

Research Article

Evaluation of fungal isolates as possible biocontrol agents against *Striga hermonthica*

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Abstract: Striga hermonthica is a parasitic weed which largely constrains maize and sorghum production in Western Kenya. The weed mostly invades small scale farms and depending on severity, it may cause damage ranging from 10% to complete crop failure thereby aggravating the food insecurity in that region. This study aimed at evaluating fungal isolates as possible biocontrol agents against the weed. Fungi were isolated from diseased *Striga hermonthica* and their virulence efficacy against the weed tested in a greenhouse. All the fungal isolates tested caused infection and consequently death of the weed. *Fusarium incarnatum* had the highest infection rate of 92% followed by *Gibberella intricans* and *F. chlamydosporum* at 90% each. *Fusarium oxysporium* caused the highest mortality of 60% with *Gibberella intricans*, causing the least mortality of 36%. *F. oxysporium* was the most aggressive and potent fungal isolate against the weed.

Keywords: Striga hermonthica, Fusarium, Biocontrol, Mycoherbicide

Introduction

Striga hermonthica is a root parasitic weed which causes severe constrains in cereal crop production in the sub Saharan Africa by parasitizing the roots of the host crop. The parasite, attaches itself to the roots of its host from where it siphons nutrients and water intended for the plant to grow (Jamil *et al.*, 2012; Ndambi *et al.*, 2011). Several species of *Striga* have been identified worldwide with *S. hermonthica* being the most notorious and causing serious damage to the agro economic systems in Western Kenya (Gacheru *et al.*, 2002). Agriculture is the mainstay economic activity in Western Kenya region with cereals being the main source of food and income. Infestation by S. hermonthica has become a real threat to maize and sorghum cultivation in the region. In the Lake Victoria Basin of Kenya alone, 0.24 million hectares of arable land, which is 15% of the total arable land in the region is infested. This causes yield losses between 10-100% and or monetary losses of upto US\$ 41 million annually (Jamil et al., 2012). In many cases, the damage caused by the weed is so severe that a farmer can only harvest a paltry 0.5tons per hectare of maize instead of the potential 5tons, or zero yields under heavy infestation (Olwenya, 2012).

The *S. hermonthica* menace is worsening due to continuous mono-cropping of maize and sorghum, little effort to control the weed and

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the increasing population which is increasing pressure on the already limited arable land. In return, this leads to a decline in the soil fertility, thus creating favourable conditions for the weed to flourish (Esilaba, 2006). This weed is reported to be spreading rapidly to high land areas previously thought to be immune to it (Gacheru *et al.*, 2002). The currently recommended control strategies against the weed are ineffective due to the big disparity between the cost of the control strategies and the farmers' socioeconomic status (Atera et al., 2013). Hence alternative, affordable and easy to use control measures should be developed to alleviate the Striga menace. This project aimed at evaluating fungal isolates as possible biocontrol agents against Striga hermonthica.

Methods

Isolation of fungal species infecting *Striga* hermonthica

Diseased S.hermonthica plants showing necrosis, spots on the leaves and stem, wilting and other abnormalities were uprooted from farms in Kibos-Kisumu (GPS coordinates: latitude 0.03861. longitude 34.815965. Alupe-Busia (GPS elevation 1196) and coordinates: latitude 0.50372514, longitude 34.1214814, elevation1157 meters) research stations in Kenya, placed in brown paper bags and transported to the laboratory. The diseased parts were cut using a laboratory scalpel into pieces of about 4-7mm, surface-sterilized with 1% sodium hypochlorite NaOCl) for $1\frac{1}{2}$ minutes and rinsed 3 times in sterile distilled water. The cut plant parts were then dried with sterilized filter papers and some placed on Peptone PCNB Agar (PPA) while others on potato dextrose agar (PDA) half strength (Rahjoo et al., 2008). For purification and subsequent morphological identification of the which grew, the isolates fungus were transferred on to potato-dextrose agar (PDA), Spezieller Nahrstoffarmer Agar (SNA) and Carnation Leaf Agar CLA (Kwasna and Bateman, 2007). All the cultures were incubated at 25 °C for two to four weeks.

