RESPONSE OF FABA BEAN (Vicia faba, L.) PLANTS TO SEED-TREATING WITH GARLIC EXTRACT, SALICYLIC ACID AND PACLOBUTRAZOL

Wanas, A. L.

Dep. of Agric. Botany, Fac. of Agric., Moshtohor, Benha Univ., Egypt

ABSTRACT

Application of gartic extract (GE) at 1008200mlfl, salicytic acid (SA) at 100&200 ppm and packsbutrazol (PPsss) at 10&20 ppm as soaking treatments for faba bean seeds before sowing during 2004/05 and 2005/06 seasons, significantly enhanced many of the vegetative growth characters as plant height, No. of branches, No, of leaves, dry weight of both stems and leaves and total leaf area/plant. Yet, significant reduction in the plant height existed only with PPass at its two applied concentrations. Besides, all applied treatments obviously increased photosynthetic pigments, NPK, crude protein and total sugars concentrations in the leaves of treated plants at 75 days after sowing. In addition, different applied treatments positively altered many anatomical features of stems and leaflet blade of treated plants. Since, all applied treatments caused an obvious increase in the thickness of stem wall and its comprising 5ssues as epidermis, cortex and parenchymatous pith as well as thickness of midrib, lamina, upper and lower epidermis, palisade and agongy tissues in leaves. Also, dimensions of vascular bundles, thickness of phloem and xylem tissues and number of xylem vessels/bundle were increased in both stems and leaves of treated plants. Moreover, with the onset of flowering, different applied seed-soaking treatments significantly increased number of formed flowers and setted pods/plants, whereas reduced the percentages of flowers and pods shedding, in turn significantly increased number of mature (yielded) gods and the final seed yield comparing with those of untreated plants. Furthermore, concentrations of NPK, crude protein, sugars and total carbohydrates in the seeds were also increased as affected by the applied treatments. Hence, it could be recommended the applying of GE, SA, and PPass as seed-soaking treatments for reducing the abscission of flowers and pods in faba bean plants which consequently reflect upon obvious increase in the final seed yield.

INTRODUCTION

The phenomena of buds, flowers and immature pod shedding of faba bean usually took place in serious values leading to great reduction in seed yield of this economical plant. Therefore, plant physiologists and breeders are studying intensively the problem of shedding, in order to find out a solution for reducing the high percentage of buds, flowers and immature pods that fail to develop into fully mature pods in this plant. In this respect, many traits have been carried out for increasing flower set, minimizing pre-harvest abscission of immature fruits of faba bean or other plants by the use of different factors including plant growth substances. (Abd El-Dayern and El-Deeb, 2000 and Ahmed, 2002), mineral nutrients (Wanas, 2002a) and some natural plant extracts (Alawia and El-Descuky, 1997 and Wanas, 2002b).

Here, gartic extract, salicytic acid and paclobutrazol were used as soaking treatments for faba bean seeds to improve growth and reduce flowers and immature pods shedding of this economical plant.

Wanas, A. L.

from the middle part of the 4th apical intermode, while those of leaves (1cm²) were taken from the middle part of certain leaflet blade of the 4th apical leaf on the main stem. The specimens were killed and fixed for at least 48 hours in F.A.A. solution (10 ml formalin + 5 ml glacial acetic acid + 85 ml ethyl alcohol 70%), washed in 50% othyl alcohol, dehydrated in a series of ethyl alcohols (70, 90, 95 and 100%), infiltrated in xylene, embedded in paraffin wax of a melting point 60-63*C (Sass, 1950), sectioned at 20 µ using a rotary microtome, double stained with fast green and safranin (Johanson, 1940), cleared in xylene and mounted in Canda balsam.

The prepared sections were microscopically examined. Counts and measurements (µ) were taken using a micrometer eye piece. Averages of

readings from 4 sections / treatment were calculated.

V-Flowering as well as yield and its components characters:

Ten plants per each treatment were randomly chosen and labeled in the field from the start of flowering to harvesting time and the following characters were studied and recorded:

 No. of opened flowers/plant: Counting was started at 60 days of plant age with 3 days intervals until 100 days.

 No. of setted pods/plant: Counting was started at 75 days of plant age with 3 days intervals until 125 days.

 No. of survived (mature) pods/plant: It was recorded at harvest time.

d) % of flower sheddings Total No. of flowers/plant - No. of setted pods/plant

Total No. of flowers/plant

e) % of pod shedding No. of setted pods/plant-No. of survived pods/plant

Total No. of setted pods/plant

 No. of seeds/plant, seed yield (g)/plant and seed index (100-seed weight(g)), were recorded at harvesting time.

g) Relative total seed yield was calculated as a percentage of control yield.

VI-Chemical constituents in the seeds:

Samples from faba bean seeds at harvesting time were taken to determine total nitrogen (Horneck and Miller, 1998), phosphorus (Sandell, 1950) potassium (Horneck and Hanson, 1998), and total and reducing sugars and total carbohydrates (Dubois et al., 1956). Also, crude protein was calculated according to A.O.A.C (1990) using the following equation:

Crude protein = Total nitrogen X 6.25

VII-Statistical analysis:

Data of the vegetative growth, flowering as well as yield and its component were subjected to statistical analysis according to Snedecor and Cochran (1989).

RESULTS AND DISCUSSION

-Vegetative growth characters:

1-1) Stem characters :

Data in Table (1) indicate that application of gartic extract (GE) at 100&200 ml/l and salicytic acid (SA) at 100&200 ppm as seed-soaking treatments significantly increased the height of treated faba bean plants compared with untreated ones. That was true at the two sampling date during the two seasons. Besides, increases were in parallel to the applied concentrations of GE and SA with superiority of SA in this respect. On the centrary, application of the growth retardant paclobutrazol (PP333) at 10&20 ppm caused a significant reduction in this parameter at the two stages of growth during the two growing seasons.

