Using Plant growth-promoting fungi (PGPF), as a biofertilizer and biocontrol agents against *Tetranychus cucurbitacearum* on Nubian watermelon (*Citrullus*

lanatus L.)

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ABSTRACT

- 7 Plant growth-promoting fungi (PGPF) have attracted considerable interest as biofertilizers and biocontrol due to their multiple beneficial effects on plant quantity and quality as well as their positive relationship with the ecological environment. The objective of this study was to determine the efficacy of different concentrations 25, 50, 75 and 100% from cultural filtrate of *Trichoderma viride* and *T. harzianum* to induce the two-spotted spider mite, *Tetranychus cucurbitacearum* (*In vitro*), and their ability to improve the growth dynamics of Nubian watermelon plants in field experiment during two growing summer seasons of 2017 and 2018.
- 14 In general the effect of tested concentrations of *T. viride* were non effective on egg deposition by attall females after five days from treatment, while in *T. harzianum*, the concentration 75% was the most effect than the other concentrations. Also, egg hatchability % decreased with increased of two egg age 17 2 day old) at treatment by concentrations 25 and 50% of both fungal. In field experiment, the test 180 mpound (vertimec) was the more effective against egg stage of spider mite *T. cucurbitacearum* than 19 notile stages of both *T. viride* and *T. harzianum* treatments. Also, plants inoculated with *T. harzianum* showed increases in vegetative growth parameters included numbers of leaves, Leaf dry weight, stem length and numbers of branches and biochemical analysis of leaves included chlorophyll con 22 nt and percentages of NPK at 30 and 60 days from sowing during both seasons compared to unin 23 culated control plants. Also, enzymes activities, treatment T2 (inoculated with *T. viride*) recorded the 24 phest values at all growth stages, which recorded 155.77, 257.29 and 114.62 mg TPF g⁻¹ soil day 1 for 25 lehydrogenase and 113.79, 201.03 and 115.24 mg NH4+ N g⁻¹ soil d⁻¹ for urease at 30, 60 and har 26 tduring 2017 growing season, respectively. The same trend was observed in total count of fungi duri 27 both seasons.
- 28 For fruit yield, *T. viride* (T2) had significantly the highest number of fruits per plant, number of seeds per fruit, fruit weight (g) and dry weight of 100 seeds (g) which recorded 1.92, 273.07, 1126 g and 3b6.29 g as compared to untreated control treatment, which attained 1.21, 185.08, 526.66 g and 14.4bh g at 2017 season, respectively. Therefore, these results reflected to increase fruit yield (Kg/m²), seeds yield (g/m²) and weight of yield (ton fed.¹¹) during both seasons.

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Key34words: PGPF; *Trichoderma viride*; *Trichoderma harzianum*; *Tetranychus cucurbitacearum*; 35 Nubian watermelon; yield

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INTERODUCTION

- Nowadays, agricultural sector has been facing the destructive activities of numerous pests like insects and weeds leading to significant decrease in many agricultural crops [1]. For example, in insect pests two-spotted spider mite, *Tetranychus cucurbitacearum*, consider a polyphase pest which can infest the plants and pierces the epidermis and feeds on the contents of mesophyll cells that results in chlososis and due to a decrease in total chlorophyll content and an eventual loss of photosynthetic capatesty and sometimes the plants will often die [2, 3].
- 44 To cope that pest, various approaches can be used such as chemical control which it is better to use 45 me chemicals in controlling these pests. However, it considers expensive and not environmental frier 46 ly. So, many researchers have used biological control by use of living organisms to reduce damage caused by pests and diseases [4]. Recently, the use of biological control agents such as parasetes, predators, bacteria or fungi has been encouraged and found to be an efficient method to

reduce the harmful effects of pest insects on many crops. Therefore, it considers an effective and do not leave company harmful effect on environment [5, 6].

During the last 20 years, a series of studies about using of fungi as a Plant Growth Promoting Fungi (PGPF) such as species belonging to the genera *Trichoderma*, *Fusarium*, *Penicillium*, and *Photia*. PGPF are nonpathogenic saprophytes and are reported to suppress fungal, bacterial diseases and sascets of a number of crop plants [7]. The PGPF association with roots of various plant species and safetion has also been shown to modulate growth, morphology, nitrogen assimilation, resource allosoftion and mineral uptake of the host plant and also improves host reproductive fitness by enhorizing plant growth, increase biomass and grain yield of crop plants i.e. rice, wheat, maize and barlosoft [8, 9, 10, 11]. For biocontrol agent on the two-spotted spider mite and it was observed significantly reduced plant damage. Fungal biocontrol agents are important natural regulators of insect popolations which have potential as mycoinsecticide agents against diverse insect pests in agriculture. These fungi infect their hosts by penetrating through the cuticle, gaining access to the hemolymph, producing toxins, and grow by utilizing nutrients present in the haemocoel to avoid insect immune responses. The using of fungi as alternative to insecticide could be very useful for insecticide resistant management [12].

