Integrated management of *Striga hermonthica* and *S. asiatica* in sorghum: A review

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**ABSTRACT**

Potential yield of sorghum (*Sorghum bicolor* (L.) Moench) in the semi-arid agro-ecologies of East Africa is curtailed by several biotic, abiotic and socio-economic constraints. *Striga* is one of the major biotic constraints that causes up to 90% yield losses in sorghum in the region. In these regions *Striga hermonthica* and *S. asiatica*, are widely distributed, and severely affecting sorghum production and productivity. Several *Striga* management strategies are available that can be integrated to synergistically combat the weed. The use of resistant sorghum genotypes that are compatible with *Fusarium oxysporum* f.sp. *strigae* (FOS), a biocontrol agent of *Striga*, together with host plant resistance could promote integrated *Striga* management (ISM). This strategy is yet to be explored in most SSA countries where sorghum serves as a staple food crop for millions of households. This review discusses the management options available to control *S. hermonthica* and *S. asiatica* in sorghum. Breeding sorghum for *Striga* resistance and compatibility to FOS are highlighted as key components of integrated *Striga* management.

**Keywords:** *Fusarium oxysporum* f.sp. *strigae*, gene action, integrated *Striga* management, *Striga* resistance, sorghum.

**Abbreviations:** FOS, *Fusarium oxysporum* f.sp. *strigae*; ICRISAT, International Crop Research Institute for the Semi-arid Tropics; ISM, integrated *Striga* management; MGD, maximum germination distance; Sa, *S. asiatica*; Sh, *S. hermonthica*; SSA, sub-Saharan Africa.

**Introduction**

Sorghum (*Sorghum bicolor* L.) Moench., 2n=2x=20 is a multi-purpose cereal crop serving as an important source of food, feed and bioenergy (Doggett, 1988). It thrives well under harsh growing conditions in the arid and semi-arid regions, characterised by low soil fertility and high temperature, conditions not suitable for other major crops such as maize and wheat (Blum, 2004; Rwebugisa, 2008). Sorghum is ranked as the fifth leading cereal crop in the world in terms of total production and consumption after wheat (*Triticum aestivum*), rice (*Oryza sativa*), maize (*Zea mays*) and barley (*Hordeum vulgare*) (Blum, 2004). An estimated area of 42 million ha of agricultural land is devoted to sorghum production globally, providing about 61.5 million tonnes of grain annually, of which 80% is produced in Africa and Asia (FAOSTAT, 2014). Sorghum production is affected by abiotic stresses, particularly poor soil fertility and drought, as well as biotic stresses such as infestations by *Striga*, stem borers, and shoot fly (*Atherigona soccata*) (Wortmann et al., 2006; Roose, 1994). Lack of access to production inputs such as fertilizers, insecticides, fungicides and herbicides are among the major production constrains of sorghum in the semi-arid regions including in Tanzania (Lamboll et al., 2001; Mrema et al., 2017a).

In sub-Saharan Africa sorghum is cultivated under dryland condition on soils of poor fertility levels often heavily infested by *Striga* spp (*Striga hermonthica* (Del.) Benth (Sh) and *S. asiatica* (L.) Kuntze (Sa)) (Johnson et al., 1997). Therefore, improved farming technologies that enhance soil fertility are critically required to boost sorghum yields and to minimize damage caused by *Striga*. Yield improvement in sorghum fields infested by *Striga* can be realised through application of recommended levels of inorganic fertilizers based on soil tests. However, inorganic fertilizers are inaccessible and unaffordable to smallholder farmers, suggesting the need of innovative solutions to boost sorghum productivity under smallholder farming systems by controlling the *Striga* damage. This review, therefore, discusses integrated *Striga* management options in Sorghum, with particular emphasis on breeding and biocontrol using *Fusarium oxysporum* f.sp. *strigae* to achieve potential yields of the crop.

