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ENDOPHYTIC FUNGI FOR BIOLOGICAL CONTROL OF WHITEFLY AND TOMATO LEAF MINER IN TANZANIA

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ABSTRACT

Tomato whiteflies (*Bemisia tabaci*) and leaf miners (*Tuta absoluta*) are devastating pests of tomato (*Lycopersicon esculentum*). Pest management using broad spectrum synthetic pesticides is discouraged due to harmful effects on human health and the environment. The objective of this study was to assess the potential of endophytic fungi as bioextracts against tomato whiteflies and leaf miners, as an alternative to synthetic insecticides in Tanzania. The study was done using morphological and molecular techniques, during January 2019 to February 2020 in Arusha region in Tanzania. Three endophyte isolates from pyrethrum (*Chrysanthemum cinerariifolium*) and lemon grass (*Cymbopogon citratus*) were identified with resemblance to members of *Fusarium* sp and *Alternaria* sp, by 90 and 82 % similarity, respectively; based on phylogenetic clustering patterns and macro- and micro-morphological characteristics. Bioextracts from endophytes of lemon grass leaves (Elg1); and pyrethrum flowers (Ep1) and leaves (Ep11), showed significant repellency properties ($F_{0.05}$ (df, 15) = 27.052, $P=0.0001$) on whiteflies by 54, 76 and 36%, respectively. They also caused significant lethality ($F_{0.05}$ (df, 11) = 59.559, $P=0.0001$) of tomato leaf miner larvae and whiteflies ($F_{0.05}$ (df, 11) = 53.600, $P=0.0001$). The underlying effect was attributed to possession of flavonoid and total phenolics as active ingredients in the bioextracts. This was commensurate to the levels flavonoid and total phenolic contents, which were considerably more in bioextracts of lemon grass and pyrethrum flower ($F_{0.05}$ (df, 8) = 10.35, $P=0.0114$) and ($F_{0.05}$ (df, 8) = 40.84, $P=0.0003$, respectively), than in pyrethrum leaves.

Key Words: *Bemisia tabaci*, flavonoid, *Lycopersicon esculentum*, *Tuta absoluta*

RÉSUMÉ

Les aleurodes de la tomate (*Bemisia tabaci*) et les mineuses de la tomate (*Tuta absoluta*) sont des ravageurs dévastateurs de la tomate (*Lycopersicon esculentum*). La lutte antiparasitaire utilisant des pesticides synthétiques à large spectre est déconseillée en raison des effets nocifs sur la santé humaine et l'environnement. L'objectif de cette étude était d'évaluer le potentiel des champignons endophytes comme bio extraits contre les aleurodes de la tomate et les mineuses de la tomate, comme alternative aux insecticides synthétiques en Tanzanie. L'étude a été réalisée à l'aide de techniques

morphologiques et moléculaires, de Janvier 2019 à Février 2020 dans la région d'Arusha en Tanzanie. Les trois isolats d'endophytes de pyrèthre (*Chrysanthemum cinerariifolium*) et de citronnelle (*Cymbopogon citratus*) ont été identifiés avec une ressemblance avec des membres de *Fusarium* sp et *Alternaria* sp, par 90 et 82% de similitude, respectivement; basé sur des schémas de regroupement phylogénétique et des caractéristiques macro et micro morphologiques. Bio extraits d'endophytes de feuilles de citronnelle (Elg1); et les fleurs de pyrèthre (Epf1) et les feuilles de pyrèthre (Epl1), ont montré des propriétés répulsives significatives ($F_{0,05}$ (df, 15) = 27,052, $P = 0,0001$) sur les aleurodes de 54, 76 et 36%, respectivement. Ils ont également causé une létalité significative ($F_{0,05}$ (df, 11) = 59,559, $P = 0,0001$) des larves de mineuses de la tomate et des aleurodes ($F_{0,05}$ (df, 11) = 53,600, $P = 0,0001$). L'effet sous-jacent a été attribué à la possession de flavonoïdes et de composés phénoliques totaux en tant qu'ingrédients actifs dans les bioextraits. Cela était proportionnel aux teneurs en flavonoïdes et phénoliques totales, qui étaient considérablement plus élevées dans les bioextraits de citronnelle et de fleur de pyrèthre ($F_{0,05}$ (df, 8) = 10,35, $P = 0,0114$) et ($F_{0,05}$ (df, 8) = 40,84, $P = 0,0003$, respectivement), que dans les feuilles de pyrèthre.

Mots Clés: *Bemisia tabaci*, flavonoïde, *Lycopersicon esculentum*, *Tuta absoluta*

INTRODUCTION

Endophytes are microorganisms that colonise localised or systemic internal plant tissues, and initiate ecological associations that range from mutualism to commensalism, without showing macroscopic disease symptoms (Kumar and Kaushik, 2013). Endophytes comprise reliable sources of genetic diversity that can be utilised outside their dominant host plants. Evidence attests that endophytes help to reduce plant pests attack, herbivorous deterrence and pathogen multiplication; by production of secondary metabolites that enhance host plant resistance, increase pests or pathogen toxicity and herbivorous deterrence (Faeth and Fagan, 2002). Endophytes also have ability to secrete bioactive compounds in their liquid growth media that can suppress growth of other organisms; while helping the endophytes thrive under stress conditions.

