# PRODUCTIVITY OF BROCCOLI (*Brassica oleracea*) PLANTS TREATED WITH BIO , ORGANIC AND N FERTILIZERS UNDER ALLUVIAL SOIL CONDITIONS

Hammad, S. A.<sup>\*</sup>; W. A. M. El-Saady<sup>\*\*</sup> and Hend, Z. El Sayed<sup>\*</sup>

Soils Dept., Fac. Agric., Mansoura University, Egypt

<sup>"</sup>Veget. And Flor. Dept., Fac. Agric., Mansoura University, Egypt

## ABSTRACT

A Field experiment was carried out on broccoli (*Broccoli oleraceae* L. var. *Italica* cv. *Red acare*), Brassicaceae family, in Faculty of Agriculture, El-Mansoura University, Egypt during 2010 season to study the effect of both farmyard manure and Agrisbone (Commercial fertilizer) as biofertilizer source and N fertilizer rates on vegetative growth, yield and flower spear quality of broccoli plants grown on alluvial soils. Treatments were represented all combination of FYM rates (control and 20 m<sup>3</sup> fad<sup>-1</sup>) and N fertilizer rates (control, 50,100 and 150 kg fad<sup>-1</sup> as ammonium sulphate, (20.5 % N) in presence of Agrisbone (with and without addition) in split split plot design with three replicates.

#### The obtained results could be summarized as follows:

- Statistical analysis revealed that the highest mean values of leaves number, and branches number of broccoli plants were obtained from 150 kg fad<sup>-1</sup> mineral treatment jointly with inoculated plants in absence of FYM, while the highest mean values of fresh and dry weight were produced from the inoculated plants with 100 N kg fad<sup>-1</sup> under FYM treatment. On the other hand, the lowest mean values of aforementioned characteristics obtained from untreated broccoli plants.
- Data indicated that the maximum mean values of height and diameter spear flower produced from plants received FYM and Agrispone combined with 100 N kgfad<sup>-1</sup> as compared to the other treatments.
- The broccoli plants that fertilized with FYM + Agrispone + 100 N kgfad<sup>-1</sup> gave the highest increments in the two stages of spear flower broccoli yield; 1<sup>st</sup> and 2<sup>nd</sup> cuts. Meanwhile, unfertilized broccoli plants gave the lowest mean values of aforementioned traits in the two stages; 1<sup>st</sup> and 2<sup>nd</sup> cuts, respectively.
- **Keywords:** Farmyard manure (FYM), Boifertilizer (Agrispone), N mineral fertilizer rates, Broccoli plants.

## INTRODUCTION

In Egypt, chemical fertilizers are used heavily to maintain to the soil fertility and to ensure crop production. Normally, Egyptian growers are used to add huge amounts of mineral fertilizers to obtain the maximum yield from the crop area. Although the modern agriculture production requires efficient, sustainable, and environmentally sound fertilizer management practices. Consequently, the adequate rates, appropriate sources and efficient methods of application are important strategies for maintaining nutrients supply potential of soils (Fageria and Baligar, 2005).

Broccoli, a member of the Brassicaceae family of vegetables, is a rich source of sulphoraphane, which has been shown to display potent anti carcinogenic properties. However, over half of the national population fails to benefit from this because they lack a specific gene (GSTM1) that helps retain the compound in the body (Kirsh et al., 2007). "Eating a few portions of broccoli each week may help to reduce the risk of cancer. Bladder cancer is diagnosed in about 336,000 people every year worldwide, and it is three times more likely to affect men than women, according to the European School of Oncology. The cancer-fighting properties of broccoli, a member of the crucifer family of vegetables, are not new and previous studies have related these benefits to the high levels of active plant chemicals called glucosinolates (Zhao et al., 2007). (These are metabolized by the body into isothiocynates, and evidence suggests these are powerful anti-carcinogens. Eating more than one serving of broccoli a week may reduce the risk of prostate cancer by up to 45 per cent, says a new study. The tissue of crucifer vegetables, which also include cauliflower, cabbage and brussels sprouts, contain high levels of the active plant chemicals glucosinolates. These are metabolized by the body into isothiocynates, which are known to be powerful anti-carcinogens. The values of content of phenolic substances and total antioxidant activity of the sets of samples correlate very well for all used methods.)

Chaterjee Sigh *et al.*, 2005, demonstrated that bio-fertilization increased yield of broccoli and cruciferous vegetables. Abou Elmagd *et al.*, 2009, studied the effect of nitrogen sources on broccoli plant.