65 Nubian Watermelon (Citrullus lanatus) is one of the cucurbitaceae family which cultivated from Early times in Egypt [13] and Egypt is the fifth country worldwide in the production [14]. Nubian Wate7 melon is a favorite and popular consuming crop and it can be used as animal feeds (green part68 and the seeds are used as snacks, as well as the residues are used as a source of heat energy for cooking [15]. Also, it can be used as a source of protein supplement to ruminant animals and a new sourto of vegetable oil [16, 17]. [18] Studied the relationship between the colonization of Lotus japānicus by plant growth-promoting fungi including T. koningi, Fusarium equiseti, and Penicillium simplicissimum and biosynthesis of the isoflavonoid phytoalexin vestitol and they found that only T. koningi colonized the roots long-term, suppresses isoflavonoid phytoalexin vestitol production and incr**24**sed plant dry weight reached to 126% as compared to other tested fungi. [19] evaluated the role of Fisarium solani strain K (FsK) in altering plant responses to the two spotted spider mite Tetr76 yehus urticae in tomato plants and they found that spider mite performance was negatively affeted on FsK-colonized plants and feeding damage was lower on these compared to control plants. Also FsK-colonization led to increased plant biomass to both spider mite-infested and un-infested plants and enhance indirect tomato defense as FsK-colonized plants attracted more predators than uncologized plants.

81 So, the aim of this study was to determine the efficacy of different concentrations from cultural filtrage of *T. viride* and *T. harzianum* against *T. cucurbitacearum* (*In vitro*), and their efficacy of inogalation for improving vegetative growth and yield of Nubian Watermelon.

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MASERIALS AND METHODS

Laboratory study:

Organism and culture conditions

89 Trichoderma viride and Trichoderma harzianum were provided from Bacteriology Laboratory, Sakho Agricultural Research Station, Kafr El-Sheikh. The fungal strains were cultured on potato dexanse broth (PDB) for 15 days at 25°C. Then, centrifuged at 10.000 rpm for 20 min, and the culture medium was discarded. Next, the supernatant was filtered by passing the culture broth through a sterile membrane filter (0.2 µm) [20].

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Mit@culture:

98 Colonies of the two-spotted spider mite, *Tetranychus cucurbitacearum* (Acarina. *Tetranychidae*), were collected from castor bean plants at the experimental farm of Sakha Agricultural Research Station, Kafr El-Sheikh Governorate and reared under laboratory conditions (25 ± 2 °c and $65\pm15\%$ RH) on potato leaves away from any contamination with pesticides.

102

Effect3of cultural filtrates of fungal strains on *T. cucurbitacearum* egg laying zero time pretreated leaf1discs during 5 days

105 The effects of tested cultural filtrates of fungal strains (*T. viride* and *T. harzianum*) to the spider mite,067. cucurbitacearum were evaluated by the leaf disc dip technique according to [21]. Four condentrations (25, 50, 75 and 100%) of the tested cultural filtrates were prepared. Four discs of cast or beandeness were dipped in each concentration for 5 seconds and left to dry. Ten adult female mites were departed on each disc after treatment zero time. Accumulative number of eggs laid was assesses 24, 480, 72, 96 and 120 hours later. All treatments were conducted at (25± 2° c and 65± 5% RH). Each treatment was replicated four times.

112

Effects of some concentrations of cultural filtrates of fungal strains on hatchability of T. cucutative curve egg at two ages

115 To get homogenous with the same age, five adult females of *T. cucurbitacearum* were transferred to potato leaves discs on wet cotton pad in petri-dishes to lay eggs for 24 hours, and then rembyred. Each treatment involved 120 eggs at age of 1 day old and 120 eggs of 2 day old in addition to the the the the same number. All treatments were dipped in four concentrations of each cultural filtrates of fungal isolates for 5 seconds as well as in water as control. The hatchability was assessed five days 20 ter treatments and the reduction in hatchability was counted for each cultural filtrate.

121

Fielt experiment:

123 An experiment was carried out at Sakha Agricultural Research Station farm to evaluate the effect 4 of inoculation with *T. viride* and *T. harzianum* for growth promotion of Nubian watermelon plant 2 sluring summer seasons of 2017 and 2018 and their effects to control motile stages and egg stage of *T.26 ucurbitacearum* with compare vertimec (Abamectin 1.8 EC) as a caricide compound during sum 12 reason of 2018.

128 Seeds of Nubian watermelon var. Colocynthoide were obtained from Horticultural Research Institute, ARC, Egypt. Area of the experimental plot was (42 m² each), and sown with seeds on 25/4/2017 for first season and 22/4/2018 for second season with spacing 40 cm. The inoculation treatments were prepared as peat-based inoculums, 15 ml of culture per 30 g of sterilized carrier and mixed2 with the seeds before sowing using a sticking material. Four replicates were used for each treatment in a complete randomized block design and the experimental soil analyses during the two growed seasons were shown in Table 1. Plants were thinned to two plants per hill after three weeks of plantage. Treatments were as follows:

- T1: **G**6ntrol (no inoculation).
- T2: **1B** \overline{o} culation with *T. viride* (1x10⁷ spores mL⁻¹).
- T3: **188** culation with *T. harzianum* $(1 \times 10^7 \text{ spores mL}^{-1})$.

139 Acaricide compound (Vertimec) was sprayed using a Knapsack sprayer with one nozzle at the reco**rati**nended rate (40 cm fed. -1). All cultural practices for growing Nubian watermelon plants were perf**lyt**ined as recommended by Egyptian Ministry of Agriculture for mineral fertilizers.

