Analysis of Rainfed *Sorghum bicolor* (L.) Moench Variabilities (*Njigaari and Mbayeeri*) Ecotypes for their Improvement and *Striga hermonthica* (Del.) Benth Controls in the Sudano-sahelian Zone of Cameroun

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Authors’ contributions

This work was carried out in collaboration among all authors. Author NC managed the literature searches, performed the statistical analysis, wrote the protocol and wrote the first draft of the manuscript. Authors FG, BDR and NTJB participated to field experiments and managed the analyses of the study. Author NTJB designed the study. All authors read and approved the final manuscript.

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ABSTRACT

The agromorphological and genetic parameters of sorghum are important keys in rainfed sorghum production processes. To know the genetic diversity and agromorphological characteristics under striga infestation of this cereal in the Sudano-Sahelian zone of Cameroun, a survey near to 230 farmers were done. Survey was followed by a collection of rainfed sorghum accessions in 2015 and
2016 in 16 villages of the 4 Divisions namely Mayo-Danay, Mayo-Kani, Mayo-Louti and Mayo-Rey of North. The field trials were conducted in Touboro from 2016 to 2017 with a split plot design and composed of 24 factors (accessions) in a naturally striga-infested plot. Results showed that sorghum ecotypes varied significantly (P < .05) according to sorghum height, stem diameter, number of leaves, panicle weight and seed yield. Eight (8) genetic and agro-morphological diversity groups were defined from Principal Component Analysis (PCA) and Hierarchical Ascendant Classification (HAC). These groups are distinguished by the r=0.988 value of the similarity coefficient. Surveys resulted in 14 endogenous striga control techniques divided into three categories, namely cultural control, chemical control and biological control. The agro-morphological parameters that determine the choice of ecotype by the farmers were among others edaphic constraints, climatic constraints, pest pressure, taste quality, culinary uses, glume and grain color, duration of the ripening cycle which can be very early, early and late. Mbayeeri accessions such as LMO-LT18; LMO-LT19; LMO-LT20; LMO-LT21; LMO-LT22; LMO-LT23 and GD-LT03 were more solicited by farmers because of their resistance to striga and their adaptation in flooded soil despite the late development cycle. While the accessions TO-MPP15; Kw-CP09; GD-CP14; GDO-MP07; GD-MP04 and LMO-CP17 were appreciated by farmers because of their earliness and resistance to striga. Some ecotypes namely GD-MP04, LMO-LT18, TO-MPP15, SD-CP11, ZD-CP12, LMO-LT19 and LMO-LT23 were more solicited and well appreciated by women to prepare local beer according to taste quality and striga tolerance. While, accessions like KW-MPP08, GDO-MP07, LMO-LT20, LMO-LT21 and LMO-LT22 were very well appreciated for couscous and porridge food prepared by women. So, in the local market these accessions are very expensive. A genetic improvement program readjusting the late development cycle of appreciated, solicited and tolerant sorghum ecotypes to striga should be an important asset to striga control and for the improvement of socio-economic conditions of farmers in northern Cameroon.

1. INTRODUCTION

Sorghum bicolor (L.) Moench is a main dry cereal food crop for millions of people in the semi-arid tropics [1]. It is generally grown for its grain primarily for human consumption [2]. In many parts of Africa, beers are made from the sprouted grain of sorghum [3]. It is a traditional beer not fermented by yeast and prepared from sorghum. Sorghum can be also peeled and turned into flour to make porridge and pasta such as “ tô ” in West Africa, couscous, doughnuts or patties. Sorghum grain can be also fermented to produce alcoholic beverages such as traditional West African beer or sorghum wine in China. In many parts of Africa, beers are made from sprouted grains of sorghum. This drink is called ‘bil bil’ in Northern Cameroon or ’Tchapalo’ in West Africa [4]. The whole plant of sorghum can be used [5]. The straw of this cereal is used for animal feed or as fuel or building material [6]. The stems of sorghum are used to make sweet syrup, sorghum alcohol in China [4]. In fact, sorghum cultivation, like other cereals, is facing the harmful pressure of birds, diseases, pests, declining soil fertility, weeds and the hazards of rainfall [7, 8, 9, 10]. In North Cameroon, sorghum yield losses due to Striga were estimated at 40% on average [11]. This witchweed is a veritable plague that inflicts considerable damage on several cereal crops causing a significant decrease in their yield, averaging 70 to 90% or 100% for sorghum [12]. This poor performance is also due to a lack of knowledge about the agromorphological and genetic characteristics of sorghum ecotypes and a lack of technical knowledge and the ability of varieties to resist or tolerance to striga [13]. Because of this significant economic damage and the fact that it can cause famine, effective control of Striga to maximize the yield of sorghum and also to improve the socio-economic condition of farmers is important [6]. Some local ecotypes are much more resistant than others to this parasite that fails to fixate on their roots [13].

