Zone Of Ghana.

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Aims: The specific objectives of this study were: to identify the diversity of insect species associated with the ten okra cultivars, and to assess the abundance of the insect species and the extent of leaf damage during vegetative, flowering and fruiting stages of the ten okra cultivars- under field conditions.

Insect Pest Diversity and Damage Assessment In

Field Grown Okra (Abelmoschus Esculentus (L.)

Moench) In The Coastal Savannah Agro-Ecological

Study design: The experimental treatments were deployed in a Randomized Complete Block Design (RCBD), replicated four times.

Place and Duration of Study: The research was conducted at Nuclear Agriculture Research Center (NARC) farms and the laboratories of Radiation Entomology and Pest Management Center (REPMC) of Biotechnology and Nuclear Agriculture Research Institute (BNARI), between July 2017 and March 2018. The study area is located at Kwabenya, Accra on latitude 5° 40' N, longitude 0° 13' W with Ochrosol (Ferric Acrisol) soil type, derived from quartzite Schist.

Methodology: Plant materials used for the study consisted of five local and five exotic okra cultivars. The local cultivars were Asutem (AS), Togo (TG), Labadi dwarf (LD), Kwab (K1) and Adom (AD). These were obtained from the market (Asamankese and Dome) and okra farmers' fields. The exotic cultivars were Lucky 19F1 (LF1), F1 Kirene (F1K), F1 Sahari (FIS), Kirikou F1 (KF1) and Clemson Spineless (CS). These cultivars were obtained from a commercial seed shop, Technisem, Accra. Land preparation of the research site involved ploughing and harrowing. The prepared land was lined and pegged into 40 plots using a Randomized Complete Block Design with four replications. Each replicate measured 35m x7m and separated by 2m from each other with 10 subplots within a block. Each subplot measured 3m x 3m and spaced from one another by 1m. Total size of the experimental area was 646m². The okra seeds were manually sown to a depth of 2cm directly at a spacing of 0.50m x 0.60m between and within rows. Four seeds per hill were sown and later thinned to one seedling per hill after emergence. Field management practices such as weed control and watering were done as and when required. Data on insects were collected from five okra plants randomly selected from the middle rows. Okra leaves were carefully examined by observing both the abaxial and adaxial surfaces. Insects found on the surfaces of the leaves were identified, counted manually and recorded as either major or minor based on their incidence pattern. Data was taken daily because the ten cultivars have different vegetative, flowering and fruiting dates. Insects were counted between the hours of 6.00 am and 8.00 am when they are inactive and cannot fly. In order to determine the extent of leaf damage, the following described scoring scale was designed for this work. Leaf damage was determined by counting the total number of perforations created by the insects in all leaves found on the five randomly selected test plants. This was then divided by the total number of leaves on the five selected test plants to obtain the average number of perforations per leaf. Leaves were visually assessed and scored for severity of damage using a damage rating where; 1 very mild damage (1 to 15 perforations); 2 mild damage (16 to 30 perforations); 3 moderately severe damage (31 to 45 perforations); 4 very severe damage (46 to 60 perforations); 5 extremely severe damage (more than 60 perforations).

Results: A total of thirteen insect pests belonging to six orders (Coleoptera, Homoptera, Lepidoptera, Hymenoptera, Orthoptera and Mantodea), and thirteen families Chrysomelidae, Coccinellidae, Pyrgomorphidae, Meloidae, Noctuidae, Nolidae, Cicadellidae, Aleyrodidae, Aphididae, Pseudococcidae, Mantidae, Formicidae, and Acrididae) were found to be abundant inen the field. Among these, the highest number of insect species belonged to Homoptera group namely: viz., Green Peach Aphid (Myzus persicae) Okro leafhopper (Amrasca biguttula), Whitefly (Bemisia tabaci), and striped mealy bug (Ferrisia virgata) followed by Coleoptera (Flea beetle (Podagrica sp.) and Lady-bird beetle (Cheilomenes lunata). On the vegetative stage of the okrae, Flea beetle had the highest number on Lucky 19F1 (36.00±9.66 insects/plant). During the flowering stage, pPlants of L-19F1 had the highest mean number of Flea beetles (32.25±10.30 insects/plant). On the fruiting stage, pPlants of LD had the highest mean abundance of flea beetles (47.50±13.53 per plant).

Conclusion: A total of 1,439 insects were recorded at the fruiting stage which was significantly higher than the flowering (855) and vegetative stages (693). Mean Whitefly counts werewas relatively low at the vegetative, flowering and fruiting stages of the cultivars. However, Flea beetle (*Podagrica* sp.) and Green Peach aphids (*Myzus persicae*) mean numbers increased progressively throughout all the stages. In the present study, severity of leaf damage was significantly higher at the fruiting stage compared with the flowering and vegetative stages. Plants of cultivars LD and AS were the most promising recording the least leaf damage (111.95) and (119.10) respectively.