Plantanalysis

143 Samples of ten Nubian watermelon leaves were collected at random from each plot before and 3, 71444d 14 days from spraying. The samples were kept in paper bags and transferred to the laboratory

for **&45**mination by stereo-microscope binocular. Motile stages and egg stage of *T. cucurbitacearum* wer**£46**ounted and recorded. Percentage of reduction in population was assessed according to [22].

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Table81: Some physical, chemical and biological characteristics of the experimental soil during 1492017 and 2018 growing seasons.

Season	Cla	ay %	Sil	lt %	Sar	nd %	Tex	ture	pН	EC (dS.m ⁻¹)	O.M (%)
2017	1	6.88	37	7.12	46	46.00 Loam		7.12	0.210	1.86	
2018	1	6.23	38.77 45.00 Loam		am	7.22	0.290	1.88			
		Cations (mq L ⁻¹)				Anions (mq L ⁻¹)			Macı	o-nutrient	(ppm)
Season	Na^+	Ca ⁺⁺	Mg^{++}	\mathbf{K}^{+}	CO ₃	HCO ₃	Cl.	SO ₄ "	N	P	K
2017	0.11	0.84	0.46	0.58	-	0.98	0.82	0.19	7.32	7.48	340
2018	0.12	0.85	0.46	0.60	-	0.95	0.86	0.22	8.90	7.86	370
Season						otal count of FU g ⁻¹ dry v	O 00000		A0107 A010	at of actinomy g ⁻¹ dry weigh	,
2017		1.6X10 ⁹				5.5X10 ^c	1			4.3X 10 ⁶	
2018	2.1×10^9				6.8X10 ⁴			W	4 9X 10 ⁶		

Physical, chemical and biological analyses of soil were determined by Department of Soil Chemistry and Department of Agriculture Microbiology, Soils, Water and Environment Research Institute, ARC.

152

Data5Recorded

Growth characters:

155 A random sample of three plants from every experimental unit was taken after 30 and 60 days from 156 wing to investigate the following growth parameters: number of leaves per plant, stem length (cm157 umber of branches per plant and leaves dry weight per plant.

158

Biochemical analysis

Chlorophyll content (SPAD):

161 It was estimated in the fifth leaf from growing tip after 30 and 60 days from sowing by using chlorophyll meter Model-SPAD. 502 Minolta. Co., Japan [23].

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Plan6mineral content:

165 After 30 and 60 days from sowing the fifth leaf from the plant growing tip were dried at 70°C then 166 ound in a Willy mill. The dry material was wet digested with sulphuric acid-percholoric mixture as discribed by [24], as well as nitrogen, phosphorus and potassium percentages were determined according to the methods described by [25, 26, 27], respectively.

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Microbial estimations:

171 In the rhizosphere of soil samples, total count of fungi was estimated by martin's medium according to [28] at 30 and 60 days from sowing as well as at harvest.

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Enzyme activity:

175 At 30 and 60 days from sowing as well as at harvest, dehydrogenase and urease activities in the soil £76 ples were determined as described by [29] and [30], respectively.

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Fruit/Field:

179 At the fruit stage, productivity was measured as the following: number of fruits per plant, number of seeds per fruit, fruit weight (g), dry weight of 100 seeds (g), fruit yield per m² (kg), seed yield to great yield yield yield yield yield yield yield yield yield yield

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Statistical analysis:

184 All data obtained were subjected to analysis of variance and significant differences among meat 25 were determined at 5% level of significance according to [31].

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Results and discussion

Effects of different concentrations of cultural filtrates of *T. viride* and *T. harzianum* on accumpulative eggs deposited by adult females *T. cucurbitacearum* on zero time pretreated leaf discussoring five days:

191 The data in Table (2) indicate the accumulative eggs deposited by adult females of *T. cucuPhitacearum* and different concentrations of cultural filtrates of two fungal strains of *T. viride* and *T. hungianum* on zero time pretreated leaf discs during five days.

The data showed that all tested concentrations of fungi *T. viride* and *T. harzianum* were non-effectes on egg deposition comparable with control treatment except concentrations 75 and 100 % through five days. On other hand the concentrations 75 and 100 % of cultural filtrates of fungi were the highest effect than the other concentrations from the first to third days after treatment, while other tested sconcentrations were gave the same effect on egg deposition by adult females of spider mite through 4th and 5th days comparable with control. In general the effect of different concentrations of cultaged filtrates of two fungi indicated that the tested concentrations of fungi *T. viride* were non effective on egg deposition by adult females after five days from treatment, while in *T. harzianum*, the concentration 75% was the most effect than the other concentrations. The obtained results agree with those 132 they found the total mortality percentage caused by fungus *Cladosporium cladosporioides* (freads) on bean (*Phaseolus vulgaris* L.) varied from 50.90 to 74.76 % and LT50 values ranged from 2.3405 3.0 at 90 days. The results revealed that isolates of *C. cladosporioides* were effective against two 2060 treads and the concentrations were effective against two 2060 treads are revealed that isolates of *C. cladosporioides* were effective against two 2060 treads are revealed that isolates of *C. cladosporioides* were effective against two 2060 treads are revealed that isolates of *C. cladosporioides* were effective against two 2060 treads are revealed that isolates of *C. cladosporioides* were effective against two 2060 treads are revealed that isolates of *C. cladosporioides* were effective against two 2060 treads are revealed that isolates of *C. cladosporioides* were effective against two 2060 treads are revealed that isolates of *C. cladosporioides* were effective against two 2060 treads are revealed that isolates of *C. cladosporioides* were effective against two 2060 treads are revealed that isolates

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Tables 2. Accumulative eggs deposited by adult females *T. cucurbitacearum* of different 209 concentrations of *T. viride* and *T. harzianum* on zero time pretreated leaf discs during five 210 days.

