Fruit flies of orange in Nigeria: species diversity, relative abundance and spread in major producing areas.

Abstract — Introduction. Fruit fly attack on citrus causes economic yield losses in Nigeria. The high demand for sweet oranges in recent times necessitates the need to develop control strategies that can reduce fruit fly damage and ameliorate yield. This can be achieved by identifying the diversity, abundance and spread of major sweet orange fruit flies. Materials and methods. Surveys were conducted during the citrus fruit maturity periods of 2003 and 2006 in citrus-producing areas of Nigeria. Owners of the sampled orchards were interviewed on their cultural practices that could contribute to fruit fly abundance and spread. The fruit flies were sampled by using two types of trap; namely, the McPhail® trap with yeast hydrolysate bait and the yellow sticky trap impregnated with ammonium acetate. The traps were hung on the citrus trees at a distance of 1.8 m from the ground. The distance between trees was 25 m and the traps were replicated three times per site. Results and discussion. Fruit flies identified on citrus belonged to the genera Bactrocera, Ceratitis, Dacus and Triarthrum. While higher fruit fly diversity was observed in Edo, Ogun and Oyo states in the rainforest ecological zone, relatively higher populations of major genera (Bactrocera and Ceratitis) were recorded in Benue and Kaduna states in the Guinea savanna ecological zone. Bactrocera species occurrence increased during the second sampling period. Some farmers' cultural practices were implicated as factors likely to have contributed to fruit fly abundance and spread. Conclusion. Fruit fly species of economic importance to citrus in Nigeria belonged to the genera Ceratitis and Bactrocera species. These genera were observed in the majority of surveyed areas.

Introduction

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Les mouches des fruits des agrumes au Nigéria : diversité des espèces, abondance relative et extension dans les principales zones productrices.


Nigeria / Citrus / insecte déprédateur des fruits / Tephritidæ / Ceratitis / Bactrocera / Dacus umebi / identification / pratique culturale / piège
1. Introduction

Constraints militating against the realization of maximum citrus fruit yield in Nigeria include, among others, damage by fruit flies. This group of insects belongs to the family Tephritidae. At present, some 4552 species (including subspecies) in 483 genera have been described in the world, of which many species are of economic importance [1]. There has been a lot of neglect of the fruit fly menace for a long time in Africa and, consequently, huge resources running into millions of dollars are continuously being lost. Furthermore, the list of newly introduced fruit fly species is on the increase [2] and, recently, an invasive species, *Bactrocera invadens* Drew, Tsurata and White was identified in parts of Africa including West Africa [3, 4]. The latter implies further increase in yield losses. The bulk of sweet oranges (the citrus type most cultivated) marketed in Nigeria are produced by smallholder farmers [5, 6]. The majority of these farmers are neither aware of ideal citrus production practices nor acquainted with efficient fruit fly control options. However, with the present export promotion drive initiated by the government of the federal republic of Nigeria, there is a concerted effort being made to improve fruit production by reducing obvious constraints.

In Africa south of the Sahara, particularly in Nigeria, little research work has been carried out on identifying and combating fruit flies of economic importance to the horticultural industry. Most research work conducted in Nigeria on fruit flies of citrus focused only on a part of the country and on *Ceratitis capitata* (Wied.), the most economically important species attacking sweet oranges in the past decades [7–9]. A recent minor survey revealed the presence of other economically important species (Umeh, unpublished data). Therefore, the present work is aimed at identifying fruit flies of economic importance to sweet oranges, their abundance and spread in major producing areas. The derived information will be used to develop environmentally safe and cost-effective fruit fly control measures for smallholder citrus farmers.

2. Materials and methods

2.1. Study sites

The study was carried out during the citrus maturity periods of October–November 2003 and May–June 2006 in the producing areas of Anambra, Benue, Delta, Edo, Imo, Kaduna, Nasarawa, Ondo, Ogun, Oyo and Plateau states (lat. 6°–10° E and long. 5° 20′–10° 20′ N) (figure 1) covering the rainforest, forest-savanna transition and Guinea savanna agro-ecological zones of Nigeria (figure 2). However, the surveyed parts of Plateau state are in the montane ecology.