Perrot et al. [5] in North Cameroon grouped local sorghum accessions into three categories, namely rainfed sorghum (Njigaari and Mbayeeri), intermediate types (Baburi) and off-season sorghum (muskwaari). The Njigaari and Mbayeeri types are grown in the rainy season on sandy-clay or sandy-clay soils, sandy-silt or sandy-silt soils, in fallows, in grazed fallows. In addition, the Mbayeeri types, which are late

Keywords: Rainfed sorghum; variability analysis; striga control; agromorphological traits; Sudano-Sahelian Zone and Cameroon.
rained sorghum, are also grown on flood-prone soils and are therefore resistant to flooding, whereas the *Njigaari* types can be very early and early and are sensitive to stagnant water during flood periods. In Cameroon sorghum production was estimated at 1.5 million tons in 2013. This low profitability is one of the causes of recurrent food insecurity and the famine in the northern region which leads to importation or food aid [14,15]. This infestation is more accentuated in poor soil [16]. Several control methods against *Striga* have been used, including chemical control, cultural control and biological control but with limited success [17]. Resistant sorghum varieties to *Striga hermonthica* have been studied, namely S35, CS54 and Défé Gala but have undesirable characteristics by farmers [6]. This study describes the agro-morphological and genetic characteristics of 24 local rained sorghum accessions in the Sudano-Sahelian zone of Cameroon. It is an important access to find local sorghum accessions resistant or tolerant to striga weeds and adapted to poor soil fertility which can help farmers to improve their socioeconomic conditions. In addition, these local ecotypes should be appreciated by farmers according to bird pressure, tasting, resistance to weevil.

2. MATERIALS AND METHODS

2.1 Plant Material

It consisted of 24 accessions of rained sorghum widely cultivated by farmers in the Divisions of Mayo-Danay, Mayo-Kani, Mayo-Louli and Mayo-Rey in the Sudano-Sahelian zone of Cameroon and the *S. hermonthica* Plant. These sorghum ecotypes were designated by vernacular names and codified according the name of the collecting village and Subdivision. The duration of development cycle and a number were affected to ecotypes, namely S35, GD-CPP01 (*Panarê*), GD-MT02 (*Ngabouri*), GD-LT03 (*Tchokloun Nenhouli*), GD-MP04 (*Konen bi bolé*), GD-CPP05 (*Gara Koulo*), GD-MP06 (*Choré Guéré*), GDO-MP07 (*Aré Gaoyang*), KW-MP08 (*Rainia*), KW-CP09 (*Aré Wirin*), HW-MP10 (*Gueling Houngno*), SD-CPP11 (*Gara Koulo*), ZD-CPP12 (*Panarê Mbango*), YD-CPP13 (*Gara Guened*), GCD-CP14 (*Aré Made Tabal*), TO-MP15 (*Gueling Saotchai*), LMO-MPP16 (*Njigaari Lebri*), LMO-CP17 (*Njigaari Lebri*), LMO-LT18 (*Mbayeeri*), LMO-LT19 (*Mbayeeri*), LMO-LT20 (*Mbayeeri*), LMO-LT21 (*Mbayeeri*), LMO-LT22 (*Mbayeeri*), and LMO-LT23 (*Mbayeeri*).

Abbreviations: GD-CPP01 (G = Golonhobe village, D = Datcheka Subdivision, CPP = Short stem and half-early); GD-MT02 (G = Golonhobe village, D = Datcheka Subdivision, MT = Medium stem and late); GD-LT03 (G = Golonhobe village, D = Datcheka Subdivision, LT = Lengthstem and late); GD-MP04 (G = Golonhobe village, D = Datcheka Subdivision, MP = Medium-stem and early); GD-CPP05 (G = Golonhobe village, D = Datcheka Subdivision, CPP = Short-stem and half-early); GD-MP06 (G = Golonhobe village, D = Datcheka Subdivision, MP = Medium-stem and half-early); GDO-MP07 (G = Gaoyang village, DO = Doukoula Subdivision, MP = Medium-stem and early); KW-MP08 (K = Kourbi village, W = Wina Subdivision, MP = Medium-stem and half-early); KW-CPP09 (K = Kourbi village, W = Wina Subdivision, CP = Short-stem and early); HW-MP10 (H = Houngo village, W = Wina Subdivision, CPP = Medium-stem and half-early); SD-CPP11 (S = Saddiele village, D = Datcheka Subdivision, CPP = Short-stem and half-early); ZD-CPP12 (Z = Zoaye village, D = Datcheka Subdivision, CPP = Short-stem and half-early); YD-CPP13 (Y = Youaye village, D = Datcheka Subdivision, CPP = Short-stem and half-early); GCD-CP14 (G = Golontcheon village, D = Datcheka Subdivision, CP = Short-stem and half-early); TO-MP15 (TO = Touloum village, TO = Touloum Subdivision, CP = Short-stem and half-early); LMO-MPP16 (L = Lebri village, MO = Mayo-oulo Subdivision, MPP = Medium-stem and half-early); LMO-CP17 (L = Lebri village, MO = Mayo-oulo Subdivision, CP = Short-stem and early); LMO-LT18 (GL = Lebri village, MO = Mayo-oulo Subdivision, LT = Length-stem and late); LMO-LT19 (L = Lebri village, MO = Mayo-oulo Subdivision, LT = Length-stem and late); LMO-LT20 (L = Lebri village, MO = Mayo-oulo Subdivision, LT = Length-stem and late); LMO-LT21 (L = Lebri village, MO = Mayo-oulo Subdivision, LT = Length-stem and late); and LMO-LT23 (L = Lebri village, MO = Mayo-oulo Subdivision, LT = Length-stem and late).