Cultural characters were assessed by eye and by microscopic examination. Colony morphology and colour (reverse and front) were recorded from cultures grown on PDA. The morphology of macroconidia was assessed from cultures grown on CLA while the morphologies of conidiogenous cells microconidia, and chlamydospores were assessed from cultures grown on SNA. Morphological identifications of the Fusarium isolates were made using the criteria of Gerlach and Nirenberg (1982) and Leslie and Summerell (2006). The non Fusarium isolates were identified using the criteria of Dugan (2006).

Molecular characterization of the isolated fungi

Molecular characterization of the isolated fungi was done to confirm their morphological identities. DNA was extracted from fungal isolates grown on PDA plates for 7 days. Their mycelia were harvested and resuspended in nuclease free water. Total DNA was extracted from the resuspended mycelia of each isolate (50-100 mg wet weight) using ZR а Fungal/Bacterial DNA MiniPrep Kit (Zymo research, South Africa) according to the manufacturer's instructions.

PCR amplification

The PCR amplifications were performed using the DreamTag Green PCR Master mix (Thermo Scientific). The amplification reactions were carried out in volumes of 50 µL containing; 25 µL DreamTaq Green PCR Master mix, 1 µM of each primer i.e the forward primer and the reverse primer, 1µg of the template DNA and 23 µL of nuclease free water. The PCR reaction was carried out in a thermal cycler as follows: 1) 1 cycle of initial denaturation at 95 °C for 3 minutes; 2) 35 cycles of the following: denaturation at 95 °C for 30 seconds, annealing at 57 °C for 30 seconds and extension at 72 °C for 1 min; 3) final extension at 72 °C for 10 min, followed by cooling at 4 °C until recovery of the samples. Amplification products were visualized in1.2% agarose gels stained with

ethidium bromide. The gel was photographed under UV light at 254 nm (Kwasna and Bateman, 2007). The primers used in the PCR were: TEF primers (TEF1 5'-ATGGGTAAGGARGACAAGAC-3' and TEF2 5'-GGARGTACCAGTSATCATGTT-3') for the Fusarium species and ITS primers (ITS F 5 '-AACTCCCAAACCCCTGTGAACATA-3' and ITS R 5 '-TTTAACGGCGTGGCCGC-3') for the non Fusarium species. The PCR products were then sequenced and edited using the geneious program. The obtained DNA sequences were blasted using the NCBI BLAST (National Center for Biotechnology Information - Basic Local Alignment Search Tool) to reveal their identities. To reveal the relatedness of the isolates alignment of all the sequences was done using Clustalx 2.1 software and Phylogenetic analyses were conducted using MEGA version 5.1 using the Neighbour Joining (NJ) method (Tamura et al., 2011). In the NJ analysis, distances were calculated using the Kimura 2-Parameter model and bootstrap tests performed with 1,000 replications (Tamura et al., 2004; Felsenstein, 1985)

Virulence efficacy of the fungal isolates on *Striga hermonthica*

The most frequently isolated species were tested for their efficacy as biocontrol agents against S. hermonthica. The inoculums were prepared by scraping the fungal hyphae into Armstrong medium and incubating it in a shaker at 25 °C at 100rpm for 5 days to produce spores. The spores were filtered through two layers of sterile cheesecloth into a 50ml falcon tube and centrifuged at 3500rpm for 10minutes, the supernatant was discarded and the pellet (conidia) washed twice with de-ionized autoclaved water. The spores were suspended in 350ml sterile distilled the aid water. With of а haemocytometer the conidia concentration was adjusted to 2×10^6 conidia per ml. Tween 20 surfactant (Polyoxyethylene 20-sorbitan monolaurate) was added to the conidial suspension before inoculation at the rate of 3 drops per liter (Booth, 1971).