Many studies have been done on endophytic diversity, ecology and biotechnological applications on grasses, woods and some crops; and recently on crops of the tropics (Athman *et al.*, 2007; Bogner *et al.*, 2015). The overall results indicate that endophyte infested-plants are more resistant to pathogenic insect pests, pathogens and herbivorous than uninfected plants (Nisa *et al.*, 2018). There is also evidence of possibilities

of isolating endophytic fungi from various host plants, utilised directly as entomopathogens; or indirectly by using their secreted bioactive chemicals in bioextracts controlling insect pests and reduce plant pathogens (Clement *et al.*, 2005). An example is the isolation of endophytic fungi *Beauveria bassiana* from maize, potatoes and tomato used effectively to control European maize borer (*Ostrinia nubilalis*), and grasshoppers and locusts (McKinnon *et al.*, 2017).

Plants such as pyrethrum (*Chrysanthemum cinerariifolium*) and lemon grass (*Cymbopogon citratus*) are known as pesticidal plants for their ability to produce secondary metabolites, with several bioactive compounds that deter or kill insect pests. Pinto *et al.* (2015) analysed monoterpenoids and sesquiterpenoid compounds in essential oil of lemongrass, and found the biochemical compounds to have strong organoleptic properties. Shawkat *et al.*, (2011) described secondary metabolites of pyrethrum as pyrethrin, which is a mixture of six active compounds, namely pyrethrin I and II, cineren I and II, Jasmolin I and II. All the aforementioned secondary metabolites are renowned to possess pesticidal properties in some insect pests (Grdiša and Gršič, 2013).

Different studies on endophytes and their bioextracts of pesticidal plants have been conducted world-over, with a diversity of

promising biocontrol results (Nair and Padmavathy, 2014; Avinash and Krishnamurthy, 2015). Studies in South Africa, Uganda and Kenya reported marked progress in pests management using endophytic fungi and their bioextracts. Presently, however, there is no information to the effect that endophytes fungi from pyrethrum and lemon grass can control pests like white flies and leaf miners of tomato under African conditions. Therefore, the objective of this study was to assess the potential of endophytic fungi as bioextracts against dominant tomato whiteflies and leaf miners, as an alternative to synthetic insecticides in Tanzania.

MATERIALS AND METHODS

This study was conducted at Tengeru Horticulture Research Institute (HoRTI-Tengeru) farm, located in Meru District, Arusha Region in Tanzania (36°45' and 37°00', 03°15' and 03°30' S; at 1290 m above sea level). The area receives annual rainfall of 1,085 mm, on clay soil texture of pH 6.0 - 6.7 (Njau *et al.*, 2017).

Tomato (*Lycopersicon esculentum*), variety cv Tanya (LBR 11) was the study crop; while the sources of endophytes were pyrethrum (*C. cinerarifolium*) and lemon grass (*C. citritus*) collected from neighborhood fields, by vegetative propagation. Fifteen fragments (approximately 7 cm) of the parent lemon grass (leaf stalks) and pyrethrum plant were obtained from farmer fields near the HORT-Tengeru in Meru District, and transplanted in beds of 15 m x 2 m each. The beds were located on open space, (planted in situ) to expose the plant to natural stimulus like sun, fertile soil, biotic stress and in area close to water channel. The sample materials were collected six months later (in July 2019), from matured leaves and flowers of pyrethrum and lemon grass.

Plant materials sampling. Healthy plant parts with uniform colouration, upright appearing,

open and vigorous growth leaves and matured flowers from pyrethrum and lemon grass were collected from previous transplanted plants from Horticulture field - Tengeru, Meru District, Tanzania and kept separately in labeled paper envelopes. They were temporarily stored in cool boxes (4 °C) before being transferred to the laboratory for further processing.

Isolation of endophytic fungi. The endophytic fungi were isolated from the study plants using the direct extraction method described by Nisa *et al.* (2018). Plant parts were cleaned using running tap water for at least 5 minutes, and surface sterilised with 70% ethanol for two minutes. Then, they were deeped into 3% sodium hypochlorite for 3 minutes, and finally rinsed three times in distilled water. The samples were blotted with a sterile paper towels to dry under a laminar floor hood.

The samples were then sliced using sterile razor blades into small pieces (approximately 5 m x 10 mm), and placed on potatoes dextrose agar (PDA) culture media, before being incubated at 27 °C for 7 days. Thereafter, a pure culture was prepared from single spore culture. The isolated endophytes were then identified using both morphological and molecular approaches.