2.2 Ethnoagricultural Surveys

2.2.1 Surveys on endogenous *Striga* control

Ethnoagricultural surveys near to farmers on striga endogenous controls were conducted in 16 villages. These villages were randomly selected in four Divisions according to the importance of
sorghum cultivation, the prevalence of *S. hermonthica*, and the relative ease of access, as well as the absence of scientific work on striga in the area. A total of 230 farmers from 200 randomly selected households were interviewed. Interviewed persons were selected on the basis of their ability to farm, particularly sorghum cultivation. They were constituted of young people, women, men and the elderly. The questions used were individual and pre-structured interviews. These structured interviews are composed of closed and open questions. Generally, these farmers were met either at home, sitting under a tree in front of their concession, or in the farm at harvest time, or even at the well drawing water, or at the local market selling sorghum, or around the bil bil pot and drinking. These surveys were focused on farmers’ *Striga* controls. Sorghum ecotypes were collected if possible at the same time.

2.3 Trial Experiment

The experiments were conducted from 2016 to 2017 in Touboro Subdivision, Division of Mayo Rey in the Northern Region located between 13°34’ and 12°07’ East Longitude and 7°21’ and 15°01’ North Latitude. This part of Cameroon belongs to the transitional Sudano-Sahelian agro-ecological zone between Adamawa (Sudano-Guinean type) and the Far North (Sudano-Sahelian type). Touboro is located at an altitude of 524 m between 15°22’ East longitude and 7°46’ North latitude, at 400 km from south-east of the Benue Division. The average annual rainfall is 1280 mm. The climate is tropical with two seasons: the rainy season (June to October) and the dry season (November to May). The average annual temperature is 28°C [18]. The soil is ferruginous on sand-stone, sandy to sandy-clay and is poor in organic matter [19]. This area was chosen because of the importance of sorghum cultivation and the prevalence of striga. The main activities are agriculture and cattle breeding. Agriculture is practised mainly by the indigenous farmers Mboum and Laka, as well as migrant farmers from the Far North region, particularly the Tupuri, Mafa and Mofou.

A split plot design with 24 main treatments (sorghum accessions) and one secondary treatment (striga infestation) with four replications was used. A total area of 400m² (10m×40m) was considered. The spacing between stands was 0.3m and 0.5m between rows. Shrubs and twigs in the field were artificially cut by hand two weeks before sowing. The trials were sown in June (2016) and May (2017), at the beginning of the rainy seasons. Five seeds were placed at a depth of 3 to 4 cm in the seed hole. A first manual weeding took place 14 days after sowing (DAS) and the removal of 2 plants per seed hole was done 15 days after emergence. Manual weeding was carried out on all plots on weeds at an interval of two weeks except for striga.

2.4 Evaluation of Sorghum Agromorphological Traits

The heading dates of the sorghum accessions were taken. The date of heading was the date where 50% of sorghum panicles started to appear. The height of the sorghum plants was taken. This is the measurement of four plants in the central seed hole, randomly selected in each replication.

The stem diameter of sorghum plants was taken using a decameter. This measurement was calculated by the following formula:

\[
\text{Stem diameter} = \frac{\text{Stem circumference}}{\pi}
\]

The number of leaves of the sorghum accession was counted. This is the number of leaves of 4 plants randomly selected from the central seed hole of four replications. This counting was done one week before harvest. All leaves of the sorghum plant from the bottom to the panicle stalk were counted. Susceptibility to mildew, ability to stand or not facing to wind and bird pressure were recorded.

2.5 Evaluation of Yield Components

At the end of the development cycle, sorghum panicles were harvested, dried, weighed and threshed. Four panicles from one accession were randomly selected from each experimental unit. They were weighed after sun-drying using a digital precision balance. Afterwards the panicles were threshed resulting in a pile of seeds per panicle, so the seed weight per panicle was also taken. This measurement was made after mechanical threshing. It was taken in grams and then evaluated in kg/ha to express the seed yield.

2.6 Genetic and Statistical Analyses

2.6.1 Statistical analyses

The data collected during the surveys and trials were processed and analysed at the biodiversity and sustainable development laboratory of the
University of Ngaoundéré. All data were subjected to descriptive statistical analysis using Excel 2007. The data on quantitative traits were then subjected to a Principal Component Analysis (PCA), followed by a Hierarchical Ascending Classification (HAC) with XLSTAT 2007 software for the morphological traits of sorghum accessions.

2.6.2 Genetic analysis

The description of the accessions was done on the basis of surveys collected from farmers in the cultivation area and characterized from qualitative and quantitative traits of sorghum accessions obtained during field trials described by ICRISAT [20,21]. The panicles of sorghum accessions described below are all borne by a straight peduncle.

3. RESULTS AND DISCUSSION

3.1 Sorghum Variability Analysis

The analysis of the rainfed sorghum diversity was based on the Hierarchical Ascending Classification (HAC) of five quantitative variables. Eight different groups with different characteristics of sorghum accessions were formed. This analysis underlines an important discrimination between the eight groups defined by the distances between the ecotype parameters. The Principal Component Analysis (PCA) has allowed the determining of the affinities between the ecotypes around the quantitative variables. A very high affinity was found between the accessions GD-MPP06, LMO-LT18, LMO-LT20, LMO-LT21, LMO-LT22 and ZD-CPP12 according to the panicle weight variables and grain weight per panicle, whereas this affinity was low between the accessions GD-CPP01, GD-CPP05, KW-CPP09, KW-MPP08, SD-CPP11 and YD-CPP13 for the same variables (Fig. 1).