Sweet orange is the major citrus type cultivated in Nigeria and was therefore chosen for this trial. The surveys were conducted in sweet orange orchards near towns and villages, as well as in homestead sweet orange stands. A minimum of 10 sweet orange stands should be available in the location for the traps to be set. Five sites were sampled in each of the 11 states and thus 55 sites in the sampled areas were covered per year (figure 1).
2.2. Interviews with farmers

In 2003, farmers owning the sampled orchards or homestead sweet oranges were orally interviewed using a structured questionnaire to cover aspects of cultural practices related to fruit fly damage. These practices included the removal of dropped fruits, stage of ripeness before harvesting, and other plant species susceptible to fruit fly attack which were intercropped with sweet oranges.

2.3. Setting of fruit fly traps

To trap fruit flies in the orchards or the homestead stands, two types of traps were used; namely, the McPhail® trap with yeast hydrolysate bait and the yellow sticky trap (Pherocon® trap) impregnated with ammonium acetate and layered with tanglefoot® glue. The yellow sticky trap was already made ready for use by the manufacturers. The yeast hydrolysate baits were in pellets (Era® bait pellets). A measure of 36.8 g of the pellets was dissolved in 600 mL of lukewarm water (45–50 °C) and a volume of 300 mL of the solution was poured into each McPhail® trap. Each of the two types of traps was hung on a separate tree randomly selected while maintaining a distance of 25 m between the trees. The traps were hung at a height of 1.8 m from the ground. Each trap was replicated three times per site, i.e., three traps of each type were used per site. The trap arrangement was a randomized complete block design.

2.4. Collection and identification of insects

An interval of five days was allowed between the placement of traps and recovery of trapped insects. Collected insects were stored in 70% ethanol for identification in the laboratory.

Twenty fruits randomly picked in each sampled tree were observed for fruit fly damage, usually characterized by spot discolorations due to fly entry or exit points. The damaged ones were expressed as a percentage of the total sample.

Ten attacked fruits per site were stored in paper bags and were later transferred to cages in order to raise the immature stages of fruit flies they harbored to adulthood. Each cage [(0.4 × 0.6 × 0.6) m] was covered at the sides by glass and at the base by sand-covered plywood. The emerged fruit flies and those collected from traps were identified in the laboratory at the National Horticultural Research Institute, Ibadan, Nigeria, using available keys compiled by White and Elson-Harris [10].

Fruits that dropped beneath the trees were rated 1 to 4 according to the number observed beneath each tree as follows: no fruit drop: 0; 1–10 fruits dropped: 1; 11–20 fruits dropped: 2; 21–30 fruits dropped: 3; > 30 fruits dropped: 4.

Farmers’ responses on the removal of dropped fruits were rated 0 to 3 as non-removal, part-removal and total removal, respectively; while stages of ripeness before harvest were rated according to the estimated percentages of apparently ripe fruits before harvest: < 50% fruits: 1; 50% fruits: 2; > 50% to 70% fruits: 3; and > 70% fruits: 4.

Unidentified samples of fruit flies caught in the traps were shipped to tephritid experts, Drs. R. Wharton, M. de Meyer and I.M. White, for confirmation.

Figure 2. Map of Nigeria showing the different ecological zones where citrus was surveyed regarding the presence of fruit flies.
2.5. Statistical analysis

Data on the number of economically important fruit fly species were collated for each of the two types of traps per site (since they cause similar damage). The mean number of fruit flies per trap in each of the states was calculated. Correlation and regression analyses were conducted between the number of fruit flies observed in the traps and assessed damage parameters such as rate of removal of dropped fruits and level of fruit ripening before harvest. All statistical tests were judged significant at $P = 0.05$.

3. Results

Fruit flies caught in the two types of trap, namely the McPhail® trap and the yellow sticky trap, belonged to the genera *Ceratitis*, *Bactrocera* and *Dacus* (Table I). *Ceratitis (Pardalaspis) ditissima* (Munro) and *C. capitata* (Wied.) were captured both in McPhail® traps with yeast hydrolysate bait and yellow sticky traps, and harvested in the laboratory from orange fruit cultures. The latter was observed in many sites in the southern part of Nigeria. *Ceratitis (Pterandrus) penicillata* (Bigot) was also trapped on citrus during the survey, but it was not observed among fruit flies that emerged from fruit cultures. Other genera of fruit flies observed in trap catches and some of the fruit cultures included *Dacus* and *Bactrocera* (table I).