With regard to number of branches and stems dry weight/plant as shown in Table (1), it was found that all applied seed-soaking treatments significantly increased these parameters at the two sampling date in the two grown seasons compared with the control treatment. Here, it could be noticed that PP₃₃₃ at 20 ppm gave the highest number of branches/plant followed by GE at 200mM, meanwhite GE was the most effective in case of stems dry weight comparing with SA and PP₃₃₃. Increment of branches number/plant is of great importance, because it indicates more dry matter being allocated for the formation of new branches which could be later carried an additional yield

1-2) Leaf characters :

As shown in Table (1) different estimated growth characters of leaves (number, dry weight and total leaf area/plant) at 75 and 105 days from sowing were significantly increased with all applied treatments compared with those of the control during the two growing seasons, increases were mostly in parallel to the applied concentrations of GE, SA and PP₃₃₃. Also, the highest increases in leaf parameters, specially at 105 days of plant age existed with GE followed by PP₃₃₃ and SA, respectively. Increment of leaf number and total leaf area could be mainly attributed to an increase of the formed branches which, in turn, reflected upon increment of leaves dry weight. In addition, the assimilation rate, i.e., the leaf area in cm² required for producing one gram of dry matter, exhibited its significant reduction with all applied treatments. It means that the efficiency of photosynthesis was positively affected by the applied seed-soaking treatments. Also, increases of photosynthetic area and its activity lead to more photosynthates creation and finally could be reflected upon vigorous growth and productivity.

Regarding the enhancable effect of GE on faba bean growth, it might be due to its stimulatory effect on auxins, gibberelins and cytokinins biosynthesis (Wanas et al., 1998), chlorophyll and carbohydrate formation and protein synthesis (El-Desouky et al., 1998 and Seham, 2002), beside its content of amino acid, sugars, protein, vitamins and other growth factors (Walt and Merrill, 1963).

As for the reducable effect of PP₃₃₃ on plant height, Grossman (1990) reported that growth retardants caused shortening in shoots by inhibiting cell division and elegislics.

TI

Table (1): Growth behaviour of fabs bean plants as affected by gartic extract (GE), salicylic acid (SA) and paciobutazed (PP...) applied as seed-soaking treatments during 2004/05 and 2005/06 seasons.

5	Characters				**			Days after sowing	r sowing			105			
		Meint height (mo)	No. of branches/plant	Stems dry Stems dry	leavest to oil trisiq	Leaves dry InsiqV(g)Mgiewt	sons leaf le30T Insiq((mp)	g),(ma)	Plant height (mo)	No. of branchest plant	Yib emetic Knelq/(g)triglow	leaves! lo. oli msiq	Leaves dry	sere lest leso? Insiq l'(mo)	
L							Source Co.	Season 2004/05	2004/05	Surrented	Some seasons				
8	Control	74.80	2.00	7.18	35.20	8.24	1768.24	214.35 105.20	105.20	2.20	20.91	58.20	16.50	4017.37	243,48
1	100mM	80.00	2.40	9.75	45.60	11.47	2283.19	199.06	113.40	3.00	26.28	71.00	23.74	4894.89	206.18
3	200mM	83.80	3.40	11,48	52.80	13.20	2450.24	185,62	115.40	3.40	29.82	75.20	25.68	5116.99	195.45
_	100ppm	81.20	5.00	9.58	40.60	9.88	2100.81	212.63	113.80	2.40	24.38	62.80	19.68	4412.25	224.20
ž	200ppm	87.80	2.40	11.26	44.20	11.17	2288.97	204.27	118.00	2.80	28.46	69.80	21.38	4748.95	222
8	10ppm	65.20	2.40	7.95	38.40	9.76	2007.92 205.73	205.73	91.60	2.80	24.18	67.80	20.36	4476.96	219.39
1	20ppm	59.40	3.80	8.25	48.00	10.34	2089.96	202.12	86.40	3.60	28.89	78.20	24.90	5093.62	204.06
S	90.0	4.12	0.31	0.62	2.21	0.98	78.30	4.66	5.37	99.0	1.83	3.16	2.51	94.21	-
	0000		2000	S. Street, S.	Section 35	00000	2000	Season	Season 2005/06			25.50	100000		1
8	Control	68.00	1.80	6.79	32.80	7.69	1620.01	1620.01 210.66	95.80	2.00	18.82	52.00	15.01	3786.45	252.26
ě	100mM	75.40	2.20	8.44	41.40	10.38	2084.29	200.80	106.20	3.00	24.14	67.20	22.14	4703.35	212.44
_	200mM	79.60	3.00	10.50	46.40	11.79	2314,43	196.30	109.00	3.00	28.42	71.60	23.58	4890.10	202
	100ppm	77.60	2.00	9.28	38.20	9.52	1970.36	206.97	102,30	2.00	22.40	58.80	17.44	4110.55	
5	200ррт	80.40	2.20	10.66	42.80	10.80	2209.55	204.59	109.20	2,60	27.31	63.60	19.78	4540.54	
8	10ppm	60.40	2.60	8.52	44.20	10.20	2063.81	202.33	84.40	3.00	26.28	71.60	21.92	4859.34	
1 333	20ppm	58.00	3.20	8.06	43.60	9.72	1958,32	201.97	81.80	3.40	27.72	75.00	22.72	4772.52	210.08
OST	0.05	4.85	0.26	97.0	2.14	0.81	68.00	3.81	6.67	0.49	2.05	2.98	2.18	78.18	7.68

.

J. Agric. Sci. Mansoura Univ., 32 (2), February, 2007

The action of PP₃₃₃ as a growth retardant has been attributed to its inhibition of GAs biosynthesis (Grossmann, 1990, and Bondok et al., 1995). However, enhancement of branching as a result of PP₃₃₃ application might be due to its stimulative effect on cytokinins biosynthesis that had know enhancable effect on branching (Abd El-Dayem and El-Deeb, 2000). Cytokinins have an important role in stimulating growth and development of lateral buds by increasing their sink capacity and promoting cell division and elongation (Chen. 1997).

With regard to the promotive effect of SA on faba bean growth, it might be due to its stimulatory effect on biosynthesis of the growth promotive hormones, i.e., gibberellins, auxins and cytokinins (Shehata et al., 2000).