Broccoli is one of the most promising export crops in Egypt. It is also rich in phytochemicals, which offer human protection against certain cancers and heart iseases (Keck, 2004). Further, broccoli is grown in very limited scattered areas and the total cultivated area is not exactly known (Elwan and Abd El-Hamid, 2011). Therefore, this research was done to estimate vegetative growth and flower spear yields of broccoli plants under different sources of farmyard manure and mineral N fertilizer with or without biofertilizer under alluvial soil conditions.

# MATERIALS AND METHODS

a field experiment was carried out on broccoli *(Broccoli oleraceae L.* var. *Italica)* family Brassicaceae in Faculty of Agriculture, El-Mansoura University, Egypt, during the winter season 2010. To study the effect of some cultural practices such as(FYM), Agrispone and different nitrogen rates on growth, yield and quality of broccoli crop, Soil samples were collected at random before planting from the top layer (0-30 cm depth) for physical and chemical analysis. Soil analysis is presented in Table 1, soil physical properties were analyzed using the procedures described by Hesse (1971) for particle size distribution and soil texture, while soil chemical analysis was measured according to the procedures described by Jackson (1973).

# Table 1: The physical and chemical properties of the experimental soil during 2010 season.

Particle size distribution (%)	Value	Property	Value
Sand	24.80	ECe(dSm <sup>-1</sup> )	3.5
Silt	27.00	pH**	7.8
Clay	48.20	Available nutrie	ents (mg kg <sup>-1</sup> soil)
Texture	clayloam	N	34.00
ОМ%	1.42	Р	5.6
CaCO <sup>⁼</sup> ₃%	1.20	K	288
*Sail pasta avtract **(1.2 E acil:wata			200

Soil paste extract, \*\*(1:2.5,soil:water suspension)

The experimental design was split split plot design. Main plots were assigned to the two of farmyard manures, while the two treatments of Agrispone were occupied in the sub-plots, and the four treatments of nitrogen (N) were representative the sub-sub plots. Hence, the total number of present trial was 2 rates (FYM) x 2 treatments (Agrispone) × 4 rates (N) = 16 treatments. Each treatment was replicated 3 times to give a total number of 48 experimental units. The total treatment area was 7\*1.5=10.5m

**1.The first factor (2 treatments):**one rates of farmyard manures(20ton/fad) was applied as well as control( without application farmyardmanure),. Organic farmyard Abou Elmagd *et al.*, 2009 contents of total available N, P and K are presented in Table 2 and its chemical analyses followed the procedure of Hesse (1971).

Total nutrients elements (%)		O.M %	C %	EC dSm <sup>-1</sup>	C/N ratio	рН	
N	Р	K					
1.18	0.29	2.0	42.0	14.0	3.52	21:1	7.7

Farmyard manures were incorporated into the soil and then soil was irrigated and left for 2weeks before transplanting

- **2. The second factor (2 treatments):** Biofertilizer(Agrispone) was applied at rate **0.5 litre** fad<sup>-1</sup> as well as control This biofertilizer was obtained from Integrated Control Res. Dept., Plant Pathology Res. Inst., Agric. Res. Center, Agriculture Giza. It was mixed on site just before the inoculation and added to the soil surface beside plants afte six weeks from transplanting.
- **3. The third factor (4 treatments):** Nitrogen was applied in the form of ammonium sulphate (20.5% N) at three rates 50,100 and 150 kg N fad<sup>-1</sup> as well as control treatment.

Mineral fertilizer was added to the soil using ammonium sulfate (20.5 % N) as a source of nitrogen, calcium super phosphate (15.5 %  $P_2O_5$ ) as a source of phosphorus at a rate of 60  $P_2O_5$  kg fad<sup>-1</sup> and potassium sulphate (48 % K<sub>2</sub>O) as a source of potassium at a rate of 48 K<sub>2</sub>O kg fad<sup>-1</sup>, as the quantities of the chemical fertilizer were splinted into three equal doses 3, 6 and 9 weeks after transplanting) beside plants. Seedlings(three weeks in age) were transplanted at fourth March on one side of each row in 75 cm width and 25 cm apart. Each plot included three rows, plot area was 10.5 m<sup>2</sup>. Data recorded: -

## Hammad, S. A. et al.

I) Vegetative growth characters: A random sample of five plants was taken from each experimental treatment 60 days after transplanting and the following data were recorded during the experimental season.

1) Leaves number/ plant.

2) Branches number/ plant.

3) Total fresh weight (g plant<sup>-1</sup>).