Morphological identification of isolates. Macro-morphological characteristics were assessed according to Singh *et al.* (1991) based on colony characteristics, namely medium colour changes, mycelium characteristics, fruiting/spore structures and marginal characteristics. Micro-morphological characteristics were assessed by plucking small fragments (2 mm) of cultured endophytes, using inoculating needles and placed on clean glass slides. The slides were stained using Lactophenol cotton blue (lcb), and observed under light microscope (Olympus Bx51, Tokyo, Japan) as described by Nisa *et al.* (2018).

Molecular identification

DNA extraction. Total genomic DNA was extracted directly from pure endophytic cultures, using cationic detergent cetyltrimethyl ammonium bromide (CTAB) method and sterile sea sands in cell lysis as done by Yee *et al.* (2018). Briefly, 150 mg of mycelium were placed into sterilised 1.5 ml Eppendorf tube containing 300 µl of TES extraction buffer and acid-washed, sterilised sea sand. The samples were vortexed for 30 seconds and then addition of 250 µl of TES extraction buffer containing proteinase K were performed, and vortex thoroughly and incubated in 65 °C water bath for 30 minutes. Then, 200 µl of 7.5 M of ammonium acetate were added and incubated for 10 minutes at -5 °C under refrigeration; and centrifuged at 20,800 g for 15 minutes.

The supernatant was transferred into tubes and equal volumes (500 µl) of ice cold isopropanol added, and incubated in freezer at -20 °C for 2 hours. The samples were centrifuged at 20,800 g to pellet the DNA.

The supernatant was decanted and DNA pellets washed twice with 800 µl of cold 70% ethanol. The tubes were turned upside down on clean sterile paper towels for 15 minutes to allow DNA pellet to dry. The DNA was eluted from the pellet twice with 50 µl of 1x TE buffer.

DNA solution was transferred to 1.5 ml micro-centrifuge tubes and 5 µl of RNase (20 mg ml⁻¹) were added and incubated at 37 °C for 60 minutes. The DNA was recovered and air-dried as described above. The concentration and purity of DNA were determined by Nanodrops AE-Nano200 Nucleic Acid Analyser version 2.0 and was recorded in ng/µl. The purity of DNA was based on the ratio of optical density (OD) at the wavelength of 260 and 280 nm.

Polymerase chain reaction. The DNA fragment (ITS rDNA) was amplified in an automated thermal cycler (TM Cycler BIO-

RAD). Amplification was performed with primers ITS1 (TCCGTAGGTGAACCTGGG -forward) and ITS4 (TCCTCCGCTTATTGATATGC-reverse), in a 50 µl reaction volume; which contained PCR buffer (10 mM KCl, 10 mM (NH₄)₂SO₄, 20 mM Tris-HCl, pH 8.8, 0.1% Triton X-100), 1.5 mM MgCl₂, 200 µM of each deoxyribonucleotide triphosphate, 15 moles of each primer, 100 ng template DNA, and 2.5 units of Taq DNA polymerase.

The thermal cycling programme was as follows: initial denaturation at 95 °C for 3 minutes, followed by 35 amplification cycles at 92 °C for 1 minutes for denaturation, 50 °C for 1 minutes for annealing, 72 °C for 2 minutes for extension 72 °C for 10 minutes for final extension as method as done by Deepthi *et al.* (2018). Following amplification, the PCR products were verified by agarose gel electrophoresis made by 2% agarose gel supplemented with ethidium bromide. The PCR products were sequenced at INQABA laboratory in South Africa, using same primers.

Phylogenetic analysis. The sequence contigs were aligned with the ClustalX programme in FASTA format. They were then assembled, trimmed and matched with the GenBank nucleotide database, with the Basic Local Alignment Search Tool (BLAST) in Geneious Prime 2020 bioinformatics software platform (Tanney and Seifert, 2020). The sequence contigs in FAST A format were imported to MEGA 6.0 programme for reconstruction of phylogenetic relationships of the endophytic fungi. The Neighbor-Joining (NJ) phylogenetic tree was constructed from an evolutionary distance by MEGA 6.0 software.

Bio-extract secretion. Pure cultures of endophytes were prepared in 250 ml Erlenmeyer flasks with potato dextrose broth (PDB), for eight weeks in a dark room and without shaking. This was done to obtain bio-extracts that would be used to quantify biochemical contents, test for insect repellence and insecticidal properties.

Tests for repellency properties. Trials for testing repellency for bioextracts were made from pure culture of endophytic fungal isolates from pyrethrum leaves, flowers and lemon grass leaves coded Epl, Epf and Elg. The aforementioned endophytes (Epl, Epf and Elg) were cultured on Potato Dextrose Broth and left for bioextract secretion that were coded Bpl, Bpf and Blg, respectively.

Fifty whiteflies (*B. tabaci*) were released into a compartment containing 8 potted tomato plants, arranged in four groups of two plants each (Fig. 1). Each set of two plants was treated with bio-extracts prepared from pyrethrum leaves (BPL) and flowers (BPF), and lemon grass (BLG). The remaining two plants were treated with sterile distilled water, to serve as control treatment. The set of treatments was replicated four times and the numbers of white flies present on tomato plants recorded for 12 hours at an interval of 3 hours.