**Distribution of *Striga* species**

*Striga* is among the main biotic constraints affecting sorghum yields in the semi-arid regions of the world (Riches, 2003; Gethi et al., 2005; Mrema et al., 2016). The distribution of *Striga* species of economic importance and their corresponding yield losses are presented in Table 1. Yield losses of up to 100% occur in areas with high *Striga* infestation (Table 1). Tanzania, faces yield losses of up to 90% due to heavy infestation by *S. hermonthica* and *S.
asiatica (Riches, 2003). The two weed species (Figure 1) are persistently present in cereal fields in the Tabora, Mwanza and Shinyanga regions of Tanzania (Mrema et al., 2016).

Striga parasitism

Striga species are distributed in most sorghum fields in the semi-arid regions of East Africa. Striga spreads efficiently owing to their ability to produce 10,000 to 500,000 seeds per plant that remain viable in dry soils for 15 to 20 years (Koichi et al., 2010). Striga seeds can easily be dispersed by wind, water, livestock and man (Enserin, 1995). Their germination is often stimulated by the host plant, though some non-host species have been reported to produce stimulus for germination of Striga seed (Matusova et al., 2005). For instance, roots of cotton, a non-host plant, releases strigol, which induces germination of Striga seeds (Garcia-Garrido et al., 2009). Sorgolactone and electroli are analogs of strigol produced by sorghum and cowpea roots, respectively, and induce Striga germination (Matusova et al., 2005). Ethylene initiates Striga seed germination and can be used as a Striga management technology where pre- or post-emergent herbicides cannot be applied to control the weed. Following stimulation of germination, Striga seedlings die back owing to a lack of host plants (Parker and Riches, 1993). The seed germinates after a period of primary dormancy followed by seed preconditioning under warm temperatures (25-35°C) and moderate humidity levels (30 to 50 %) for about two weeks (Parker and Riches, 1993). Secondary metabolites (xenognosins) released in form of root exudates by host plants are also required for Striga seed germination (Yoder, 2001). These metabolites direct the radicle of Striga seedlings towards the host root (Williams, 1961a, b).

The amount and effects of exudates produced by sorghum genotypes can be studied using agar-gel assays developed by Hess et al. (1992). This involves preconditioning of Striga seeds followed by growing them in agar in petri dishes. After 5 days the maximum germination distance (MGD) between the sorghum seed and a distantly germinated Striga plant is measured. Genotypes with an MGD below 10 mm are classified as Striga resistant owing to their capacity to suppress Striga germination. This technique is useful in screening sorghum genotypes for Striga resistance.

Striga is an obligate parasite that requires host-synthesized nutrients for survival (Mohamed et al., 2001). After the Striga seed germination is initiated by the host plant exudates, the radicle of the parasite seedling contacts the host root and enlarges to form a haustorium. This structure provides attachment and establishes a channel for extracting nutrients and metabolites from the host tissue (Mohamed et al., 2001). Failure of haustorium formation or its development leads to death of the parasite due to lack of water, mineral nutrients and synthesized photosynthates (Stewart et al., 1991). The transpiration rate of Striga is greater than that of the host, speeds up the flow of food, water and nutrients into the parasite (Stewart et al., 1991).

Striga also produces allelopathic toxins that retards growth and development of sorghum (Stewart et al., 1991). Production of the toxin is associated with decreased cytokinin and gibberellin concentrations and a substantial increase in abscisic acid levels in damaged host tissues causing a reduction in the rate of ribulose biphosphate carboxylation (Stewart et al., 1991). Ultimately, Striga invasion in sorghum fields decreases the crop’s growth rate and causes yellowing and wilting of the host plant. This results in poor plant growth and development and leading to a failure of panicle formation and yield loss. Understanding the conditions required for Striga seed dispersal, germination, infestation, and parasitism will allow plant breeders to develop suitable crop varieties. Knowledge of the association of the parasite with the host and non-host species will also help in designing cropping patterns and crop choices.

Management of Striga in sorghum

Several Striga management options are available including cultural practices, chemical control, use of biological agents or natural enemies and host plant resistance. Table 3 summarises the opportunities and challenges associated with different Striga control methods. However, their adoption depends on the availability of resources and skills among smallholder farming communities. Striga control options are briefly described below.