Keywords: Okrae, Abundance, Severity, numbers, stages, Accessions

1. INTRODUCTION

Okra (Abelmoschus esculentus (L.) Moench) is an annual cultivated mainly for the fresh fruits that are consumed immature as a vegetable in a variety of ways. The crop also serves important medicinal and industrial purposes. Besides, the cultivation, processing and marketing of okra present opportunities for income generation among rural small-holder farmers. All over the growing regions of the tropics and subtropics, production of the crop faces serious challenges of insect pest infestation and viral diseases responsible for considerable yield loss. Consequently, in West Africa in particular, the average yield has been very low at an estimated 2.5 t/ha [1].

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In Ghana, low yields in okra are attributed to several production constraints among which low soil fertility, and damage caused by insect pests are most critical [2]. Damage caused by insect pests has been reported as the major constraint [3;4]. Tindal [5] reported several insect species infesting okra in Ghana. These include Sylepta derogata (F.), Dysdercus superstitiosus (F), Aphis gossypii (Glov.) and Podagrica uniformis (Jac.). Critchley [4] reported of 22 insect pests from 12 families in four orders (Coleoptera, Hemiptera, Lepidoptera and Orthoptera) infesting okra in Brong-Ahafo region of Ghana. Of these, the most important are the flea beetles, Podagrica uniformis Jacoby and P. sjostedti Jacoby, followed by aphids, Aphis gossypii Glover, cotton stainers, Dysdercus superstitiosus (Fab) and Lepidopteran caterpillars, Sylepta derogata (Fab.) and Heliothis armigera (Hub.). The blister beetle, Mylabris spp., feeds on the flowers, reducing the number of fruits formed, while both adults and nymphs of A. gossypii suck sap from young leaves and buds, thus reducing the efficiency of the leaves [6; 7].

 Two (2) flea beetle species, *Podagrica uniformis* and *Podagrica sjostedti* are responsible for heavy leaf damage of the crop [8]. Extensive leaf damage in the form of feeding holes on the leaves results in a significant reduction of photosynthetic ability of the plant. The insect pests also feed on fruits, stems and flowers culminating in poor crop performance and low yields. The *Podagrica* species have also been implicated in the transmission of okra mosaic virus [9;10]. The other insect pests of economic importance in okra production, whiteflies (*Bemisia tabaci*) feed on plant sap and cause the okra leaf curl and yellow vein mosaic diseases [9;11]. The species diversity of insects and their pest status varies from region to region with the variation in agro climatic conditions. Asare-Bediako *et al.* [12] indicated that there is always a phenomenon of a continual significant increase in insect populations globally. In Ghana for instance, rising insect pest populations haves been attributed

to poor agronomic practices such as the use of untreated seeds for cultivation and

the continuous practice of mono-cropping by a majority of local farmers in order to

meet the increasing demand of the various staples in the country [12].

As a prerequisite for putting in place an effective integrated insect pest management regime, it is necessary to properly identify which species of insects are major pests, establish their diversity, abundance and severity of damage they cause to plant parts. It is therefore, worrying that information on insect pests of okra at its various growth stages in the coastal savannah agro-ecological zone of Ghana is lacking. Thus a specific objective was set out to identify the diversity of insect species associated with ten cultivars of okra, to assess the abundance of the insect species during the vegetative, flowering and fruiting stages and the extent of leaf damage under field conditions. Such information will help farmers to know which insect pests to target, the best time to target control practices and the appropriate approach to use. In addition, the findings of this work will serve as a useful guide in the development of an effective pest management system for okra production, particularly within the coastal savannah agro-ecological zone.

2. MATERIAL AND METHODS

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2.1 Soil and Rainfall Pattern of Study Area

The research was conducted in Biotechnology and Nuclear Agriculture Research 78 Institute (BNARI) of the Ghana Atomic Energy Commission (GAEC) between July 79 2017 and March 2018. The study area is located at Kwabenya, Accra on latitude 5° 80 40' N, longitude 0° 13' W with Ochrosol (Ferric Acrisol) soil type, derived from 81 quartzite Schist [13]. The maximum and minimum average temperatures for the 82 period of study were 30.7°C and 26.0°C respectively with average annual rainfall of 83 220mm. The highest and lowest relative humidity is between 75 and 60% [14;15]. 84 The experimental site is also well drained and has an elevation of 76 m above sea 85 level within the coastal savannah agro-ecological zone. 86

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2.2 Plant materials and field design

Plant materials used for the study consisted of five local and five exotic okra 89 cultivars. The local cultivars were Asutem (AS), Togo (TG), Labadi dwarf (LD), 90 Kwabenya (K1) and Adom (AD). These were obtained from Markets (Asamankese 91 92 and Dome) and okra farmers' fields. The exotic cultivars were Lucky 19F1 (LF1), F1 Kirene (FIK), FI Sahari (FIS), Kirikou F1 (KFI) and Clemson Spineless (CS). These 93 cultivars were obtained from a commercial seed shop, Technisem, Accra. The land 94 was ploughed, harrowed and lined and pegged into 40 plots using a Randomized 95 Complete Block Design with four replications. Each replicate measured 35m x 7m 96 97 and separated by 2m from each other with 10 subplots within a block. Each subplot measured 3m x 3m and spaced from one another by 1m. Total size of the 98 experimental area was 646m². The okra seeds were manually sown to a depth of 99 2cm directly at a spacing of 0.50m x 0.60m between and within rows. Four seeds per 100 hill were sown and later thinned to one seedling per hill after emergence. Field 101 102 management practices such as weed control and watering were done as and when 103 required.