Other hand, GD-LT03, GD-MT02, GD-MP07, LMO-LT19 and LMO-LT23 are very strongly related to each other according to sorghum plant height, number of leaves and stem diameter in opposite to GD-CP14, GD-MP04, HW-MPP10, LMO-MPP16, LMO-CP17, TO-MPP15 and S35 accessions which are weakly related to the same variables (Fig. 2).

To examine the grain yield performance and stability status of the genotypes and select the best genotype for variety release for commercial use in Ethiopia, principal components analysis (PCA) was used by Admas & Tesfaye, [22] via the Additive Main and Multiplicative Interaction model.

![Dendrogram](image-url)
Fig. 1. Dendrogram from the Ascending Hierarchical Classification (HHC) of sorghum ecotypes

Similar results have been reported by Abdou et al. [23] in Niger on 15 onions ecotypes that differ in morphological and agronomic variables.

It can be seen in Table 1 that all linear correlations are positive, which means that all variables vary, on average, in the same direction. There are strong correlations between panicle weight and grain weight per panicle (0.89) and between sorghum height and number of leaves per plant (0.76). They are average correlations between the stem diameter and the number of leaves per plant (0.61); between heights and stem diameter (0.56), between height and panicle weight (0.53), between height and grain weight per panicle (0.66). Other correlations are rather weak, ranging from 0.37 to 0.16 between the other sorghum traits. It result that grain weight per panicle is highly correlated to panicle weight. Sorghum grain yield is also correlated in average with plant height. But grain yield is indirectly correlated with number of leaves and stem diameter. The indirect correlation between grain yield and number of leaves or sorghum stem diameter result in the increasing of sorghum grain yield. This increasing can be explained by the photosynthetic activities of sorghum leaves. So, more leaves are numerous, sorghum grain yield is high.

Similar correlations were noted by Arunkumar [24] in Karnataka-India between genotypic and phenotypic characters of sorghum namely days to 50% flowering with ear head breadth (0.605) and fodder yield/plant (0.846) at genotypic and with fodder yield/plant (0.729) at phenotypic level. Seed set % had positive correlation with grain yield per hectare (0.705 and 0.615) at both genotypic and phenotypic levels. Ear head length and Ear head breadth (0.529), Test weight (0.512) is positively associated with grain yield per hectare at genotypic level.

Agronomic parameters such as days 50% flowering, plant Height, ear head length, ear head breadth, seed set percent (%), test weight in grams, grain yield/plant, fodder yield/plant and grain yield/Ha were noted in India (Karnataka) to analyse genetic variability of Sorghum [24].

Sorghum accessions ecotypes vary significantly (P > .05) according to sorghum resistance (number of emerged striga) and sorghum tolerance to striga (sorghum seed weight) (Table 2). The number of emerged striga vary
from 8.8 (KW-CP09) to 60.9 (LMO-CP17) and the sorghum panicle seed weight vary from 9g (HW-MPP10) to 44.58g (LMO-LT20). Some varieties show a high tolerance towards the pest, which allows them to tolerate its presence without their yield being affected too much. The same observation is met in this study according to the sorghum resistance. Many ecotypes show a high resistance towards the striga weed, which allows them to resist facing this parasite without their yield being affected too much. Resistant variety could not secrete more strigolactone that allows striga seed to open their dormancy. Whereas, tolerant variety secretes strigolactone normally and induce the germination of striga seed then in the same condition bears the presence of parasite.

A striga-resistant variety is one that has the capacity to promote less striga development and better yield in a striga-infested environment [25]. Some local sorghum varieties are known to be more resistant to striga than others. In a striga-infested environment, a tolerant variety has a better yield than a susceptible one [26].

Table 1. Pearson correlation matrix between discriminant quantitative traits of sorghum

| Variables | HT (m) | SD (cm) | LN | PW | SW |
|-----------|--------|---------|----|----|----|
| HT        | 1      |         |    |    |    |
| SD        | 0.568  | 1       |    |    |    |
| LN        | 0.762  | 0.612   | 0.336 | 1 |
| PW        | 0.533  | 0.193   |    |    |    |
| SW        | 0.661  | 0.301   | 0.373 | 0.890 | 1 |

Values in bold are the significant coefficients of correlation at 5%.

PW = Panicle weight; SW = Seed weight; HT = Height; LN = Leaves number; SD = Stem diameter
Three genotypes of sorghum were used in South Africa (Ujiba landrace, PAN8816 and Macia) to evaluate Water Productivity of sorghum under rainfed conditions and strong correlations were noted between phenological parameters and Water Productivity [26].

### 3.2 Morphogenetic Characterization of Germplasm

The dendrogram based on the means of five quantitative traits (number of leaves, stem diameter, height, panicle weight and seed weight per panicle) identified eight groups of agromorphological diversity within the 24 sorghum accessions (Figs. 1 and 2). These groups are distinguished by the $r=0.988$ value of the similarity coefficient. Accessions GD-MPP06, LMO-LT22, LMO-LT18, LMO-LT19, LMO-LT23 and LMO-LT21 belong to one group; accessions GD-MP04, GD-CPP01, KW-CPP01, LMO-LT03, LMO-LT22, LMO-LT03, LMO-LT19, LMO-LT18, LMO-LT20 belong to another; The other group includes accessions GD-CPP05, GD-MP07, HW-MPP10, SD-CPP11, TO-MPP15, YD-CPP13 and ZD-CPP12. However, the ecotypes GD-CP14, KW-MPP08, GD-LT03, GD-MT02 and the variety S-35 differ from the other ecotypes and from each other.