- 4. Total dry weight (g plant<sup>-1</sup>).
- **II)** Flower spear yields and its component: All broccoli flower spear yields of each plot were harvested at maturing in order to record these data.
- 1) First flower spear yields (g plant<sup>-1</sup>). 2) Second flower spear yields (g plant<sup>-1</sup>).
- 3) Head diameter (cm).
- 4) Head height (cm).

#### III) Statistical analysis: -

Data were statistically analyzed using descriptive statistics and analysis of variance (ANOVA). Based on a two-way ANOVA, the effect of bioorganic and mineral-fertilization treatments as well as their interactions were evaluated according to the procedure outlined by Duncan (1955) using CoStat (Version 6.303, CoHort, USA, 1998–2004). Means of treatments were considered significantly different using the least-significant-differences test (LSD) at the confidence level of 5% according to Gomez and Gomez (1984).

## **RESULTS AND DISCUSSION**

#### Vegetative growth characteristics:

As shown in Table 3, vegetative growth of broccoli plants expressed as leaves number/plant, fresh and dry weight of plants were affected by bioorganic and N fertilization rates. Data in the same Table reveal that there are significant differences among all investigated vegetative growth parameters as affected by organic manure, inoculation and N rates under experimental conditions.

Table 3 indicates that plants that fertilized with FYM gave mean values of vegetative growth more than those unfertilized with FYM. With respect to the effect of bioinoculation, the aforementioned Table reveals that plants which inoculated give markedly results more than non inoculated plants under experimental conditions. Further, Table 3 shows that the vegetative growth parameters of fertilized plants increased with the increasing of N fertilizer as compared to the untreated plants.

As shown in the same Table, the highest mean values of leaves number and branches number of plant were 57.33 and 8.33 resectviliy obtained from 150 kg N fad<sup>-1</sup> mineral treatment jointly with inoculated broccoli plants in absence of FYM, while the highest mean values of fresh and dry weight were 698.33 and 96.15 g plant<sup>-1</sup> produced from the inoculated plants with 100 N kg fad<sup>-1</sup> under FYM treatment. On the other hand, the lowest mean values of aforementioned characteristics were 27.33, 3.33, 249.33 and 42.31g plant<sup>-1</sup> respectivily obtained from untreated broccoli plants. Similar results were recorded by Abu El-Magd, *et al.*, 2009 and Selim *et al.*, 2009), they reported that bio-fertilization increased growth of broccoli plants Further,

## J. Soil Sci. and Agric. Eng., Mansoura Univ., Vol. 3 (10), October, 2012

Organic fertilizers are one of the natural amendments which applied to increase the rate of organic matter in soil associated with improving in the physical, chemical and biological properties of the soil and consequently improve plant growth (Suganya and Sivasamy, 2006).

Organic/EVM 20	Biofertiizers(Agrispon 1 litre/fad)	N-rates	No. of		Weight of plant	
ton/fad)		Kg/fad-1			(g)	
toninadj	interiady	Ng/lau-1	Leaves	branches	Fresh	Dry
	Non- inoculated	Without	27.33	3.33	249.33	42.31
		50	38.33	4.67	377.67	53.81
		100	39.33	5.33	448.67	54.00
		150	55.00	8.33	528.00	54.14
Without	Mean		40.00	5.42	400.92	51.07
		Without	34.67	4.00	361.33	52.61
		50	41.00	5.33	422.00	62.05
	Inoculated	100	47.00	7.00	521.67	60.78
		150	57.33	8.33	678.33	88.20
	Mean		45.00	6.17	495.83	65.91
Average		-	42.50	5.79	448.38	58.49
	Non- inoculated	Without	32.33	4.00	448.67	57.10
		50	43.33	5.00	643.33	57.36
		100	50.00	7.33	605.00	57.88
		150	51.33	8.33	671.33	70.86
With FYM	Mean		44.25	6.17	592.08	60.80
		Without	44.00	6.00	394.33	62.18
		50	46.00	7.00	558.00	81.20
	Inoculated	100	51.67	7.00	698.00	96.15
		150	54.67	8.00	688.33	83.11
Mean			49.09	7.00	584.67	80.66
Average			46.67	6.58	588.37	70.73
F. Test			*	*	**	*
LSD at 0.05			2.00	0.06	23.65	12.00

 

 Table 3: Effect of bio, organic and N fertilizer rates and their interaction on vegetative growth of broccli plants during 2010 season.

