EFFECT OF NPK FERTILIZERS ON COTTON INFESTATION WITH WHITEFLY AND PINK BOLLWORM

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ABSTRACT

The effects of the major plant nutrients, NPK on cotton infestation by Bemisia tabaci (Genn); Pectinophora gossypiella (Saund.) and some associated predators, were conducted at Sakha Agricultural Research Station, Kafr El-Sheikh Governorate, Egypt during 1997 and 1998 seasons. The obtained results revealed that the effect of phosphorus was pronounced on the occurrence of whitefly, while the effect of nitrogen was variable. All fertilization treatments have no effect on the population size of the pink bollworm. As for associated predator, the use of normal fertilization exhibited relative increase of the population size.

INTRODUCTION

Correct nutration is a key factor in cotton production and has more direct effect on yield than unit quality (Elbelhar et al., 1991). Several agricultural practices have been tried to reduce the population size of pests infesting cotton plant.

The balance between NPK elements, is critical for crop production because every elements affect the uptake of the others. Also, the balance between these nutrient elements can change the plant as food for insect (Coaker, 1987).

Several work concerning the effect of fertilizers on the population trend of the main insect pests on different crops has been undertaken (Farrag et al., 1980, Hoda et al., 1986, Sharaf and Nazer, 1983, Rote and Puri, 1992 and El-Hawary et al., 1995).

The aim of the present work was to study the effect of the major fertilizer nutrients, NPK on cotton infestation with some pests.

MATERIALS AND METHODS

This work was carried out during 1997 and 1998 cotton growing seasons at Sakha Agriculture Research Station, Kafr El-Sheikh Governorate. The cultivated cotton variety was Giza 89. The treatments were arranged in complete randomized block design with four replicates of half feddan for each.

Normal agricultural practices were carried out without any insecticidal treatments through the whole growing seasons.

The studied insects were the cotton whitefly, *Bemisia tabaci* (Genn.), the pink bollworms, *Pectinophora gossypiella* (Saund), and some associated predators namely, *Paederus allierii*. *Coccinella undecimpunctata*, *Scymnus* spp. and true spiders (adults). Examination of weekly samples (25-leaves each/replicate) were initiated from May 17th till 23rd September (1997) and

from the fifth of June till 20th of September (1998). The leaves were taken from lower, middle and upper portions of the plant, leaf samples were transferred to the laboratory on the same day and the total number of immature stages (larvae and pupae) of the whitefly found on both surface of each leaf was counted. Twenty five green bolls/each replicate were weekly picked up starting from July 30th till September 10th (1997) and July from 28th till September 11th (1998).

Treatments:

- 7 Control without fertilization.

Treatment composition:

- 1. Nitrogen (ammonium sulphate 31% (N).
- Phosphorus superphosphate 16% (P₂O₅).
- 3 Potassium (potassium sulphate 52% K₂O).

The data were statistically analyzed using Duncan's multiple range test (DNMRT).

RESULT AND DISCUSSION

a. Effect of fertilization treatment on B. tabaci population::

Data in Table (1) showed that, the total mean numbers of whitefly can be arranged in the following descending orders, 286.1, 249.3, 248.5, 236.1, 233.7, 201.9 and 168.9 for N(60)+P(15), N(90) + P(30), N (60) + P (15) + K (24), control, N (90), N (60) and N (90) + P (30) + K (48), respectively in 1997 season. During the second season 1998 B. tabaci population was remarkably higher than that of 1997 season. Based on the control check counts, the increased percentages reached 31.6, 25.9, 24.0, 20.2. 16.8 and 11.1. For N (60), (N (90) + P (30) + K (48), N (60) + P (15), N (60) + P (15) + K (24), N (*90) and N (90) + P (30), respectively. The effect of phosphorus was pronounced in the occurrence of whitefly in the first year, while plants fertilized with high rates of nitrogen either alone or with phosphorus resulted in progressively greater foliage weights and that increase in plant and vigour enabled plants to stand against whitefly bled up. this was in contrast with. Rote and Puri (1992) they found that the highest population of B. tabaci was recorded on cotton plant receiving the highest dose of fertilizer (200: 100: 100 kg NPK/ha), Also, Purohit and Deshpande (1991) mentioned that, normal and double rates of NPK fertilizer increased the B. labaci infestation of cotton plants compared with untreated plants. Klingaut (1998), reported that aphids are affected negatively or positively by phosphorus, while low K supply and even K deficiency of host plants usually favor aphid infestation.

Table (1): Number of immature stages of whitefly Bemisla tabeci per 100 leaves during 1997 and 1998 seasons.