Lethal effects of bio-extracts. Endophytic fungal bioextracts were tested for lethal effect against white flies and tomato leaf miner, according to the method optimised by Sinthusiri and Soonwera (2013). The trial involved releasing 20 whiteflies into four separately covered potted tomato plants,

sprayed with 15 ml of the bioextracts. Each category of bio-extract was used to spray one plant and distilled water on another plant, the latter serving as a control. The experiment was replicated three times and the number of live whiteflies was recorded after 12 hours.

Testing of the lethal effect of the bioextract against tomato leaf miner larvae involved spraying 10 ml each category of endophytic fungal bioextract on three petri dishes, containing two tomato leaves each. The control treatment was prepared similarly, by spraying 10 ml distilled water on petri dishes containing two tomato leaves. The four petri dishes were covered separately with agro-net and left to dry for one hour. Thereafter, twenty tomato leaf miner larvae were introduced in petri dishes, in a set up replicated 3 times. The number of live tomato leaf miner larvae was recorded after 12 hours.

Phenolic and flavonoids contents of bioextracts. The bioextracts were filtered through sterilised Whatman filter paper no. 44, before the filtrates were extracted three times with equal volumes of ethyl acetate (20 ml) using the liquid - liquid partition method as described by Kumar and Kaushik (2013). The solvent was blended and concentrated in a lamina flow hood, at room temperature (25



Figure 1. Experimental layout for testing repellency activity of bio-extract made from Pyrethrum leaves and flowers, and lemon grass leaves. (A) Completely covered compartments, (B) arrangement of 8 potted plants in a compartment.

°C) for three days. Then, the dried crude samples were dissolved in methanol and used for quantification of total phenolic and flavonoids, using spectro photometer BioTec *Multireader model ELX808*.

The flavonoid contents of the bioextracts from various endophytes were analysed in terms of quercetin equivalent, using a standard equation.

$$Y = 0.172x - 0.249 \dots\dots\dots \text{Equation 1}$$

Where:

Y = Measured optimal optical density values from each sample; and x = Equivalent flavonoid concentration.

Also, the total phenol contents of various bioextracts secreted by selected endophytes were assessed by Folin-Ciocalteu reagent in terms of gallic acid equivalent using a standard equation:

$$Y = 0.128x - 0.106 \dots\dots\dots \text{Equation 2}$$

Where:

Y = Measured optimal optical density values from each sample, and x = Equivalent phenolic concentration.

Data analysis. Fungal colonies and morphological characteristics, nucleotide sequence data analysis for lineage relationship based on distance methods with neighbour joining algorithm, were used to resolve the different endophyte isolates into respective taxonomic groups. One-way analysis of variance was used to test for significant variations of the effects of various treatments on repellence or lethality of the bioextracts prepared from different isolates of fungal endophytes.

The study also utilised one-way analysis of variance to test for significances different between quantity of flavonoid and total phenol on different endophytic bioextracts secreted by selected isolated endophytic fungi. Tukey-

Kramer Multiple Comparisons test was used as post-hoc test for mean comparison.

RESULTS

Morphological identification. Endophytic fungi from pyrethrum (Epl and Epf1) and lemon grass fungi (Elg1) grew fast with sufficient colonisation frequencies on potatoes dextrose agar (PDA) (Fig. 2). All isolates were whitish in the early stages, but changed to grey and greyish green for Epl1 and Elg1 in the later stages, respectively. On the contrary, Epf1 retained its whitish colour up to late stages.

Textures were smooth at the early stage, but rough later with cottony mycelium. Conidia varied in size, forming macro- and micro-conidia with the largest conidia sized 13-16 µm (Elg1 isolates). The shape ranged from sickle-shaped that are septate, fusoid to obpyriform shaped. The colour of the colonies' on the reverse side of the PDA media, turned from colourless to light brownish colour (Fig. 2 and Table 1).

Molecular identification of endophytic fungi. Electrophoresis analysis of fragments of total genomic DNA amplified on the PCR, indicated that the isolates, Elg1, Epl1 and Epf1, produced band sizes of approximately 550 base pair (bp) (Fig. 3). Analysis of the ITS sequences of the Elg1, Epl1 and Epf1 endophytic fungal isolates by matching with the available sequences in the NCBI sequence database, revealed that the isolates were closely related to five fungal species of the Division Ascomycota.

In all the ITS sequence subjected to blast search in the NCBI sequence database, none of the sequences matched perfectly with reference strains in NCBI. Therefore, only the sequences with percentage query coverage of more than 80, and percentage identity of more than 80, were considered as close related morpho-species on each clade (Table 2).