A new species, *Dacus umehi* sp. n., was

<table>
<thead>
<tr>
<th>Identified fruit fly species</th>
<th>State in which identified fruit fly species were observed</th>
<th>Source of observed fruit fly</th>
<th>Agro-ecological zones</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Ceratitis capitata</em> (Wied.)</td>
<td>Anambra, Benue, Delta, Edo, Nasarawa, Ogun, Ondo, Oyo</td>
<td>Traps, fruits</td>
<td>Forest savanna, Guinea savanna, rainforest</td>
</tr>
<tr>
<td><em>C. (Pardalaspis) ditissima</em> (Munro)</td>
<td>Edo, Delta, Imo, Kaduna, Ondo, Oyo</td>
<td>Traps, fruits</td>
<td>Forest savanna, Guinea savanna, rainforest</td>
</tr>
<tr>
<td><em>C. (Pterandrus) penicillata</em> (Bigot)</td>
<td>Ondo, Oyo</td>
<td>Traps</td>
<td>Forest savanna, rainforest</td>
</tr>
<tr>
<td><em>Dacus bivittatus</em> (Bigot)</td>
<td>Anambra, Benue, Delta, Edo, Imo, Kaduna, Nasarawa, Ondo, Oyo, Plateau</td>
<td>Traps</td>
<td>Forest savanna, Guinea savanna, montane, rainforest</td>
</tr>
<tr>
<td><em>D. (Didacus) ciliatus</em> (Loew)</td>
<td>Anambra, Benue, Nasarawa, Ondo, Oyo</td>
<td>Traps</td>
<td>Forest savanna, Guinea savanna, rainforest</td>
</tr>
<tr>
<td><em>D. transitorius</em> (Collart)</td>
<td>Oyo</td>
<td>Traps</td>
<td>Forest savanna</td>
</tr>
<tr>
<td><em>D. umehi</em> sp. n.</td>
<td>Kaduna</td>
<td>Traps</td>
<td>Guinea savanna</td>
</tr>
<tr>
<td><em>Bactrocera (Zeugodacus) cucurbitae</em> (Coquillett)</td>
<td>Benue, Delta, Edo, Nasarawa, Ogun, Ondo, Oyo, Plateau</td>
<td>Traps, fruits</td>
<td>Forest savanna, Guinea savanna, montane, rainforest</td>
</tr>
<tr>
<td><em>B. invadens</em> Drew, Tsurata &amp; White</td>
<td>Anambra, Benue, Delta, Edo, Nasarawa, Ogun, Ondo, Oyo, Plateau</td>
<td>Traps, fruits</td>
<td>Forest savanna, Guinea savanna, montane, rainforest</td>
</tr>
<tr>
<td><em>Celidodacus obnubilus</em> (Karsch)</td>
<td>Kaduna</td>
<td>Traps</td>
<td>Guinea savanna</td>
</tr>
<tr>
<td><em>Perilampsis woodi</em> (Bezzi)</td>
<td>Kaduna, Oyo</td>
<td>Traps</td>
<td>Forest savanna, Guinea savanna</td>
</tr>
<tr>
<td><em>Trirhithrum nigerrimum</em> (Bezzi)</td>
<td>Oyo, Ondo</td>
<td>Traps</td>
<td>Forest savanna, rainforest</td>
</tr>
</tbody>
</table>
Fruit flies of citrus in Nigeria

identified in specimens collected from Kaduna state during the 2003 survey. The species seems to be rare in occurrence since not more than eight individuals (three female and five males) were collected. *Bactrocera* (*Zeugodacus*) *cucurbitae* (Coquillett) was trapped on sweet oranges and was also harvested from fruits collected from samples taken in most of the surveyed areas. A new species, *B. invadens* Drew, Tsurata and White, was confirmed both from trap catches and adult flies emerging from sweet orange fruit cultures. The species was observed in the surveys of 2003 but appeared to have spread to many areas in recent surveys. It was not observed in Anambra, Benue, Nasarawa and Plateau states in 2003, but was captured in all the states in 2006. Other species caught in the traps that were presumed not to be of economic importance to sweet orange include *Perilampus woodi* (Bezzi), *Trirhithrum nigerrimum* (Bezzi) and *Celidodacus obnubilus* (Karsch).