## Head quality:-

As shown in Table 4, this study revealed that FYM, bioinoculants and inorganic fertilizers had a significant impact on spear flower quality i.e.; head height and diameter of broccoli crop at 1<sup>st</sup> and 2<sup>nd</sup> cut, respectively.

Table 4:Effect of bio, organic and N fertilizer rates and their interaction on head height and its diameter (cm) of broccli plants during 2010 season.

N		N- rates	Flower spear				
Organic	Biofertiizers	fad <sup>-1</sup> )	Height (cm)		Diam	eter (cm)	
			1 <sup>st</sup> cut	2 <sup>nd</sup> cut	1 <sup>st</sup> cut	2 <sup>na</sup> cut	
	New	Without	9.34	15.04	7.66	8.25	
	Non- inoculated	50	10.92	15.22	8.47	9.45	
	moculateu	100	11.38	17.06	8.41	10.43	
		150	11.44	17.65	8.26	12.54	
Without	Mean	Mean		16.24	8.20	10.17	
		Without	10.76	17.11	8.16	13.19	
		50	11.49	18.11	9.36	13.02	
	Inoculated	100	10.70	17.61	8.40	12.45	
		150	10.78	18.32	9.29	13.73	
	Mean		10.93	17.79	8.80	13.10	
Average			10.85	10.85	17.02	8.50	
	Non-	Without	11.39	18.51	8.67	12.86	
	inoculated	50	9.83	18.34	8.66	13.38	
		100	11.14	17.11	8.94	13.70	
		150	10.99	19.66	9.21	12.24	
	Mean		10.84	18.41	8.87	13.05	
With FYM		Without	10.42	17.59	10.47	13.37	
	Inoculated	50	12.91	18.19	11.16	15.94	
		100	13.24	22.77	11.69	17.34	
		150	11.75	18.66	10.95	15.12	
	Mean	lean		19.30	11.07	15.44	
Average			11.46	11.46	18.85	9.97	
F. Test			*	*	*	**	
LSD at 0.05			0.07	0.32	0.03	0.15	

Concerning the combined effect, the best mean values of flower spear height were 13.24 and 22.77cm occurred with plants received FYM and inoculants jointly with 100 kg fad<sup>-1</sup> application at 1<sup>st</sup> and 2<sup>nd</sup> cut, respectively and spear flower diameter were 11.69 and 17.34 cm obtained from FYM and inoculants jointly with 100 kg fad<sup>-1</sup> application at 1<sup>st</sup> and 2<sup>nd</sup> cuts, respectively. Meanwhile, the lowest mean values of the aforementioned traits were 9.34, 15.04, 7.66 and 8.25 cm obtained from untreated broccoli plants at both 1<sup>st</sup> and 2<sup>nd</sup> cuts, respectively. These increases may be attributed to the cumulative effect of nutrient transformation and plant growth promotion. Moreover, application of *Azotobacter chroocccum, Bacillus megaterium* and *Bacillus circulans* giving maximum benefit in terms of broccoli yield and spear quality (Zaki, *et al.*, 2009).

#### Total yield:

From tabulated results in Table 5, it can be noticed that there were significant differences among the spear flower yield of broccoli plants at first and second flower spears.

Secondary and main spear flower yield of the bio-organic fertilized plants recorded higher values compared with the untreated plants.

Table 5: Effect of bio, organic and N fertilizer treatments and their interaction on spear flower yield (Mg\* fad<sup>-1</sup>) of broccli plants during 2012 season.

Biofertiizers	N-rates	Organic(FYM ton/fad)					
	(Kg fad <sup>-1</sup> )		hout	With			
(Ag 1 l/fad)	(ry lau)	1 <sup>st</sup> cut	2 <sup>nd</sup> cut	1 <sup>st</sup> cut	2 <sup>nd</sup> cut		
Non-	Without	0.620	0.889	0.690	2.775		
inoculated	50	0.720	1.198	0.890	2.799		
moculated	100	0.750	2.249	0.793	2.842		
	150	0.717	2.328	1.040	2.889		
Mean		0.700	1.666	0.853	2.826		
	Without	0.687	2.630	0.91	2.484		
Inoculated	50	0.990	2.757	1.237	2.942		
	100	1.143	3.008	1.437	3.812		
	150	1.160	3.231	1.220	3.270		
Mean		0.995	2.907	1.201	3.127		
Average		0.848	2.286	1.027	2.977		
F. Test		*	**	*	*		
LSD at 0.05		0.08	0.43	0.09	0.15		

\* Mg Fad<sup>-1</sup> = Mega Gram Per Faddan = Ton Per Faddan

Data presented in Table 5 indicated that application of mineral fertilizer increased the total yield and its components, i .e. first, second and third of broccoli heads. However, the geatest flower spear yield was recorded by high mineral fertilizer treatment followed by plants low mineral fertilizer treatment came in the second order.