Moon No. of orge denocited (day)

		Mean No	. or eggs deposi	nea (aay)	
Concentrations -	4 44	_	T. viride	_	
(%)	1 st	2 nd	$3^{\rm rd}$	4 th	5 th
100	1.75 ^b	3.50 °	6.50 ^b	32.75 ^a	34.00 ^a
75	4.5 ^a	12.25 b	20.50 ^a	29.00 ^a	39.00 ^a
50	6.75 ^a	14.50 ab	23.00 a	28.50 ^a	37.50 ^a
25	4.75 ^a	9.25 bc	10.25 ^b	27.00 ^a	37.75 ^a
Control	6.75 ^a	20.00 ^a	29.75 ^a	31.00 ^a	43.20 ^a
Concentrations -		Mean No	. of eggs deposi	ited (day)	
(%) –					
(%)	1 st	2^{nd}	$3^{\rm rd}$	4 th	5 th
100	8.00 ab	18.00 ^{ab}	29.50 ^b	45.25 ^a	49.50 ^{ab}
75	9.00^{ab}	14.25 ^b	$21.50^{\text{ bc}}$	43.50 ^a	41.75 ^b
50	12.75 ^a	22.00^{ab}	44.00 ^a	57.75 ^a	71.75 ^a
25	11.50 ^{ab}	27.50 ^a	40.50 ^a	51.75 ^a	54.33 ^{ab}

Effect2 of different concentrations of cultural filtrates of T. viride and T. harzianum on hatchability of T. cucurbitacearum egg at two ages:

Effect of four concentrations of cultural filtrates of two fungal strains of T. viride and T .har215num on hatchability of T. cucurbitacearum egg at two ages (1 –and 2 day old) is shown in Table 3. In apparent that egg hatchability decreased with increased of two egg age at treatment by con247 trations 25 and 50% of both fungal, while other tested concentrations (75 and 100%) gave the sam218 ffect where the reduction in egg hatchability was 100% at two egg age. In these results may be consider the two fungal T. viride and T. harzianum as good ovicides or biocides to control of spider mite 270 cucurbitacearum. [33] they used different concentrations of successive extracts of brown alga (petalania fascia) (Muller) against adult females and egg stage of T. urticae (Koch) for 7 days which they210 und 0.1 g / ml concentration gave 100 % mortality in all extracts, the egg stage was more suscential subject to diethyl ether extract and using lower concentration of different extracts, the number of egg 21/24 d by the females was drastically decreased especially when using diethyl either extract.

225 Table 3. Effect of some concentration of cultural filtrates of fungal strains of T. viride and T. 227 harzianum on hatchability and reduction (%) of T. cucurbitacearum egg at two ages

		Egg age (day)							
Concentrations	T. viride					T. harzianum			
(%)	1 – day	old (%)	2 – day	old (%)	1 – day	old (%)	2 – day	y old (%)	
(70)	Н.	R.	H.	R.	Н.	R.	Н.	R.	
100	0.0	100	0.0	100	0.0	100	0.0	100	
75	0.0	100	0.0	100	0.0	100	0.0	100	
50	6.98	93.03	0.0	100	8.70	91.31	0.0	100	
25	8.70	91.31	0.0	100	9.75	90.25	0.0	100	
Control	100	0.0	100	0.0	100	0.0	100	0.0	

H. =2128tchability (%); R. = Reduction (%). 229

Effector vertemic on population density of the spider mite on Nubian watermelon leaves as affected by inoculation with fungal strains of T. viride and T. harzianum in the field experiment:

- 232 Intensity of infestation with the spider mite T. cucurbitacearum presented in Table (4) as cou**263** through (30) days beginning from the 30 up to 60 days after sowing this period which are exp**23t** to intensity infestation with the mites.
- The data indicated that the highest reduction of motile stages and egg stage was recorded afte236 ree days from application of T. harzianum after that all treatments recorded reduction 100 % of both 23 notile stages and egg stage after 7 and 14 days from application. The average percent reduction ranges between (77.88 – 93.94 %) of motile stage while egg stage recorded 100% reduction of all trea**230** nts. The obtained results agree with those [34] found that the Biafly exhibited mean reduction

76.4240% in motile stages of spider mite T. urticae and 81.55 % mean reduction in egg stage on soy bean plants in the field conditions.