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2.3 Data collection

2.3.1 Insect abundance

Insect abundance was estimated from five okra plants randomly selected from the middle rows. Okra leaves were carefully examined by observing both the abaxial and adaxial surfaces. Insects found on the surfaces of the leaves were identified, counted and recorded as either major or minor based on their incidence pattern.

Data was taken daily between the hours of 6.00 am and 8.00 am.

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2.3.2 Determination of leaf damage

- In order to determine the extent of leaf damage, a scoring scale was designed for this work. Leaf damage was determined by estimating the total number of
- perforations created by the insects in all leaves found on each of the five randomly
- 117 selected test plants. This was then divided by the total number of leaves on the plant

to obtain the average number of perforations per leaf. The five-point scoring scale is as follows: 1 very mild damage (1 to 15 perforations); 2 mild damage (16 to 30 perforations); 3 moderately severe damage (31 to 45 perforations); 4 very severe damage (46 to 60 perforations); 5 extremely severe damage (more than 60 perforations) (Figure 1).

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Figure 1: Rating of severity of leaf damage

2.3.3 Data analysis

The quantitative data on abundance of insects on the ten okra cultivars at vegetative, flowering and fruiting stages were subjected to Analysis of variance (ANOVA) in order to determine the level of significance among the ten okra cultivars for leaf damage severity. Duncan's multiple range test was used to determine differences among the means. Statsgraphics Centurion Software (version 16.1) and Microsoft Excel Software (2010 edition) were used for the data analyses and a p-value of 0.05 or less was considered as significant.

3. RESULTS AND DISCUSSION

3.1 Diversity of insect species associated with okra under field conditions.

Insects present on the ten cultivars of okra under open field conditions observed during the growth stages of the crop are shown in figure 2.

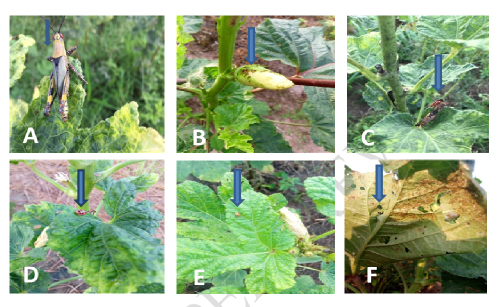


Fig. 2. Some insect species identified in the studied okra cultivars; A = Variegated grasshopper, B = Ants, C = Cotton stainer, D = Lady bird beetle, E = Flea beetle, F = Aphid.

Results of the study revealed that all the ten cultivars of okra were susceptible to insect pest infestation (Table 1). A total of thirteen insect species belonging to ssix orders (Coleoptera, Lepidoptera, Homoptera, Hemiptera, Hymenoptera, Mantodea and Orthoptera), and twelve families namely Chrysomelidae, Coccinellidae, Pyrgomorphidae, Meloidae, Noctuidae, Nolidae, Cicadellidae, Aleyrodidae, Aphididae, Pseudococcidae, Mantidae and Formicidae) were recorded at the study site. The highest number of insect species belonged to the order Homoptera and included Okro leafhopper (Amrasca biguttula), Whitefly (Bemisia tabaci), and Green Peach aphid (Myzus persicae). Those found in order Coleoptera were Flea beetle (Podagrica sp.), Blister beetle (Mylabris pustulata) and Lady-bird beetle (Cheilomenes lunata). The Striped mealy bug (Ferrisia virgata) and the Black carpenter ants (Camponotus sp were the only insects found in theorder Himiptera and Hymenoptera respectively.). Members of the order Orthoptera identified in this study included the Variegated grasshopper (Zonocerus variegatus) and Tobacco gerasshopper (Atractomorpha crenulata). The order Mantodea had Praying mantis (Mantis religiosa) while Lepidoptera included Cotton Semi looper (Anomis flava) and Transverse Moth (Xanthodes transversa). The Flea beetle and Aphids were the most abundant insect pests. The insect species were grouped into major and minor following (Table [12]

Table 1. Insect species associated with the ten okra cultivars of okra under field conditions.

FAMILY	COMMON NAME	SCIENTIFIC NAME	PLANT PART INFESTED	RELATIVE ABUNDANCE	PEST STATUS
Chrysomelidae	Flea Beetle	Podagrica sp.	Leaf	11.97	Major
Aleyrodidae	Whitefly	Bemisia tabaeci (Gennadius)	Leaf	6.1	Minor
Aphididae	Green Peach Aphids	Myzus persicae (Sulzer)	Leaf, flower buds, flowers	66.46	Major
Formicidae	Black Carpenter Ants	Camponotus sp.	None	8.51	None
Lycosidae	Spider	Hogna lenta (Hentz)	None	0.21	None
Coccinellidae	Lady- <u>b</u> Bird Beetle	Cheilomenes lunata (Fabricius)	None	0.54	None
Cicadellidae	Okrae Leaf Hopper	Amrasca biguttula biguttula (Ishida)	Leaf	5.12	Minor
Mantidae	Praying Mantised	Mantis religiosa (Burmeister)	None	0.04	None
Pseudococcidae	Striped Mealy Bugs	Ferrisia virgata (Cockerell)	Leaf, fruit	0.94	Minor
Pyrgomorphidae	Variegated gGrasshopper	Zonocerus variegatus (Linnaeus)	Leaf	0.02	Minor
	Tobacco gGrass-hHopper	Atractomorpha crenulata (Fabricius)	Leaf	0.04	Minor
Meloidae	Blister <u>b</u> Beetle	Mylabris pustulata (Thunberg)	Flower buds and flowers	0.04	Minor
Noctuidae	Cotton <u>s</u> Semi-looper	Anomis flava (Fabricius)	Leaf	0.004	Minor
Nolidae	Transverese Moth	Xanthodes transversa (Guenee)	Leaf	0.002	Minor