The phylogenetic analyses of the aligned sequences of the isolates, subjected to neighbor-Joining (NJ) analysis, and primarily

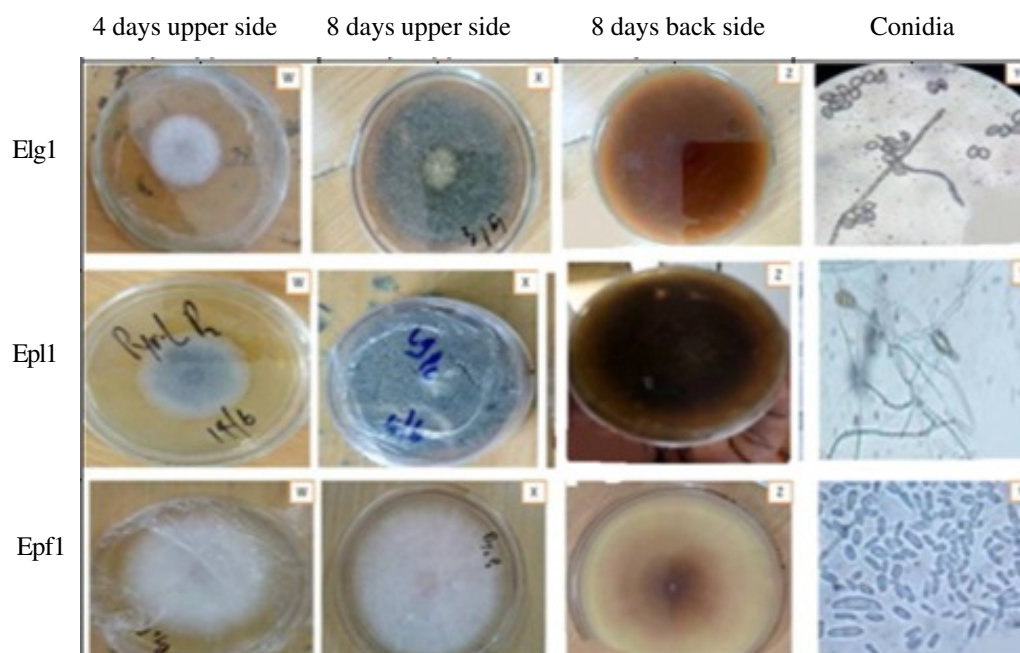


Figure 2. Morphology (colony appearance, hypha and conidia) of endophytic fungal isolates after 4 days (W), and 8 days (X) upper side and reverse side (Z), conidia (Y) ($\times 100$ magnification).

grouped all isolates and their close related species into two major clusters A and B (Fig. 4). Major cluster B contained strains: Elg1 and *F. verticillioides*; and major cluster A consisted of two groups, namely groups 1 and 2. Group 1 consisted of the two strains of *Alternaria* sp. (*A. alternate*, *A. arborescence*) and Epl1; while group 2 consisted of the two strains of *Fusaria* sp. (*F. oxysporum*, *F. venenatum*). and of isolates Epf1. The phylogenetic analysis of the aligned sequences using neighbour-Joining (NJ) analysis produced a tree dendrogram, with five clade (morphospecies) of the filamentous ascomycete's species (Fig. 4).

Repellant and lethal effects of endophytes.

Table 3 summarises the results of the number of whiteflies that were deterred by endophyte bioextracts, and surviving tomato leaf miners; and whiteflies on tomato seedlings sprayed with bioextracts from different endophyte isolates (Fig. 1). There was significant variation in the repellency effects among the different

bioextract treatments ($F_{0.05}$ (df, 15) = 27.052, $P = 0.0001$), compared to the control.

Lethal tests of whiteflies (*B. tabaci*) and tomato leaf miner (*T. absoluta*) showed very few survivors in sprayed samples after twelve hours, compared to the control trial. There was also a significant variation ($F_{0.05}$ (df, 11) = 59.559, $P = 0.0001$) of live number of *T. absoluta* and ($F_{0.05}$ (df, 11) = 53.600, $P = 0.0001$) of live number of *B. tabaci* between the control and bioextract of pyrethrum leaves with number live *T. absoluta* and *B. tabaci* on sprayed samples by bioextracts of lemon grass and pyrethrum flower (Table 3).

Phenolics and flavonoids in bio-extracts.

The results of flavonoid content in bioextracts, Bpf1, Bpl1 and Blg1, were 11.4 ± 0.9 , 8.4 ± 1 and 16.8 ± 3 mg g⁻¹ for ethyl acetate extractions, respectively (Table 4). For flavonoid content, lemon grass and pyrethrum flower bioextracts had significantly greater ($F_{0.05}$ (df, 8) = 10.35, $P = 0.0114$) flavonoid contents than those in pyrethrum leaves.