While higher fruit fly species diversity was observed in Edo, Ogun, Ondo and Oyo states in the rainforest ecological zone (*table I*), relatively higher mean numbers of fruit flies per trap (22 and 17) were, respectively, recorded from each McPhail® trap in 2003 and 2006 in Kaduna and Benue states, in the Guinea savanna ecological zone (*table II*). A significantly higher (*P* < 0.001) mean number of flies per trap was observed in the McPhail® trap compared with the yellow sticky trap in all surveyed areas. Regression analyses on the relationship between the number of fruit flies (*C. capitata*, *C. ditissima*, *D. bivittatus*, *B. cucurbitae* and *B. invadens*) caught in traps in 2003 and 2006, and the damage parameters assessed, respectively, showed that fruit fly number was positively correlated with the percentage of attacked fruits (*r*² = 0.49 and *r*² = 0.47;
Table III. Citrus fruit damage caused by fruit flies and associated factors in producing areas of Nigeria.

<table>
<thead>
<tr>
<th>Surveyed states of Nigeria</th>
<th>Mean % of attacked fruits per site</th>
<th>Rated mean fruit drop$^1$</th>
<th>Rated range of fruit ripeness before harvest$^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anambra</td>
<td>11.0</td>
<td>8.6</td>
<td>1.0</td>
</tr>
<tr>
<td>Benue</td>
<td>29.0</td>
<td>17.0</td>
<td>2.6</td>
</tr>
<tr>
<td>Delta</td>
<td>14.0</td>
<td>11.0</td>
<td>1.2</td>
</tr>
<tr>
<td>Edo</td>
<td>12.6</td>
<td>8.4</td>
<td>1.4</td>
</tr>
<tr>
<td>Imo</td>
<td>20.2</td>
<td>11.2</td>
<td>1.6</td>
</tr>
<tr>
<td>Kaduna</td>
<td>30.0</td>
<td>16.0</td>
<td>2.2</td>
</tr>
<tr>
<td>Nasarawa</td>
<td>20.0</td>
<td>11.0</td>
<td>2.0</td>
</tr>
<tr>
<td>Ogun</td>
<td>21.4</td>
<td>14.5</td>
<td>1.6</td>
</tr>
<tr>
<td>Ondo</td>
<td>27.0</td>
<td>14.2</td>
<td>2.4</td>
</tr>
<tr>
<td>Oyo</td>
<td>23.0</td>
<td>14.0</td>
<td>2.2</td>
</tr>
<tr>
<td>Plateau</td>
<td>6.0</td>
<td>4.0</td>
<td>1.2</td>
</tr>
</tbody>
</table>

$^1$ No fruit drop: 0; 1 to 10 fruits dropped: 1; 11 to 20 fruits dropped: 2; 21 to 30 fruits dropped: 3; > 30 fruits dropped: 4.

$^2$ < 50% fruits: 1; 50% fruits: 2; > 50% to 70% fruits: 3; > 70% fruits: 4.

$P < 0.001; \text{df} = 48$, level of fruit drop ($r^2 = 0.33$ and $r^2 = 0.29; P < 0.001; \text{df} = 48$) and level of ripeness of fruits before harvest ($r^2 = 0.257$ and $r^2 = 0.48; P < 0.01; \text{df} = 48$).

The percentage of attacked fruits per site was higher in Benue, Kaduna, Ondo and Oyo (23% to 30%) than in other states (4% to 21%) (Table III). A relatively higher mean percentage of attacked fruits per site was observed in 2003 compared with 2006. Fruit drop was high in most of the surveyed areas and was rated 1 and 2. This was particularly higher in 2003 than in 2006, especially in the states where the percentage of fruits attacked by fruit flies was high and the fruits were harvested at an advanced ripening stage (Table III).