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Table 34. Population density of the spider mite *T. cucurbitacearum* on Nubian watermelon leaves 244 as affected by inoculation with *T. viride* and *T. harzianum* in the field experiment during 245 2018 season

	Reduction at indicated days (%)								Moon ro	duction
Treatment	before treatment		3		7		14		- Mean reduction (%)	
	Mite	Eggs	Mite	Eggs	Mite	Eggs	Mite	Eggs	Mite	Eggs
T. viride	44.67	37.67	33.64	100	100	100	100	100	77.88	100
T. harziamum	55.33	46.0	81.82	100	100	100	100	100	93.94	100
Control	50.67	57.0	45.33*	52.0^{*}	25.33^{*}	30.33^{*}	13.67*	23.33*	28.11*	35.22 [*]

Me2446number of T. cucurbitacearum motile and egg stages in control through experiment period.

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Vegetative growth:

250Growth parameters included number of leaves, Leaf dry weight, stem length and numbers of brankshes were estimated at 30 and 60 days from sowing during 2017 and 2018 seasons.

252 Data of Table 5 indicate that in most cases, plants inoculated with *T. viride* and *T. harzianum* had 2502 highest values of leaves number / plant during both growth periods (30 and 60 days after sow 2526), compared to un-inoculated plants (control). The maximum values were obtained from plants inoculated with *T. harzianum* which recorded 27.66 and 30.33 for the first season and 206.66 and 214206 for the second season. The differences were significant in both seasons.

257 Concerning leaf dry weight and stem length, data of Table 5 showed that increasing effect on the 1258 dry weight and stem length during different growth periods of both seasons. The increased rate was 250 tained from plants inoculated with *T. harzianum* which recorded 31% at 30 days and 33% at 60 days 260 m sowing compared to control treatment during 2017 season. The same trend was observed at 2018 (Season. For number of branches / plant, all inoculation treatments with studied fungi (*T. viride* and 262 harzianum) showed significantly higher number of branches / plant during both seasons and different growth periods reached to 10.66 and 12.33 at 60 days from sowing for inoculation treatment with 264 harzianum during 2017 and 2018 seasons, respectively.

265 Effectiveness of inoculation with *Trichoderma* treatments in improvement of growth were evident from the initial stages itself wherein number of leaves, Leaf dry weight, stem length and numbers of branches were improved over the control during the two growing seasons. These results suggest that *Trichoderma* strains have a strong capacity to mobilize and increase plants nutrient uptake, thus 269 aking it more efficient and competitive than many other soil microbes to promote growth and development [35]. A number of mechanisms for plant growth promotion by *Trichoderma* which lead to the 277 drease in nutrient availability and its uptake, resulting in the efficient nutrient absorption and thereby promoting plant growth have been reported by [36]. These traits were considered as the basis

for bow *Trichoderma* exerted beneficial effects on plant growth and development. However, now it is becoming increasingly clear that certain strains have substantial direct influence on plant growth and development and on crop productivity with multiple mode of action [37]. Similar improvement of different vegetative growth by strains of *T. harzianum* has been reported earlier in sunflower [38], bean [39]2750tton [40], tomato [41] and chilli [42] sunflower [43].

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Table 5. Effect of inoculation with PGPF on number of leaves, Leaf dry weight (g), stem length 280(cm) and numbers of branches of Nubian watermelon plants at 30 and 60 days from 281 sowing during 2017 and 2018 summer seasons

9	0							
	No. leaves	Leaf dry weight (g)		Stem ler	Stem length (cm)		No. branches	
Treatments				2017				
	30	60	30	60	30	60	30	60
T1	17.33 с	151.33 с	0.044 b	0.093 c	42.33 c	196.00 b	3.33 b	6.33 c
T2	24.00 b	167.66 b	0.054 a	0.109 b	55.00 b	231.66 a	4.33 ab	8.33 b
T3	27.66 a	206.66 a	0.058 a	0.124 a	64.00 a	216.00 b	5.33 a	10.66 a
LSD 0.05	1.48	13.10	0.004	0.006	4.66	9.32	1.15	1.63
	No. leaves plant ⁻¹		Leaf dry weight (g) Stem leng			ngth (cm) No. branches		
Treatments				2018				
	30	60	30	60	30	60	30	60
T1	10.33 с	153.66 с	0.047 b	0.100 c	45.33 с	201.33 с	3.66 b	6.66 c
T2	25.66 b	173.66 b	0.057 a	0.110 b	58.33 b	219.00 b	4.66 ab	8.33 b
T3	30.33 a	214.00 a	0.060 a	0.130 a	65.66 a	236.00 a	5.33 a	12.33 a
LSD 0.05	1.63	8.04	0.003	0.005	2.57	7.14	1.15	1.15

In a column means followed by a common letter are not significantly different at 5% level by DMRT. T_1 : Control; T_2 : inoculation with T. viride and T_3 : inoculation with T. harzianum.

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Bio@h@mical analysis of leaves:

284Biochemical analysis of leaves was determined as the total chlorophyll content (SPAD) and the con**28f** of nitrogen (N), phosphorus (P) and potassium (K) as percentage of leaves dry weight.