Although all the insects identified can attack the crop, the level of damage and their abundance varied among the cultivars. Based on the level of damage and their abundance, Flea beetle (*Podagrica* sp.) and whitefly (*Bemisia tabaci*) were observed as major insect pests of the okra. These findings are consistent with reports of Obeng-Ofori and Sackey [8] and Asare bediako *et al.* [12]. It was observed that the low numbers of Lady-bird beetle (*Cheilomenes lunata*) were responsible for the increase in Whitefly (*Bemisia tabaci*) population. The Lady-bird beetle (*C. lunata*) have been used as natural enemies to control whitefly population in many plants [16;17;18;19;20]

3.2 Mean abundance of insect species at the vegetative stage.

The average incidence of flea beetle, white fly, ants, aphids, spider, lady-bird beetle, okrae leafhopper, praying mantis, mealy bug and variegated grasshopper at the vegetative stage differed significantly (P=.05) among all okra cultivars. Flea beetle had the highest number on Lucky 19F1 (36.00±9.66 insects/plant) followed by K-F1, LD, AS, CS, AD, TG, F1-S, F1-K and K1 with abundance level of 32.75±22.88, 28.25±8.10, 23.00±19.06, 19.00±16.63, 18.75±5.12, 17.50±10.66, 16.50±4.20, 11.00±4.97 and 9.00±2.83 respectively. With respect to whitefly, F1-S had the highest number of insects (6.25±2.18) per plant, while LD had the least (1.25±0.50). Cultivar TG recorded the highest mean number of ants (43.25±23.94) and praying mantis (0.70±1.00) per plant, whereas, cultivar AS and F1-S had the minimum infestation of ants (3.25±3.10) and praying mantis (0.24±0.10). Similarly, CS had the highest mean number of spiders and okrae leafhopper of 0.75±0.50 and 0.75±1.50 per plant respectively, whilst cultivar F1-S had the least infestation of spider (0.20±0.11) and okrae leafhopper (0.25±0.10). Cultivar LD had the highest mean number of mealy bugs (1.75±0.26) and grasshopper (1.75±0.40) whereas cultivar L-19F1 and K-F1 had the least mean numbers of mealy bugs (0.25±0.10) and grasshopper (0.20±0.10) per plant. Cultivars K-F1 and LD had the highest mean abundance of aphids and lady bird (27.00±12.76 and 1.50±1.00 respectiitvely) while the least was recorded on TG (14.60±9.20) and F1-K (0.18±0.10) [Table2

Table 2. Mean abundance of insect species of the ten okra cultivars at the vegetative stage.

Accessions	Flea beetle	White <u>f</u> Fly	Ants	Aphids	Lady-bird beetle	Okr <u>ae</u> leafhopper	P <u>r</u> laying <u>m</u> Mantis	Mealy <u>b</u> Bug	Grass <u>h</u> Hopper
AD	18.75±5.12 ^{ab}	2.00±1.15 ^a	7.00±4.54 ^b	25.65±7.10 ^a	0.25±0.10 ^{ab}	1.00±0.41 ^a	0.25±0.10 ^a	1.00±0.41 ^{ab}	1.50±0.20 ^{ab}
AS	23.00±19.06 ^{ab}	5.75±3.94 ^a	3.25±3.10 ^b	25.05±17.53 ^a	0.20±0.10 ^b	0.57±0.50 ^a	0.50±0.20 ^a	1.50±0.33 ^{ab}	0.25±0.10 ^{ab}
CS	19.00±16.63 ^{ab}	1.75±0.21 ^a	20.75±17.42 ^{ab}	22.30±7.40 ^a	0.25±0.10 ^{ab}	0.75±1.50 ^a	0.50±0.10 ^a	1.25±0.50 ^{ab}	0.50±0.07 ^{ab}
F1-K	11.00±4.97 ^b	3.50±2.90 ^a	28.25±14.63 ^{ab}	23.08±16.3 ^a	0.18±0.10 ^b	1.25±1.00 ^a	0.25±0.10 ^a	0.75±0.50 ^{ab}	0.50±0.20 ^{ab}
F1-S	16.50±4.20 ^{ab}	6.25±2.18 ^a	12.50±10.10 ^b	19.25±12.6 ^a	1.00±0.20 ^{ab}	0.25±0.10 ^a	0.24±0.10 ^a	0.75±0.10 ^{ab}	0.50±0.37 ^{ab}
K1	9.00±2.83 ^b	3.75±1.92 ^a	17.50±16.86 ^{ab}	25.25±15.10 ^a	0.25±0.20 ^{ab}	0.50±0.20 ^a	0.50±0.20 ^a	2.25±1.50 ^a	1.00±0.81 ^{ab}
K- F1	32.75±22.88 ^a	3.75±2.97 ^a	19.50±14.80 ^{ab}	27.00±12.76 ^a	0.25±0.20 ^{ab}	1.00±0.20 ^a	0.51±0.10 ^a	1.50±1.11 ^{ab}	0.20±0.10 ^b
LD	28.25±8.10 ^{ab}	1.25±0.50 ^a	9.25±3.40 ^b	28.10±10.44 ^a	1.50±1.00 ^a	1.25±0.50 ^a	0.50±0.20 ^a	1.75±0.26 ^{ab}	1.75±0.40 ^a
L-19F1	36.00±9.66 ^a	3.50±0.32 ^a	12.00±11.52 ^b	19.25±9.50 ^a	0.75±1.00 ^{ab}	2.00±0.44 ^a	0.60±0.30 ^a	0.25±0.10 ^b	1.50±1.30 ^{ab}
TG	17.50±10.66 ^{ab}	2.50±1.38 ^a	43.25±23.94 ^a	14.60±9.20 ^a	0.50±1.00 ^{ab}	2.50±1.10 ^a	0.70±0.10 ^a	1.25±1.00 ^{ab}	0.75±0.50 ^{ab}