II-Photosynthetic pigments:

As shown in Table (2), the all applied seed-soaking treatments obviously increased photosynthetic pigments as chlorophyll a, b and carotenoids in the leaves of treated faba bean plants during the two seasons compared with those of untreated ones. Increases were mostly in parallel to the applied concentrations of GE., SA or PP₃₃₃. Besides, the highest increments in chlorophyll a, b as well as total determined pigments were obtained with PP₃₃₃ followed by GE, vice versa in case of carotenoids. Meanwhile, SA ranked the last in all cases. In addition, the positive effect of such treatments on photosynthetic pigments may be altributed, in part, to the efficient plant growth and in another to their enhancable effect on the endogenous cytokinins level (findings of Wanas et al., 1998 for GE, Abd El-Dayem and El-Deeb, 2000 for PP₃₃₃ and Shehata et al., 2002 for SA). Cytokinins have been established to induce the biosynthesis of chloroplast pigments in many plants (Fletcher and Arnold, 1988 and Bondok et al., 1995).

Table (2): Photosynthetic pigments concentrations (mg/g f.wt.) in faba bean leaves as affected by gartic extract (GE), salicylic acid (SA) and paciobutrazol (PP₃₃₃) applied as seed-soaking treatments during 2004/05 and 2005/06 seasons.

Cus	racters		Chloro	phylls	100	Carot	enoids	Total de			
				-	b		0.000	PIDI	ents		
Tre	Ainente	x	#%	$\overline{\mathbf{x}}$	2%	x	2%	x	2%		
		Season 2004/05									
Cores		0.59	0.00	0.44	0.00	0.58	0.00	191	0.00		
Œ	100med	0.95	+8.74	0.45	+9.09	0.64	+13.79	2.00	+9.47		
UE.	200mM	1.00	+12.00	0.54	+22.73	071	+22.41	2 25	+17.4		
	900ppm	0.94	+5.62	0.45	+2 27	0.65	+1207	204	-6.81		
SA.	200ppm	0.95	+10.11	049	+11.36	0.56	-13 79	213	+11 52		
-	1.0	0.96	+10,11	0.53	+10.16	0.62	+6 90	2.12	+15.99		
PPin	20ppm	1.08	+21 35	0.54	+31.62	0 66	*13.79	2.32	+21.65		
State.		Season 2005/06									
Corec		0.78	T 000	0.39	0.00	0.49	0.00	100	0.00		
-	100me4	0.60	+2.56	0.44	-12.62	0.58	•18.3T	102	+2 64		
GE	200me4	0.91	+16.67	0.49	+25.64	0.61	+24.49	2.01	*21.06		
SA	100com	0.60	-256	0.43	+10.26	0.55	+12.24	1.78	•7.22		
04	20000m	0.65	-12.52	0.43	+10.26	0.59	+20.41	1.90	+14 45		
pp,,,		0.92	+17.05	047	+29.51	9.53	+6.18	1.92	+15 66		
-FIII	2000m	0.94	+20.51	0.52	+28.21	0.54	+18.29	2.04	+22.69		

1 % = 1 % relative to the control value

and	
8	
lle acld	
salicy	_
(GE)	seasor
extract	2005/06:
garlle	unlng
cted by	tments d
as affe	ng trea
stems	d-soaki
a bean	35 500
lab	police
0 50	de (44
featur	(PP
Table (4): Anatomical features of fabs bean stems as affected by garlic extract (GE), salicylic acid (SA) and	paciobutrazol (PP ₂₃₃) applied as seed-soaking treatments during 2005
3	200
Table	

