RESPONSE OF CERAIN MORPHOLOGICAL AND PHYSIOLOGICAL ASPECTS AS WELL AS YIELD AND ITS COMPONENTS OF POTATO PLANTS TO BIO-AND MINERAL FERTILIZERS.

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ABSTRACT

This study aimed to investigate the effects of both bio-and mineral fertilizers on certain morphological, physiological and anatomical aspects as well as yield and its components of potato plant. The most important results achieved are summarized as follows:

All growth parameters expressed by plant height, number of branches and leaves per plant, leaf area of potato plants, photosynthetic pigments, carbohydrate fraction the shoot system as well as yield and its components were deceased with decreasing the level of NPK less than the recommended dose (control)

All bacterial strains increased most of the plant growth parameters. Inoculation with NFB strain individually or in combination with other strain was most effective in this respect. Moreover, all bacterial strains used showed an additive effects to the effect of 100% NPK on potatoes growth.

Anatomically, inoculation of bacterial strains used, over all NPK doses increased leaflet thickness in the midrib region, mesophyll tissue thickness, midrib V.B. dimension, xylem, phloem tissue thickness and metaxylem vessel dimension. Moreover, stem diameter, cortex thickness, large vascular bundle dimensions, external and internal pholem and xylem tissues thickness as well as pith tissue dimension were also increased.

The results indicate that, all the anatomical parameters studied of the leaf and stem were decreased compared with the control (100% from the recommended dose). The decrease was a concentration dependent.

INTRODUCTION

Potato (Solanum tuberosum L.; Solanaceae) is one of the most important vegetable crops. Potato tubers are an excellent source of nutrients, protein, carbohydrates, mineral and ascorbic acid (Pondy and Chadha, 1996).The amount needed is greater than that produced. Therefore, considerable attention has been directed to improve potatoes growth, productivity and tuber quality.

Chemical fertilizers, particularly nitrogen salts are commonly used for these proposes (Hussein and Radwan, 2002). Several investigators showed that, mineral sources of N-fertilizers accumulate more toxicity of NO-3 and NO-2 ions within the plant tissues and tubers represented a serious problem for human health (Swann, 1975). The toxic ions of nitrate and nitrite forming from nitrification are well known as an environmental pollutant (Alexander, 1977).

Great efforts have been directed to overcome the problems of chemical fertilizers which are generally represented in increasing costs as

well as environmental pollution and its negative effects on human health. These effects have been given decrease the recommended chemical fertilizer doses by application of bio-fertilizers (Abd El-Naem *et al.*, 1999). Application of bio-fertilizer is an important economically to reduce the cost of fertilizers and ecologically to pollution of the environmental (Verma, 1990). Using bio-fertilizer for potato plants as a substitute for the N-chemical fertilizer may be recommended to reduce nitrate contents and improve the yield quality (Abd El-Ati, 1998 and El-Banna and Tolba, 2000).

The present investigation aimed to study to what extent bio-fertilizers can replace some of the recommended NPK mineral fertilizers and its productivity.

Certain morphological and physiological aspects and the anatomical structure of the stem and leaves as well as tuber quality were also studied.

MATERIAL AND METHODS

Two field experiments were carried out at the Agricultural Experimental Station, Faculty of Agriculture, Mansoura University, Egypt during the two growing seasons of 2001/2002and 2002/2003.

Potatoes tubers; Spunta cv. (imported from Holland) were obtained from Agric. Res. Center (ARC), Ministry of Agric., Egypt. Tubers were divided to pieces, averaging approximately 50 g weight.

Soil samples and analysis:

The mechanical and chemical analyses of the soil used were carried out in the two growing seasons as described by Jackson (1973) and Page *et al.*, (1982) and presented in Table (1).

Table (1):	The phy	sioch	emica	I propertie	s of the ex	peri	mental soil	used
	during	the	two	growing	seasons	of	2001/2002	and
	2002/20	03.						

			-										
Season	1.	Me	chanic	al Analys	is								
		S	oil Frac	ction %		Organic	Calciu	ım	PH	(1:2.5	Soil		
	Coarse sand	F	ine and	Silt	Clay	Matter	carbon	ate	soil: water suspension)		texture		
2001/2002	2.43	2′	1.43	27.66	48.29	0.99	2.09)	7.80		Clayey		
2002/2003	2.58	22	2.50	25.92	49.00	1.10	2.12	2.12		.65			
			2. Chemical Analysis										
	EC dsm-1 soil paste	 		CATIO	NS (meq/L))	ANIONS (meq.						
	CO		Ca++	Mg++	Na+	K+	HCO3-	С	03=	SO4=	CI-		
2001/2002	1.31		5.33	4.22	10.40	0.39	2.44		-	7.68	10.63		
2002/2003	1.45		5.21	4.11	10.99	0.37 2.07			-	7.80	11.00		
					3. Nuti	rients Analy	sis						
	ma/100 g soil												
			N			P		К					
2001/2002		25	5.00			8.30		26891					
2002/2003		33	3.00			8.50		335.10					

Potato tuber pieces were inoculated with bacteria suspension, individually or incombinations directly before planting to form the following treatments:

1- Without bio-fertilizers.

- 2- Inoculation with Azospirillum brasilense (NFB).
- 3- Inoculation with Pseudomonas fluorescens (PDB).
- 4- Inoculation with Bacillus circulans (SB).
- 5- Inoculation with (NFB + PDB).
- 6- Inoculation with (NFB + SB).
- 7- Inoculation with (PDB + SB).
- 8- Inoculation with (NFB + PDB + SB).

The treated potato pieces planted in the ridges at 12-15 Cm depth (25 cm apart) on 12nd October, 2001 and 15th October, 2002 growing seasons respectively.

Mineral fertilizer treatments:

As recommended by the Agric. Res. Center, Egypt, nitrogen fertilizer in the form of ammonium nitrate (33.3% N) was used at the dose of 180 kg N/fed. at three equal doses. The first was used after emergence (18-21 days from planting), whereas the second and third doses were applied before the 2nd and the 3rd irrigations respectively (31 and 46 days from planting). Calcium superphosphate (15.5% P2O5), as a source of phosphorus, at the dose of 75 kg P2O5 /fed., was added to the soil before planting and during soil preparation. Potassium sulphate (48 % K2O) was used as a source of potassium at the dose of 96 kg K2O/fed. at two times, the first half was added with the first addition of N-fertilizer, and the second with the third doses of N-fertilizer.

The mineral fertilizer treatments were used at the three following different rates:

1- 100% NPK from the recommended dose (control).

