The Effects of Vermicompost Application on the <u>Growth and</u> Yield of Lettuce Plant (*Lactuca sativa* L. var. *crispa*)

ABSTRACT

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This research was done to find out the effect of increasing vermicompost application on yield of lettuce (*Lactuca sativa* L. var. *crispa*) plant. For this purpose *Lactuca sativa* L. var. *crispa cv. Bellafiesta* lettuce kind and Riverm Company Vermicompost were used in this research. Four vermicompost doses (0 kg/ha, 4000 kg/ha, 8000 kg/ha and 12000 kg/ha) were applied to lettuce plant. According to the results, important increases of fresh weight, plant size, number of leaf, length and width of leaf for each plant and dry matter yield of plants were determined with increasing Vermicopmost applications. But the effects of Vermicopmost applications on some macro element (N, P, K, Ca and Mg) contents of plant were not found significant statistically.

Key words: biological Biological property, : lettuce, : macro nutrient element, : vermicompost,

17 **1. INTRODUCTION**

18 Today an increase in the products gained from per unit area has become a 19 necessity to satisfy mankind's need for food. On the other hand, the necessity of 20 increase in the products brings another necessity to use more inorganic fertilizers per 21 unit area. As a result of the excessive application of inorganic fertilizers, natural 22 sources such as soil and water are being polluted and serious health problems are 23 occurring.

24 Mostly in vegetable farming, in order to reach a high degree of productivity 25 and maximum growth, the amount of inorganic fertilizer as the main source of nutrient 26 is emphasized, however, usually exceeded [1,2].

It has been a well-known fact that green plants respond positively to inorganic fertilizer with nitrogen content. <u>H</u>however, nitrogen application has a limited positive effect on the crop yield. Increasing nitrogen fertilization can affect plant's agronomy, macro and micro nutrient element contents, and the quality of the product negatively. Nitrogen has an important role in the plant's vegetative development and crop yield. However, the excessive use of nitrogen fertilizer in order to increase productivity might cause the risk of nitrate accumulation [3,4].

While excessive inorganic nitrogen fertilizer causes soil pollution [5-7], it also
causes the accumulation of harmful compounds for human health in vegetables [8].
Nevertheless, according to FAO/WHO [9] nitrate generates toxic effect if it exceeds 5
mg for each kg of human body. For this reason, in vegetable farming the management
of nitrogen fertilization should carefully be programmed.

The scientists who are seeking a solution for this problem put forward that organic fertilizer applications should be increased in following years. Because while organic fertilizers are manure materials and nutrient sources, they can reform the degenerations in soil and water caused by inorganic fertilizers. In recent years, the use of organic fertilizers is increasing especially in vegetable farming.

44 The aim of this research, the effects of increasing doses vermicompost 45 application on some nutrient element content and some agronomic properties of lettuce

application of some nutrient content content and some agronomic prop

46 (*Lactuca sativa* L. var. *crispa*) plant was investigated.

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international market. -Role of Organic fertilizer in Lettuce -why vernicompost application is needed in Lettuce? -Objectives of this study

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2. MATERIALS AND METHODS 47

48 In the research, Lactuca sativa L. var. crispa cv. Bellafiesta was used, which is a type of Formatted: Indent: First line: 0" 49 lettuce plant. Two seeds for each pot were planted and peat was used as the production ground (Klasmann-Deilmann, potground H, Germany). When they gained 3-4 leaves 30 50 51 days after the plantation and they were transmitted to their permanent pots. Randomized 52 blocks were designed as 3 replications on the experimental design, and there were 108 plants in total, 9 in each parcel. Total experimental area was 75 m². The vermicompost 53 was applied to the plants (1st dose: 0 g/m², 2nd dose: 400 g/m², 3rd dose: 800 g/m², 4th 54 55 dose: 1200 g/m²) right after the plantation. Some chemical properties of the 56 vermicompost used in the experiment were presented in Table 1 below. Chemical 57 properties of vermicompost contains pH (7.60), organic matter (51.80 %), total humic + fulvic acid (46.10 %), organic carbon (27.80 %), total N (1.50 %), soluble P₂O₅ (0.20 58 Formatted: Subscript %), K₂O (1.10 %), CaO (0.26 %), MgO (0.13 %). Formatted: Subscript 59 60 Formatted: Subscript 61 62 Table 1. Some chemical properties of vermicompost pН 7.60 Org. Matter, % 51.80 Total hümic+ fulvic acid, % 46.10 Org. C % 27.80 Total N, % 1.50 Soluble P₂O₅, % 0.20 Soluble K₂O, % 1.10 Soluble CaO. % 0.26 Soluble MgO, % 0.13

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64 Thirty days after the plantation the plants were harvested and plant height (cm), 65 plant diameter (cm), leaf size (cm), leaf width (cm), root height (cm), plant weight (gr), and number of leaves were measured. Dry material content of the plants was obtained 66 by washing them with pure water and drying them in 65 °C °C for 48 hours. After the 67 68 dry weight was determined necessary elemental analyses were conducted on grained samples by using ICP-OES device [15]. The collected data were analyzed by using 69 70 MSTAT program.