	€ am	nplina	aves au			Treatment			
Season	-	ate	N ₁	N ₁ O ₁	N.P.K.	N ₂	N ₂ O ₂	N ₂ P ₂ K ₂	Control
1997	June	17	22	29	31	32	92	27	39
		23	32	53	43	43	39	81	45
		30	45	39	43	49	54	39	34
	July	7	83	42	58	56	32	41	82
	[·	13	24	27	27	22	36	26	4
		20	38	27	43	58	28	57	38
		28	124	308	158	198	255	233	268
	Aug.	8	315	404	307	329	495	391	363
	-	13	389	436	397	425	561	356	349
		0	451	982	424	564	1032	1121	809
		24	986	489	269	358	421	311	345
	Sep.	3	356	280	230	294	355	330	398
	1	10	289	208	212	154	481	169	291
		17	208	218	189	201	211	310	197
		23	143	197	103	240	199	235	243
	Total		3505	3739	2534	3023	4291	3727	3541
	Mean	-	233.7	249.3	168.9	201.5	286.1	248.5	236.1
% of control	differer	nt than	-1.017	+5.592	-28.439	-14.529	21.180	+5.253	
1998	June	12	34	42	55	49	35	84	103
		19	82	87	442	83	77	115	82
	l	26	43	25	205	113	157	280	71
	July	3	17	80	85	270	90	270	132
	•	10	23	49	23	33	33	32	220
		17	108	115	199	91	65	82	43
		24	135	53	554	92	186	135	107
		31	540	190	239	84	243	495	139
	Aug.	7	1029	430	201	139	486	1280	292
		15	820	890	1121	981	1062	1032	950
		22	201	330	1631	1213	1282	981	681
		30	430	1020	782	1813	720	321	1083
	Sep.	7	991	640	842	942	813	711	793
		14	1172	1922	293	600	739	129	194
		20	145	1392	193	250	189	81	91
	Total		5820	5535	6270	6553	6177	5978	4981
	Mean		388	369.0	418.0	436.8	411.8	398.5	332.1
% of control	differer	nt than	+16.8	+11.1	+25.9	+31.8	+24.0	+20.0	

L.S.D. at 0.05 p = 53.324 (1st year), and 67.32 (2nnd year)

b.Effect on pink boilworm:

The data presented in Table (2) show that, in 1997 and 1998 seasons. All population treatments have no effect on population size of the pink bollworm. The present results are in contrast to those obtained by Wahba (1996) and Korkor at al. (1998), they reported that a reduction in percent infestation of cotton bollworm was observed with superphosphate spraying.

From these results it appears that pink boll worms number were higher in the first season than in the second one, this may due to the differences in environmental conditions and/or the abundance of natural enemies.

Table (2): Number of pink bollworm. Pectinophora gosspiellal100 green boll in 1997 and 1998 seasons.

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Season	Sa	mpling			. 7	reatment	s		
2602011	1 1	Date	N ₁	N ₁ O ₁	N ₁ P ₁ K ₁	N ₂	N ₂ O ₂	N ₂ P ₂ K ₂	Contro
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		10	$^{-62}$	54	47	57	60	. 74	60
	[otal]		177	193	186	184	204	197	190
_	Mean		25.3	27.6	26.6	26.3	29.1	28 1	27.1
908	July	28	4	5	6	4	10	- 6	3
	Aug	5	7	6	3	7	12	7	9
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	i	26	26	i 31	27	17	19	29	29
	Sept	4	30	29	i 31 i	27	33	43	20
		11	36	32	43	38	39	45	41
	Total		135	136	14	120	143	162	139
	Mean		193	19.4	200	17,1	20.4	23 1	19.9

L.S.D. at 0.05 p = 10.081 (1st year), and 6.943 (2nd year)

Effect on associated predators:

Population size of the considered predators are presented in Tables (3-4). In 1997 season, data indicated that P. affierii was the most abundant species, followed by true spiders, Scymnus spp. and C. undecimpunciata, respectively. The same trend was recorded in 1998. Statistical analysis revealed insignificant differences between different fertilizer treatments of P. allerii size arranged descendingly from 718 to 806 (L.S.D. at 0.05 probability = 35 487) in 1997. The same trend in 1998 whereas, the aforementioned number, were from 677 to 735 (L.S.D. at 0.05 probability was 29.813) in 1998. There is an obvious fluctuation in the results effect, for example the highest population, was noticed with (N₁P₁K₁) in 1997, the corresponding in 1998 was the untreted check. Another trend of results was found with the population size, but there was significancy among all treatments and the untreated check (L.S.D. was 40.576) in 1998. The same was in 1997, with obvious fluctuation among treatment in the two seasons. Scymnus spp. was the 3rd predator (as a population size), pronounced differences were found between the 1st treatment (N=90) and the highest population in control (L.S.D. at 0.05 probability = 20.129). C. undecimpunctata proved significantly among the third treatment, (N₁P₁K₁, 55, 1997 and 65 in 1998) and the other fertilizer treatments.