Interaction of organic-bio fertilization with nitrogen fertilizer rates statistically affected on spear yield of broccoli was shown in the same Table. These results held well in the experimental season. Generally, it could be concluded that, the greatest spear flower yields of broccoli plants were 1.437 and 3.812 tonfad<sup>1</sup> recorded by the combined effect of bio-organic fertilizer and jointly with 100 kgfad<sup>1</sup> N treatment at the two cuts, respectively. On the contrary, the lowest spear flower yields of broccoli plants were 0.690 and 2.75 ton fad produced from untreated broccoli plants at the 1<sup>st</sup> and 2<sup>nd</sup> cuts, respectively. This may be attributed to organic matter increment contribute to reduce the leaching out of nutrients through: (a) improving soil structure toward prompting the ability of this soil to retain and conserve irrigation water against rapid loss by leaching and deep percolation and (b) ability of the active groups of organic matter (fulvic, humic acids and humus) to retain the inorganic elements in complex and chelate forms (Das and Nand Ram, 2006) which broken down slowly by soil microorganisms and release the elements over a period of time.

## CONCLUSION

It could be concluded that the potential of producing high and good flower spear yields of broccoli plants at a rate 20 m<sup>3</sup> fad<sup>-1</sup> of farmyard manure and 100 N kg fad<sup>-1</sup> jointly with inoculation of agrispone as a biofertilizer. Thus, it these treatments can replace partially instead of N mineral fertilizer, which

protect the environment chemical pollution and its harmful effect on human and animal health besides reducing the production costs.

# REFERENCES

- Abou ElMagd, M. M.; A. A. Abd EL-Fattah and E. M. Selim (2009). Influence of mineral and organic fertilization methods on growth, yield and nutrients uptake by broccoli crop. World Journal of Agricultural Sciences 5 (5): 582-589.
- Chaterjee, B.; P. Ghanti; U. Thapa and P. Tripathy (2005). Effect of organic nutrition in sprouting broccoli (*Brassica oleraceae* var. *litalica Plenck*). Vegetable Science, 33(1): 51-54.
- Das, D. K. and Nand Ram (2006). The nature of humic substances under long-term manuring and fertilization in a rice-wheat system. Int. Rice Res. Notes, 31 (1), 29–31.
- Duncan, D. B. (1955). Multiple Range and Multiple F Test. Biometrics 11, 11– 44.
- Elwan, M. W. M.,and Abd El-Hamed, K. E. (2011). Influence of nitrogen form, growing season and sulfur fertilization on yield and the content of nitrate and vitamin C of broccoli. Sci. Hort. 127, 181–187.
- Fageria, N. K.,and V.C. Baligar, (2005). Enhancing nitrogen use efficiency in crop plants. Adv. Agron. 88, 97–185.
- Gomez, K. A., and A.A. Gomez, A. A. (1984): Statistical Procedures for Agricultural Research. John Wiley and Sons, Inc., New York, USA.
- Hesse, P. R. (1971): A Text Book of Soil Chemical Analysis. Juan Murry (Publisher) Ltd., London, UK.

Jackson, M. L. (1973). Soil Analysis. Constable Co. Ltd., London, ;1-15.

- var. italica) heads. Australian Journal of Experimental Agriculture. 47(12): 1498-1505.
- Keck, A. S. (2004): Cruciferous vegetables: cancer protective mechanisms of glucosinolate hydrolysis products and selenium. Integr. Cancer Ther. 3, 5–12.
- Kirsh, V.A.; U. Peters,; S.T. Mayne; A. F. Subar; N. Chatterjee; C.C. Johnson and R.B. Hayes (2007). "Prospective study of fruit and vegetable Intake and Risk of Prostate Cancer" Journal of the National Cancer Institute. Published on-line ahead of print, doi:10.1093/jnci/djm065
- Selim, E. M.; A. A. Abdelfattah; M. M. Abouel-Magd and M. A. Khalfalah (2009). Efficiency of biofertigation on nutrients uptake by broccoli and soil microbial biomass under sandy soil conditions. American-Eurasian J. Agric & Environ. Sci., 6(3):280-286.
- Suganya, S., Sivasamy, R. (2006). Moisture retention and cation exchange capacity of sandy soil as influenced by soil additives. J. Appl. Sci. Res. 2, 949–951.
- Zaki, M. F.; A. A. Abd El-Hafez and Camilia Eldewiny (2009). Influence of biofertilizers and nitrogen sources rates on growth, yield and quality

attributes of sprouting broccoli (*Brassica oleraceae var. italica*). Egyptian journal of Applied Sciences.