2- 75% NPK.

3- 50% NPK.

These treatments were used with or without the bio-fertilizer treatments. Each treatment was replicated 5 times. The treatments were arranged in a factorial complete randomized block design system.

90 days from planting the following morphological characters were recorded during the two growing seasons ; plant height (cm), number of branches and leaves per plant as well as leaf area (cm2) per plant (Koller, 1972).

As for the anatomical studies samples were taken from the plants that grown only in the second season. Specimens (5 mm in length) were taken at the middle part from the terminal leaflet of the 3 rd compound leaf and the middle part of the 3 rd internode from the plant tip.

Samples were killed and fixed in Formalin- Alcohol-Acetic acid glacial mixture (FAA 17:2:1 v/v) for 72 hours, washed and dehydrated in alcohol series, cleared by xylene and embedded in paraffin wax (52- 54 °C m.p.). Cross sections 12-15 μ thick were prepared by a rotary Microtome, stained in Saffranin – light green combination, cleared in oil cloves and mounted in canada balsam (Gerlach, 1977).

Photosynthetic pigments concentrations (mg/g) and their contents (mg/plant) fresh weight (Wettestein, 1957) as well as carbohydrate fractions in the shoot systems were determined (Amberger, 1954).

At harvesting (105 days from planting) tubers yield (g) per plant, tubers numbers per plant, tubers dry weight (g) per plant and total tubers yield (ton/fed) were recorded.

Data were subjected to statistical analysis of variance according to (Gomez and Gomez, 1984).

RESULTS AND DISCUSSION

1-Morphological characters:

Generally, as it shown in Table (2), all growth parameters studied decreased with decreasing NPK mineral fertilizers treatments dose less than the recommended one (control).

The decrease was a concentration dependent. The lowest NPK dose (50% from recommended dose) recorded lowest values on all plant growth parameters compared with the control(100% recommended dose).

Data in the same table show that plant height, number of branches and leaves as well as leaf area of potato plants were decreased with decreasing the level of NPK less than the recommended dose (control), this inhibition rate was more pronounced under 50% NPK from the recommended dose.

Regarding the effects of bio-fertilizers used, the data indicated, in general that, all bacterial strains increased most of the plant growth parameters. Inoculation with NFB strain individually or in combination with other strains was most effective in this respect. The interaction treatments showed that, all bacterial strains used showed an additive effects to the effects of 100% NPK on potatoes growth. Moreover, it was found that, all bacterial strains largely counteracted depressing effect the mineral nutrients stress on potatoes growth. Better counteraction effect was achieved at 75% NPK dose. While, less counteraction was achieved at 50% NPK dose.

The reduction in growth due to decreasing NPK dose may be related to inhibition of both meristimatic activity and elongation of cells under nutrients stress (Arish and Bardisi, 1999).

The increasing effect of bio-fertilizers on plant growth may be attributed to its effects on the syntheses and production several of plant hormones mainly; IAA, GA and cytokinins, which play an important role in the formation of new cells and plant tissues resulted in stimulation in plant growth (Salisbury and Ross, 1992 and Kawthar *et al.*, 2002).

The stimulative effect of mineral fertilizers on plant growth may be attributed to its effects on increasing both endogenous plant hormones and nutrients uptake (Helaly *et al.*, 1985; Hammad and El-Gamal, 2005). Moreover, nitrogen is an essential element for building up protoplasm, amino acids and proteins which induce cell division and initiate meristimatic activity (Arish and Bardisi, 1999). They added that, potassium element is very important in overall metabolism of plant enzymes activity. In addition, phosphorus play an important role in cell division and development of meristimatic tissues (Ashour, 1998).

Table (2): Effects of mineral and/or bio-fertilizers on plant height (cm), number of branches and leaves as well as leaf area (cm2) per plant of potato plants grown during the two growing seasons of 2001/2002 (S1) and 2002/2003 (S2).

