي، صلاح محمد محمود و صبرى أمين حجاب المسادي و صبرى أمين و صبرى أمين حجاب المسادي و صبرى أمين و صبرى أمين و صبرى المسادي و صبرى الم

أقسم الأراضى والمياه - كلية الزراعة - جامعة الأزهر - أسيوط.
 تقسم الأراضى والمياه - كلية الزراعة - جامعة أسيوط.

تم إجراء هذه الدراسة الحقلية على نبات البردقوش فى الموسم الزراعى المراصة المراعة على نبات البردقوش فى الموسم الزراعى 2009/2008م بمزرعة بحوث كلية الزراعة جامعة الأزهر بمحافظة أسيوط وذلك بهدف دراسة تأثير إضافة مجموعة مخاليط بنسب مختلفة حسب نسبة النيتروجين لهذه الأسمدة العضوية (سماد زرق الدواجن وسماد الأغنام) مع السماد الحيوي (EM) والنيتروجين الكيماوى فى صورة نترات النسشادر 33.5% على النمو ومحصول الأوراق الجافة والزيت الطيار لنبات البردقوش وكذلك على كفاءة استخدام الأسمدة وذلك تحت نظامى الرى بالغمر والتتقيط.

حيث تم استخدام سبعة مخاليط سمادية، T_0 هـــى المعاملــة بـــدون إضـــافة (كنترول)، T_2 وهى المعاملــة الكنتــرول +(EM)، T_0 هـــى 100% مــصدر للنيتروجين من سماد زرق الدواجن+(EM)، T_0 وهى تتكون من 75% مــصدر للنيتروجين من سماد زرق الدواجن +25% مــصدر للنيتــروجين مــن ســماد الأغنام+(EM)، T_0 وهى تتكون من 50% مصدر النيتروجين مــن ســماد زرق الدواجن +50% مصدر للنيتروجين من سماد الأغنام+(EM)، T_0 مصدر للنيتروجين من سماد زرق الدواجن +25% مصدر للنيتروجين من مــن مــن عمدد النيتروجين من سماد زرق الدواجن +25% مصدر النيتروجين من سماد زرق الدواجن +50% مصدر النيتروجين من سماد زرق الدواجن +50% مصدر النيتروجين من سماد زرق الدواجن +50% مصدر النيتروجين من ســماد الأغنام+25% نيتروجين كيماوى +(EM).

أظهرت النتائج أن جميع المعاملات سجلت زيادة معنوية على النمو ومحصول الأوراق الجافة و الزيت الطيار لنبات البردقوش وعناصر النيتروجين الممتص تحت نظامى الرى معنوى ولكن عند دراسة التداخل بين المعاملات السمادية ونظم الرى كانت غير معنوية في كثير من الصفات المدروسة.

وقد سجلت المعاملة T_6 زيادة معنوية في محصول الأوراق الجافة للنبات والزيت الطيار ونسبة النيتروجين الممتص وكذلك كفاءة استخدام الأسمدة بالمقارنة بالكنترول. وتشير النتائج إلى إمكانية الاستخدام الناجح لمخاليط الأسمدة العضوية والحيوية كبديل فعال وأمن بدلا من الأسمدة الكيماوية دون أن نتأثر الصفات الكمية والنوعية للمحصول وهذا يؤدي إلى تقليل التكلفة والحد من التلوث البيئي.

وبينت الدراسة أن استخدام مخاليط الأسمدة العضوية والحيوية كان لها العائد الأقتصادى المرتفع وكان التفوق الأقتصادى للعائد من خليط المعاملة T6 حيث سجلت أكبر عائد ربح يصل الى 13545.16جنيه مصرى تحت نظام الرى بالغمر خلال موسم زراعى واحد مقارنة بالمعاملات الأخرى، مما يوضح أهمية استخدام مخاليط الأسمدة العضوية والحيوية من أجل تحجيم استهلاك الأسمدة الكيماوية وحماية البيئة الزراعية من مخاطر التلوث وزيادة دخل وربحية المزرعة.