Thick, of cortex Thick, of cortex Thick, of cortex Thick, of the pith Thick, of cortex Thick, of Thick, of thick, of cortex Thick, of cortex	"Control X 5208.8 2552.0 1328.4 55.8 452.7 8(9.90 29.0 441.9	558.5 1221.3 32.0 553.5	. 124.7 110.4 138.5 106.5 120.4 149.0 110.3 125.3	2000000 X 6998.7 3422.2 1739.2 61.2 540.9 1186.2 32.5 626.4 644.4	134.4 134.4 134.1 130.9 109.7 119.5 144.7 112.1 141.8 138.2	2862.1 1447.2	% 110.5 112.2 108.9 103.2	200 X 6245 0 2925.8 1659 6 55.8 185.7 1115.1 29.8 5944 567.0 61.9	% 119.9 114.6 124.9 100.0 108.0 136.00	5748.8 3027.2 1360.8	% 110.4 118.6	20ppm X 7251.5 3978.9 1636.3 64.8 595.8 575.7 32.5 597.7 715.5 90.0
Dimension of whole section whole section Diameter of hollow pith wall Thick, of epidemis opidemis a pith Thick, of cortax a pith of vascular bundles	2552.0 1328.4 55.8 452.7 8(5.90 25.0	7 2818.3 1839.2 59.4 558.5 1221.3 32.0 553.5	7 110.4 138.5 106.5 123.4 149.0 110.3 125.3	6998.7 3422.2 1739.2 61.2 540.9 1186.2 32.5 626.4	134.1 130.9 109.7 119.5 144.7 112.1 141.8	5756.5 2862.1 1447.2 57.6 459.8 919.8 32.0 575.1	110.5 112.2 108.9 100.2 103.8 112.2 110.3 130.1	6245 0 2925.8 1659.6 55.8 468.7 1115.1 29.8 594.4 567.0	119.9 114.6 124.9 100.0 108.0 136.00 102.8 134.5 121.8	5748.8 3027.2 1369.8 63.0 468.0 829.8 30.5 470.7 541.8	110.4 118.6 102.4 112.9 103.4 101.2 105.2 106.5 116.2	7251.5 3978.9 1636.3 64.8 595.8 975.7 32.5 597.7 715.5
whole section Diameter of hollow pith Thick. of etem Thick. of opidemis Thick. of opidemis Thick. of opidemis Thick. of Ourenchymatou Parenchymatou Parenchymatou	2552.0 1328.4 55.8 452.7 8(5.90 25.0	7 2818.3 1839.2 59.4 558.5 1221.3 32.0 553.5	7 110.4 138.5 106.5 123.4 149.0 110.3 125.3	7 3422.2 1739.2 61.2 540.9 1186.2 32.5 626.4	134.1 130.9 109.7 119.5 144.7 112.1 141.8	2862.1 1447.2 57.6 459.8 919.8 32.0 575.1	112.2 106.9 100.2 103.8 112.2 110.3 130.1	2925.8 1659.6 55.8 483.7 1115.1 29.8 594.4 567.0	114.6 124.9 100.0 108.0 136.00 102.8 134.5 121.6	3027.2 1360.8 63.0 458.0 829.8 30.5 470.7 541.8	118.8 102.4 112.9 103.4 101.2 105.2 106.5 116.2	3978.9 1636.3 64.8 595.8 975.7 32.5 597.7 715.5
Thick, of stem Thick, of Thick, of opidemis Thick, of cortex Thick, of perrenchymatou physicalist No. of vasculat bundles	2552.0 1328.4 55.8 452.7 8(5.90 25.0	1839.2 59.4 558.5 1221.3 32.0 553.5	138.5 106.5 123.4 149.0 110.3 125.3	1739.2 61.2 540.9 1186.2 32.5 626.4	130.9 109.7 119.5 144.7 112.1 141.8	1 1447.2 57.6 459.8 919.8 32.0 575.1	100.9 100.2 103.8 112.2 110.3 130.1	3 1659.6 55.8 463.7 1115.1 29.8 594.4 567.0	124.9 100.0 108.0 138.00 102.8 134.5 121.8	1360.8 63.0 458.0 829.8 30.5 470.7 541.8	102.4 112.9 103.4 101.2 105.2 106.5 116.2	0 1636.3 64.8 595.8 975.7 32.5 597.7 715.5
Thick, of opidemis Thick, of cortex Thick, of cortex Spirite, of opidemiston Spirite No. of vascular bundles Length of Large	4 558 4527 8(590 29.0	59.4 558.5 1221.3 32.0 553.5	106.5 123.4 149.0 110.3 125.3	61.2 540.9 1186.2 32.5 626.4	109.7 119.5 144.7 112.1 141.8	57.6 459.8 919.8 32.0 575.1	100.2 103.8 112.2 110.3 130.1	55.8 463.7 1115.1 29.8 594.4 567.0	100.0 108.0 138.00 102.8 134.5 121.8	63.0 468.0 829.8 30.5 470.7 541.8	1129 103.4 101.2 105.2 106.5 116.2	64.8 595.8 975.7 32.5 597.7 715.5
Thick, of cortex Thick, of cortex parenchymatou parenchymatou phin of vascular bundles bundles	4527 8(\$50 29.0	558.5 1221.3 32.0 553.5	123.4 149.0 110.3 125.3	540.9 1186.2 32.5 626.4	119.5 144.7 112.1 141.8	459.8 919.8 32.0 575.1	103.8 112.2 110.3 130.1	468.7 1115.1 29.8 594.4 567.0	108.0 136.00 102.8 134.5 121.8	468.0 829.8 30.5 470.7 541.8	103.4 101.2 105.2 106.5 116.2	595.8 975.7 32.5 597.7 715.5
Thick, of parrenchymatou a pith No. of vascular bundles	0.02 06.03	1221.3 320 553.5	149.0 110.3 125.3	1186.2 32.5 626.4	144.7 112.1 141.8	919.8 32.0 575.1	112.2 110.3 130.1	7 1115.1 29.8 594.4 567.0	138.00 102.8 134.5 121.6	829.8 30.5 470.7 541.8	101.2 105.2 106.5 116.2	975.7 32.5 597.7 715.5
a pith No. of vascular bundles Length of Large	200	563.5	110.3 125.3	32.5 626.4	112.1 141.8	32.0 575.1	110.3 130.1	1 29.8 594.4 567.0	102.8 134.5 121.6	30.5 470.7 541.8	105.2 106.5 116.2	7 32.5 597.7 715.5
bundles Length of Large	H	563.5	125.3	626.4	161.8	575.1	130.1	594.4 567.0	134.5 121.8	470.7 541.8	106.5 116.2	597.7 715.5
	441.9	-	-				8	567.0	121.8	541.8	116.2	715.5
	_	_	F	644.4	138.2	609.3	130.7		-			001
egnel to Athirv elbrud	466.2	539.1	115.6				13	81.9	124.7	81.0	119.6	0006
Thick, of	65.7	84.5	143.8	103.5	157.5	81.0	119.6					
melyx lo. AbiriT eussit	378.2	459.0	122.0	540.9	143.8	1.967	131.3	512.5	136.2	389.7	103.6	507.7
Mo. of Xylem vessels feorlical bundle	503	67.3	133.8	70.5	1402	580	115.3	633	125.8	55.8	110.9	65.5
Thick. of pericyclic fibers	297.9	425.7	142.9	387.0	129.9	67		_	130	327.6	_	458
	phloem tissue Thick of xylem tissue No. of Xylem vessets vessets toorlical bundle	melyx to, Abinit 58 melyx to only 50 melyx to only 50 melyx to see the figure of the f	melyx lo. Abinft 26 00 00 00 00 00 00 00 00 00 00 00 00 00	melyx to .oH 2000 2000 2000 2000 2000 2000 2000 20	melyx to John 200 00 00 00 00 00 00 00 00 00 00 00 00	75.00 of xylem (122.00 of xylem (122.00 of xylem (122.00 of xylem (123.00	Melyx to .ol Thick .ol xylem 1220 0 1	melyx to Abin't 52 52 52 52 52 52 52 52 52 52 52 52 52	Mo. of Xylem vessels v	Mo. of Xylem No. of Xylem No. of Xylem Series of Series	melyx to Joint 252 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	melyX No. of No. of Xylem to seattle to seat

*Control values are considered as 100 % Stem dimension – hollow pith

Slem well -

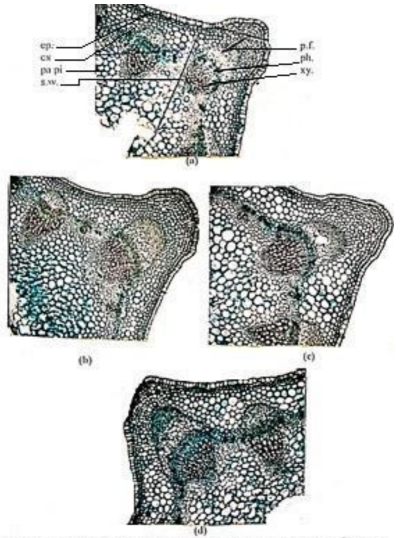


Fig. (1) Transverse sections through the middle part of the 4th apical internode of the main stem of faba been as affected by GE, SA and PP₃₃₃ applied as seed – soaking treatments (X24)

a) Control b) Garlic extract (GE) at 200 ml/l c) Salicylic acid (SA) at 200 ppm d) Paclobutrazol (PP₃₃₃) at 20 ppm Abb: ep. = epidemis, cx. = cortex, pa. pi. = parenchymatous pith, p.f.= pericyclic fibers, ph. = phloem tissue, xy. = xylem tissue and s.w. = stem

wall.