Treatments		PI	lant heig (cm)	ght	N bra	lumbei nches/	r of plant	Num	ber of /plan	leaves t	Leaf area cm2 /plant			
M- Mineral NPK	B-Bio-fertilizer	S1	S2	Mean	S1	S2	Mean	S1	S2	Mean	S1	S2	Mean	
	Without	30.30	34.50	31.40	3.11	3.30	3.20	27.9	28.6	28.25	2582	2708	2250	
	NFB	36.30	38.60	36.45	3.93	4.11	4.00	31.4	31.0	30.82	2741	2866	27.2	
	PDB	35.10	38.00	35.55	3.60	3.90	3.75	30.6	32.5	31.95	2709	2832	۲۷۷۰	
Control	SB	31.80	34.70	32.25	3.22	3.50	3.35	28.1	29.9	29.00	2602	2769	2270	
100%	NFP+PDB	38.00	40.00	38.00	4.14	4.37	4.23	32.4	33.3	32.85	2849	2908	1414	
	NFB+SB	37.00	39.50	37.25	4.06	4.30	4.30	32.3	32.4	32.35	2811	2900	1700	
	PDB+SB	36.80	39.20	37.00	3.97	4.27	4.12	31.9	32.2	32.05	2768	2860	2415	
	NFB+PDB+SB	38.60	41.00	38.80	4.20	4.60	4.40	32.6	33.6	33.10	2910	2981	1920	
Mean	-	35.49	39.34	37.41	3.81	4.04	3.92	30.8	31.8	31.55	2252	2702	2299	
	Without	27.50	30.90	29.20	2.50	2.89	2.70	24.0	24.5	24.25	2447	2467	2505	
	NFB	33.30	36.20	34.75	3.63	3.90	3.75	28.9	29.1	29.00	2688	2693	228.	
	PDB	32.90	34.80	33.85	3.37	3.71	3.53	28.2	28.6	28.40	2664	2623	2252	
75%	SB	28.80	31.70	30.25	3.10	3.50	3.30	26.3	26.8	26.53	2582	2591	2072	
	NFP+PDB	35.40	37.50	36.45	3.72	3.91	3.80	29.0	30.2	29.60	2722	2779	110.	
	NFB+SB	34.10	37.23	35.67	3.80	4.07	3.93	28.9	30.0	29.45	2702	2740	1111	
	PDB+SB	34.13	34.70	34.42	3.52	4.03	3.75	28.5	29.9	29.20	2700	2725	1117	
	NFB+PDB+SB	35.40	40.20	37.75	3.83	4.02	3.90	30.1	31.6	30.80	2828	2790	27.9	
Mean		32.68	35.40	34.04	3.42	3.74	3.58	28.1	28.8	28.65	2111	1111	1111	
	Without	24.80	25.00	24.90	2.13	2.22	2.15	18.3	20.7	19.50	2058	2177	7117	
	NFB	27.60	29.10	28.35	2.62	3.01	2.80	22.8	23.7	23.25	2347	2453	۲2	
	PDB	27.40	29.00	28.20	2.70	2.80	2.75	22.2	23.1	22.65	2331	2444	1241	
50%	SB	26.00	26.80	26.40	2.11	2.39	2.25	21.6	21.7	21.65	2376	2369	1441	
	NFP+PDB	27.77	29.10	28.43	2.90	3.17	3.13	23.6	25.2	24.38	2391	2580	2570	
	NFB+SB	27.30	29.70	28.50	2.73	3.01	2.87	23.5	25.0	24.25	2370	2559	2525	
	PDB+SB	27.90	29.30	28.60	2.70	3.00	2.85	23.4	24.8	24.10	2354	2531	7 2 2 7	
	NFB+PDB+SB	29.70	32.70	34.20	3.17	3.13	3.15	24.2	25.4	24.82	2483	2603	2022	
Mean		27.31	28.84	28.07	2.83	3.08	2.95	22.4	23.7	25.20	1771	2525	25.1	
	Without	27.53	30.13	28.83	2.57	2.80	2.68	23.4	24.6	24.0	2222	۲٤٥.	75.7	
	NFB	32.40	34.63	33.51	3.40	3.60	3.50	27.5	27.7	27.9	2092	111.	2221	
	PDB	31.80	33.93	32.86	3.19	3.53	3.36	27.3	28.3	27.5	2017	2222	22	
Mean	SB	28.86	31.06	29.96	2.80	3.13	2.96	25.3	26.1	25.7	101.	2576	٢٥٤٨	
	NFP+PDB	33.72	38.60	36.16	3.57	3.81	3.71	28.2	29.7	28.9	870 É	2755	21.5	
	NFB+SB	32.80	35.47	34.14	3.61	3.79	3.68	28.1	29.1	28.6	1111	2733	217.	
	PDB+SB	32.94	34.47	33.67	3.39	3.77	3.58	28.1	29.0	28.5	82.8	2705	1101	
	NFB+PDB+SB	34.53	37.96	36.25	3.72	3.91	3.81	29.9	31.4	30.6	2720	3791	1110	
LSD at 5	% for: SxM		1.74			0.08			NS		2.9			
	SxB		NS			0.04			0.36		1.8			
	BxM		NS			0.11			0.45		3.6			
1	SxMxB		NS			0.14			0.63		5.0			

2- Anatomical structure:

2.1- Leaflet internal structure:

Data presented in Table (3) and illustrated in Figs (1 and 2) indicate that, inoculation of bacterial strains used, over all NPK doses increased leaflet thickness in the midrib region, mesophyll tissue thickness, palisade tissue thickness, midrib V.B. dimensions (length and width), xylem tissue, phloem tissue thickness and metaxylem vessel dimension.

Data in the same table show that, NPK stress decreased all the anatomical parameters studied of the leaf compared with the control (100% recommended dose). The decrease was a concentration dependent.

2.2- Stem structure:

Data presented in table (4) and illustrated in Figs (3 and 4) indicate that, all bacterial inoculation treatments increased stem diameter, cortex thickness, large vascular bundle dimensions, external and internal phloem and xylem tissues thickness as well as pith tissue dimension. Metaxylem vessel dimension was also increased compared with non-inoculated plants. Inoculation with (NFB) individually or in combination with other bacterial strains used (Fig. 3 D) were generally the best treatments in this respect compared with those grown without inoculation (Fig. 3 A).

Data show also that, the anatomical parameters studied were decreased with decreasing NPK fertilizer dose. Plants treated with 100% recommended dose of NPK resulted higher values than that treated with 75% and the decrease was a concentration dependent, overall the presence of bio-fertilizers. The increase in stem diameter due to the inoculation with mixed three strains of used bacteria may be attributed to their ability to release plant growth substances, mainly; IAA and cytokinins (Omay et al., 1993). Auxins and cytokinins increased cell division and cell enlargement (Arteca, 1996). The increase in stem diameter under full recommended dose of mineral fertilization may be attributed to the effects of nutrients on increasing meristematic activity as well as cell division and its elongation through auxin production (Salem, 2000). El-Rewainy et al., (2004) reported that, nitrogen not only increased the growth substances but also increase their translocation in the plant. In addition phosphorus is a component of RNA and DNA (Marschner, 1995) therefore it play an important for cell division activity.

3- Physiological characters :

3.1- Photosynthetic pigments:

Data in Table (5) indicate that, each of the bio-fertilizers used had a stimulative effect on all photosynthetic pigments fraction concentrations as well as their content during the two growing seasons when compared with uninoculated one. The inoculation with NFB was more effective than the other strains used in this respect.

Data also show that, NPK stress decreased all the photosynthetic pigments concentrations and their content compared with the control (100% recommended dose).

The addition of mineral fertilizer showed a synergistic effect to that of the bacterial strains used on increasing all photosynthetic pigments concentrations and their content.

Compared with the control (100% recommended NPK), data also show that, the plants which received mixed strains of used bacteria and grown under 75% NPK (from the recommended dose) showed higher values of chlorophyll a, b and their total than the plants treated with mixed bacterial strains and grown under 50% NPK (from the recommended dose).

Table (3): Effects of mineral and/or bio-fertilizers on some anatomical characters (μn) of the terminal leaflet of the 3rd compound leaf from the potato plants tip during the second season of 2002/2003.