Note: Means followed by the same superscript in the same column are not significantly different at 5% probability level according to Duncan's multiple range tests.

3.3 Abundance of insect species at the flowering stage.

The mean abundance of insect species recorded at the flowering stage on the okra cultivars was significantly different (P=.05) from each other. Plants of L-19F1 had the highest mean number of Flea beetles/plant (32.25±10.30) while cultivar F1-K had the least number per plant (13.25±14.86). In the case of whitefly, cultivar TG had the highest mean abundance per plant (26.75±19.94) while AD had the least. Cultivar K-F1 recorded the highest mean number of ants (21.50±15.20) and spider (1.25±1.00) per plant whilst cultivar AD recorded the least infestation of ants (8.00±6.50) and spider (0.12±0.10). Mealy bug infestation was highest in cultivar AS (2.75±2.22) and least in LD (0.25±0.10). Cultivar LD had the highest mean number of grasshoppers per plant (3.75±0.40) whilst the least mean number (0.20±0.10) was recorded on TG. Cultivar K1, F1-S, L-19F1 and CS had the highest mean number of Aphids, Lady bird beetle, okrae leafhopper and Praying mantis of 17.77±5.30, 1.25±0.50, 14.0±5.71 and 2.50±1.73 respectively Table

Table 3. Mean abundance of insect species of the ten okra cultivars at the flowering stage.

Cultivar	Flea <u>b</u> Beetle	White- <u>f</u> Fly	Ants	Aphids	Lady-bird beetle	Okr <u>a</u> e leafhopper	Praying <u>m</u> Mantis	Mealy <u>b</u> Bug	Grass <u>h</u> Hopper
AD	31.75±24.66 ^a	13.00±5.64 ^a	8.00±6.50 ^b	10.57±0.44 ^a	1.00±0.82 ^a	9.75±6.60 ^{ab}	1.50±1.30 ^{ab}	0.75±0.50 ^{bc}	0.75±0.50 ^{ab}
AS	23.25±22.64 ^a	18.75±13.12 ^a	17.50±4.73 ^b	11.13±5.88 ^a	0.75±0.96 ^a	9.50±5.68 ^{ab}	0.75±1.50 ^b	2.75±2.22 ^a	2.75±2.21 ^a
CS	20.50±12.76 ^a	14.00±4.40 ^a	12.75±2.87 ^b	11.20±5.92 ^a	0.75±1.50 ^a	7.25±5.90 ^{ab}	2.50±1.73 ^a	0.50±0.27°	1.25±0.50 ^{ab}
F1-K	13.25±3.00 ^a	14.25±5.85 ^a	9.00±6.10 ^b	18.20±7.55 ^a	0.75±0.96 ^a	5.00±3.56 ^b	1.50±1.30 ^{ab}	0.50±0.10°	1.25±0.50 ^{ab}
F1-S	20.50±14.86 ^a	22.25±4.03 ^a	20.75±12.40 ^b	16.75±7.30 ^a	1.25±1.50 ^a	9.50±7.14 ^{ab}	0.10±0.00 ^b	0.10±0.00 ^c	2.75±2.22 ^a
K1	13.75±11.50 ^a	18.75±0.60 ^a	6.00±1.50 ^b	17.77±5.30 ^a	1.00±1.41 ^a	8.25±5.12 ^{ab}	0.50±0.10 ^b	1.25±1.50 ^{abc}	1.25±0.50 ^{ab}
K- F1	18.50±12.50 ^a	18.25±3.40 ^a	21.50±9.20 ^b	13.95±9.06 ^a	0.50±0.18 ^a	10.5±3.11 ^{ab}	0.50±0.10 ^b	0.75±0.16 ^{bc}	0.75±0.50 ^{ab}
L D	28.00±14.07 ^a	21.25±14.60 ^a	18.75±13.20 ^b	13.80±6.87 ^a	0.75±0.50 ^a	12.5±7.93 ^{ab}	1.50±0.73 ^{ab}	0.25±0.10 ^c	3.75±0.40 ^b
L-19F1	32.25±10.30 ^a	22.50±14.64 ^a	20.00±10.04 ^b	12.53±2.63 ^a	0.50±1.00 ^a	14.0±5.71 ^a	0.50±0.10 ^b	2.50±0.08 ^{ab}	2.25±1.70 ^{ab}
TG	22.75±12.78 ^a	26.75±19.94 ^a	51.50±20.73 ^a	12.07±3.78 ^a	1.25±1.26 ^a	8.25±3.77 ^{ab}	1.00±0.82 ^{ab}	0.26±0.10 ^c	0.20±0.10 ^b