Perrot et al. [21] identified 45 local accessions of off-season transplanted sorghum (muskuwaari) in Northern Cameroon. These researchers grouped the sorghum accessions into three categories, namely rainfed sorghum (*Njigaari* and *Mbayeri*), intermediate types (*Babun*) and off-season transplanted sorghum or flood accession sorghum (*Muskuwaari*). Upadhyaya et al. [20] in West and Central Africa recorded 8020 sorghum accessions that Cameroon alone recorded 2569 accessions of sorghum genus.

### 3.3 Qualitative Typology of Accessions

All the sorghum accessions studied have a straight peduncle. Table 3 presents the agromorphological parameters characterising sorghum accessions. These characteristics often determine their choice by farmers. These parameters are various nature namely edaphic, climatic constraints, pest pressure, taste quality, glume color, grain color and culinary uses [20]. Some local ecotypes are more used and well appreciated by farmers to prepare local beer and

#### Table 2. Tolerance and resistance of sorghum ecotypes after testing

| Accessions | (Nu. Str) | Resistance | (SW in g) | Tolerance |
|------------|-----------|------------|-----------|-----------|
| HW-MPP10   | 19.4$^{defg}$ | More resistance | 9$^h$ | Weak tolerance |
| TO-MPP15   | 11.1$^h$ | Average resistance | 10.78$^{gh}$ | More tolerance |
| GD-CPP05   | 21.9$^{def}$ | More resistance | 10.88$^{gh}$ | More tolerance |
| YD-CPP13   | 14.35$^{gh}$ | More resistance | 11.13$^{gh}$ | More tolerance |
| S35        | 12.4$^{gh}$ | More resistance | 11.9$^{gh}$ | More tolerance |
| GD-CP14    | 43.65$^{bc}$ | Weak resistance | 12.13$^{gh}$ | More tolerance |
| LMO-MPP16  | 24.85$^{de}$ | More resistance | 12.48$^{gh}$ | More tolerance |
| GDO-MP07   | 11.7$^{gh}$ | Average resistance | 15.75$^{efgh}$ | Average tolerance |
| LMO-LT21   | 11.6$^{gh}$ | Average resistance | 15.9$^{efgh}$ | Average tolerance |
| GD-CPP01   | 16.6$^{efg}$ | More resistance | 16.3$^{efg}$ | Average tolerance |
| GD-MP04    | 27.4$^d$ | Weak resistance | 16.85$^{efg}$ | Average tolerance |
| LMO-CPP17  | 60.9$^a$ | Weak resistance | 17.33$^{defg}$ | Average tolerance |
| GD-MPP06   | 18.3$^{defg}$ | More resistance | 17.5$^{defg}$ | Average tolerance |
| GD-MT02    | 51.25$^b$ | Weak resistance | 17.7$^{defg}$ | Average tolerance |
| SD-CPP11   | 14.75$^{gh}$ | More resistance | 18.78$^{cdef}$ | Average tolerance |
| KW-MPP08   | 18.65$^{defg}$ | More resistance | 20.4$^{cde}$ | Average tolerance |
| KW-CPP09   | 8.8$^h$ | Most resistance | 20.55$^{cde}$ | Average tolerance |
| ZD-CPP12   | 52.6$^{ab}$ | Weak resistance | 21.7$^{cde}$ | Average tolerance |
| GD-LT03    | 37.9$^c$ | Weak resistance | 24.43$^{cd}$ | Average tolerance |
| LMO-LT22   | 24.5$^{de}$ | More resistance | 25.25$^c$ | Average tolerance |
| LMO-LT23   | 11.8$^{gh}$ | Average resistance | 33.35$^b$ | Most tolerance |
| LMO-LT19   | 21.55$^{def}$ | More resistance | 36.08$^{b}$ | Most tolerance |
| LMO-LT18   | 9.6$^h$ | Most resistance | 38.85$^{ab}$ | Most tolerance |
| LMO-LT20   | 26.3$^d$ | Weak resistance | 44.58$^a$ | Most tolerance |

**Nu. Str** = Number of striga; **SW** = Seed weight

Values followed by the same letter in a column are not significantly different at 5%
couscous food. These ecotypes are very well solicited by women according to taste quality. In the local market these accessions are very expensive. Those are very well for sorghum beer namely: GD-MP04, LMO-LT18, TO-MPP15, SD-CPP11, ZD-CPP12, LMO-LT19 and LMO-LT23. While, KW-MPP08, GDO-MP07, LMO-LT20, LMO-LT21 and LMO-LT22 accessions are very well for couscous food and porridge prepared by farmers.

The same parameters were defined by Perrot et al. [21] to study the biodiversity and food use of muskuwaari sorghum in northern Cameroon.

3.4 Phenological Characterizations of Sorghum Accessions

The heading dates (Fig. 3) vary from 50 to 130 DAS (days after sowing) within the sorghum accessions. After determining of the heading dates, earliness accessions was established and structured into four groups. The very early accessions that heading dates are ranging between 50 and 59 DAS (GCD-CP14, GD-MP04, LMO-CP17, KW-CP09 and the variety S35). Early accessions vary from 60 and 70 DAS (GD-CPP01, GD-CPP05, ZD-CPP12, SD-CPP11, YD-CPP13, GDO-MP07, HW-MPP10, LMO-MPP16, TO-MPP15, KW-MPP08 and GD-MP06). Only the accessions GD-LT03 and GD-MT02 are semi-late with a heading date ranging between 100 and 110 DAS. The other accessions, namely LMO-LT18, LMO-LT19, LMO-LT20, LMO-LT21, LMO-LT22, LMO-LT23 with a heading date ranging between 111 and 130 DAS are late.