		Anatom	nical cl	naracte	rs						
Treatme	nts	ness in the	tissue tue thickness ue thickness Midrib V.B. dimension e thickness of				Phloem	vessel			
Mineral NPK (M)	Bio- fertilizer (B)	Leaflet thick midrib region µn	Mesophyll thickness	Palisade tissu µn	Spongy tissu µn	Length	Width	Xylem tissue midrib bundle	External	Internal	Metaxylem dimension
100%	Control NFB PDB SB NFP+PDB NFB+SB PDB+SB NFB+PD B+SB	1750 1862 1810 1785 1935 1910 1880 2030	538 572 562 554 580 575 564 645	280 295 292 290 310 320 324 335	258 277 270 264 290 285 270 310	645 680 665 648 700 690 680 734	470 410 395 375 475 472 450 512	310 330 318 315 340 334 338 355	170 177 175 172 180 178 172 190	153 167 158 154 166 163 154 176	56 60 58 55 62 60 64 70
Mean		1870	508	305	278	680	444	330	190	161	60
<u>Mean</u> 50%	Control NFB PDB SB NFP+PDB PDB+SB NFB+PD B+SB NFB NFB NFB NFB+PDB SB NFB+SB NFB+SB NFB+SB NFB+PD B+SB	1610 1844 1820 1815 1865 1860 1852 2491 1894 1040 1130 1090 1075 1145 1140 1135 1193	465 500 496 490 562 556 531 775 546 305 445 435 395 430 424 421 474	235 250 248 245 284 275 395 276 160 225 205 205 230 205 230 227 224 244	230 246 242 255 278 256 380 266 145 220 215 190 225 222 220 230	535 560 557 510 605 590 580 807 593 263 318 290 270 310 320 332 345	320 387 370 335 354 343 346 465 365 250 290 275 270 275 270 278 310 302 335	230 245 240 190 265 253 247 376 255 142 160 154 147 163 154 177 185	148 157 153 155 164 162 160 268 170 64 78 78 70 77 80 82 85	144 157 154 152 162 158 150 265 167 57 55 48 42 63 60 58 68	50 58 55 48 60 58 60 88 59 35 44 40 36 48 45 46 52
Mean		1118	416	216	208	306	288	160	76	56	43
Control NFB PDB SB NFP+PD NFB+SB PDB+SE NFB+PD LSD at 59	9B 5 9B+SB 6 for: M	1466 1612 1573 1558 1648 1636 1622 1904 1.3	436 505 497 479 524 518 505 631 1.2	225 256 253 246 274 275 274 324 1.4	211 247 242 232 256 261 248 306 1.3	481 519 504 476 445 533 530 628 1.9	346 362 346 326 369 375 368 437 0.7	227 245 237 217 256 247 254 305 0.3	127 137 135 132 140 140 138 181 0.1	118 126 120 116 130 127 120 169 0.2	47 54 51 46 56 54 56 70 1.0
	B MxB	2.2 3.7	2.0 3.5	2.2 3.9	2.1 3.6	3.2 5.5	1.1 1.9	0.4 0.8	0.2 0.3	0.4 0.7	1.6 2.8



Fig (1): Cross sections of the terminal leaflet blade of the 3rd compound leaf from the potato plant tip as affected by some biofertilizers (Obj. x10. Oc. X 15) Pal= palisade tissue SP= spongy tissue X= xylem Ph= phloem Mi=midvein vascular bundle



Fig (2): Cross sections of the terminal leaflet blade of the 3rd compound leaf from the potato plant tip as affected by different doses of mineral fertilizers and their interactions with biofertilizers (Obj. x10. Oc. X 15)

A:100%NPK B:75% NPK C:75% NPK+NFB D:75%NPK +(NFB+PDB+SB) Pal= palisade tissue SP= spongy tissue X= xylem Ph= phloem Mi=midvein vascular bundle.

		Anatomical characters											
Treatmen	ts	-	ess	Large vascular dimension	uц	Phloem tissue	thickness µn	thickness	vessel	ç			
Mineral NPK (M)	Bio- fertilizer (B)	Stem diamete	Cortex thickn µn	Length	Width	External	Internal	Xylem tissue µn	Metaxylem dimension µn	Pith dimensic µn			
100%	Control NFB PDB SB NFP+PDB NFB+SB PDB+SB NFB+PDB +SB	2165 2490 2305 2278 2680 2626 2602 2640	530 550 545 540 580 582 578 528	435 490 460 448 560 544 534 570	470 495 485 580 530 515 500 500	105 130 124 118 178 168 164 170	84 88 82 96 92 90 96	240 264 248 240 280 278 270 310	72 80 78 74 88 82 80 100	1200 1450 1300 1290 1540 1500 1490 1530			
Mean		2473	554	505	453	144	88	239	81	1412			
75% <u>Mean</u> 50%	Control NFB PDB SB NFP+PDB NFB+SB PDB+SB NFB+PDB SB NFP+PDB NFB+SB NFB+SB NFB+SB NFB+PDB	1850 2230 2112 2036 2378 2278 2282 2580 2218 1362 1595 1484 1425 1638 1618 1614	450 480 464 456 498 488 482 650 496 300 380 344 330 344 330 394 388 384	400 470 448 430 490 480 500 600 477 262 325 300 275 334 330 325	310 380 364 348 450 420 410 580 357 200 240 232 224 248 236 230	100 120 115 110 124 122 150 180 127 80 90 88 84 92 90 88	78 86 84 80 90 90 92 98 87 32 44 36 36 48 44 42	210 254 238 230 266 256 250 315 223 140 180 164 148 195 188 186	70 76 74 72 86 82 84 110 81 32 48 40 34 64 60 52	1000 1280 1200 1150 1390 1310 1300 1500 1266 800 890 840 820 910 900 905			
	+SB	1705	410	340	255	98	60	200	68	955			
Mean Control NFB PDB SB NFP+PDB NFB+SB PDB+SB NFB+PDB+	-SB	1555 1792 2105 1967 1913 2232 2174 2166 2308	366 426 470 451 442 490 486 481 529	311 365 428 402 387 461 451 453 503	233 326 371 360 384 409 390 380 445	88 95 113 109 104 131 126 134 134 149	42 64 72 67 66 78 75 74 84	175 196 232 216 206 247 240 235 275	49 58 68 64 60 79 74 72 92	877 1000 1206 1113 1086 1280 1236 1231 1328			
LSD at 5%	6 for: M B MxB	1.1 1.7 3.0	1.8 3.1 5.1	1.8 3.0 5.2	1.9 3.2 5.5	1.2 2.0 3.5	0.9 1.4 2.5	1.9 3.1 5.1	1.0 1.6 2.7	1.5 2.4 4.2			

Table (4): Effects of mineral and/or bio-fertilizers on some anatomical characters (μn) of the main stem at the 3rd internode of potato plants during the second season of 2002/2003.