Wanas, A. L.

The increase in stem dimension due to GA, SA and PP₃₃₃ at the two concentrations used may be attributed to the increase in cortex and parenchymatous pith thickness resulted from their action in cell division and enlargement. Barlow et al., (1991) stated that the increase in stem diameter by uniconazol may be attributed to its effects on promotion of lateral cell division and enlargement. Furthermore, activation in cell division occurred in vascular cambium initial cells forming more xylem and phloem elements.

Herein, of interest to note that these positive responses of different anatomical aspects to GE, SA and PP₃₃₅ treatments were completely reflected upon vegetative growth and productivity of treated plants. So, present study revealed those increase of xylem tissues, i.e., the route of mineral nutrients and water translocation from roots to leaves and the phloem tissue, i.e., the pathway of different assimilates from leaves to seed and other sinks. Thereby, improvement of translocation events directly may be considered a direct reason for increment the final seed yield.

b) Leaflet blade anatomy:

Data in Table (5) and Fig. (2) indicate that most of the studied anatomical features of faba bean leaflet blades were increased with the assigned treatments of GE, SA and PP₃₃₃. Among these anatomical features were the most important ones, i.e., thickness of mildrib region, length and width of vascular bundle, thickness of phloem and xytem tissues and number of xytem vessels in the vascular bundle. Once again GE was the most effective compared with the two growth regulators (SA and PP₃₃₃) regarding the above mentioned characters.

On the other hand, all applied treatments obviously increased thickness of lamina. Also, increment of lamina thickness was accompanied with increases in the thickness of its comprising tissues, i.e., upper and lower epidermis, polisade and spongy tissues. Here, increase values were mostly in parallel to the applied concentrations of GE, SA or PP₃₃₅. Also, GE was the most effective treatment followed by PP₃₃₃, while SA ranked the tast one in this concern.

In general, these positive alterations in stem and teaf anatomy of faba bean plants treated with GE, SA and PP₃₃₃ as seed-soaking application led to vigorous growth (Table, 1) causing induction of flowering and fruit setting of treated plants (Table, 6). That as will mentioned afterwards reflected upon significant increases in the final seed yield. Similar results have been reported about yield increases through doing alternations in the anatomical features of some economical plants as affected by natural extracts (Wanas et al., 1998 and Wanas, 2002b), and PP₃₃₃ (Ahrned, 2002 and Hyam, 2006).

J. Agric. Sci. Mansoura Univ., 32 (2), February, 2007

							The state of the s			The state of the s			
Treat	Counts moasurem	and ments (E)	Thick of midrib	to .fignel natuszav niam biboud	Width of main vascular bundle	Thick. of phicom tissue	to. AbidT ouzelt molyx	motyx to .ovi nismistossey elbnud .v	to, xisint enimel	to Jalet. 1999u simusbigs	Thick. of lower epidemia	Thick of palicade eusals	
	*Control	×	6,666	272.7	183.6	55.8	216.9	23,5	312.3	36.0	30.6	0.08	
1		×	1278.9	330.0	272.7	63.0	267.0	32.5	331.6	38.7	33.3	102.6	
3	100m/	8	127.9	121.0	149.2	112.9	123.1	138.3	122.2	107.5	108.8	114.0	
	-	×	1174.5	3636	280.8	71.1	292.5	35.8	405.9	423	34.2	1087.	-
	200ppm	38	117.5	133.3	152.9	127.4	134.9	152.3	130.0	117.5	111.8	120.7	
		×	1118.7	318.6	288.0	57.6	261.0	30.3	361.0	38.7	33.3	104.4	
•	100mm	82	111.9	116.8	156.9	103.2	120.3	128.9	115.9	107.5	109.8	116.0	
B	1	×	1155.6	352.8	286.2	61.2	291.6	31.8	397.8	41.4	34.2	117.0	
	ZOOMIN	98	115.6	129.4	155.9	109.7	134.4	135.3	127.4	115.0	111.8	130.0	
	1	×	1056.6	359.1	275.4	58.5	300.6	27.8	343.8	36.9	30.6	95.4	
	10ppm	38	105.7	131.7	150.0	104.8	138.6	118.3	110.1	102.5	100.0	106.0	
8	100	×	1135.8	362.7	277.2	61.2	301.5	28.5	405.0	41.4	34.2	106.2	
233	a zoppm	38	113.6	133.0	161.0	109.7	139.0	121.3	129.7	115.0	111.8	118.0	

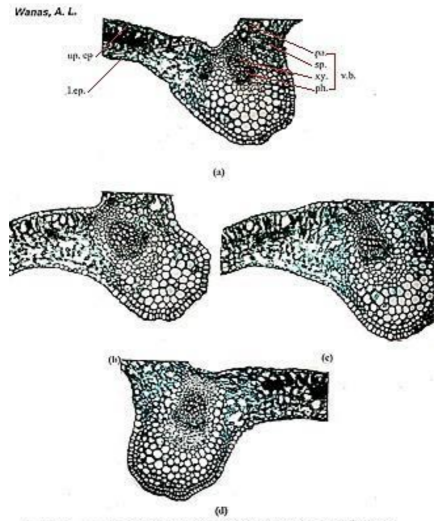


Fig. (2) Transverse sections through the leaflet blade of the 4th apical leaf on the main stem of faba been as affected by GE, SA and PP₃₃₃ applied as seed – soaking treatments (X60)

a) Control b) Garlic Extract (GE) at 200 ml/l

c) Salicylic acid (SA) at 200ppm d)Paclobutrazol (PP₃₃₃) at 20 ppm Abb: up. ep. = upper epidemis , l. ep. = lower epidemis, pa. = palisade tissue, sp.= spongy tissue, ph. = phloem tissue, xy. = xylem tissue and y.b. = vascular bundle.

J. Agric. Sci. Mansoura Univ., 32 (2), February, 2007.

v-Reproductive growth:

v-1) Flower formation and shedding :

Data in Table (6) indicate that different applied seed-soaking treatments (GE, SA, and PP333 at the two assigned concentrations of each) caused a significant increase in the number of flowers/plant and a significant reduction in the percentage of shedded flowers compared with the control ouring the two growing seasons. Here, GE was the most effective in this respect followed by PP333 and SA respectively.