Green house trials

Maize was grown in 5- litre plastic pots, in a screenhouse at Kibos-Kisumu research stations. The pots were filled with 5 kg of pure, filtered soil. Five replicates were used for each fungal isolate being tested. Prior to sowing, the pots were infested by mixing about 2000 to 3000 S. hermonthica seeds (in Striga seeds/ sand mixture) into the soil layer 5-10 cm below the surface. Prior to inoculation, all the non - S. hermonthica weeds growing in the pots were uprooted. Excess S. hermonthica were also uprooted so that each pot had only 10 emerged S. hermonthica plants. Eight weeks after planting, when the S. hermonthica plants were approximately 5-15 cm tall, they were inoculated with the different fungal isolates. For each fungal isolate, 50 S. hermonthica plants were inoculated. The inoculum was sprayed throughout each S. hermonthica plant. Following inoculation, the S. hermonthica plants were assessed for disease symptoms at a 5 day interval for 3weeks. Plants with observed lesions and abnormal colour (maroon) changes on the leaves and stems were designated as infected. At the end of the experiment, the fungal isolates were then re-isolated from the infected S hermonthica onto PDA plates to confirm that they were the ones previously inoculated. The most infectious fungal isolate was determined by counting the infected plants and then expressing it in percent. The number of dead plants after 22 days was used to determine the mortality rate and therefore the most virulent isolate.

Results

Fungal species isolated

Ten fungal isolates were recovered from diseased *S. hermonthica* collected from Kibos and Alupe. *Fusarium* spp. were isolated from *S. hermonthica* collected from Alupe as well as from Kibos. *Hypocrea stellata* was isolated from *S. hermonthica* collected from Alupe, while *Colletotrichum gloeosporioides* and *Artroderma otae* were isolated from *S. hermonthica* collected from *S. hermonthica* collected from Kibos. *Fusarium oxysporium* was the most

frequent fungal species isolated followed by *F*. *chlamydosporium* then *F. equiseti*. The least frequent species were *Colletotrichum gloeosporioides* and *Hypocrea stellata* (Table 1).

Table 1 Frequency of isolation of the fungal species
isolated from diseased Striga hermonthica.

Identity of the Fungus as in the Ncbi Blast	Origin (Area)	Origin (Part of Plant)	Frequency of Isolation
Fusarium equiseti	Kibos	Leaves	11
	Alupe	Leaves	9
Fusarium verticilloides	Kibos	Leaves	8
	Alupe	Leaves	10
Fusarium oxysporum	Kibos	Leaves	12
	Alupe	Leaves	14
	Kibos	Flowers	4
Fusarium incarnatum	Kibos	Leaves	8
	Alupe	Leaves	8
Fusarium chlamydosporium	Kibos	Leaves	10
	Alupe	Leaves	12
Gibberella moniliformis	Kibos	Stem	8
	Alupe	Stem	9
Gibberella intricans	Kibos	Stem	9
	Alupe	Stem	6
Colletotrichum gloeosporioide	Kibos	Stem	1
	Alupe		0
Hypocrea stellata	Kibos		0
	Alupe	Roots	1
Arthroderma otae	Kibos	Roots	2
	Alupe		0

Molecular characterization of the fungal isolates and their phylogenetic analysis

Isolates morphologically identified as *Fusarium* sp. and *Gibberella* sp. were positively amplified using TEF1 (20 base pairs) and TEF2 (21 base pairs) primers while the isolates morphologically identified as *Hypocrea stellata* and *Colletotrichum gloeosporioides*, were amplified using the ITSF (24 base pairs) and ITSR (17 base pairs) primers as shown in Fig. 1.

The blasted sequences of the extracted DNA showing positive bands in Fig. 1, agreed with the morphological identifications. Alignment of the sequences grouped the Fusarium sp. isolates into 3 clades. Fusarium spp. isolates demonstrated relatedness: however, they showed no relationship with Arthroderma otae. Close relationships were observed; amongst the different strains of F.oxysporum with the exception of the strain IBSD-GF13 which was in a different clade maybe because it was isolated from flowers while the other strains were isolated from leaves of S. hermonthica. Relatedness was also observed amongst the different strains of F. Chlamydosporum. Close relationships were observed between F. equiseti and its sexual state and between F. verticilloides and its sexual state. A relationship was also observed amongst the Fusarium spp. isolated from the leaves of S hermonthica, however no relationship was observed amongst the Gibberella sp. isolated from the stems (Fig. 2).