Fig (3): Cross Sections of the 3rd internode from the potato plant tip as affected by some biofertilizers (Obj. x 10. Oc. X15) Co= cortex EN. Ph= Enternal phloem

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affected by different doses of mineral fertilizers and their withbiofertilizers interactions (Obj.x10.Oc.X 15) NPK A:unteratedB:100% recommended NPK C: 75% +(NFB+PDB+SB) Col= colenchyma Co= cortex Exph= External phloem Ph= Pholem Enph= Enternal phloem Pi= pith

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The enhancing effects of bio-fertilizers on chlorophylls concentration and their content may be attributed to their effects on increasing the production of growth substances especially cytokinins (Omay *et al.*, 1993). Cytokinins are known to stimulate chlorophyll synthesis and delay chlorophyll destruction and senescence (Daiziel and Lawrence, 1984). The decrease in chlorophylls under NPK stress may be due to the inhibiting effects of nutrients deficiency of the activity of Fe-containing enzymes; cytochrom oxidase (Maximova and Matychen, 1965). The disruption in chloroplast structure (Helaly, 1984) which in turn, may decrease the rate of chlorophylls biosynthesis and their accumulation.

3.2- Carbohydrate fractions:

Data in Table (6) were parallel with those obtained above with respect to photosynthetic pigments. Mineral fertilizers at full recommended dose (control) attained the highest reducing sugars, non-reducing sugars, total sugars and total carbohydrates concentrations in the shoots of potato plants. The carbohydrate fractions were decreased with decreasing NPK fertilizers doses less than the control. However, polysaccharides were increased as a result of NPK dose decrease and the lowest values were recorded in the control.

Application of bio-fertilizers, over all the NPK minerals doses, improved the accumulation of reducing sugars, non-reducing sugars, total sugars and total carbohydrates whereas, decreased that of polysaccharides in comparison to the plants grown without bio-fertilizers inoculation. The most effective treatment was found with NFB+PDB+SB followed by NFB+PDB and NFB+SB respectively. Moreover, the data indicated that, NFB strain was the most effective treatment followed by PDB and SB respectively.

Regarding the interaction treatments, data in the same table clearly show that, inoculation with all used bacteria strains and their interactions with NPK doses increased significantly the concentrations of reducing, nonreducing and total sugars as well as total carbohydrates whereas, decreased insoluble carbohydrates in the shoot system of potato plants. These results are true in the two growing seasons.

The additive effects of bio-fertilizers was more pronounced at the control (100% NPK). As NPK dose decreased, it seems that all bio-fertilizers used, with the superiority of NFB strain, counteracted the depression effect of NPK up to 75% dose. At 75% NK dose combined with bio-fertilizers attained nearly similar results with those recorded in the control plant with slight differences between them. Again, the most effective strains was found with NFB followed with DB and SB respectively. However, using these strains, all together, recorded highest counteraction effect. On the other , bio-fertilizers used failed to counteracted the harmful effects of NPK at 50% dose from the recommended dose. Bio-fertilizers in the presence of NPK at 50% dose from the recommended dose attained the minimum values in this respect.

Table (5): Effects of mineral and/or bio- fertilizers on chlorophyll a , b and total chlorophylls (a+b) concentrations (mg/g F.Wt.) and their content (mg/plant) in the 3rd upper compound leaf of potato plants grown in the two growing seasons of 2001/2002 (S1) and 2002/2003(S2).

Tr	eatments	Chlorophyll a Concentration (mg/g F.Wt.)			Chl Cor (m	orophy icentra g/g F.V	/II b tion Vt.)	Chlor Con (m	ophylls icentra g/g F.V	s (a+b) ition Vt.)	Chlor (n	ophylls conten ng/plar	s (a+b) t nt)
M- Mineral NPK	B- Bio-fertilizer	S1	S2	Mean	S1	S2	Mean	S1	S2	Mean	S1	S2	Mean
Control 100% Mean	Without NFB PDB SB NFP+PDB NFB+SB PDB+SB NFB+PDB+SB	0.930 1.002 0.986 0.942 1.005 1.005 0.994 1.007 0.985	0.995 1.017 1.014 1.006 1.030 1.025 1.020 1.033 1.020	0.961 1.008 1.000 0.974 1.017 1.015 1.007 1.020 1.002	0.413 0.465 0.424 0.416 0.495 0.470 0.472 0.500 0.456	0.435 0.495 0.472 0.443 0.500 0.500 0.486 0.505 0.474	0.424 0.480 0.448 0.430 0.497 0.485 0.479 0.502 0.465	1.343 1.467 1.410 1.358 1.500 1.475 1.466 1.507 1.441	1.430 1.512 1.486 1.449 1.430 1.525 1.506 1.538 1.497	1.386 1.489 1.448 1.403 1.515 1.500 1.486 1.522 1.457	98.0 111.7 107.7 101.8 117.0 113.9 114.3 118.8 110.4	117.7 125.9 124.7 119.1 114.4 128.1 128.0 132.4 123.8	107.9 118.8 116.2 110.5 115.7 121.1 121.2 125.6 117.1
75%	Without NFB PDB SB NFP+PDB NFB+SB PDB+SB NFB+PDB+SB	0.902 0.986 0.982 0.931 0.997 0.997 0.981 1.002	0.991 1.010 0.998 1.003 1.019 1.016 1.017 1.018	0.946 0.998 0.990 0.967 1.008 1.006 0.999 1.010	0.360 0.447 0.408 0.364 0.478 0.456 0.421 0.492	0.399 0.440 0.421 0.409 0.472 0.459 0.441 0.485	0.379 0.443 0.414 0.386 0.475 0.457 0.457 0.431 0.488	1.262 1.433 1.390 1.295 1.475 1.453 1.402 1.494	1.390 1.450 1.419 1.412 1.491 1.475 1.427 1.503	1.326 1.441 1.404 1.353 1.483 1.464 1.414 1.498	91.1 108.0 105.2 95.8 115.0 110.8 107.5 116.5	111.2 120.6 118.8 112.2 127.1 124.4 120.5 128.5	101.1 114.3 112.0 104.0 121.1 117.6 114.0 122.5
Mean 50%	Without NFB PDB SB	0.976 0.892 0.915 0.904 0.900	1.011 0.966 0.988 0.985 0.980	0.993 0.929 0.951 0.945 0.940	0.420 0.303 0.349 0.318 0.315	0.446 0.323 0.351 0.347 0.325	0.433 0.313 0.350 0.333 0.320	1.397 1.195 1.264 1.222 1.215	1.452 1.279 1.339 1.332 1.305	1.426 1.237 1.301 1.277 1.260	106.3 73.4 92.5 90.3 88.2	120.4 97.9 105.8 106.4 101.7	113.3 85.7 99.1 98.4 94.9
Masa	NFP+PDB NFB+SB PDB+SB NFB+PDB+SB	0.939 0.934 0.905 0.943	0.993 0.993 0.990 1.000	0.966 0.963 0.947 0.971	0.367 0.370 0.351 0.367	0.382 0.365 0.359 0.391	0.374 0.367 0.355 0.379	1.306 1.304 1.256 1.310	1.375 1.358 1.349 1.391	1.340 1.331 1.302 1.350	96.4 95.6 92.4 97.3	111.5 107.9 106.9 115.0	103.9 101.8 99.7 106.2
Mean	Without NFB PDB	0.924 0.908 0.971 0.960	0.996 0.991 1.005 0.999	0.960 0.949 0.985 0.983	0.342 0.359 0.420 0.383	0.387 0.386 0.439 0.430	0.349 0.372 0.429 0.406	1.267 1.391 1.344	1.342 1.366 1.444 1.429	1.309 1.321 1.414 1.389	90.8 87.5 104.1 101.1	106.7 108.9 117.4 116.6	98.7 98.2 110.7 108.8
Mean	SB NFP+PDB NFB+SB PDB+SB NFB+PDB+SB	0.924 0.980 0.978 0.960 0.984	0.996 1.014 1.011 1.009 1.021	0.961 0.996 0.993 0.985 0.999	0.364 0.447 0.422 0.408 0.453	0.392 0.451 0.441 0.399 0.460	0.378 0.449 0.431 0.403 0.456	1.289 1.427 1.401 1.368 1.437	1.389 1.465 1.443 1.416 1.477	1.339 1.446 1.424 1.388 1.455	95.3 109.5 106.8 104.8 110.9	111.0 117.7 120.2 118.5 125.3	103.1 113.6 113.5 111.6 118.1
LSD at 5% for: SxB SxM BxM SxBxM		0.984 1.021 0.999 0.003 0.001 0.004 0.005				0.003 0.002 0.004 0.006			NS 0.019 NS NS		0.2 0.4 0.5 0.7		