286 Data in Figure 1 cleared that Nubian watermelon plants inoculated with *T. harzianum* had the higherthlorophyll content followed by that inoculated with *T. viride* in both seasons, while the lowest values were obtained from non-inoculated plants (control). The application of the different fungi strains revered that there is an increase in nitrogen, phosphorus and potassium percentage. The highest N concept was found in treatments 3, where it recorded 1.75 and 2.92% followed by 1.68 and 2.88% for treatment 2 at 30 and 60 days from sowing compared to control treatment during 2017 season, respectively. The same trend was observed in 2018 season (Fig. 1). In case of P content (%), the results showed that the influence of the studied bio-inoculants on the leaves P content had a similar trend. T3 treatment gave, 0.22 and 0.23% with regard to control (T1) which exhibited 0.16 and 0.17% at 60 days of 2015 and 2018 seasons, respectively. For K content (%), the results showed an increase of K content of leaves recorded 1.39 and 2.48% for T3 (inoculated with *T. harzianum*), followed 1.25 and 2.39% for T2 (and control treatment (T1) at 30 and 60 days altering the first growing season. The differences were significant in both seasons (Fig. 1).

299 These results may be refer to that inoculation treatments influences absorption and translocation of n300 nesium [44], which plants contain more Mg in their leaves than the non-inoculated ones and that may on their higher chlorophyll content. Also, the increase in the chlorophyll content attributed can 300 ascribed to the presence of rhizomicrobes in the rhizosphere influencing the crop roots to secrete grow on the proposition of proposition and translocation of n300 nesium [44], which plants contain more Mg in their leaves than the non-inoculated ones and that may on the presence of rhizomicrobes in the rhizosphere influencing the crop roots to secrete grow of the presence of rhizomicrobes in the rhizosphere influencing the crop roots to secrete grow of the presence of rhizomicrobes in the rhizosphere influencing the crop roots to secrete grow of the presence of rhizomicrobes in the rhizosphere influencing the crop roots to secrete grow of the presence of rhizomicrobes in the rhizosphere influencing the crop roots to secrete grow of the presence of rhizomicrobes in the rhizosphere influencing the crop roots to secrete grow of the presence of rhizomicrobes in the rhizosphere influencing the crop roots to secrete grow of the presence of rhizomicrobes in the rhizosphere influencing the crop roots to secrete grow of the presence of rhizomicrobes in the rhizosphere influencing the crop roots to secrete grow of the presence of rhizomicrobes in the rhizosphere influencing the crop roots to secrete grow of the presence of rhizomicrobes in the rhizosphere influencing the crop roots to secrete grow of the presence of rhizomicrobes in the rhizosphere influencing the crop roots to secrete grow of the presence of rhizomicrobes in the rhizosphere influencing the crop roots to secrete grow of the presence of rhizomicrobes in the rhizosphere influencing the presence of rhizomicrobes in the rhizosphere in the rhizosphere in the presence of the presence of rhizomicrobes in the rhizosphere in the rhizosphere in the rhizosphe

304 The increase in N% in Nubian watermelon plants at 30 and 60 days from sowing lead to the increase in nutrient availability and its uptake and these increased due to single or combined inocadation of microorganisms which has been documented on different crops such as sunflower [43] soylatin [45] common bean [46] and cowpea [47]. For phosphorus, mineralization process through microgranisms as well as plants have many potential mechanisms to increase P uptake from soil inclease growth of phosphate membrane transport systems, the increased growth of root hairs, the release of phosphatases, changes in root architecture and the release of organic acids which all of them due 301 the availability of nutrient phosphate in the soil that eventually will be uptake by plants. Simblarly, fungal strains (T. viride and T. harzianum) are known to produce some organic products such as citric acid, oxalic acid that are mainly known to decompose or solubilize natural silicates and helps in removal of metal ions from the rocks and soils and this process was more effective in the alkabite soils and lead to increase K uptake to plant [48, 49].

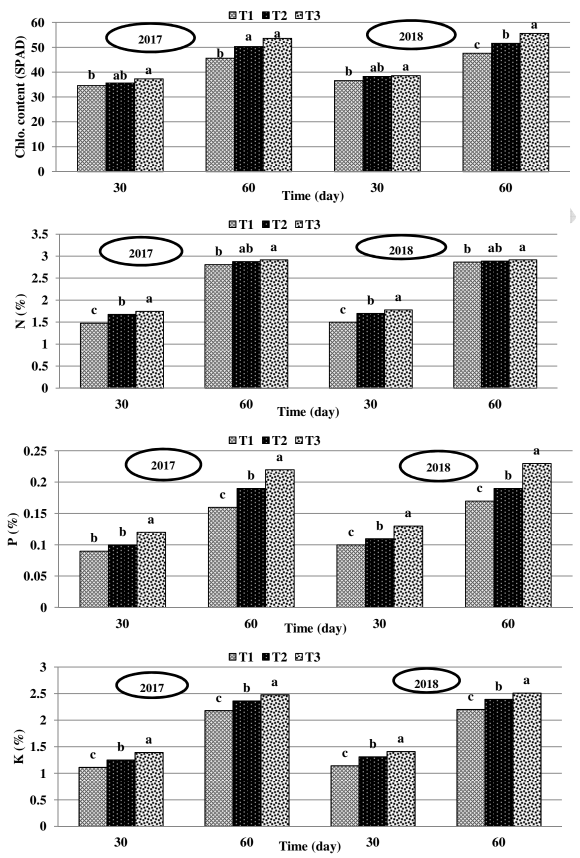


Fig. 1. Effect of inoculation with PGPF on chlorophyll content and percentages of NPK of Nubian watermelon plants at 30 and 60 days from sowing during 2017 and 2018 summer seasons

Enzyane activity:

339 Data of Table 6 revealed an increase in dehydrogenase and urease activities with the application of the different inoculation treatments. The dehydrogenase activity was noted to increase then decreasing in the harvest stage. In general, the treatment T2 (inoculated with *T. viride*) recorded the highest values at all growth stages, which recorded 155.77, 257.29 and 114.62 mg TPF g⁻¹ soil day⁻¹ at 30, 508 and harvest during 2017 growing seasons, respectively. The same trend was observed in the second growing season (2018).

