

Table (2). Effect of single application of the tested pesticides on the nymphal stage of whitefly, *B. tabaci* (Genn.) infesting soybean plants under filed conditions during season 2013 at Al-Kanayat city, Sharkia Governorate.

Tested pesticides	Mean no. before treatment/sample	Mean no. of <i>B.tabaci</i> nymphs after treatment(days)					General mean
		1 day	3 days	7 days	11 days	14 days	
Control	214.33	179.67a	236.67a	236.67a	134.33a	229.00a	203.27
Diazinone	168.67b	16.67b	42.00d	72.00bc	31.33e	75.00cd	47.40
Nasractine	130.0b	22.33b	67.33c	93.67b	98.00bc	86.33cd	73.53
Boma	132.67b	24.67b	51.67cd	105.67b	73.67cd	111.00bc	73.34
Agreenate	169.00b	20.00b	34.33de	38.00cd	59.00d	42.67de	38.80
Chlorosan	131.33b	5.33b	11.67f	7.33d	17.33e	11.67e	10.67
Major	122.00b	9.67b	18.33ef	14.00d	25.67e	21.33e	17.80
Agrazole	120.00b	42.33b	96.00b	93.00b	109.33b	143.00b	96.73

*Differences are significant at $p= 0.05$ Compared with control group.

Table (4). Effect of double application of the tested pesticides on the nymphal stage of whitefly, *B. tabaci* (Genn.) infesting soybean plants under filed conditions during season 2013 at Al-Kanayat City, Sharkia Governorate.

Tested pesticides	Mean no. before treatment/S ample	Mean no. of <i>B.tabaci</i> nymphs after treatment(days)					General mean
		1 day	3 days	7 days	11 days	14 days	
Control	148.00	119.33a	109.00a	185.00a	136.33a	177.33a	145.40
Diazinone	141.67	23.33de	18.33c	25.33cd	8.67f	28.33cd	20.80
Boma	142.33	42.67bc	28.67b	26.33cd	32.00b	34.67bc	32.87
Nasractine	120.67	32.33cd	20.67c	34.33bc	28.67c	29.67cd	29.13
Agreenate	124.67	11.33ef	9.33a	20.67cde	17.00d	22.33de	16.13
Major	129.00	10.33ef	9.33d	11.33de	13.33e	30.67cd	15.00
Chlorosan	120.33	7.67f	10.00d	8.00e	14.00de	12.67e	10.47
Agrazole	117.00	49.33b	19.67c	43.00e	33.67b	44.33b	38.00

Differences are significant at $p= 0.05$ as compared with control group.