Infection and mortality rates of the fungal isolates on *Striga hermonthica*

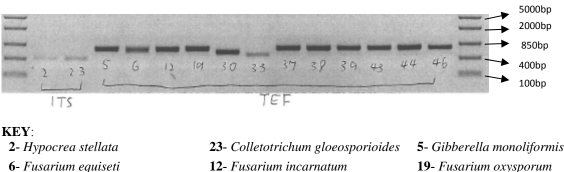
All the fungal isolates tested for their efficacy against S. hermonthica caused infections on the weed producing different symptoms as shown in Table 2. The number of weeds with observed lesions on the leaves and stems increased progressively with time. Fusarium oxysporum had the highest number of weeds with observed lesions after 5 days followed by F. verticilloides then F. chlamydosporum. After 20 days, F. incarnatum had the highest number of plants with observed lesions while F. oxysporum had the least. Fusarium oxysporum had the highest number of dead weeds followed by F. equiseti then F. verticilloides (Fig. 3). All the fungal isolates demonstrated significant infection rates (significance level less than 0.001 at p = 0.05) with F. incarnatum having the highest infection rate of 92%, followed by Gibberella intricans and F. chlamydosporum at 90% each. Consequently the fungal isolates lead to mortality of the weed (P < 0.05). Fusarium oxysporium strains had the highest mortality rates of 60% and 58% followed by F.

equiseti at 46%. Gibberella intricans, on the other hand, had the least mortality rate at 36% (Fig. 4). Levene's test for equality of variances revealed that the means of infection and mortality rates of the fungal isolates were not significantly different (Significance level was 0.056 at p = 0.05). Infected S. hermothica plants which survived were emaciated and developed fewer flowers and consequently seeds than usual.

Discussion

Fusarium sp. was the most abundant fungal species isolated from S. hermonthica. All the Fusarium spp. were isolated from the leaves and flowers of S. hermonthica with Colletotrichum gloeosporioide being isolated from the stems and Hypocrea stellata and Arthroderma otae being isolated from the roots. Molecular characterization of the fungal isolates revealed that the amplified genomic DNA of the fungal isolates ranged between 100bp to 850bp, indicating their potential in genetic modification in producing more virulent as biocontrol for use agents. strains Phylogenetic analysis of the isolates revealed that the Fusarium spp. were related to each other, however, no relatedness was observed in terms of virulence.

In the screen house, all the fungal isolates tested showed high virulence efficacy on the weed revealing a wide variety of choice in developing a biological control against the weed. All the fungal isolates demonstrated infection rates greater than 75% indicating that the isolates tested could easily colonize the weed. However, it was only the two strains Fusarium oxysporum which had mortality rates greater than 50%, one having 60% and the other having 58% agreeing with the findings of Elzein et al., (2008). This demonstrated the suitability of F. oxysporum as a boicontrol agent against the weed. The less than 50% mortality rate exhibited by most of the isolates can be attributed to the time of inoculation of the weed with the fungal isolates. The fungal inoculated when isolates were the S. hermonthica were 8 weeks old, probably a higher mortality rate could have been achieved with early inoculation, because perhaps young S. hermonthica plants are more susceptible. Infection of S. hermonthica with the fungal isolates reduced the growth vigour and consequently the biomass of the weed. The infected weeds demonstrated a great reduction in the number of flowers and seeds produced agreeing with the findings of Yonli et al., (2010). Thus, the use of *Fusarium* spp. as biocontrol agents against S. hermonthica can limit the increase of the weed's soil seed bank.



33- Arthroderma otae 39- Fusarium oxysporum

46- Fusarium verticilloides

- **19-** Fusarium oxysporum
- 37- Fusarium oxysporum
- 43- Fusarium chlamydosporum

30- Gibberella intricans

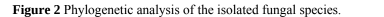
38- Fusarium oxysporum 44- Fusarium chlamydosporum

Figure 1 Micrograph showing amplified DNA bands.