345 On the other hand, urease activity was shown to rise in 60 days from sowing due to inoculation treabatents compared to the respective control. Also, it is clearly showed that urease activity levels decreased with the increase in plant age (harvest). T2 treatment showed significant maximum urease activity (201.03 and 211.95 mg NH4⁺- N g⁻¹ soil d⁻¹) followed by T3 (188.59 and 201.22 mg NH4⁺- N g⁻¹ soil d⁻¹) compared to control (156.27 and 164.18 mg NH4⁺- N g⁻¹ soil d⁻¹) at 60 days from sowing duriasco2017 and 2018 growing seasons, respectively.

351 It is well known that enzymes play a key role in the transformation, recycling and availability of plant 52 attrients in soil. They are likely to be influenced by fertilizers and manures. [50] Showed that the incresse in dehydrogenase activity was mainly due to the higher microbial population and the earlier stucted revealed that the enzyme activities are often used as indices of microbial growth rather than the microbial number, which further may reflect the microbial respiration and the potential capacity of soil to passform biological transformations of importance to soil fertility. Also, the variation in the urease was 357 tle influenced by different inoculation treatments. More than the microbial population, the enzyme activities are regulated by the soil characters like organic carbon, pH and nutrient status [51] The 36 beservations are in accordance with [45, 46, 49, 52].

Table16. Effect of inoculation with PGPF on dehydrogenase and urease activities at different 362 growth stages of nubian watermelon plants during 2017 and 2018 summer seasons

	8		T	8					
		Dehydi	rogenase activi	ity (mg TPF g	·1 soil d ⁻¹)				
Treatments		2017		2018					
	30	60	harvest	30	60	harvest			
T1	106.86 c	140.45 c	92.37 c	113.74 c	129.10 c	86.22 c			
T2	155.77 a	257.29 a	114.62 a	159.84 a	248.46 a	121.15 a			
T3	127.53 b	234.36 b	106.10 b	144.74 b	237.47 b	106.21 b			
LSD 0.05	7.55	9.32	6.44	7.29	5.18	3.95			
	Urease activity (mg NH4 ⁺ - N g ⁻¹ soil d ⁻¹)								
Treatments		2017		2018					
	30	60	harvest	30	60	harvest			
T1	91.85 c	156.27 c	105.81 c	101.47 c	164.18 c	107.34 c			
T2	113.79 a	201.03 a	115.24 b	122.02 a	211.95 a	137.15 a			
T3	108.18 c	188.59 b	124.84 a	111.39 b	201.22 b	132.01 b			
LSD 0.05	2.79	3.90	3.49	3.64	4.48	3.77			

In a **362**-umn means followed by a common letter are not significantly different at 5% level by DMRT. T_1 : Control; T_2 : iil64-ulation with T. viride and T_3 : inoculation with T. harzianum.

Fungal estimations:

367Response of Nubian watermelon plants to the inoculation with *T. viride* and *T. harzianum* straß68 and their activities in the rhizosphere of soil samples with different times after application duriß692017 and 2018 growing seasons are presented in Figure 2. The differences were significant in both \$360 asons.

371Concerning untreated control, results showed few increasing in counts of fungi with different days 72 ter treatment. However, the treated soil showed an increasing trend of log number from 30 day (6.4973 nd 6.26), to 60 day (7.36 and 7.09), after treatment then gradually decreases and found to be min 374 um on harvest (5.71 and 5.39), for inoculation with *T. viride* and *T. harzianum* treatments at 2013 season, respectively. Similar trend was also exhibited in treated soil at 2018 season.

and *T. harzianum* mays to lead to significant changes in microbial populations and activities influencing microbial ecological balance affecting soil fertility. Also, the gradual increase in fungi counts may be attributed to the ability to temporarily mineralize and use soil organic carbon as energy source and this greater counts fungi in the rhizosphere at 30 and 60 days from sowing leading to greater release of plant nutribalts in soil for enhancement the growth and yield of crops [53, 54, 55].