TABLE 1. Morphological characterisation of selected endophytic fungal isolates (from lemon grass (Elg1) and Pyrethrum (Epl1 and Epl2))

| Morphology features | Elg1 | Epl1 | Epl2 |
|-----------------------------------|--|---|----------------------------------|
| Colonies texture of upper surface | Floccose | Smooth, raised, fluffy and regular margins | Floccose |
| Colonies colour on upper surface | White at early stage, become yellowish-green with time | White at early stage, become gray with time | White |
| Colonies colour on back side | Vinaceous | Light brownish | Shades of red to brown |
| Hyphae | Initially white abundant aerial mycelium | Fairly dense in all stage | Fairly dense in all stage |
| Conidia | Occur in cluster/long chain | Macroconidia with horizontal septations | Macroconidia with 2-3 septa |
| Suggested fungi | <i>Fusarium verticillioides</i> | <i>Alternaria alternata</i> | <i>Fusarium chlamydosporum</i> . |
| Colonisation frequency (%) | 16 | 28 | 20 |

Epl1 = Endophytes from Pyrethrum leaf; Epl2 = Endophytes from Pyrethrum flower; Elg1 = Endophytes from Lemon grass

Total phenol content from bioextracts, Bpl1, Bpl2 and Blg1, was 48.01 ± 2.0 , 135.22 ± 3.7 and 46.01 ± 1.3 mg g⁻¹ in the ethyl acetate extractions, respectively. Based on this parameter, lemon grass bio-extracts had significantly more ($F_{0.05}(df, 8) = 40.84$, $p = 0.0003$) total phenolic contents than did pyrethrum flowers and leaves (Table 4).

DISCUSSION

Morphological identification. All the studied endophytes from pyrethrum and lemon grass, based on number of endophytes grown in cultured plant segments, showed sufficient colonisation frequencies, during fungal isolation (Table 1). The higher the colonisation frequency, the greater was the dominance of endophytes in plant part. It is, therefore, presumed that dominance of a particular endophytes in a specific plant, in specific area, makes that endophyte more available for users in that area.

More recurring endophytes were observed in mature parts of pyrethrum and lemon grass (Fig. 2). Using comparison of microscopic and macroscopic morphological characteristics with those illustrated by the Mycological Manual (Singh *et al.* (1991), the endophytes were identified as *Fusaria verticillioides*, *Alternaria alternata* and *Fusaria chlamydosporum*. The characteristics of all individuals were visible in early and late stages, and in micro- and macro-scopic view (Table 1, Fig. 2).

The results of this study concurs with the study of Avinash and Krishnamurth (2015) that showed that out of 2000 samples of lemon grass endophytic, *Fusarium* sp. and *Curvularia* sp. were frequently isolated more than others endophytes. Elgorban *et al.* (2019) also showed *Alternaria* sp. as the prospective endophytic fungi from *Salvadora persica* for the production of bioactive compounds against pathogenic bacteria and fungi. Therefore, endophyte isolates obtained from these plants (pyrethrum and lemon grass) are considered as *Fusaria* sp. and *Alternaria* sp. based on



Figure 3. PCR amplification of Elg1, Epl and Epf1 isolates run on 2% agarose gel, at 100 volts, 30 mins. C, represents the marker.

TABLE 2. NCBI Blast results using Geneious Prime 2020 bioinformatics software platform

| Isolate code | Species name | Identity (%) | Query coverage (%) | Seq. accession number |
|--------------|---------------------------------|--------------|--------------------|-----------------------|
| Elg1 | <i>Fusarium verticillioides</i> | 90.7 | 86.4 | XM_018903492 |
| Epl1 | <i>Alternaria alternata</i> | 86 | 81 | XM_018523228 |
| | <i>Alternaria arborescens</i> | 82.2 | 87.5 | XM_028653137 |
| Epf1 | <i>Fusarium oxysporum</i> | 96.7 | 92 | XM_018385957 |
| | <i>Fusarium venenatum</i> | 85 | 82 | XM_025727897 |

Epl1 = Endophytes from Pyrethrum leaf, Epf1 = Endophytes from Pyrethrum flower, Elg1 = Endophytes from Lemon grass

previous studies which showed possibilities of isolating these Genuses of endophytic fungi from local plants (Avinash and Krishnamurthy, 2015). The shape and structure also matched with the shape and structures of these genres (Fig. 2).

Molecular identification. The results of this study have confirmed that all the isolates belonged to Division Ascomycota as previously shown in morphological identification (Fig. 2). According to Tidke *et al.* (2017), the ITS region in the fungal kingdom that had an