Cultural practices

Several cultural control methods have been recommended to manage Striga in sorghum fields (Table 2). The techniques help to reduce the Striga seed banks in the soil, and to improve soil fertility (Udom et al., 2007). Cultural practices improve sorghum growth rate, and retard parasite seed germination and seedling development (Udom et al., 2007). These practices include crop rotation (Oswald and Ransom, 2001); mixed cropping (Udom et al., 2007; Oswald et al., 2001); water management (Udom et al., 2007), fertilization (Jamil et al., 2011) and weeding (Ransom, 2000). Early planting following the main rains minimizes Striga in the semi-arid regions because it allows escape from heavy Striga infestation, which often happens almost two months after planting (Mrema et al., 2016). Cultural methods of Striga management are poorly adopted by smallholder farmers due to limited accessibility and knowledge. Further, their implementation is costly in terms of resources, time and labour. Adoption of proper fertiliser application, rates and timing remains a challenge among sorghum growers in developing countries. Development of a viable integrated Striga management program aimed at minimizing Striga infestation and improving sorghum yield will require an understanding of the potential and limitations of the currently available management approaches.

Chemical control

Several herbicides are available for controlling Striga infestation in sorghum (Kanampiu et al., 2003). Among selective herbicides reported are 2,4-D and MCPA (2-methyl-4-chlorophenoxyacetic acid) (Ejeta et al., 1996). Selective herbicides that kill the weed before attachment to the host would be extremely valuable for controlling the weed (Kanampiu et al., 2003). A study conducted on sorghum and maize shows that treatment of seeds with 2,4-D provides effective control of Striga (Dembele et al., 2005). Development of transgenic herbicide resistant sorghum genotypes is an alternative approach that will allow the use
of herbicides without damaging the crop (Kanampiu et al., 2003). They reported the effectiveness of sulfosulfuron herbicide seed coating applied to mutant sorghum lines in controlling *Striga*. Seed coating with herbicides is a low cost treatment due to the requirement of only a small quantity of the herbicide for seed dressing. However, this approach is poorly adopted in the semi-arid regions of Tanzania. The high prices of herbicides, their limited availability, and the lack of technical knowledge on the use of agrochemicals for weed and pest management are among the main reasons for their limited use in sorghum production (Mréma et al., 2017a). To improve sorghum yield under smallholder farmers’ conditions, there is a need to develop a *Striga* management programme that is cheap enough for the farmers to adopt.

**Biological control**

Natural enemies useful in suppressing parasitic weeds including *Striga* species are available in the ecosystems (Templeton, 1982). Among the biological agents, microbes are often host specific, highly aggressive, easy to mass produce and show maximum diversity (Ciotola et al., 2000). A biological agent has no residual effect in the soil or plant system unlike chemical control (Abbasher et al., 1998). Studies on the potential of soil microbes in *Striga* management found various *Fusarium oxysporum* isolates to be highly pathogenic against *Striga* (Abbasher et al., 1998). The isolates are often overwinter in the soil even in the absence of their host by colonizing crop debris and producing chlamydospores, which are the dormant resting propagules (Ciotola et al., 2000). In this form microbes are able to withstand extreme environmental conditions (Ciotola et al., 2000). Among *Fusarium oxysporum* isolates, *Fusarium oxysporum* f.sp. *strigae* (FOS) is reported to control *Striga* infestation in sorghum offering about 90% *Striga* control (Ciotola et al., 2000). FOS grows in the rhizosphere of the sorghum plants, parasitizes, and inhibits the germination, emergence and development of *Striga* (Mréma et al., 2017c). The biocontrol fungus destroys *Striga* plants before they penetrate sorghum roots. Recent studies have indicated significant reduction in *Striga* numbers as well as the number of days to flowering and maturity in sorghum seeds coated with FOS (Rebeka et al., 2013; Mréma et al., 2017a). Use of FOS in *Striga* management in sorghum fields in East Africa is not yet reported and implemented. Therefore, there is a need for integrated management of the parasite through host resistance and application of FOS to enhance production and productivity of sorghum and related cereals affected by *Striga*. There are no reports of negative effects of FOS on sorghum or related cereal crops. In fact, FOS has been reported to promote the abundance of arbuscular mycorrhizal fungi in the rhizospheres of sorghum resulting in enhanced crop growth and development (Rebeka et al. 2013; Mréma et al. 2017b). Further, FOS has a very narrow host range, which is restricted to *S. hermonthica*, *S. asiatica* and *S. gresnierioides* (Rebeka et al. 2013).