Table (6): Effects of mineral and/or bio- fertilizers on reducing sugars, non-reducing sugars, total sugars, polysaccharides and total carbohydrates concentration (mg/g D.Wt) in the shoot system of potato plants grown during the two growing seasons of 2001/2002 (S1) and 2002/2003 (S2).

			ng		Non-r	Non-reducing					Polysac	charides		Total		
Treatme	nts	sugars	-		sugar	s	-	sugars			-			carbohy	drates	
M-	B-															
Mineral	Bio-fertilizer	S1	S2	Mean	S1	S2	Mean	S1	S2	Mean	S1	S2	Mean	S1	S2	Mean
NPK																
Control	Without	20.98	19.17	۲۰,۰۷	2.91	2.59	۲,۷٥	22.08	23.57	22,82	100.08	102.11	1.1,.9	122.88	125.68	185,88
100%	NFB	23.17	21.48	22,52	2.65	3.72	۳,۱۸	24.13	28.89	10,01	98.88	99.27	99,•٨	123.01	126.16	185,01
	PDB	21.75	21.66	۲۱,۲۰	1.87	2.54	۲,۲۰	23.53	24.49	22,01	99.43	101.23	1,۳۳	122.96	125.72	182,82
	SB	20.62	21.52	19,88	1.90	2.27	۲,•۸	22.42	24.89	23.65	99.98	100.08	۱۰۰,۰۳	122.99	124.97	185,85
	NFP+PDB	30.62	26.96	۳۰,۲۹	3.66	4.19	۳,۹۲	33.62	31.81	32.62	98.60	98.27	٩٨,٤٣	132.22	130.08	181,10
	NFB+SB	21.21	24.62	20,51	3.35	3.42	۳,۳۸	27.97	29.63	۲۸,۸۰	98.33	98.55	٩٨,٤٤	126.30	128.18	125,75
	PDB+SB	23.04	25.54	20,51	3.25	3.65	٣,٤٥	25.79	29.69	30.30	98.28	98.58	91,58	124.00	128.57	182,88
	NFB+PDB+SB	35.44	32.93	۳٤,١٨	4.47	4.96	٤,٢١	41.40	40.40	٤٠,٩٠	95.68	96.07	٩6٤٣.	137.08	136.47	181,99
Mean		۲۳,۸٦	10,17	15,01	۳,۰۱	۲,۱۲	۳,۲۱	۲۷,۲٤	۲۸,٦١	۲۷,۹۲		.9927	99,71	187,58	117,11	188,08
75%	Without	18.44	16.16	۱۷,۳۰	2.07	3.72	٤,٧١	18.23	22.16	۲۰,۱۹	99.54	101.41	1.1,57	120.71	124.60	188,70
	NFB	22.29	20.65	۲١,٤٧	2.47	2.72	۲,0٩	23.12	25.01	۲٤,•٦	99.01	100.63	1.1,17	123.80	125.86	185,88
	PDB	21.96	19.69	19,88	1.15	2.36	1,40	20.84	24.32	۲20٨.	99.37	100.80	1.1,17	121.71	124.98	118,82
	SB	19.19	19.89	19,02	1.27	2.01	١,٦٤	20.16	22.20	۲1.1۸	99.50	101.22	1.1,71	121.71	125.08	115,59
	NFP+PDB	30.83	27.51	19,17	3.45	3.69	۳,0۷	30.96	34.52	۳۲,۷٤	98.55	99.88	99,15	130.00	133.74	151,49
	NFB+SB	25.98	23.63	۲٤,٨٠	1.72	2.34	۲,۰۳	25.35	28.32	11,17	98.76	99.66	1,1.	125.44	128.43	117,97
	PDB+SB	22.95	21.54	22,75	1.09	2.33	1,11	22.63	25.28	18,90	98.81	99.29	1,۲٥	122.81	125.61	115,11
	NFB+PDB+SB	35.49	31.85	77,17	4.10	4.51	٤,٣٠	35.95	40.00	۳۷,۹۷	95.10	96.54	90,70	135.93	135.33	150,15
Mean		11,51	42,04	۲۳,22	۴,۱٦	۲,۹٦	۲,0٦	45,04	۲۷,٤٨	۲٦,	. ٩^58	99.93	99,01	180,38	.11432	189,08
50%	Without	15.33	14.17	15,70	1.46	1.46	1,57	15.63	18.82	17,77	102.48	102.44	۱۰۰,٤٧	115.17	118.23	187,18
	NFB	17.88	16.95	17,01	1.33	2.48	1,4+	18.21	20.39	19,50	101.68	100.85	99,88	117.22	121.02	119,19
	PDB	17.43	16.83	18,15	1.12	2.24	1,1A	17.95	19.69	14,41	100.87	101.66	1,	117.32	120.47	117,74
	SB	16.41	16.58	10,99	1.62	1.49	1,00	18.20	18.90	.1450	101.55	101.88	1,٣٦	117.70	119.12	117,74
	NFP+PDB	23.42	20.06	T1,V2	2.27	2.21	1,12	18.33	25.73	12,.1	99.04	99.22	44,11	120.88	125.61	1117,12
	NFB+SB	19.27	18.49	14,44	1.84	2.76	1,1 •	20.33	22.03	11,14	100.09	100.11	11,11	119.09	121.69	111,11
	PDB+SB	19.09	18.21	17,10	1.54	1.85	1,11	19.75	20.04	11,41	100.18	100.33	11, • 2	118.56	119.33	117,12
	INFB+PUB+5B	29.48	27.43	17,20	3.06	3.55	1,11	29.49	33.03	11,11	95.98	95.33	10,71	124.59	129.57	111,14
Mean	Mart	17,21	11,41	11,15	1,11	1,11	1,•1	1.,12	11,10	11,+1	.123	.123	1, (.	111,.1	111,11	111,01
wean	Without	11,01	17,10	11,11	1,10	1,01	1,11	17,10	1.,10	11,00	1, v.	1.1,1/	1.1,12	111,04	111, 11	111,11
		11,11	× 0	10,11	1,10	1, 1Y	1,01	×	77 60	** **	11,70	1,10	1,	111,07	112,12	
	PDB	17,11	11,10	11,11	1,17	1,17	1,00	19.09	Y . 0.	Y	11,00	1.1,10	1	11.,	111,11	111,11
		Y 0 1 5	74 79	YV . V	5.15	* * * *	T Y C	YA 9V	*1 74	r. rr	94. VT	99.37	9 4 9 7	XXX X.	1 7 9	184.80
		** **	*** **	** .*	× . .	Y 1.4	T Y C	16.00	** **	Y 0 7 .	99.7	44 44	99 70	177 71	187.1.	186 40
	DDB+SB	Y. V1	11,711	*1 **	1 97	Y 1.5	Y YA	11,00	× +	10,11	99.9	99 6.	99 14	111 19	114 0.	117 15
	NEB+DDB+SB	r. v:	TT 5V	TT 10	۳ ۸۸	5 8 5	6 11	50 11	TY A1	T1 V1	05.58	05.08	05.78	186 41	177 17	150 19
LSD at 5	% for: SvM	. ,	0.05	,.0	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.01	- / · ·		0.02	,	55.50	0.01	33.70		0.08	
20D at 0	SyR		0.03		1	0.01			0.02			0.01			0.00	
1	MxB		0.00		1	0.01			0.01			0.02			0.14	
1	SxMxB		0.14		1	0.01			0.02			0.02		0.23		
	0,		0+			0.01			0.00			0.00			0.20	