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Table 2 Table of symptomatology as portrayed by *Striga hermonthica* infected with the fungal isolates.

Symptoms	Illustrations	Isolate name	Symptoms	Illustrations
weed. The leaves turned dark maroon, followed by blackening of the stems and		Fusarium incarnatum	leaves of the weed. The leaves became twisted and developed an ashy burned	
twisted. The stems darkened from the ground up the plant		Fusarium equiseti	developed spots. Some leaves also curled and	
curling and twisting. Some leaves developed spots which perforated them. The stem		Fusarium chlamydosporum	turned brownish, developed whitish spots, curled, became twisted and then dried. The weed dried from	
an ashy burned appearance at the tip and on the edges of	E NALSE			
100	99 	97	 F.verticilloides (25 ALH) F.incarnatum (lb2) F.oxysporum (FSY0953 F.oxysporum (NRRL 52 F. oxysporum (ISPAaVe)) 937) ±1070)
	Caused lesions on both the stem and leaves of the weed. The leaves turned dark maroon, followed by blackening of the stems and eventual drying and death of the weed. Caused the leaves to turn pale, then maroon and then twisted. The stems darkened from the ground up the plant this was followed by drying and eventual death of the weed. Caused lesions on the leaves and the stem. The leaves turned pale then maroon with curling and twisting. Some leaves developed spots which perforated them. The stem darkened from the ground up the plant, followed by drying then death of the weed. Caused lesions on the leaves. The leaves turned maroon, developed whitish spots and an ashy burned appearance at the tip and on the edges of the leaves. The plant then dried and died.	Caused lesions on both the stem and leaves of the weed. The leaves turned dark maroon, followed by blackening of the stems and eventual drying and death of the weed. Image: Caused the leaves to turn pale, then maroon and then twisted. The stems darkened from the ground up the plant this was followed by drying and eventual death of the weed. Caused lesions on the leaves turned pale then maroon with curling and twisting. Some leaves developed spots which perforated them. The stem darkened from the ground up the plant, followed by drying then death of the weed. Image: Caused lesions on the leaves. The leaves turned maroon with curling and twisting. Some leaves developed spots which perforated them. The stem darkened from the ground up the plant, followed by drying then death of the weed. Caused lesions on the leaves. The leaves turned maroon due the stem. The leaves turned and on the edges of the leaves. The plant then dried and died. Image: Caused lesions on the leaves. The leaves turned maroon due to the weed. Caused lesions on the leaves. The leaves turned maroon developed whitish spots and an ashy burned appearance at the tip and on the edges of the leaves. The plant then dried and died. Image: Caused leaves. The plant then dried and died.	Caused lesions on both the stem and leaves of the weed. The leaves turned dark maroon, followed by blackening of the stems and eventual drying and death of the weed. Caused the leaves to turn pale, then maroon and then twisted. The stems darkened from the ground up the plant this was followed by drying and eventual death of the weed. Caused lesions on the leaves and the stem. The leaves turned pale then maroon with curling and twisting. Some leaves developed spots which perforated them. The stem darkened from the ground up the leaves. The leaves turned maroon, developed whitish spots and an ashy burned appearance at the tip and on the edges of the leaves. The plant then dried and died.	Caused lesions on both the stem and leaves of the weed. The leaves turned dark marcon, followed by blackening of the stems and eventual drying and death of the weed. Fusarium incarnatum Caused lesions on the leaves to turn pale, then marcon and then this was followed by drying and eventual death of the weed. Caused lesions on the leaves. Some leaves became pale, then marcon and then weed. Caused lesions on the leaves and eventual death of the weed. Fusarium equiserin Caused lesions on the leaves. Some leaves also curled and developed spots. Some leaves also curled and deed. Caused lesions on the leaves and the stem. The leaves stand the stem. The leaves turned pale then maroon with curling and twisting. Some leaves duveloped spots which perforated them. The stems tank of the weed. Caused lesions on the leaves. The leaves turned pale then maroon, with the plant, followed by drying an ashy burned appearance at the tip and on the stems. The leaves. The leaves. The leaves. The plant then death of the weed. Caused lesions on the leaves. The leaves. The leaves. The plant then death of the weed. Caused lesions on the leaves. The leaves. The leaves. The leaves. The plant then death of the weed. Caused lesions on the leaves. The leaves turned maroon, developed whitish spots, curled, became twisted and then dried and died. gauge dup dup dup and the dup