Similar results were reported by Verdier [27,28] resulting in four earliness groups namely very early accessions, early and semi-early accessions, semi-late and late accessions.

Yehouenou [29] showed that striga does not affect the flowering of sorghum. It depends mainly of the sowing date. Accessions that are light-sensitive varieties can flower at a specific date during the season. From the seven cultivars he studied, flowering dates ranged from 90 to 132 DAS.

Bazile et al. [30] showed that sorghum is considered as short-day plant (or nyctiperiodic) and will only flower if the photoperiod is below of certain value, called the critical photoperiod. These researchers also found that, whatever the sowing date, sorghum varieties will flower at a relatively fixed date, which allows grain ripening to take place at the beginning of the dry season. Depending on the sowing date, the same photoperiodic variety will have a cycle varying from 90 to 160 DAS. The farmer can be sure that his varieties will reach maturity at the end of the rainy season, even if they encounter water constraints at the beginning of the season.

![Fig. 3. Heading dates according to genotypes](image-url)
3.5 Agro Morphological Description of Sorghum Accessions

Agromorphological traits of sorghum were described after field testing and on the basis of some characteristics come from farmers.

3.5.1 GD-CPP01 accession (*Panaré ma ti yondon*)

This accession harvested in Golonhobé, Datcheka Subdivision (GD) is locally called ‘*Panaré ma ti yondon*’ by the farmers (panicle is like a woman’s udder and slightly rounded). It requires very fertile soil. It is a fairly tolerant and moderately resistant ecotype to striga. However, it has a high yield when the soil is fertile. The short stems are resistant to wind and therefore facilitate manual harvesting. This ecotype has a short-stem and has a semi-early development cycle (CPP). It has a compact flattened round panicle that bears brown glumes and reddish seeds.

3.5.2 GD-MT02 accession (*Ngabouri*)

This is a fairly tolerant accession with low resistance easily adapted to floodable soils. It has a very low prevalence of striga. It has a medium-height and a semi-late development cycle (MT). The semi-compact panicle is crowned with reddish glumes on which are carried the light yellow seeds that are hard to grind by hand.

3.5.3 GD-LT03 accession (*Tchokloum nenhouli*)

It is a fairly tolerant and low resistance sorghum genotype to striga. Adapted to flooded soils, this accession has a late development cycle (LT) which is why it is called ‘*Tchokloum*’. Its seeds are completely covered by spikelets and thus protect them against granivorous birds, hence the name ‘*nenhouli*’. This ecotype has a long-height stem. The creamy-white seeds on creamy-white glumes are hard and resistant to weevil. The panicle is loose and shaped by whorled tufts.

3.5.4 GD-MP04 accession (*Konen bi bolé*)

This accession is productive even on degraded soils or sandy loam soils and is tolerant to striga. It was collected in Golonhobé village in Datcheka Subdivision. Its Tupuri name is ‘*Konen bi bolé*’ results from its earliness and means that: “Ecotype that looks into the granary”. So the women say that when this accession sees that the provisions are finished in the granary (often in August and September), it ripens. It has a medium-stem and a very early development cycle (MP). The semi-compact panicle ends in whorled terminal spikelets. The purplish colored seeds are inserted in blackish glumes. It is a fairly tolerant sorghum accession but with low resistance to striga.

3.5.5 GD-CPP05 accession (*Red Koulou Gara*)

It is referred as ‘semi-early development cycle rainfed sorghum’, hence its designation ‘*Gara koulou*’ in Tupuri language. This ecotype has a short stem and has a semi-early development cycle (CPP). It is a moderately tolerant ecotype and resistant accession to striga. It is a resistant accession to wind. It has a semi-compact panicle that bears glumes and reddish seeds.

3.5.6 GD-MPP06 accession (*Gueré Tchoré*)

Like the previous accessions, ‘*Tchoré gueré*’, which means twin millet in Tupuri language, was collected in Golonhobé, Datcheka Subdivision. It is a double-seeded accession, hence its name by the farmers. It is a fairly tolerant and moderately resistant genotype to striga. It has a good yield even on impoverished soils often invaded by this parasite. But at maturity panicles are very sensitive to rain and the seeds can easily leave the husks when shaken. It has a medium height and has semi-early development cycle (MPP). Oval panicle is loose with whorled spikelets that support black glumes containing whitish seeds.

3.5.7 GDO-MP07 accession (*Aré gaoyang*)

“*Aré*” which means early in Tupuri language, *Aré gaoyang* was collected in Gaoyang village in Doukoula Subdivision, hence the initial of its name code ‘*GDO*’. It is a medium stem accession and has an early development cycle (MP). It is a fairly tolerant and resistant cultivar to striga and can grow well on impoverished soil and even on sandy loam soils. The whitish seeds are borne on black glumes and are hard to mill by hand and resistant to weevils, but at maturity panicle are very much affected by rain which quickly causes them to germinate on the field. It has a semi-compact panicle.