**Host resistance**

*Striga* management through the use of resistant cultivars was reported in several crops including sorghum (Ejeta et al., 1992). Resistant cultivars reduce *Striga* emergence and *Striga* seed production. These genotypes support fewer *Striga* plants and yield better than their susceptible counterparts under *Striga* infestation (Doggelt, 1988; Ejeta et al., 1992). The gene action, source and the mode of *Striga* resistance of wild and domesticated sorghum genotypes are presented in Table 2. Several resistance mechanisms have reported to control *Striga* in sorghum, among them includes low production of germination stimulant, mechanical barriers, inhibition of germ tube exoenzymes by root exudates, phytoalexine synthesis, incompatibility, antibiosis, insensitivity to *Striga* toxin and avoidance through root growth habit (Wegmann, 1996). In additions to these resistance strategies, hypersensitive reaction or necrotic tissue development and phytoalexin production by sorghum plants also confer *Striga* resistance. Tissue surrounding the point of attachment of the parasite form necrotic spots that limits food, water and nutrients supply to the parasite. Necrosis is reported to accompany phytoalexin secretion that kills the parasite (Patrick et al., 2004). Genes for hypersensitive response and phytoalexin production under *Striga* attack are reported in some sorghum genotypes (Mohamed, 2002). A wild sorghum genotype, *P47121*, has been reported to have better hypersensitive response to *Striga* infestation than cultivated sorghum genotypes and could be a useful genetic resource for resistance breeding (Mohamed et al., 2003).

Incompatibility to *Striga* has been reported in some sorghum genotypes under *Striga* infestation (Ejeta, 2007). Incompatible genotypes do not show any response to *Striga* infestation and the parasite dissociates from the host immediately after penetration (Grenier et al., 2001). In this case, *Striga* seedlings die before formation of the first leaf or show sign of stunted growth and death (Matusova et al., 2005).

Sorghum varieties differ in root morphology and the amount of lignin (Mati et al., 1984), and cellulose deposition (Oliver et al., 1991), and encapsulation (Labrousse et al., 2001). Haustorium fails to penetrate tougher roots of resistant sorghum genotypes than in susceptible cultivars with tender root tissues. Developing sorghum genotype with tougher root systems that act as developmental barriers in addition to other resistance mechanisms reduces *Striga* infestation. Use of low haustorium initiation factors (LHF) present in some sorghum genotypes is an effective methods of suppressing *Striga* (Lynn and Chang, 1990). The presence of LHF (sorgolactones) among sorghum genotypes has been reported from agar gel assays (Hess et al., 1992). A recessive gene conditioning LHF was reported in a wild sorghum accession, *P47121*, of which resistance was manifested before parasite attachment (Mohamed et al., 2003). Haussmann et al. (2000b) reported a set of genes controlling LHF. A single dominant gene was also reported to control LHF by Mohamed (2002). Haustoria do not form when the sorghum root with the LHF gene block the parasite from feeding on the host (Ejeta, 2007). The LHF gene can be introgressed into high yielding and broadly-adapted sorghum cultivars (Ejeta et al., 1997). Exploring the mode of gene action and inheritance of candidate *Striga* resistance genes is imperative to develop promising sorghum genotypes with multiple resistance genes adapted to semi-arid environments of sub-Saharan Africa.
### Table 1. Distribution and impact of economic *Striga* species affecting cereals in East African countries.