Note: Means followed by the same superscript in the same column are not significantly different at 5% probability level according to Duncan's multiple range tests.

3.4 Mean abundance of insect species at the fruiting stage.

Significant differences (*P*=.05) were obtained in the abundance of insects among the ten okra cultivars at the fruiting stage. Plants of LD had the highest mean abundance of flea beetles per plant (47.50±13.53) whereas F1-K recorded the least (13.50±3.00). With respect to white fly infestation, plants of L-19F1 had the highest mean abundance of 28.50±13.23 per plant with K1 recording the least (9.75±7.41). Plants of cultivar TG recorded the highest infestation of aphids (77.50±1.64) and ladybird beetles (2.50±3.11), whereas K1 and F1-K had the least (12.50±10.34 and 0.25±0.50 respectively). Similarly, cultivar K-F1 recorded the highest mean number of okrae leafhopper (17.00±8.05) whilst CS had the highest number of grasshoppers (2.25±2.06). Cultivar K1 recorded the highest mean incidence of ants (30.50±11.73) and praying mantis (3.25±2.63) [Table 4].

Table 4. Mean abundance of insect of ten okra accessions at the fruiting stage during the study.

Accessions	Flea Beetle	White Fly	Ants	Aphids	Lady bird beetle	Okro leafhopper	Praying Mantis	Mealy Bug	Grass Hopper
AD	29.75±7.80 ^{bc}	22.50±9.45 ^a	29.25±4.55 ^{ab}	75.00±2.42 ^{ab}	1.00±1.15 ^a	15.00±13.08a	1.50±1.73 ^a	0.75±1.50 ^{ab}	0.50±1.00 ^a
AS	22.00±7.44 ^{bc}	19.00±4.25 ^a	19.50±5.05 ^{ab}	76.50±8.63 ^{ab}	0.50±1.00 ^a	14.25±12.20a	1.00±0.81 ^a	1.25±0.96 ^{ab}	0.40±1.00 ^a
CS	27.50±4.80 ^{bc}	18.00±4.31 ^a	15.50±11.00 ^{ab}	77.50±4.70 ^{ab}	1.50±1.30 ^a	5.75±6.18a	0.75±0.50 ^a	1.00±1.15 ^{ab}	2.25±2.06 ^a
F1-K	22.00±16.10 ^{bc}	11.25±3.77 ^a	13.50±12.01 ^{ab}	33.75±5.10 ^b	0.25±0.50 ^a	3.50±0.68a	1.50±1.73 ^a	1.25±1.50 ^{ab}	0.75±0.50 ^a
F1-S	32.00±12.30 ^{abc}	15.25±2.75 ^a	9.00±2.94 ^b	53.75±8.50 ^{ab}	1.00±1.41 ^a	4.25±1.43a	2.00±2.82 ^a	2.75±2.21 ^a	0.50±0.58 ^a
K1	21.75±2.90 ^{bc}	9.75±7.41 ^a	30.50±11.73 ^a	12.50±0.34 ^a	0.50±1.00 ^a	12.25±2.12a	3.25±2.63 ^a	0.75±0.96 ^{ab}	0.50±1.00 ^a
K- F1	33.25±14.30 ^{ab}	14.00±3.98 ^a	17.00±12.02 ^{ab}	71.75±9.54 ^{ab}	0.50±1.00 ^a	17.00±8.05a	2.75±2.21 ^a	0.25±0.50 ^b	1.50±1.91 ^a
LD	47.50±13.53 ^a	21.00±9.20 ^a	16.75±8.40 ^{ab}	75.00±4.90 ^{ab}	1.00±2.00 ^a	10.75±9.32a	1.00±1.41 ^a	1.75±2.22 ^{ab}	1.25±1.50 ^a
L-19F1	46.00±3.20 ^a	28.50±3.23 ^a	16.00±0.60 ^{ab}	56.75±2.74 ^{ab}	1.75±2.06	13.75±3.09a	2.00±0.82 ^a	0.75±0.96 ^{ab}	1.50±1.30 ^a
TG	17.25±14.86 ^c	22.00±6.77 ^a	13.75±7.37 ^{ab}	77.50±1.64 ^{ab}	2.50±3.11 ^a	12.50±8.50a	2.00±1.15 ^a	2.00±1.15 ^{ab}	0.75±0.96 ^a

Note: Means followed by the same superscript in the same column are not significantly different at 5% probability level according to Duncan's multiple range tests.