Farmers’ responses to questionnaires administered on cultural practices showed that sweet oranges were monocropped in 68% of the surveyed farms. In the remaining 32%, citrus was intercropped with other vulnerable fruit crops such as mango (Mangifera indica L.), guava (Psidium guajava L.), cocoa (Theobroma cacao L.), kola (Cola acuminata (P. Beauv.)), star apple (Chrysophyllum albiddum G. Don) and hog plum (Spondias mombin L.). All farmers recognized damage caused by fruit flies but only about 30% of the farmers could detect the presence of fruit fly in a fruit without aid from experts. Fifty-six percent of farmers recognized similar damage on fruits of the other alternative hosts reported above. Only 20% of the farmers regularly removed fruits that dropped in their orchards, and 10% removed the dropped fruits occasionally, while 70% did not remove the fallen fruits. Harvesting was done by 13% of the farmers when < 50% of the fruits were ripe. Thirty-three percent of the farmers harvested when 50% of the fruits were ripe, while 38% and 16% of the farmers harvested their fruits when, respectively, > 50% and 100% of the fruits were ripe. The practice of late harvesting was most prominent in Oyo and Kaduna states, where more than 70% of the fruits were ripe before harvesting.

4. Discussion

The same fruit fly species were identified both in the 2003 and 2006 surveys. The major fruit fly of citrus in Nigeria has been Ceratitis digitata (Wiedemann) [8, 9]. In the present study, however, other species of Ceratitis were associated with citrus. These were mainly Ceratitis (Pardalaspis) ditissima (Munro), found to be widely distributed in many sites in the southern part of Nigeria; while C. (Pterandrus) penicillata (Bigot), a cola-infesting species in West Africa [11], was also trapped on citrus during the survey. The presence of Dacus bivittatus (Bigot) dominated that of all other species belonging to the same genus.

This species Dacus bivittatus (Bigot) had already been recorded on cucurbits in Nigeria [12]. Although there have been records of non-cucurbit hosts already reported [13], none has been reported on citrus in the surveyed areas. The occurrence of other Dacus species such as Dacus (Didacus) ciliatus (Loew) and D. transitorius (Collart) on citrus was rare. These species have never been associated with sweet
oranges. However, these results marked the first record of *D. transitorius* (Collart) in Nigeria. The absence of *D. ciliatus* and *D. transitorius* among adult species that emerged from fruits indicated that they may not be pests of sweet oranges. Similarly, the newly described species, *Dacus umehi* sp. n., collected from Kaduna state was not observed among adult fruit flies that emerged from citrus fruits.

*Bactrocera (Zei-godacus) cucurbitae* (Coquillett) was trapped on sweet oranges and was also harvested from fruits collected in most of the surveyed areas. This is probably the first reported occurrence in Nigeria. According to Cogan and Munro [14], *B. cucurbita* is presumed to be adventive to Africa. Our present survey indicates that it is spreading in Nigeria and may become an important pest of citrus. The occurrence of *B. invadens*, which was confirmed from trap catches and from adult flies emerging from sweet orange fruits cultured in the laboratory, is new in Nigeria. Past surveys conducted in citrus-producing areas did not indicate its presence [15]. It is believed to have been introduced into Africa from the Asian continent [3, 16] and has since spread to many hosts due to its polyphagous nature.

The higher fruit fly species diversity observed in the rainforest ecology compared with the savanna was probably related to the higher floral diversity obtained in the ecology which allows more species to find preferred hosts compared with the savanna. The relatively higher mean numbers of fruit flies per trap recorded in Kaduna and Benue states in the Guinea savanna ecological zone may be due to the presence of large orchards of sweet oranges and mangos with little or no sanitation practices to reduce fruit fly populations in these areas. Consequently, the percentage of fruits attacked by fruit flies on citrus trees and the level of fruits that dropped beneath them were comparatively higher in Kaduna and Benue states than in any other state visited, except in Ondo state. The positive relationships observed between the number of economically important fruit flies and the percentage of attacked fruits, level of fruit drop and level of ripeness of fruits before harvest showed the adverse effect of neglecting citrus cultural practices on the level of fruit fly damage. This implies that, with the absence of any control measure and the continuous increase in the population of fruit flies, the citrus industry could be considerably jeopardized. Two fruiting seasons are usually observed per year in Nigeria. The late fruiting period with fruit maturity occurring in November to January usually produces larger yields than the early fruiting season whereby fruits mature from June to August. Our observation on the reduced number of attacked fruits in 2006 compared with 2003 may therefore be attributed to the maturity period of November to January during which the 2003 study was conducted. The higher availability of fruits in 2003 may have provided enough breeding sites for increased fruit fly population and hence more attacked fruits.