| Country     | Striga species          | Host plants                                      | Reported areas                                                                 | Infested area (ha) | Yield loss (%) | References                          |
|-------------|-------------------------|--------------------------------------------------|--------------------------------------------------------------------------------|--------------------|----------------|-------------------------------------|
| Tanzania    | *Striga hermonthica*    | Maize, rice, sorghum, pearl millet, finger millet, sugar cane | Mara, Kagera, Tabora and Shinyanga                                              | 963,532            | 30 to 90        | Mbwaga (1993), Frost (1995); Mrema et al. (2016) |
|             | *Striga asiatica*      | Maize                                            | Tanga, Morogoro, Coast, Lindi, Mtwarra, Ruvuma, Singida and Dodoma             |                    |                |                                     |
|             | *Striga forbesii*       | maize                                            | Tanga, Morogoro, Coast, Lindi, Mtwarra, Ruvuma, Singida and Dodoma             |                    |                |                                     |
| Kenya       | *Striga asiatica*      | Maize, rice, sorghum, pearl millet, finger millet | Kilifi, Isiolo, Mathews range, Alupe, DakaChom, Kiunga                         | 342,168            | 15 to 100       | Mohamed et al. (2001); Gethi et al. (2005) |
|             | *Striga forbesii*       | Sorghum, rice, maize                             | Naivasha, Chyulu hills, Rumbia, Narok, Mara plains, Kipini, Chyulu hills, Alupe, Churaimbo, Miwani, Burgoma, Kendu, Migori, Kura, Nyamira, Siaya, Hombabay |                    |                |                                     |
|             | *Striga hermonthica*    | Maize, rice, sorghum, pearl millet, finger millet | UasinGishu plateau, Trans Nzoia, Alupe, Churaimbo                                |                    |                |                                     |
|             |                         |                                                  | Sultan Hamud, Kilifi, Mwea                                                      |                    |                |                                     |
| Uganda      | *Striga hermonthica*    | Sorghum, millet, and maize                       | Pallisa and Tororo                                                             | 107,798            | 60 to 100       | Gethi et al. (2005)                 |
| Ethiopia    | *Striga hermonthica*    | Sorghum                                          | North Shewa, North WelloqndMetekei                                             | 550,395            | 50 to 100       | Tesso et al. (2007); FAOSTAT (2014) |
| Sudan       | *Striga hermonthica*    | Sorghum                                          | Um-Rawaba, El-Rahad, Kadugli, Khour-Tagat and El Obied                          | 4,859,008          | 58 to 100       | FAOSTAT (2014)                     |

**Fig 1.** *Striga* affecting sorghum and maize crops in Tanzania. Note: Top: sorghum (left) and maize (right) fields infested by *S. hermonthica* at Mwanagwa village farm of Misungwi District, Mwanza Region in the Lake Victoria Zone of Tanzania. Bottom: sorghum fields infested mostly by *S. asiatica* at Mbutu village farm of Igunga District, Tabora Region in the Western Zone of Tanzania.
Table 2. Summary of genetic sources, candidate genes and mode of gene action controlling *Striga* resistance of sorghum