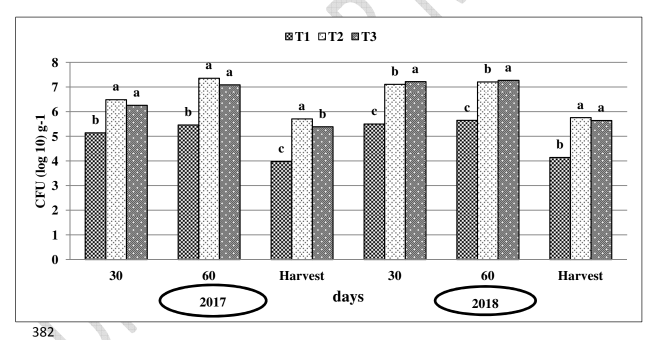


Fig. 38 Effect of inoculation with PGPF on total count of fungi (CFU log10 g⁻¹) at different growth stages of nubian 384 watermelon plants during 2017 and 2018 summer seasons

Fru39yield:

392 Fruit yield was determined as number of fruits per plant, number of seeds per fruit, , fruit weight (g), dry weight of 100 seeds (g), fruit yield per m² (kg), seed yield per m² (g), and weight of seed yield (ton fed.⁻¹).

395 Data in Table 7 indicated that plants treated with *T. viride* (T2) had significantly the highest number of fruits per plant, number of seeds per fruit, fruit weight (g) and dry weight of 100 seeds (g) whigh recorded 1.92, 273.07, 1126 g and 16.29 g as compared to untreated control treatment, which attabled 1.21, 185.08, 526.66 g and 14.41 g at the first growing season (2017), respectively. The same trend observed in the second growing season (2018).

400 Data presented in Table 8 cleared that the highest fruit yield per m² was found in treatments 2, whetelit recorded 7.33 and 7.01 followed by 4.71 and 5.22 for treatment 3 compared to control treatment during 2017 and 2018 growing seasons, respectively. In case of seed yield per m² (g), the resultes showed that the influence of the studied bio-inoculants had a similar trend. T2 treatment gave, 222400 and 226.00 g with regard to control (T1) which exhibited 107.33 and 121.66 at 2017 and 2018 seastors, respectively (Table 8). For weight of seed yield (ton fed. the results showed an increase of seed to Nubian watermelon plants recorded 0.93 and 0.95 ton fed. for T2 (inoculated with *T. viridox*, followed 0.76 and 0.76 ton fed. for T3 (inoculated with *T. harzianum*), compared to 0.45 and 0.51408n fed. for control treatment (T1) at the first and second growing seasons, respectively. The diffeonces were significant in both seasons (Table 8).

410 It is clear from the above mentioned data that plants inoculated with PGPF had higher values for 410 st fruit yield parameters compared to control [56, 57]. Also, the root system of Nubian waternelon plants mostly had very strong root system [58] it is often capable of absorbing water and nutrition more efficiently than non-inoculated plants and may serves as a good supplier of endogenous plant plants more [59, 60]. These results are in harmony with those obtained by several researches on cucumn [61, 62], watermelon [63, 64], Nubian watermelon [65].

Table07. Effect of inoculation with PGPF on number of fruits / plant, number of seeds / fruit, 431fruit weight (g) and dry weight of 100 seeds (g) of nubian watermelon plants during 2017 432 and 2018 summer seasons

Treatments	number of fruits / plant	number of seeds / fruit	fruit weight (g)	dry weight of 100 seeds (g)
			2017	
T1	1.21 c	185.08 c	526.66 с	14.41 b
T2	1.92 a	273.07 a	1126 a	16.29 a
T3	1.54 b	233.00 b	939.66 b	14.29 b
LSD 0.05	0.06	8.19	55.30	0.89
Treatments			2018	
T1	1.24 c	193.61 с	764.66 c	13.16 b
T2	1.99 a	298.16 a	1132 a	14.11 a
T3	1.47 b	270.83 b	1009.33 c	13.06 b
LSD 0.05	0.09	13.38	33.36	0.21

In a 438 mm means followed by a common letter are not significantly different at 5% level by DMRT. T_1 : Control; T_2 : i436 ulation with T. viride and T_3 : inoculation with T. harzianum.

Table 8. Effect of inoculation with PGPF on fruit yield (kg/m²), seed yield (g/m²), and weight of 437 seed yield (ton fed.¹¹) of nubian watermelon plants during 2017 and 2018 summer seasons

Treatments	fruit yield (kg/m²)	seed yield (g/m²)	Weight of seed yield (ton fed ⁻¹)
		2017	
T1	2.22 c	107.33 c	0.45 c
T2	7.33 a	222.00 a	0.93 a
T3	4.71 b	181.00 b	0.76 b
LSD 0.05	0.48	8.42	0.03
Treatments		2018	
T1	3.56 c	121.66 с	0.51 c
T2	7.01 a	226.66 a	0.95 a
T3	5.22 b	183.00 b	0.76 b
LSD 0.05	0.15	13.18	0.03

In a 438 umn means followed by a common letter are not significantly different at 5% level by DMRT. T_1 : Control; T_2 : i488 ulation with T. viride and T_3 ; inoculation with T. harzianum.

440

441

COMCLUSION

443 The results of the present investigation confirmed that application of inoculation with PGPF (*T. viride* 4 and *T. harzianum*) at the time of planting could be recommended for controlling the two-spotted spicker5 mite, *Tetranychus cucurbitacearum* of nubian watermelon plants as well as increased the activities of most soil enzymes, especially dehydrogenase and urease and enhancement the vegetative grow417 and seed yield.

448

COMPETING INTERESTS

450 Authors have declared that no competing interests exist.

452

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