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3. RESULTS AND DISCUSSION

3.1. The Effects of Vermicompost Application on Some Biological Properties of Lettuce Plant

76 The effects of increasing doses of vermicompost application on the height, 77 diameter, number of leaves, leaf size, leaf width and the weight of lettuce plant 78 (Lactuca sativa L. var. crispa cv. Bellafiesta) were presented on Table 2. The effects 79 on the biological properties of the lettuce plant vary depending on the amount of doses 80 (Table 2).

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	ose <mark>Plant</mark> heigh t (cm)	Diam eter (cm)	Root length (cm)	Num. of <mark>leaves</mark>	Length	of leaf (c	m)	Leaf w	ridth (cm)		Plant fresh weight (gr)					
					Int.	Med	Ext.	Int.	Med	Ext.	(8*)					
0	24.2ns	<mark>32.2b</mark>	18.7ns	20.6b	11.2ns	16.2b	<mark>16.9b</mark>	8.1ns	13.7b	15.0ns	<mark>126.4b</mark>					
	000 26.6ns 000 25.2ns	<mark>34.8a</mark> 34.3a	17.5ns 19.3ns	22.0a 21.8a	11.0ns 11.2ns	16.7a 17.0a	16.5b 17.4ab	<mark>8.1ns</mark> 8.9ns	14.7a 15.4a	15.0ns 15.2ns	138.6a 142.8a					
1	2000 24.2ns 2000 24.2ns	34.6a	18.0ns	21.0a 22.2a	11.2ns	16.7a	17.0b	8.4ns	15.2a	15.4ns	122.7b					
	values avera		ee replica	ations, **:	each par	ameter	was eva	luated i	ndividua	llly, ***:	significant					
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5 <mark>In a</mark> 7 <mark>app</mark> 8 <mark>of x</mark> 9 <mark>hei</mark> g	lication to ermicomj ght, dry w	condu potat post we eight o	o plant ere app of leaf a	on the lied. As nd plant	crop y a resu t stem,	ield of lt, it v dry a	f the pl was co nd fres	lant, 0 ncludo sh wei	, 4.5, 9 ed that ght of (and 1 maxir tuber, 1	nicompost 2 tones/da num plant total tuber	•	Fo	rmatted: I	ndent: First	line: 0"
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	tall inch	eases i	n some	agrono	omic fe			<u> </u>			diameter,					

117	observed ond	e vermicom	oost was applie	<mark>d.</mark>			
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119	In a s	tudy held in .	Azerbaijan the	effects of the a	pplication of 2	4, 6 tones/da	
120	of vermicom	post on red	onion plant (A	llium cepa L.)	were analyzed	. The highest	
121	crop yield o	f the onion j	plant in terms	of protein and	l ascorbic acid	content was	
122	determined f	rom the field	ls on which 6 to	ones/ha of verm	icompost were	applied [13].	
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124	In Banglades	h the effects	of various dos	es of vermicom	post on caulifle	ower farming	Formatted: Indent: First line: 0"
125				nes/ha doses of	•		
126	to the plants	s, and certai	n biological fe	atures were m	easured such	as maximum	
127	<mark>plant heigh</mark> t	, the numb	oer of leaves,	fruit width,	fruit height,	total weight,	
128	commercial v	weight, and c	crop yield of st	em. According	to the results, t	<mark>he maximum</mark>	
129	yield was ob	ained from t	<mark>he field on wh</mark> i	ich 6 tones/ha o	f vermicompos	t was applied	
130	[14].						
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132				st Application		ro Nutrient	
133	Element (N,	<mark>P, K, Ca, M</mark> g	g) Contents of T	The Lettuce Pla	nt		
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135				ication on the so			
136	contents of th	e lettuce plan	t were presented	d in average of th	hree replications	s in Table 3.	
137			e .				
138 139	Table .	5. The effect	of vermicomi	ost anniicatior			
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/	Doses	Ν	N, P, K, Ca, Mg P	g) contents of leg K	ttuce plant, %. Ca	Mg	
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4. CONCLUSION

1	54	This study exposes that the increasing doses of vermicompost application	
1	55	multiply the crop yield, fresh weight and diameter, number of leaves, size and width of	
1	56	leaves of the lettuce plant. However, the plant's nitrogen, phosphorus, potassium,	
	57	calcium, and magnesium contents do not receive an important fluctuation.	
	58	This study proves that vermicompost can be used in agricultural production by	Formatted: Indent: First line: 0"
	59	exhibiting the example of lettuce farming. It has been a well-known fact that there	
	60	is an inadequacy of organic matter amount in most of the agricultural fields of	
	61 62	Turkey. With this study, it has been revealed that vermicompost application could be an alternative source of organic matter in eliminating the inadequacy of	
	63	organic matter in agricultural fields.	
	64	of game matter in agricultur netass	
	65	ACKNOWLEDGEMENT	
1	66		
1	67	This article abstract was presented in" Turkish Natural Nutrition and Health of Living	
1	68	Summit 2015" and this article were oral presented "1 st International Organic Agriculture and	
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1	72	COMPETING INTERESTS	
	73		
	74 75	Authors have declared that no competing interests exist.	
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