| Source of resistance | Candidate genes or gene action for resistance | Mode of resistance | Reference |
|----------------------|---------------------------------------------|--------------------|-----------|
| **Wild genetic resources** | | | |
| *Sorghum versicolor, Sorghum drummondii* | Single recessive gene | Low production of the germination stimulus | Lane et al. (1995); Ejeta (2000) |
| **Landraces** | | | |
| 654, 672,3993, Bedeno, Gambela, Esmile,, Emahuye, Gobeye, and Redgobe, White America, White Jegurte, Radar,Dobbs, P41, Serena, Najjad, Seredo, MY134, MY183, MY95-Z,L-187, RZI, YG5760, ICSV1002, ICSV1005, ICSV1006, ICSV1007, IS6961, IS7739, SAR29, SAR35, SAR37, S55,N13, IS9830,ICSV1002BF,ICSV1007BF, CSS4, CSS95, KSV4, SSV6, SRN93,SRN6838,SAR16, SAR19, SAR33, IS1005, IS1006, IS7777, IS1260, IS8140, IS9934, IS14825, IS14829, IS14907, IS14928 and IS15401 | | Saunders (1942), Riches et al. (1987), Doggett (1953), Ramaiah (1986), Kiriro (1991), Mabasa (1996), Mohamed (2002), Rebeka et al. (2013), Mrema et al. (2017a) |
| **Improved lines and hybrids** | | | |
| Framida, 555, SRN 39, Hormat, and Birhan, IS 9830 x E 36 -1 | Single recessive gene | | Ramaiah et al. (1990), Vogler et al. (1996) |
| 555 and Framida | One major gene and several minor genes | | Haussmann et al. (1996, 2000a) |
| 675 x 654,1563 x AS436, 1563 x AS436 | Additive, dominance and additive x additive sets of alleles | | Haussmann et al. (1996, 2000a) |
| 3984 x 672, 3984 x AS436 | Additive x dominance | | Mrema et al. (2017c) |
| 3984 x 672, 3984 x AS436 | Additive x dominance | | Mrema et al. (2017b) |
| Accession P-78 of Sorghum drummondii | Additive x dominance | Low haustorial initiation stimulant | Olivier et al. (1991), Carsky et al. (1996) |
| N 13, Framida | Single recessive gene | Mechanical barrier | Olivier et al. (1991) |
| SRN 39, N 13 | Single recessive gene | Antibiosis | |
| SAR 16, SAR 19, SAR 33, Sorghum versicolor | Single recessive gene | Hypersensitivity | |
| Control options | Mode of action or agent | Opportunity | Challenges | Reference(s) |
|-----------------|------------------------|-------------|------------|--------------|
| Cultural practices | Crop rotation, Water management, Early planting, Use of early maturing varieties | - Reduces *Striga* seed banks in the soil  
- Improves soil fertility  
- Enhances sorghum growth rate  
- Retards the parasites seed germination and seedling development | - Poor adoption  
- Implementation cost are higher  
- Most of the methods are laborious and expensive  
- Applicable on large fields | Jamil et al. (2011), Mrema et al. (2017a) |
| Chemical control | Use of herbicides like 2,4-D-Triclopyr, Dicamba, Chlorsulfuron, Paraquat, Imazaquin, and glyphosate | - Pre- or post-emergent use | - Poor adoption  
- High prices  
- Limited availability | Mrema et al. (2016) |
| Biological control | *Fusarium oxysporum f. sp. strigae* (FOS) | - No residual effect  
- Reduces *Striga* number  
- Improves sorghum yield  
- Reduces days to maturity in sorghum | - Not yet developed commercially for *Striga* management in most countries | Abbasher et al., 1998; Ciotola et al., 2000; Rebeka et al., 2013; Mrema et al., 2017a |
| Host resistance | Low production of germination stimulant, mechanical barriers, inhibition of germ tube exoenzymes, phytoalexins synthesis, incompatibility, antibiosis, insensitivity to *Striga* toxin, and avoidance | - In expensive  
- Reduces *Striga* emergence and seed production.  
- Source of resistance available from wild and cultivated varieties. | - Poor adoption for some resistant varieties  
- Some genotypes are incompatible,  
- Resistance break down | Lynn and Chang, 1990; Mohamed, 2002; Ejeta, 2007; Rebeka et al., 2013; Mrema et al., 2017b |
| ISM | Use of *Striga* resistant sorghum genotypes compatible to **FOS** | - Reduces *Striga* number  
- Improves grain yield  
- Cost effective  
- Easy adoption  
- Environmentally friendly | - The method is yet to be commercialized | Joel, 2000; Hearne, 2009, Rebeka et al., 2013, Mrema et al., 2017a |