3.5.8 KW-MPP08 accession (*Raina*)

It is called ‘*KW*’ because it was harvested in Kourbi in Wina Subdivision of the Massa people,
from which it takes its name 'Raïna', meaning that seeds that fall very easily to the touch'. The seeds of this accession are highly appreciated by farmers for their taste and are therefore good for couscous and porridge. The white seeds are not firmly fused to the black hulls and leave them easily on mechanical contact, making it easy to remove the seeds from fresh panicle and even for manual threshing. The stems, which are very sensitive to late season wind, are topped by a slightly loose panicle ended with whorled terminal spikelets. This accession has a medium stem and a semi-early development cycle (MPP). It is a fairly tolerant and moderately resistant sorghum to striga and is highly sought after by granivorous birds.

3.5.9 KW-CPP09 accession (Aré wirjin)

This ecotype is resistant and fairly tolerant to striga and has short stems with a very early development cycle (CP). It was collected at Kourbi in Wina Subdivision (KW). It is undemanding to fertile soil and matures often at 90 days after sowing when living conditions are favorable. The stems bear a loose oval panicle with whorled spikelets. The seeds are red and fused to brown glumes and are less appreciated by farmers for their taste.

3.5.10 HW-MPP10 accession (Gueling hougno)

This ecotype, collected at Hougno in Wina Subdivision (HW), has medium-stems that are sensitive to tornado winds and has a semi-early development cycle. It is moderately resistant and low tolerance to striga and grows best in clay soils. The white tinted seeds are very susceptible to mould when the mature panicles are in contact with high relative humidity. The panicle is semi-compact and is covered with brown glumes.

3.5.11 SD-CPP11 accession (White Koulou Gara)

It is referred to Tupuri farmers of Saddiele in Datcheka Subdivision (SD) as 'semi-early rainfed sorghum', hence its designation 'Gara koulou'. This ecotype has a short stem and a semi-early development cycle (CPP). It is a fairly tolerant and moderately resistant accession to striga and favors sandy loam soils. The panicle is semi-compact. The whitish seeds on blackish glumes are susceptible to mould in contact with high relative humidity.

3.5.12 ZD-CPP12 accession (Panaré mbango)

This accession is susceptible to striga (low resistance) and has a fairly tolerance. It requires very fertile soil. It has a high yield when grown on nutrient rich soil. It was harvested in Zouaye in Datcheka Subdivision (ZD). It is called 'Panaré mbango' in Tupuri (a panicle is like the udder of young women and found in the south of Doukoula Subdivision). This short-stem accession facilitates manual harvesting and has a semi-early development cycle (CPP). The reddish seeds welded to the brown glumes are articulated on a compact fusiform panicle.

3.5.13 YD-CPP13 accession (Gara gueden)

The Tupuri farmers of Youaye at Datcheka Subdivision (YD) call this accession 'Gara gueden' which means that 'very short rainfed sorghum'. It is a very short stem accession that has a semi-early development cycle (CPP). It has a medium tolerance and resistance to pests and requires fertile soil. When the right conditions are met, this accession gives a good yield. The panicle is slightly semi-compact and surmounts by a straight stalk. The reddish seeds covered by blackish glumes are much sought by women for making the local beer (bil bil).

3.5.14 GCD-CP14 accession (Aré ma de Tabai)

Very early sorghum with brown seeds (Aré ma de tabai) is the name of this accession given by the Tupuri farmers of Goloncheon in Datcheka Subdivision (GCD). It is an ecotype of medium tolerance and low resistance to striga and often matures before striga flowering. It is productive even on poor soils. The brown seeds are less appreciated by farmers and even birds because of its bitterness. This ecotype has a short stem and a very early development cycle (CP). The panicle of this accession is semi-compact and covered with reddish glumes.

3.5.15 TO-MPP15 accession (Gueling saotchai)

This accession was harvested in Touloum in Porhi Subdivision (TO). This sorghum was first brought to the Tupuri zone in Saotchai, hence the name 'Gueling saotchai'. It is a medium stem genotype with a semi-early development cycle (MPP). It is moderately tolerant and fairly resistant to striga and gives good yields even on poor soils. The greyish colored seeds, firmly
attached to the blackish glumes, are resistant to weevil and much sought by women for making bil bil wine. The panicle is loose.

3.5.16 LMO-MPP16 accession (Njigaari lebri 1)

This is a Fulfulde rainfed sorghum (Njigaari) accession that was collected in Mayo-Lebri, hence its name "Njigaari lebri" in Mayo-Oulo Subdivision (LMO). It is a moderately tolerant and moderately resistant accession to striga, susceptible to flooded soils and lodging. It has medium stem and a semi-early development cycle (MPP). It is cultivated in this zone by the indigenous Guider and Guiziga people and migrants from the Far North, particularly the Tupuri, Massa and Mandara. It has a semi-compact panicle. The dark red seeds are attached to reddish glumes.

3.5.17 LMO-CP17 accession (Njigaari lebri 2)

This accession has the same spatial and cultural characteristics as the previous one. In addition, this genotype has a medium stem and has an early development cycle. It is a fairly tolerant accession with low resistance to striga and has a loose fusiform panicle with whorled spikelets. The brown colored glumes contain reddish seeds.