The increase of total sugars and total carbohydrates concentration due to the bio-fertilizers as shown in the present study was supported by Agamy (2004) and Mohamed, Faten (2007). They showed that, bio-fertilizers significantly increased leaf chlorophylls and carotenoides concentration than those of unfertilized plants. The enhancing effect of bio-fertilizers on growth and photosynthetic pigments as well as the availability of mineral uptake and large increase in the rate of photosynthesis by the plant which are sufficient to plant growth may explain the increase of total carbohydrates concentration.

The stimulating effects of both bio- and mineral fertilizers on sugar concentration may be related to their effects on enhancing photosynthetic pigments in the leaves and different plant hormones as shown in the resent investigation.

4- yield and its components:

Data in Table (7) indicate that tuber yield (g) per plant, tubers number per plant, tubers dry weight per plant and total yield (ton/fed) during the two growing seasons were decreased with decreasing dose of NK fertilizers, overall the bio-fertilizers used.

Table (7) : Effects of mineral and/or bio-fertilizers on tubers yield (g) per plant, tubers numbers per plant, tubers dry weight (g) per plant and total tubers yield (ton/fed) of potato plant grown during the two growing seasons of 2001/2002 (S1) and 2002/2003 (S2).

		Tu	bers vield	(a)	Tube	ers nur	nbers	Tuber	s drv wei	aht (a)	Total tubers yield		
Т	reatments		/ plant	(3)		/plant	1		/plant	3 (3)		(ton/fed.)	,
						<u> </u>							
M-	B-												
Mineral	Bio_fortilizer	S1	S2	Mean	S1	S2	Mean	S1	S2	Mean	S1	S2	Mean
NPK	Dio-iei uiizei												
Control	Without	425 710	538 224	481 965	3 59	5.03	4 31	63 890	87 668	75 780	9 730	10 790	10 260
100%	NFB	470.738	588.562	529,700	4.77	5.53	5.15	74.093	92.171	83.129	11.128	12.138	11.635
	PDB	468.841	585.218	526.980	4.65	5.66	5.15	73.743	91.670	82,705	11.062	12.182	11.620
	SB	457.062	508.887	482.975	4.64	5.14	4.89	69.690	88.540	79.115	10.397	11.280	10.840
	NFP+PDB	487.041	597.602	542.320	5.34	6.33	5.83	78.386	95.362	86.875	11.311	12.387	11.850
	NFB+SB	483.310	589.203	536.255	5.31	5.97	5.64	77.350	94.353	85.851	11.180	12.262	11.720
	PDB+SB	475.328	595.362	535.345	5.08	5.86	5.47	75.329	92.566	83.950	11.161	12.178	11.670
	NFB+PDB+SB	492.152	598.911	545.530	5.56	6.48	6.02	80.848	97.421	89.135	11.342	12.483	11.910
Mean		470.022	575.245	3522.64	4.87	5.75	5.31	74.541	92.094	83.317	10.914	11.962	11.438
75%	Without	481.980	428.655	375.326	3.95	5.07	4.51	60.433	85.922	73.175	8.053	9.164	8.605
	NFB	558.481	499.405	440.332	4.42	5.52	4.97	72.610	86.901	79.755	9.698	10.908	10.305
	PDB	562.723	497.640	432.962	4.30	5.48	4.89	72.485	86.913	79.695	9.641	10.878	10.265
	SB	502.652	454.500	406.350	4.13	5.47	4.80	70.044	82.730	76.385	8.960	9.920	9.440
	NFP+PDB	573.947	515.138	456.328	5.60	5.93	5.76	77.173	88.910	86.040	10.472	11.519	10.995
	NFB+SB	562.980	507.890	452.802	5.46	5.91	5.69	74.660	87.699	81.180	10.226	11.197	10.715
	PDB+SB	565.232	505.030	444.831	5.34	5.60	5.47	73.951	86.977	80.465	10.123	11.132	10.625
	NFB+PDB+SB	582.668	530.000	477.329	5.70	5.96	5.83	79.239	93.659	86.450	10.639	11.630	11.135
Mean		435.782	548.782	492.282	4.86	5.62	5.24	73.198	86.839	80.018	9.726	10.795	10.261
50%	Without	328.144	456.678	392.410	2.57	3.67	3.12	48.671	71.560	60.115	6.440	7.431	6.935
	NFB	408.478	516.452	462.465	3.14	4.24	3.69	55.857	77.070	66.465	8.112	8.830	8.471
	PDB	405.141	518.680	461.910	3.25	3.78	3.51	55.224	77.503	66.362	8.092	8.812	8.452
	SB	359.491	481.649	420.570	2.92	3.78	3.35	49.260	73.122	61.190	7.038	8.000	7.520
	NFP+PDB	417.520	537.901	477.710	4.22	4.33	4.27	60.081	80.896	70.490	8.539	9.607	9.075
	NFB+SB	408.832	533.062	470.945	4.29	4.31	4.30	58.893	78.202	68.545	8.271	9.231	8.750