In our study, fruit flies which did not emerge from sweet orange fruit cultures but were only caught in traps hung on sweet orange trees may have been attracted from other intercrop plant hosts or plant hosts in neighboring farms. However, fruit flies recovered from fruit cultures may be serious or potential sweet orange pests that require control interventions. There are reports associating some of the fruit flies identified on citrus in the present study with the attack of the intercrop species observed during the survey [6, 10].

Our study showed that some fruit fly species such as *C. capitata*, *D. bivittatus*, *B. cucurbitae* and *B. invadens* are more spread than other identified species in the surveyed areas. The two traps used were found to be efficient at catching various species of fruit flies, although the McPhail® trap baited with yeast hydrolysate caught a higher number of fruit flies than the yellow sticky trap with ammonium acetate. The McPhail® trap with protein hydrolysate bait is therefore preferable in population studies or in mass trapping as a form of control. The yellow sticky trap is ideal for use in early detection of fruit fly attack prior to making decisions on the application of control measures.
Acknowledgements

We are grateful to the West African Insect Identification network (WAFRINET) at the IITA, Cotonou in Benin, and Drs. Ian White and R. Wharton for helping with the identification of some fruit fly samples. We are also grateful to the USAID for providing some experimental materials. We thank the Winrock Foundation for facilitating links with fruit fly experts. We also thank the National Horticultural Research Institute for providing funds used in executing the project.

References

Las moscas de las frutas en Nigeria: diversidad de las especies, abundancia relativa y extensión en las zonas principales de producción.

Resumen — Introducción. El ataque de los cítricos por parte de las moscas de las frutas en Nigeria causa pérdidas de rendimiento con repercusiones económicas. La fuerte demanda de naranjas dulces registrada este último tiempo impone la voluntad de desarrollar estrategias de control capaces de reducir los daños achacables a las moscas de las frutas y a mejorar el rendimiento. Esto puede realizarse mediante la identificación de la diversidad, la abundancia y la difusión de las principales moscas de las frutas de las naranjas dulces. Material y métodos. Se llevaron a cabo prospecciones durante los periodos de madurez de los cítricos en el 2003 y en el 2006, en las zonas de producción de Nigeria. Se interrogó a los dueños de los vergeles muestreados sobre las prácticas culturales que podrían contribuir tanto al crecimiento de las poblaciones de las moscas de las frutas como a su difusión. Se recolectaron las moscas de las frutas gracias a dos tipos de trampas, concretamente la trampa de McPhail® con cebo de hidrolizado de levadura y la trampa pegajosa amarilla empapada de acetato de amonio. Se colgaron las trampas sobre los cítricos a 1.8 m de altura, a razón de tres trampas por zona. La distancia entre árboles fue de 25 m. Resultados y discusión. Las moscas de las frutas identificadas en los cítricos se relacionaron a los tipos Bactrocera, Ceratitis, Dacus y Trirhithrum. A pesar de que se observó una diversidad más amplia en los estados de Edo, Ogun y Oyo en zona ecológica de bosque tropical, se registraron poblaciones relativamente más importantes de los tipos principales (Bactrocera y Ceratitis) en los estados de Benue y de Kaduna a lo largo del segundo periodo de muestreo. Las prácticas culturales de ciertos agricultores resultaron ser factores probables de contribución a la abundancia y a la difusión de las moscas de las frutas. Conclusión. Las especies de las moscas de la fruta de importancia económica en los cítricos en Nigeria pertenecen a las especies de tipos Ceratitis y Bactrocera. Se identificaron en la mayoría de las regiones prospectadas.

Nigeria / Citrus / insectos depredadores de los frutos / Tephritidae / Ceratitis / Bactrocera / Dacus umehi / identificación / cultivo / trampas