Table (6): Flowering as well as yield and its characteristics of faba bean plant as affected by garlic extract (GE), salleylic acid (SA) and paclobutrazol (PP111) applied as seed-soaking treatments during 2004/05 and 2005/06 seasons

Chi	aracters	No. of flowers splant	% of flower shedding	No. of setted pods / plant	% of pod shedding	No. of mature pods / plant	No. of seeds! plant	Seed Index (g)	Seed yield (g)/ plant	Relative seed yield (%)
9,420		September 1	One of	Same?	Sea	son 200		10000		March
Contro	1	109.20	74.91	27,40	39.42	16.60	58.20	58.20	33.87	100.00
2.13.13.13	100ms/t	125.40	71.04	36.60	36 07	23.40	67.80	66.40	45.02	132 92
GE	200mi/	134.40	69.79	40.60	35.47	26.20	73.40	67.15	49.30	145.56
2.360	100ppm	118.20	71.57	33.60	36.90	21.20	64.60	62.47	40.36	119.16
SA		128.20	71.76	36.20	36,46	23.00	70.60	64.63	45.63	134.72
1000	10ppm	120.20	70.55	35.40	35.59	22.80	63.80	66.90	42.68	126.01
PPzi	20ppm	130.60	69.83	39.40	36.55	25.00	67.20	70.09	47.10	139.06
LSD	0.05	6.11	234	2.92	1,76	2.21	3.61	2.03	4.11	
-	-	13-31-31		X354X.0	Sea	son 200	5/06			
Contro	4	94.60	72.73	25.80	37.21	18.20	54,60	59.40	32.43	100.00
	100ms1	113.00	69.73	34.20	33.97	22.60	62.60	67.69	42.37	130.65
GE	200mi/	120.40	68.60	37.80	33.66	25.00	66.40	67.87	45.07	138.98
1.39	100ppm	103.40	70.60	30.40	34.21	20.00	61.80	64.12	39.62	122.17
SA	200ppm	116.20	70.40	34.40	34.85	22.40	66.20	66.16	43.80	135.06
100		110.40	69.38	33.80	34 32	22.20	59.40	67.95	40.37	124 45
PPm	2000m	118.20	68.87	36.80	34 24	24.20	64.80	65 52	44.40	136.91
LSD	0.05	5.16	1.85	2.24	1,57	1.75	2.94	2.36	3.28	

V-2) Pod yleid:

As shown in Table (6) application of GE, SA and PP₃₅₅ significantly increased the number of setted pods/plant, whereas significantly reduced the percentage of shedded ones in proportional to the applied concentrations of each. So, in the two assigned seasons, number of mature pods, i.e., the yielded pods were also significantly increased with all applied treatments. Again, GE was the most pronounced in this respect comparing with the two growth regulators, i.e., PP333 and SA, respectively.

In addition, significant increases were obtained dominantly in the number of seeds/plant, total seed yield/plant and the calculated relative seed yield as affected by the applied treatments. Here, it could be noticed that the highest increases of total seed yield/plant relative to the control yield (100%)

were obtained with GE at 200 mM (45.56 & 38.98%) followed by PP₃₃₃ at 20 ppm (39.06 & 36.91%) then SA at 200 ppm (34.72 & 35.06%) during 2004/05 & 2005/06 seasons, respectively. Moreover, seed index, i.e., weight of hundred seeds was also positively responded. Since, its significant increase proportionally existed with the two applied concentrations of GE , SA and PP₃₃₃.

Here, it could be concluded that reduction in shedding percentages of flowers and pods, in turn enhancement of pod setting and development obtained with GE, SA and PP₃₃₃ treatments may be due to the enhancable effect of such treatments on total sugars, total protein and mineral concentrations in leaves (Table, 3) as well as their stimulatory effect on the increment of endogenous growth promotors (findings of Wanas, et al., 1998) with GE, Abd El-Dayern and El-Deeb, 2000 with PP11 and Shehata, 2000 with SA). Auxins and other growth promoters has been shown to effectively retard the process of abscission by prevent structural weackening of the abscission zone. However, once weakening of this specialized layer of cells has begun, auxins and other endogenous growth promotors can effectively block the action of ethylene as well as they can retard the development of senescence in the pulvinal cells on the distal side of the abscission zone in faba bean plant. In addition, auxin prevents synthesis of cellulase seem to be in line with the known action of auxin as an abscission inhibitors (Kozlowski, 1979 and Sakr, 1980). Besides, cytokinins have a direct role in stimulating nutrient mobilization and auxin production (Oosterhuis and Janes, 1997). Hence, all of these advantages positively could reflect on flower initiation. flower development and fruit set and growth as well as inhibiting flowers and young pods shedding and hence increasing the final seed yield.

IV-NPK and some bioconstituents in the seeds:

As shown in Table (7) different applied seed-soaking treatments obviously increased NPK, crude protein, total sugars and total carbohydrate concentrations in seeds of treated faba bean plants compared with those of untreated ones. Increases were also in proportional to the applied concentration of GE, SA or PP₃₃₃. In addition, GE at 200 mM was the most effective either when compared with its lower one or with the two concentrations of SA & PP₃₃₃ regarding different estimated constituents.

In general, the applied seed-soaking treatments improved seed yield of faba bean plants (Table, 6) due to increment of flower formation and the reduction of flowers and pods shedding as well as increasing their ability to accumulate more bioconstituents and NPK (Table, 7). These positive effects of GE, SA and PP₃₃₃ treatments upon seed yield and its characters could be considered as a reversion of their effects on the early vigorous growth of faba bean plants, specially that obvious increase in total leaf area (Table, 1) and photosynthetic pigments (Table, 2) and their reflection on increasing the net photosynthesis per unit of leaf area (effects at the source) and increasing the seed weights (Table, 6).

The present study strongly admit the use of GE at 200 mi/l, SA at 200 ppm and PP₃₃₃ at 20 ppm as soaking treatments with faba bean seeds for getting the highest seed yield with good quality.