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then		+14.2		49.4	4		+	•		•	14				
control +/-	•		1			_			-	1	ļ	١			
N,=90 P; * 30 K,=48		ı													
N, = 60 P, = 15 K, = 24															
1 = Paederus afferii 2 = Tru	2 - True apider														
1 = Coccinette anciecimounetate 4 = Scy	Screens and	g													

REFERENCES

- Coaker, T.M. (1987). Cultural methods, in: Burn, A.J., Coaker, T. and P.C. Jepson. Integrated Pest Management, Academic Press, London, pp. 69-88.
- Elbelhar, W.M.; Gardon, R.T. and Pringle, H.C. (1991). Potassium and nitrogen interactions. Beltwide Cotton Conference USA.
- El-Hawary, I.S., Shenishen; M.s., Tadros and M.M. Ibrahim (1995). Effect of the foliar fertilizers and plant growth regulator on *Aphis gossypii* (glover), *Bemesia tabaci* (Genn.) and consequence on *Pectinophora gossypiella* infestation in cotton fields. Menofia J. Agric., 20(4): 1545-1603.
- Farrag, A.M.I.; A..S. Abdel Salam; H.L. Wahba and M.S. Abu-Lela (1980). Effect of soil fertilization on the population density of the spider mite, Tetranychus arabicus on soybean plants First conference plant protection. Research Institute Cairo Egypt, 1980, 3: 31-39.
- Hoda, F.M., M.H. El;-Beheir; G.A. Ibrahim and H.A. Taha (1986). Effect of soil fertilization and density of plant on the population of the spider mite *Tetranychus cucurbitacearum* (Sayed) on soybean plants. Bull Soc. Ent. Egypt, 66-97.
- Klingaut, F.A. (1987). Feeding adaptation and excretion. Pages 225-253, In A.K. Minks and P. Harrewin, Eds., Aehids, Their biology natural enemies on and control volume. A. Amsterdam.
 - Korkor, A.A., A.M Hamid and A.M. El-Beltagy (1998). Effect of different local inorganic production on the population density of some cotton pests. Alex. Sci. Xch. 19(4): 559-570.
- Sharaf, NB.S and J.K. Nazer (1983). Effect of N, P and K soil fertilizers on population tread of the tobacco whitefly *Bernsiia tabaci* Genn (Homoptera, Aleyrodedae) and the incidence of tomato yellow leaf curl virus in tomato in the Jordan Valley. Agric. Res. J., Univ. of Jordan, J.: 13-24.
- Purohit, M.S. and A.D. Deshpande (1991a). Effect of inorganic fertilizers and insecticides on population density of cotton whitefly *B. tabaci.* Indian J. of Agric. Sci., 61(9): 696-698.
 - Rote, N.B. and S.N. Puri (1992). Effect of fertilizer application on incidence of whitefly on different cotton cultivars. J. of Maharashtra Agric. Univ., 19(1): 45-18.
 - Wahaba, E.A. (1996). Studies on strategic control some cotton pest s. M.Sc. Thesis, Fac. of Agric. Al-Azhar Univ.
- تاثير النيتروجين والفسفور والبوتاسيوم كعناصر سمادية على إصابـة القطـن . بالذبابة البيضاء ودودة اللوز القرنفلية

فايزة حسن شرف

معهد بحوث وقاية النباتات ما مركز البحوث الزراعية بالدقى

الهيئة من اجراء النحث هو تاثير إصافة العاصر السمائية الرئيسية التلائية البيئروجين والعسفور والبرنسيوم على اصالة القطل بالنهائة البيضاء وتودة النوز الفريفية وبعض الاعداء العيوبة. وقد أحريت التجربة في معطة النحسنوث الزراعيسة سنخاب معافظة كفرائدوخ في موسم ١٩٩٧ . ١٩٩٧ م وقوضحت الفائح المتحصل عليها أن ناثير النعفور واضح على معلى الاصابة باللهائمة البيضاء بيما تأثير الفيفروجين متعير، وأن العناصر السمائية الثلاثة لا فؤثر على نسبة الاصابة بنودة النوزة القرنطية، بالنسبة للاعداء الجيوبة وجد أن المعنى الطبيمي لمثلاثة عناصر كودي الى زيادة التعداد.