ISM = Integrated *Striga* management
Breeding sorghum for Striga resistance

*Striga* resistance and compatibility of genotypes with FOS
In SSA breeding for *Striga* resistance sorghum started in 1953 in South Africa (Mohamed, 2002). Several sorghum genotypes that are resistant to *Striga* had been developed (Table 2) (Riches et al., 1987). Screening for *Striga* resistance was also conducted in 1970 at the Institute for Agricultural Research (IAR) in Samaru, Nigeria (Lagoke et al., 1991). In 1991, the International Crop Research Institute for the Semi-arid Tropics (ICRISAT) reported sorghum genotypes that were resistant to *S. hermonthica* in SSA (Obilana and Ramaiah, 1992). ICRISAT released some sorghum varieties with resistance to *S. asiatica* in Botswana, Tanzania and Zimbabwe (Mabasa, 1996; Mrema et al. 2017a). Haussmann et al. (2000a) and Doggett (1953) also reported several genotypes that were resistant to both *S. asiatica* and *S. hermonthica*. Account on sorghum genotypes resistant to *Striga* have also been reported in Ethiopia, Mali, Kenya, Uganda and Sudan (Table 2) (Mohamed et al., 2002; Rebeka et al., 2013). *Striga* resistance breeding efforts were initiated in Tanzania under the East African Regional Sorghum Improvement Program, which started in 1958 (Obilana, 2004). From 1999 to 2003 some preliminary evaluations were conducted on the control of *Striga* infestation through integrating resistant sorghum genotypes with improved soil fertility (Riches, 2000). Two introduced sorghum varieties namely, “Hakika” and “Wahi” were identified with *Striga* resistance (Riches, 2000). Maica, an introduced and high yielding variety is susceptible under farmers’ field condition and in screening trials (Mrema et al. 2016, 2017a). Further research is needed develop sorghum varieties with durable *Striga* resistance and farmer preferred traits.

The need to develop sorghum varieties with a combination of durable *Striga* resistance and compatibility with FOS in areas of high *Striga* infestation is crucial. Some sorghum genotypes are compatible with FOS (Mrema et al., 2017b). Treating seeds of FOS compatible sorghum genotypes cause the parasite to wilt, die or to be terminated from the host immediately after penetration (Grenier et al., 2001). Rebeka et al. (2013) reported several sorghum genotypes that were compatible with FOS among a diverse population of sorghum genotypes screened for compatibility in Ethiopia.

Integrated *Striga* management (ISM)

*Striga* management using a single control method is less effective (Rebeka et al., 2013). A combination of several options can be efficient and economical with better control of *Striga* (Tesso et al., 2007). Use of trap-cropping, fertilizer application and resistant genotypes are some of the effective tools that need to be integrated for effective *Striga* management (Tesso, et al., 2007). Several *Fusarium* spp. and vesicular arbuscular mycorrhizal (VAM) fungi have been reported to control *Striga* and enhance biomass production of compatible hosts when integrated with resistance genes (Franke et al., 2006). Integrated use of *Striga* resistant sorghum genotypes with FOS treatment enhances the effectiveness of the biocontrol agent with ultimate yield benefits (Rebeka et al., 2013). Therefore, ISM should be promoted as an effective way of managing *Striga* under smallholder farming systems. An ISM strategy that combines the use of *Striga* resistant sorghum varieties compatible with FOS is cost effective, environmentally friendly and can easily be adopted by smallholder farmers (Joel, 2000; Hearne, 2009).

Participatory approach to *Striga* management

Development of sorghum varieties with traits of farmer’ preferences require involvement of farmers in any breeding stages. Involvement of farmers’ in a breeding program may assist breeders to gather the current constraints affecting sorghum production, trait preferences, and strategies for effective *Striga* management in the major sorghum production areas. Understanding of the current farming systems, including the prevailing farming practices, production constraints and the overall socio-economic aspects is critical when devising strategies of managing the parasite (Rebeka et al., 2013). Successful development, release and adoption of new sorghum varieties are highly dependent on farmer and stakeholder engagement (Chambers, 1992). It is therefore important to investigate farmers’ production constraints and their traits of preference, before variety development is initiated. This will also enable breeders to acquire adapted and *Striga* resistant landraces to incorporate into current breeding programs.

Conclusion

Yields of sorghum in SSA is low due to biotic and abiotic factors including *Striga* parasitism. Several cultural and chemical control measures are available to control *Striga*. However, these strategies are often poorly adopted by smallholder farmers either due to their unavailability or cost. Integrated *Striga* management involving the use of sorghum genotypes with *Striga* resistance and FOS compatibility is an important approach of managing *Striga* and improving sorghum yields in the semi-arid areas. Further, participatory variety development is a key component of successful sorghum breeding that allows researchers to address the real problems that the farmers face and for ultimate adoption of the newly developed varieties.

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