Green Peach aphid (*Myzus persicae*), flea beetle (*Podagrica* sp.), Okro leafhopper (*Amrasca biguttula biguttula*), whitefly (*Bemisia tabaci*), striped mealy bug (*Ferrisia virgata*), Black carpenter ants (*Camponotus* sp.), spider (*Hogna lenta*), lady–bird beetle (*Cheilomenes lunata*), grasshopper (*Zonocerus variegatus*) and praying mantis (*Mantis religiosa*) were the common insects observed at vegetative, flowering and fruiting stages. The total number of insects differed from one stage to another. A total of 1,439 insects were recorded at the fruiting stage which was significantly higher than the flowering (855) and vegetative stages (693). The variation in number of insect species observed at the different developmental stages could be due to environmental changes as suggested by Abro *et al.*, [21]. Mean whitefly count was relatively low at the vegetative, flowering and fruiting stages of the cultivars. However, Flea beetle (*Podagrica* sp.) and Green peach aphid numbers increased progressively throughout all the stages.

3.5 Severity of leaf damage by flea beetle (Podagrica sp.).

Mean severity scores of leaf damage by flea beetles (Podagrica sp.) during the vegetative, flowering and fruiting stages of the various cultivars are shown in_Table 5. The results showed that, the severity of damage during the above stages differed significantly among the ten okra cultivars. Cultivar F1-S had the highest severity score (4.56.50 perforations) whilst the least score (2: 16.40 perforations) was associated with CS. There were significant differences leaf damage by the flea beetle, and among the okra cultivars during the vegetative stage. At the flowering stage, the highest damage was observed in L-19F1 (5; 68.60 perforations) whilst the least was observed in LD (3; 33.10 perforations). With respect to the fruiting stage. plants from accession CS recorded the highest mean leaf damage (5: 79.70 perforations) followed by L-19F1 (5;78.10) with AS having the least leaf damage, (3;41.10). According to Echezona and Offordile [9] the feeding activity of flea beetle (Podagrica sp.) causes damage consisting of characteristic perforations of leaves resulting in uneven holes which decrease the photosynthetic surface area of the leaves, culminating in high yield loss of okra. In the present study, leaf damage was significantly higher at the fruiting stage compared with the flowering and vegetative stages. These results are consistent with those of Eguatu and Taylor [22] and Schipers [23] who reported increase in leaf damage caused by flea beetle (Podagrica sp.) at the reproductive stages than the vegetative stage due to abundance of food sources such as pods, flowers and buds that attract a lot of the flea beetle to the okra plant. Plants of cultivars LD and AS were the most promising, recording the least leaf damage and. These cultivars exhibit a good inherent potential to withstand insect attack and as such would be good materials for cultivation by farmers and for breeding.

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Table 5. Severity of leaf damage by Flea beetle (*Podagrica* sp.) during three developmental stages of ten okra accessions.

Accession Accession									
Accessionon	Number of perforations per leaf								
	Vegetative* stage	Flowering* stage	Fruiting* stage						
AD	(2) 17.10	(4) 51.40	(5) 64.70						
AS	(3) 38.00	(3) 40.10	(3) 41.10						
cs	(2) 16.70	(5) 68.60	(5) 79.70						
F1-K	(2) 16.40	(4) 54.90	(5) 68.10						
F1-S	(4) 56.50	(4) 50.55	(5) 64.45						
K1	(2) 20.00	(4) 59.85	(4) 57.55						
K- F1	(3) 33.10	(4) 49.95	(4) 54.15						
LD	(2) 22.20	(3) 33.10	(4) 56.65						
L-19F1	(3) 39.50	(5) 61.65	(5) 78.10						
TG	(2) 29.40	(3) 44.25	(5) 72.70						

*Bolded value in bracket indicates damage level on a five-point scale whereas corresponding value represents the number of leaf perforations. The scoring scale is as follows: 1 very mild damage (1 to 15 perforations); 2 mild damage (16 to 30 perforations); 3 moderately severe damage (31 to 45 perforations); 4 very severe damage (46 to 60 perforations); 5 extremely severe damage (more than 60 perforations).

4. CONCLUSION

A total of thirteen insect types belonging to five orders (Coleoptera, Homoptera, Hymenoptera, Mantodea and Orthoptera) and thirteen families (Chrysomelidae, Coccinellidae, Pyrgomorphidae, Meloidae, Noctuidae, Nolidae, Cicadellidae, Aleyrodidae, Aphididae, Pseudococcidae, Mantidae, Formicidae, and Acrididae) were identified <u>inen</u>—the field. Out<u>of</u> the thirteen families recorded, two beneficial organisms Ladybird beetle and Spider belonging to the Coccinellidae and Lycosidae respectively were also found to be present <u>inen</u> the field. A total of 1,439 insects were recorded at the fruiting stage which was significantly higher than the flowering (855) and vegetative stages (693). Whitefly (*Bemisia tabaci*) count was relatively low at the vegetative, flowering and fruiting stages of the cultivars. However, Flea beetle (*Podagrica* sp.) numbers increased progressively throughout all the stages., Leaf damage was significantly higher at the fruiting stage compared to the flowering and vegetative stages. Plants of cultivars LD and AS were the most promising recording the least leaf damage.