J. Agric. Sci. Mansoura Univ., 32 (2), February, 2007

(GE), salicylic acid (SA) and paclobutrazol (PP₃₃₃) applied as seed-soaking treatments during 2004/05 Table (7): NPK and some bioconstituent contents (mg/g d.w.) in faba bean seeds as affected by gartic extract carbohydrates * 000 +8.89 +8.38 +10.28 46.90 +11.85 +7.28 +12.60 +3.39 +9.32 Total 458.40 485.30 496.95 484.65 476.45 503.35 487.90 0.00 448.65 473.90 501.80 463.85 490.45 481.20 IX +23.34 €E.79 +18.42 +8.69 +15.07 +26.70 +13.70 +23.24 Total sugars 000 +18.48 *4.45 +15,53 +27.93 * 46.48 48.32 52.52 59.60 51.60 57.22 55.60 61.22 52.85 54.14 57.28 48.55 59.46 ix suggns. 34.94 39.18 43,73 37.68 41.38 42.14 45.26 34.23 39.35 38.15 40.50 42.12 40.12 43,62 Gujonpeu -uon 13.38 14.34 15.87 13.92 15.08 aregue 15.96 12.25 14.22 13.50 15.18 12.40 13.68 13.64 15.84 Reducing Season 2004/05 Season 2005/06 *5.98 Crude Protein +12.21 282.88 +10.07 +7.54 +8.37 +13,86 +13.42 *5.00 +10.60 000 +16.60 000 +3.89 +8.93 * 257.00 247,75 276.63 288.39 272.38 278.50 292,63 257.38 274.00 269.88 281.00 260.13 288.88 1× +16.38 +14.16 +16.92 +9.53 +3.86 +6.83 +9.31 +8.29 +15.89 000 +4.37 +7.51 000 +8.37 * N+B+K 101.87 84.59 87.53 95.68 99.92 98.90 95.87 90.91 93.51 88.29 91.60 91.67 90.94 98.03 1× 51.75 44.17 44.55 47.82 42.10 47.14 43.62 44.86 43.45 48.37 49.72 44.58 47.85 45.34 × and 2005/06 seasons 2.96 3.98 3,16 3.70 3.30 3.78 2.85 3.35 4.22 3,05 3.54 3.18 3.98 0 relative to the control value 39.64 46.14 43.58 45.28 44.56 46.82 41.18 44.98 44.26 41.62 43.84 43.18 20ppm | 48.22 z 200ppm 100ppm 10ppm 20ppm 200mM 100ppm 200ppm 100mM 200mM 10ppm 100mM Determination Control Control reatments PPass PPass GE 띯 × 4 = × ð 8

REFERENCES

A.O.A.C. (1990). Official Method of Analysis, 15th Ed., Association of Official Analytical Chemists, Washington DC, USA.

Abd El-Dayem, H.M.M and A.E.A El-Deeb (2000): Effects of some growth regulators on growth, yield components and some chemical constituents of cotton plants. Ann. Agric. Sci., Moshtohor, 38(2):907-925.

Ahmed, H.S.A. (2002) : Botanical studies on growth and flower abortion in cotton (Gossyplum barbadense) plants. M. Sci. Thesis, Fac. of Agric.,

Moshtohor, Zagazig Univ.

Arteca, R. N. (1996) : Plant Growth Substances. "Principles and Applications" Chapman and Hall, Thomson Pub., New York, pp. 189-201.

- Atawia, A.A.R. and Et-Desouky S.A.(1997): Trials for improving fruit set , yield and fruit quality of Washington navel orange by application of some growth regulators and yeast extract as a natural source of phytohormones. Ann. Agric. Sci., Moshtohor, 35 (3): 1613 1632.
- Barlow, P.W.; Brian, P. and Parker, J.S. (1991): Cellular growth in roots of a gibberellin deficient mutant of tomato (Lycopersicon esculentum, Mill.) and its wild-type. J. Exp. Bot.,42(236):339-351.
- Bondok, M.A., Fouad-Nadia, A. and Felalfel, M.S.E. (1995): The effect of some triazol compounds on the productivity of squash plants. J. Agric. Sci., Mansoura Univ., 20(8): 3677-3690.
- Chen, C. M. (1997): Cytokinin biosynthesis and interconv. Physiol. Plant., 101: 665-673.
- Derieux, M.; Kerrest, R. and Y. Montalon (1973): Etude de la sulface foliare et de L'activite photosynthétique chez quiques hybrides de mais. Ann. Amelior Plantes, 23:95-107.
- Dubois, M.; Gilles, K.A.; Hamilton, J.; Rebens, P.A. and Smith, F. (1956). Colorimetric method for determination of sugars and related substances. Anal. Chem. 28:350-356.
- El-Desouky S.A.; Wanas, A.L.and Khedr, Z.M.A. (1998): Utilization of some natural plant extracts (of garlic and yeast) as seed-soaked materials to squash (Cucurbita papo, L.) I-Effect on growth, sex expression and fruit yield & quality. Ann. Agric. Sci Moshtohor, Zagazig Univ., 25(2): 839 854.

Fletcher, R.A. and Arnold, V. (1986): Stimulation of cytokinins and chtorophyll synthesis in cucumber cotyledons by triadimeton. Physiol. Plant., 66:197-201.

Grossmann, K. (1990): Plant growth retardants as tolls in physiological research, Physiol. Plant., 78:840-648.

Horneck, D.A. and Hanson, D. (1998). Determination of potassium and sodium by Flame Emission Spectrophotometry. In Handsbook of Reference Methods for Plant Analysis pp. 153-155.