	PDB+SB	410.451	527.022	468.735	3.96	4.00	3.98	57.480	77.030	67.255	8.219	9.078	8.650
Maan	NFD+PUD+3D	430.001	546.686	488.343	4.39	4.45	4.42	61.378	83.593	72.485	8.549	9.928	9.338
Mean	Mith a ut	384.756	514.766	449.761	3.59	4.07	3.83	55.855	70.050	66.613	7.933	8.865	8.399
wean	NED	3/0.393	492.293	434.343	3.37	4.59	3.98	60.330	79.050	09.090	0.073	9.127	0.000
		438.737	555.///	490.432	4.11	3.11	4.60	67 100	00.303	76.430	9.640	10.627	10.133
	PDB CD	430.700	204.127 407 720	490.200	4.07	4.97	4.52	62.006	00.307	70.274	9.603	10.027	10.115
		407.033	497.730	402.002	5.91	4.01	4.30	71 000	01.403	12.230	0.000	9.733	9.207
	NFR+SR	433.030	561 7/7	505 020	5.00	5.03	5.29	70 300	86 750	78 525	0.10/	10 707	10.040
	PDB+SB	443 537	562 537	503.030	4 70	5 15	4 97	68 920	85 526	77 223	9,893	10.897	10 315
	NFB+PDB+SB	466 493	576 090	521 291	5 22	5.63	5 42	73 823	91 556	82 690	10 243	11 347	10.313
LSD at 5	% for: SxM	.30.433	2 551	521.201	5.22	0 140)	. 0.020	NS	52.000	NS		
ut 0	SxB		0.047			0.089	ý		1 156		NS		
	MxB		3.124			0.144	ł		NS		NS		
	SxMxB		4.418			0.244	ł		NS		NS		

It is also show that bio-fertilization exerted positive effects in this respect particularly with the combined treatment of NFB+PDB+SB.

Concerning the effects of interaction treatments between bio- and mineral fertilizers on tubers numbers and tubers dry weight (g) per plant, the data presented in the same tables show that, tubers numbers and tubers dry weight (g) per plant were significantly increased with all used bacterial strains inoculation interacted with mineral fertilizer doses. Plant inoculation with mixed strains of used bacteria were the most effective in this respect. Similarly, the inoculation of plants with any of the three bacterial strains and grown under 75% NPK gave high values regarding yield compared with the uninoculated ones grown under 100% NPK

The increase in tuber yield per plant and potatoes tubers yield per fadden under mineral and/or bio-fertilizers may be due to their effects on increasing plant vigor growth represented plant height, number of branches

and leaves per plant as well as leaf area per plant (Table 2) and photosynthetic pigments (Table 5).

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بعض الإستجابات المورفولوجيه والفسيولوجيه والتشريحيه والمحصول ومكوناته لنبات البطاطس للتسميد الحيوى والمعدنى. محمد نصر الدين مسعد هلالى، رمضان عبد المنعم فودة، يوسف فرج البنا و الشحات عبده رمضان.

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أجرى هذا البحث بهدف دراسة ثلاث مستويات مختلفة من التسميد المعدنى أحداهما التركيز الموصى به كمعاملة مقارنه، ٧٥% و ٥٠% من جرعة التسميد الموصى به، ثلاث سلالات بكتيريه كمصدر للتسميد الحيوى هى سلالة از وسبريلليم المثبته للنيتروجين، سلالة سيدوموناس فلوريسينس المذيبه للفوسفات وسلالة الباسلس سيركيولنس الميسرة لاطلاق البوتاسيوم المرتبط بمعادن التربه على بعض الصفات المور فولوجيه والفسيولوجيه والتشريحيه والمحصول ومكوناته لنبات البطاطس. وتتلخص اهم التاثيرات الرئيسيه فى الاتى:

أدى نقص التسميد المعدنى عن الجرعه الموصى بها الى نقص طول النبات وعدد الافرع وعدد الاوراق ومساحة الورقه للنبات وكذلك صبغات البناء الضوئى والكربو هيدرات فى الاوراق وكذلك المحصول ومكوناته متمثلا فى عدد الدرنات ووزن الدرنات لكل نبات والوزن الجاف للدرنات والمصول الكلى يالطن للفدان. كما أدى التلقيح الحيوي بمخلوط السلالات البكتيريه المستخدمه الى حدوث تأثير إضافى موجب على صفات النمو والمحصول.

تشريحيا، أدى إضافة كل من السماد الحيوي أو السماد المعدنى وتفاعلاتهما الى زيادة سمك الوريقه، والنسيج المتوسط وأبعاد الحزمه الوعائيه الرئيسيه كما أدى الى زيادة قطر الساق وسمك نسيج القشرة ونسيجى الخشب , اللحاء (الخارجى والداخلي) وقطر نسيج النخاع.

وخلصت النتائج الى أن إستعمال المحصبات الحيوية زاد من مقاومة نمو نبات البطاطس لنقص تركيز المحصبات المعدنية حتى ٥٠% من الجرعة الموصى بها دون التأثير على إنتاجية محصول البطاطس بالإضافة الى خفض تكاليف الإنتاج والحد من التلوث البيئى مع تقليل التأثيرات الضارة لإستعمال الأسمدة الكيميائية على صحة الإنسان.