35

31

- G.intricans_(LVPEI.H4599)

- A.otae (CBS 113480)

F.chlamydiosporum (AC638)

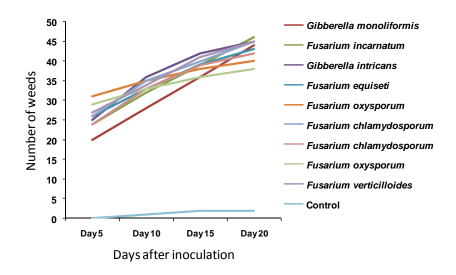


Figure 3 Number of weeds, having necrosis and lesions in Striga hermonthica after inoculation with the fungal isolates.

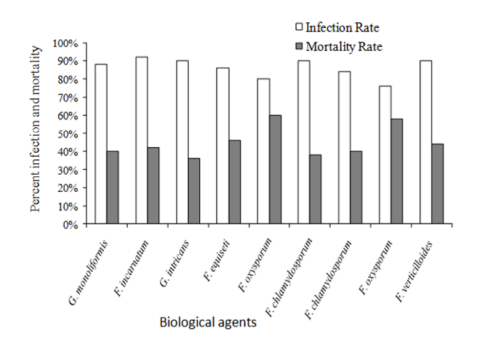


Figure 4 Infection and mortality rates of *Striga hermonthica* 22 days after inoculation with fungal isolates.

Conclusion

Though all the fungal isolates tested against the weed could cause infection and consequently kill the weed, *Fusarium oxysporum* was the most aggressive recording the highest mortality rate of

more than 50% within the shortest time. The others took longer which is not advantageous in the development of a biological control agent. Further research should be done on the fungal isolates tested as mycoherbicides so as to elucidate their maximum potential, safety and to find out how best they can be used and exploited as biocontrol agents against the weed on a commercial scale.

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ارزيابي جدايههاي قارچي بهعنوان عوامل بيوكنترل علف جادو

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چکیده: علف جادو (Striga hermonthica) علف هرز انگلی میباشد که عمدتاً در تولید محصول ذرت و سورگوم در غرب کنیا مزاحمت ایجاد میکند. این علف هرز بیشتر مزارع با اندازه کوچک را مورد حمله قرار میدهد و بستگی بهشدت ممکن است بازهای از ۱۰ درصد تا کل محصول را از بین ببرد و عدم-اطمینان از خودکفایی مواد غذایی در منطقه را تشدید میکند. هدف این بررسی ارزیابی جدایههای قارچی بهعنوان عوامل بیوکنترل احتمالی علیه این علف هرز بود. قارچها از علف جادوی آلوده جداسازی شد و کارآیی بیماریزایی آنها علیه علف جادو در گلخانه بررسی شد. همهی جدایههای قارچی آزمایش شده سبب آلودگی و در نتیجه مرگ علف هرز شد. Maromine بیشترین آلودگی در حدود شده سبب آلودگی و در نتیجه مرگ علف هرز شد. Maromine بیشترین آلودگی در حدود شده سبب آلودگی و در نتیجه مرگ علف هرز شد. Maromine بیشترین آلودگی در دود مرد حافت این از ۲۰ داشت و بهدنبال آن Gibbenella intricans بیشترین اثور را داشت. F. oxysprium می برگی می به می این با ۶۰ و می می می می می با ۶۰ مرگومیر کمترین اثر را مناسبی برای بهره برداری به عنوان یک علف کش قارچی علیه علف هرز جادوگر می باشد.

واژگان كليدى: بيوكنترل، علفكش قارچى، Fusarium، واژگان كليدى: بيوكنترل، علفكش