- Herneck, D.A. and Miller, R.O. (1998). Determination of total nitrogen in plant tissue. In Handbook of Reference Methods for Plant Analysis, Kalra Y.P.(Ed.): 75-83.
- Hyam, A. Abd El-Gawad (2006): Growth performance of black cumin (Nigella saliva, L.) plants using certain growth conditions. Ph. D. Thesis, . Fac. of Agric., Moshlohor, Benha Univ.
- Kozlowski, T. (1979): Shedding of plant parts. Acad. Press, New York & London.
- Johanson, D.A. (1940): Plant Microtechnique. New York and London Mc Grow-Hill Book Co. Inc., pp. 27-154.
- Inskeep, W.P. and Bloom, P.R. (1985): Extraction coefficients of chlorophyll a and b in N,N- dimethylformade and 80% acetone . Plant Physiol., 77: 483 485.
- Oosterhuis, D.M. and Janes, L.(1997): Effect of three plant growth regulators on the growth and yield of cotton in Arkansas. Proc. FAO-IRCRNC: Joint Meeting of Working Groups 4&3 (Cotton Nutrition & Growth Regulators) 20-23 March, 1995, Cairo- Egypt, pp.235-242.
- Sakr, M. (1980): Physiological studies on factors affecting shedding in broad bean, M. Sci. Thesis, Fac. Agric., Ain Shams Univ.
- Sandell, R. (1950). Colorimetric determination of traces of metal 2rd Ed. Interscience Publishers., Inc. New York.
- Sass, J.E. (1950): Botanical Microtechnique , Iewa State Collage Press, Ames., Iowa, pp 228.
- Seham, M.M. Aly (2002): Effect of some agriculture treatments on yield productivity of squash. Ph. D. Thesis, . Fac. of Agric., Moshlohor, Zagazig Univ.
- Snedecor, G.W. and Cochran, W.G. (1989) : Statistical Method 8th Ed, lows State Univ. Press . Ames. lows, USA.
- Shehata, S.A.M.; Saeed, M.A. and El-Nour, M.S. (2000): Physiological response of cotion plant to the foliar spray with saticylic acid. Ann. Agric. Sci., Cairo, 45(1):1-18.
- Wanas, A. L.; (1996): Botanical studies on some economical plants tolerating salinity. Ph. D. Thesis, Fac. of Agric., Moshlohor, Zagazig Univ.
- Wanas, A. L. (2002a): Response of faba bean (Vicia faba, L.) plants to foliar spray with some nutrient elements. Ann. Agric. Sci.. Moshtohor, 40(1):64-82.
- Wanas, A. L. (2002b): Response of faba bean (Vicia faba, L.) plants to seed-soaking application with natural yeast and carrot extracts as phytohormones and other growth factors-rich sources. Ann. Agric. Sci., Moshtohor, 40(1):83-102.
- Wanas, A. L.; El-Desouky, S.A. and Khedr, Z.M. (1998): Utilization of some natural plant extracts (of garlic and yeast) as seed-soaked materials to squesh (Cucubita pepo, L.) II-Effects on the Histological features and the endogenous hormones. J. Ann. of Agric. Sci. Moshtohor, Zagazig Univ., 35(2): 855-878.

Wanas, A. L.

 Wareing, P.E. and P.E. Phillips, I.O.J. (1981): Growth and Differentiation in Plants. 3rd Ed., Pergamon Press, Oxford.
 Watt, B.K. and Merrill, A.L. (1963): Composition of Foods. US Dept. Agric., Handbook No. 8, 190p.

استهابة نباتات الغول لمعاملة البذور بمستخلص الثوم وحمض الملسسيليك والباكلوبيوترازول

أدى استخدام مستخلص الثوم بتركيزي ١٠٠ ، ٢٠٠ على إلتر وحمض السلسيليك بتركيزي ٢٠٠ ، ٢٠٠ جزء في العليون والباكلوبيوتراتزول بتركيزي ١٠ ، ٢٠ جزء فحس العليون كمعاملات نقسع ليسذور الفسول قيسل الزراعسة فسي موسسمي ٢٠٠١/٢٠٠١ . ٢٠٠١/٢٠٠٥ إلى زيادة معتوية في العديد من قياسات النمو الخضري مثل ارتفاع النبات – عند الأفرع – عند الأوراق – الوزن الجاف لكل من السوق والأوراق وكذلك مـــساحة الأوراق الكلية/نِبات. باستثناء النقص المعنوى في ارتفاع النبات والذي ظهــر فقــط مـــع الباكلوبيوتر ازول بتركيزيه (١٠ ، ٢٠ جزء في العليون) ، بجانب ذلك فقند أدت جميسع المعاملات المستخدمة إلى زيادة واضعة في تركيز صبغات النسيل الضوئي - النيتروجين والنساور والبوئاسوم – البروتين الخام – السكريات الكلية بأوراق النياتات المعاملة بعسد ١٠ يوم من الزراعة ، بالإضافة إلى ذلك فقد سببت معاملات نقسع البـــذور المسستخدمة تنهرات ليجابية في الحديد من الصفات التشريحية للسوق والأوراق. حيست مسببت جميسع المعاملات المستخدمة زيادة سعك جدار الساق ومكوناته النسسيجيه (البستس – القستسرة – النهاع البرالشوسي) وكذلك زيادة في سعك منطقة العرق الوسيطي والتسحيل وكسل مسن البشرة العليا والبشرة السفلي والنسيج العمادي والنميح الاسفنجي فيانعمال الأوراق، كما زادت أيضا ابعاد العزم الوعائية وسنك نسبجن اللعاء والغشب وكسذلك عسدد الاوعيسة الغشبية/حزمة وعائية في سوق وأوراق النباتات المعاملة. عاثوة على ذلك ، ومع حلــول مرعلة الإزعار سببت جميع المعاملات المستخدمة كمواد نقع للبستور زيسادة فسس عسدد الإزهار وعدد القرون المتكونة إنبات في حين سببك نفعن في النسمية العثويسة لتسماقط الإزهار والثمار وبالثالي أدت إلى زيادة في عدد الثمار الناضعة (المتبقية)/بنات وكسطك معصول البذور النهائي/نبات.

وقد طهرت أعلى فيم لمحصول البدور مع معاملة مستنامس الثوم بتركيز ٢٠٠ مشي إلتر يليها الباكلوبيوتر ازول بتركيز ٢٠ جزء في العليدون ثسم حصيض السلسيليك بتركيز ٢٠٠ جزء من العليون . فضلا عن ذلك ، فقد زاد تركيسز عناصيس النيتسروجين والفسفور والبوتاسيوم والبروتين الفام و السكريات والكربوهيدرات الكليسة فسي السنور المنبحة لماثرها بالمعاملات المستخدمة،

وبناء على ذلك يمكن الترصية باستخدام مستخلص الثوم وحصيص السلسيليك وكنلك الباكلوبيوتر ازول كمعاملات نقع لبذور الغول بهدف تحسين النمو وتقليسل تسماقط الازهار والتمار مما يؤدى فى زيادة محصول البذور النهائي فى هذا النبات الاقتصادي.