انتاجية محصول البروكلي تحت تأثير إضافة بعض الأسمدة العضوية والحيوية والنتروجينية تحت ظروف الأراضي الرسوبية سامي عبد الحميد حماد<sup>1</sup> ،وليد على محمد السعدي<sup>2</sup> و هند زين السيد<sup>1</sup> <sup>1</sup>قسم الأراضي – كلية الزراعة – جامعة المنصورة – مصر. <sup>2</sup>قسم الخضرو الزينه – كلية الزراعة – جامعة المنصورة – مصر.

أجريت تجربة حقلية خلال موسم زراعي (2010-2011) على تربة طميية بمنطقة كلية الزراعة جامعة المنصورة محافظة الدقهلية - مصر في الموسم الشتوي بهدف تقليل استخدام الأسمدة الكيماوية النتروجينية ، وذلك عن طريق دراسة تأثير مخلوط الأسمدة الحيوية (أجريسبون)، وسماد مخلفات المزرعة ، بالاضافة إلى التسميد الكيماوي بمعدلات مختلفة من المعدل الموصى به من السماد النتروجيني (سلفات نشادر)(50، 100، 150كجم ن للفدان)بالاضافة لمعاملة المقارنة(بدون اضافة) على: النمو الخضري للنبات، بالإضافة إلى محصول البروكلي وجودته.

ويمكن تلخيص النتائج المتحصل عليهاً في الآتي:

- أشارت نتائج التحليل الاحصائي إلى أن اكبر عدد لكل من الاوراق والافرع ومساحة الورقةالنبات ككل كانت من نتيجة معاملة التسميد الحيوي مع معاملة التسميد الكيماوي بمعدل 150كجم ن للفدان من المعدل الموصى به وذلك في عدم وجود التسميد العضوي. بينما كانت أكبر زيادة في الوزن الجاف والطازج للنبات نتيجة لمعاملات التسميد الكيماوي بمعدل 100 كجم من المودل الموصى وذلك في عدم وجود التسميد العضوي. بينما كانت أكبر زيادة في الوزن الجاف والطازج للنبات نتيجة لمعاملات التسميد الكيماوي بمعدل 150 كجم ن للفدان من المعدل الموصى به وذلك في عدم وجود التسميد العضوي. بينما كانت أكبر زيادة في الوزن الجاف والطازج للنبات نتيجة لمعاملات التسميد الكيماوي بمعدل 100 كجم للفدان من المعدل الموصى والتسميد الكيماوي مع معاملة النبات نتيجة والتسميد العضوي مع معاملة التسميد من المعدل الموصى والوزن الجاف والطازج للنبات نتيجة لمعاملات التسميد الكيماوي بمعدل 100 كجم للفدان من المعدل الموصى به ورائبة بياقي المعاملات والتسميد العضوي مع معاملة التسميد العضوي .
- أشارتُ النتائج المُتحصّل عليهاً إلى أن أعلى متوسطات لقطر وارتفاع قرص البروكلي (بالسنتمتر) نتيجة التسميد المشترك بسماد مخلفات المزرعة مع التسميد الحيوي مع إضافة 100 كجم ن للفدان سواء في القرطة المبكرة أو المتأخرة مقارنة بمعاملة المقارنة.
- وجد أن النباتات التي سمدت بمعدل 100 كجم ن للفدان بالاضافة إلى التسميد الحيوي والعضوي معاً أعطت أعلى محصول لأقراص البروكلي مقارنة بمعاملة المقارنة فقط سواء في القرطةالمبكرة أو المتأخرة على التوالي.

عموماً يمكن التوصية بإمكانية إلاستغناء عن التسميد الكيماوي جزئياً ، مما ينتج عنه حماية البيئة من التلوث الكيماوي وأثره الضار على صحة الإنسان وهي أهم الأهداف المطلوب تحقيقها في العالم، بالإضافة إلى خفض تكاليف الإنتاج.

## قام بتحكيم البحث

كلية الزراعة – جامعة المنصورة	أ.د / ايمن محمد الغمري
كلية الزراعة – جامعة الزقازيق	<b>اً د / احمد سعید متولی</b>