REFERENCES

COMPETING INTERESTS

Authors have declared that no competing interests exist.

- 1. SRID-MOFA. Statistical Research and Information Directorate, Ministry of Food and Agriculture, (Ghana). Production Figures. 2007; 56 -57.
- Hayase D. Field evaluation of neem seed extract for the control of insect pests of okra (*Abelmoschus esculentus* (L) Moench). Bsc. dissertation submitted to the crop science department, Faculty of Agriculture, University of Ghana. 2001;17-41.
- 3. Sinnadurai S. Vegetable production in Ghana. The Ghana Farmer, Ministry of Agriculture, Ghana. 1971;20.
- Critchley BR. Pests of Vegetables. Their Identification and control in Ghana. Natural Resource Institute, Greenwich. Department of International Development. University of Grenwich. 1997;282.
- 5. Tindal HD. Fruits and vegetables in West Africa. FAO plant production and protection series 1965; 4:55-56.
- Norman JC. Okra: Tropical vegetable crops. Arthur H. Stock well Ltd. 1992;56-58.
- 7. Obeng-Ofori D. Insect Pest of Vegetables and Plantation Crops. Their biology and control. Asempa Publishers Ltd. 1998;87.
- 8. Obeng-Ofori D, Sackey J. Field evaluation of non-synthetic insecticides for the management of insect pests of okra *Abelmoschus Esculentus* (L.) Moench in Ghana. Ethiopian J. Sci. 2003; 26:145-150.
- 9. Echezona BL, Offordile JI. Responses of flea beetles (Podagrica spp.) and okra plants (*Abelmoschus esculentus* L. Moench) to differently coloured polyethylene shades. Intl. J. Pest Manag't. 2001;57(2):161-168.
- 10. Alegbejo MD. Effect of sowing date on the incidence and severity of Okra mosaic Tymovirus. J. Veg. Crop Prod. 2001; 8:9-14.
- 11. Ali M, Hossain MZ, Sarkern NC. Inheritance of Yellow Vein Mosaic Virus (YVMV) tolerance in a cultivar of okra (*Abelmoschus esculentus* (L.) Moench). *Euphytica*. 2000;111(3):205-209.
- 12. Asare-Bediako E, Van der Puije GC, Taah KJ, Abole EA, and Baidoo, A. (2014). Prevalence of Okra Mosaic and Leaf Curl Diseases and *Podagrica* sp. Damage of Okra (*Albelmoschus esculentus*) Plants. Interna. J. current rev. academ. res. 2014;2 (6):260-271.
- 13. FAO/UNESCO. "Soil Map of the World". Revised Legend, World Resources Report 60. FAO, Rome, Italy. 1994.
- 14. Akaho EKH, Maakuu BT, Anim-Sampong S, Emi-Reynolds, G., Boadu HO, Osae EK, Akoto-Bamford S, Dodoo-Amoo, D.N.A. Intermediate safety analysis report (GAEC-NNRI-RT-90). 2003.
- 15. Dickson KB, Benneh G. A new geography of Ghana. Longmans Group Limited, London. 2004.

- 16. Legaspi JC, Correa JA, Carruthers RI, Legaspi Junior BC, Nordlund DA. Effect of short-term releases of *Chrysoperla rufilabris* (Neuroptera: Chrysopidae) against silverleaf whitefly (Homoptera: Aleyrodidae) in field cages. J. Ento. Sci. 1996a; 31:102-111.
- 17. Legaspi JC, Nordlund DA, Legaspi Junior BC. Tri-trophic interactions and predation rates in *Chrysoperla* spp. attacking the silverleaf whitefly. Southwestern Entomologist.1996b;21:33-42.
- 18. Liu TX, Stansly PA. Morphology of *Nephaspis oculatus* and *Delphastus pusillus* (Coleoptera: Coccinellidae), predators of *Bemisia argentifolii* (Homoptera: Aleyrodidae). Proceedings of the Entomological Society of Washington. 1996a; 98:292-300.
- 19. Liu TX, Stansly PA. Oviposition, development, and survivorship of *Encarsia pergandiella* (Hymenoptera: Aphelinidae) in four instars of *Bemisia argentifolii* (Homoptera: Aleyrodidae). An. Ento.I Soci. Amer. 89:96-102.
- 20. Pfadt RE. Fundamentals of applied entomology. Macmillan Company, New York.1980;99:24-126.
- 21. Abro GH, Memon AJ, Syed TS, Shaikh AA. Infestation of *Earia* sp. on cotton and okra grown as mono and mix crops. Pakistan J. of Biol. Sci, 7. 2004;(6):937-942.
- 22. Egwuatu RI, Taylor TA. (1976). Aspects of the spatial distribution of *Acanthomia Tomentosicollis* stal (Heteroptera, Coreidae) in *Cajanus cajan* (Pigeon pea). J. Econ. Ento. 1975;69(5):591-594.
- 23. Schipper RR. African Indigenous Vegetables. An Overview of the cultivated species. Chathaam, UK: Natural Resources Institute/ACP-EO Technical Centre for Agricultural and Rural Cooperation. UK. 2000.

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