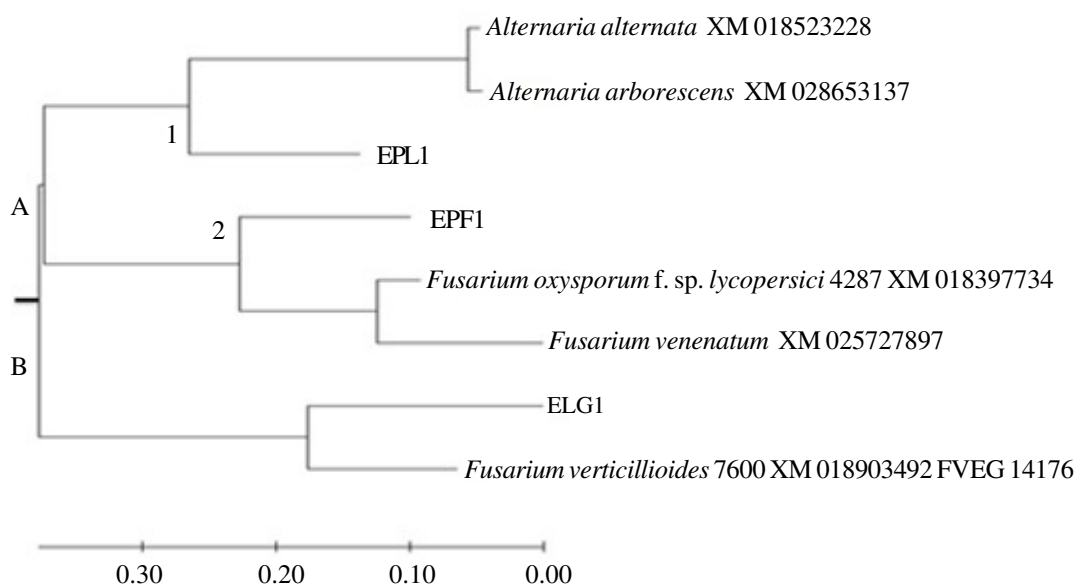


Figure 4. Phylogenetic tree three isolates and their close related fungi in The National Center for Biotechnology Information (NCBI).

TABLE 3. Proportion of whiteflies and tomato leaf miner survival (%) on tomato seedlings treated with bio-extracts prepared from different endophytic fungal isolates

| Endophyte isolate | Pest survival under repellent (R) and lethal (L) | | Bio-extract treatments |
|-------------------|--|----------------|------------------------|
| | Whiteflies (R) | Whiteflies (L) | Tomato leaf miner (L) |
| Control | 32 a | 95 a | 85 a |
| Elg1 | 13 bc | 30 c | 20 b |
| Epf1 | 8 c | 20 c | 5 b |
| Epl1 | 20 b | 60 b | 65 a |

Letters on same column with same letter are not significantly different at $P > 0.05$. Raw with R means repellence while L means lethality. Epl1 = Endophytes from Pyrethrum leaf, Epf1 = Endophytes from Pyrethrum flower and Elg1 = Endophytes from Lemon grass

TABLE 4. Concentration of total phenol and flavonoid in endophytic bio-extracts from lemon grass and Pyrethrum

| | Lemon grass (mg g ⁻¹) | Pyrethrum flowers (mg g ⁻¹) | Pyrethrum leaves (mg g ⁻¹) |
|--------------|--------------------------------------|--|---|
| Flavonoids | 16.8±2.9 | 11.4±0.9 | 8.4±1 |
| Total phenol | 3.1±0.4 | 1.7±0.3 | 0.76±0.2 |

average length of 500-600 bp, belonged to Division Ascomycetes and Basidiomycetes (Fig. 3).

The taxonomic identities and phylogenetic relationships of fungal endophyte Epl1 showed that the isolated endophytic fungi were related to *Alternaria alternata* and *Alternaria arborescens* (Fig. 4). This result was evidence that the isolate was not exactly of the identified species, but had evolved from Genus *Alternaria*. This result concurs the results of the study by Khan *et al.* (2015) which isolated *Alternaria* sp. and *Fusaria* sp. as endophytes from lemon grass. Nisa *et al.* (2018) showed that *Alternaria* sp. can also colonise and has been isolated from pesticidal plants, like *Artemisia* sp., *Melia* sp. and *Pyrethrum* sp. This suggests that the Genus *Alternaria* and *Fusaria* endophytes are capable of colonising internal plant parts, irrespective of the type of bioactive compounds they contain.

The isolated fungal endophytes from pyrethrum flower and lemon grass leaves confirmed the endophytic fungi that were related to Genus *Fusaria* sp., as suggested in morphological identification (Fig. 2). The isolates from pyrethrum flower were closely related to *Fusaria oxysporum* and *Fusarium venenatum*, with the identity of more than 85% and query coverage of more than 81%.

The isolates from lemon grass leaves were closely related to *Fusarium verticillioides* (Fig. 4). These results correspond to the results of various studies that showed Genus *Fusarium* to be among the dominant endophytic fungi isolated from various plants (Faeth and Fagan, 2002; Avinash and Krishnamurth, 2015). Deepthi *et al.* (2018) identified endophyte fungi, *Fusaria* sp. and *Alternaria* sp., as the most dominant endophyte from leaves of *Elaeocarpus sphaericus* (Gaertn.) and *Myristica fragrans*. Results of phylogenetic tree (Fig. 1) showed that isolates of *Fusarium* sp. from pyrethrum flower were closely related to Genus *Alternaria* sp. from pyrethrum leaves, hence grouped in same taxon, than *Fusaria* sp. from lemon grass.

The closeness of individuals of different genera compared with individuals from the same Genus may be justified by adaptation and colonisation of similar micro-habitat in pyrethrum plant. The latter process has resulted into different microorganisms dominating the same micro-habitat (plant) to become more related, than similar microorganisms that harboured different plants.

Berlocher and Feder (2002) showed that geographic incorporation and natural events make organisms initiate ecological associations or allow the individuals of the same species to interbreed, hence causing more relatedness than organisms in geographical isolation with no natural events. Therefore, over time, different organisms in the same plant will be closely related to those in different plants (micro-geographical isolation).

Effectiveness of bioactive compounds. The results of this study have demonstrated the ability of endophytic bioextracts to cause significant repellency and lethality to whiteflies and leaf miner in tomato plants (Table 3). Farghaly *et al.* (2009) showed successful pest management of sucking insects like whiteflies in different crops, using plant extracts and essential oils. Studies also showed that endophytes of medicinal and insecticidal plants have the ability to produce bioactive compounds in their bioextracts that mimic their host plants (Rodriguez *et al.*, 2009). This may be the reason for the lower number of pest infestations in endophytic bioextracts sprayed plants, compared to their controlled treatment. The repellence and lethality of endophytic bioextract may be due to anti-feedant and fumigative properties of secreted bioactive compound within bio extract (Cox, 2004).

Earlier studies revealed components of lemon grass and pyrethrum with repellent and insecticidal properties; the most citral ones being cineole and pyrethrine (Sinthusiri and Soonwera, 2013; Soni, 2014). The nature of quantified biochemical content which are total

phenol and flavonoids are responsible for organoleptic properties like bitterness and astringency of plant that enhance pests deterrence or changing feeding preference.

The ability of endophytic fungi of pesticidal plants to produce effective bioactive compounds in bioextracts that can deter or kill insect pests as plants extracts, provide us the basics for obtaining novel and reliable sources biological pests control. The effectiveness of these bioactive compounds has been seen in the ability to deter and kill insect pests when they come in contact, are consumed or inhaled (Avinash and Krishnamurthy, 2015).

The poisoning nature of bioextract of lemon grass and pyrethrum has been evident in repelling (detestable by insect pests) and killing the whiteflies and tomato leaf miner within specified period of time. Production of endophytic bioextracts from pyrethrum and lemon grass may, therefore, provide us a promising way of obtaining effective bioactive compounds against tomato whiteflies and leaf miners, without necessarily cultivating the plant.

Phenolic and flavonoid compounds. This study quantified biochemical components (phenolic and flavonoid content) that are associated with insecticidal properties in endophytic bioextracts (Table 3). The amount of total phenol and flavonoid contents in endophytic bioextracts in pyrethrum flower and lemon grass were related to repellence and lethality of whiteflies and tomato leaf miner.

The mode of action of these biochemical compounds are thought to disrupt major metabolic pathways, hence cause rapid insect death when consumed; affect nervous system, act as antifeedants or modify oviposition, hence retard insect population (Njau *et al.*, 2017).

The isolated endophytic fungi in lemon grass and pyrethrum flower (Table 3) belong to general *Fusaria* sp. From bioextracts of these endophytes from both lemon grass and

pyrethrum flower we find higher total phenol and flavonoid contents. (Table 2). The results showed that the total phenol and flavonoid contents in lemon grass and pyrethrum flower were higher compared to those in pyrethrum leaves. The repellence and lethality properties of bioextracts from lemon grass and pyrethrum flower were more effective compared to those of bioextract of *Phyrethrum* leaves.

Our results concur with the results of previous studies, which showed increased amounts of total phenol and flavonoid in botanical, infested plants or endophytic bioextracts was associated with pest deterrence and resistance (Abang *et al.*, 2016). The quantity of these biochemical components, therefore, is directly associated with repellency and lethality of whiteflies and tomato leaf miner in trial as seen in Table 3. Tintjer and Rudger (2006) also support the result by showing endophytic extracts with flavonoid and total phenol are effective to insect pests and some pathogenic bacteria and fungi.

CONCLUSION

The presence of lethal and repellent properties of endophytic fungi bioextracts from pyrethrum and lemon grass can potentially be further developed and verified for use as alternative pesticides of tomato whiteflies and leaf miners. Several bioactive ingredients are suspected, but the presence of flavonoids and total phenolic are confirmed to play a major role in the killing of tomato leaf miner larvae and whiteflies as well as repelling whiteflies. Molecular and morphological examinations revealed endophytic fungi from pyrethrum flower and leaf parts closely belonged to Genus *Alternaria* and *Fusaria*; while that in lemon grass belonged to Genus *Fusaria*. From a botanical standpoint, the fungi were identified as *A. alternate*, *A. arborescens*, *F. oxysporum* and *F. venenatum* for those from pyrethrum plant parts, and *F. verticillioides* from lemon grass.

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