3.5.18 LMO-LT18 accession (Dark yellow Mbayeeri)

Its name 'Mbayeeri' in Fulfulde means 'rainfed sorghum with a late development cycle'. All 'Mbayeeri' accessions were collected in Mayo-Lebri in the Mayo-Oulo Subdivision (LMO) from the Guider and Guiziga people. All these accessions have long stems and have a late development cycle (LT). They are mostly fairly resistant and fairly tolerant to striga and yield well under favorable conditions. They bear loose panicles. They are highly adapted to flooded soils and are however grown on marshy edges. The stems of these ecotypes are often used as hut stubble because of their strength, and the seeds are also very hard and resistant to weevil, giving a better emergence rate. All of the above characteristics are found in the 'Mbayeeri' accessions below. Differences are observed in seed color, glumes and only slightly encountered in panicle shape. The seeds of the dark yellow 'LMO-LT18' ecotype are borne on blackish glumes. This accession of 'Mbayeeri' is the only accession that is both resistant and tolerant to striga.

3.5.19 LMO-LT19 accession (Mbayeeri with light red grains)

In addition to the characteristics of the above 'Mbayeeri' varieties, this accession bears light red seeds on brown glumes. It is tolerant and moderately resistant to striga.

3.5.20 LMO-LT20 accession (White Mbayeeri with yellow glume)

In this ecotype, the whitish seeds are set on yellowish glumes carried by a semi-compact fusiform panicle. It is a tolerant ecotype with low resistance to Striga hermonthica.

3.5.21 LMO-LT21 accession (White Mbayeeri with black glume)

Fairly tolerant and fairly resistant to striga, this ecotype is often very productive. The white seeds are borne on blackish glumes.

3.5.22 LMO-LT22 accession (White Mbayeeri with brown glume)

Its particularity lies in the color of the husk, which is brown, and in the whitish seeds on the husks. It often has a good yield and has a medium level of resistance and tolerance to striga.

3.5.23 LMO-LT23 accession (Red Mbayeeri)

It is characterised by a high yield. The brown husks bear reddish seeds that are widely used by women to prepare bil bil wine. It is tolerant and fairly resistant to striga.

3.5.24 S-35 Variety

It is a sorghum variety improved and characterised by the Agronomic Institut of Research for the Development (IRAD). It is a moderately resistant and moderately tolerant variety to Striga hermonthica which was used in this study as a reference variety (Table 2). It has an average yield, very fragile seeds and is very susceptible to weevils. It is also noted that this variety has a very early development cycle, a straight peduncle, a semi-compact fusiform panicle, yellow glumes and creamy white seeds.

In Cameroon, on the basis of the shape of the stalk, the shape of the panicle and grain characteristics, six major traditional types of sorghum are recognised among the Muskwari and two major types among the Babouri, which
Table 3. Qualitative characterisation of sorghum accessions

| Accessions | Attitude to wind | Mustiness sensitivity | Bird pressure | Panicle compactness | Panicle form | Colour of chaff | Colour of seed | Edaphics need |
|------------|------------------|-----------------------|---------------|---------------------|-------------|----------------|----------------|---------------|
| GCD-CP14   | S                | S                     | S             | loose               | fusiform    | brown          | Red-dark       | weak          |
| GD-CPP01   | R                | R                     | S             | compact             | Round-flat  | brown          | red            | high          |
| GD-CPP05   | S                | R                     | S             | semi-compact        | lanceolate  | red            | red            | higher        |
| GD-LT03    | S                | VR                    | R             | loose               | Worded tuft | white-cream    | White-cream    | higher        |
| GD-MP04    | R                | S                     | VS            | loose               | Lanceolate-flat | black       | purple         | weak          |
| GD-MPP06   | R                | R                     | S             | loose               | oval-flat   | black          | white          | weak          |
| GD-MT02    | VR               | VS                    | VR            | loose               | lanceolate  | red            | Yellow-light   | higher        |
| GD-MP07    | R                | VS                    | VS            | loose               | lanceolate  | brown          | White-tinted   | high          |
| GW-MP08    | R                | VS                    | S             | semi-compact        | lanceolate  | brown          | White-tinted   | high          |
| GW-CP09    | S                | R                     | S             | Very loose          | oval-flat   | brown          | red            | weak          |
| LMO-CP17   | S                | R                     | S             | Very loose          | lanceolate-flat | black       | white          | higher        |
| LMO-LT18   | R                | VR                    | R             | loose               | lanceolate  | black          | yellow-dark    | higher        |
| LMO-LT19   | VR               | VR                    | R             | loose               | lanceolate  | yellow         | white          | higher        |
| LMO-LT20   | VR               | VR                    | R             | loose               | lanceolate  | black          | white          | higher        |
| LMO-LT21   | VR               | VR                    | R             | loose               | lanceolate  | brown          | white          | higher        |
| LMO-LT22   | VR               | VR                    | R             | loose               | lanceolate  | brown          | Red-light      | higher        |
| LMO-LT23   | R                | VR                    | R             | loose               | lanceolate  | red            | red-dark       | higher        |
| S35        | S                | S                     | TR            | loose               | fusiform    | yellow         | white-cream    | weak          |

*R = Resistant; S = Sensitive; VR = Very Resistant; VS = Very Sensitive*
are more homogeneous [31]. According to Comas & Gómez [32], the diversity of flood accession sorghums is great in terms of adaptation to different cropping systems (transplanted or non-replanted crops, cold or hot dry season crops etc.). It is also important in terms of panicle shape and grain type (color, vitrosity, glume coverage, etc.).

Aboubakar [33] has shown that njigari (red and white sorghum) are varieties of sorghum grown in the rainy season in sablo-clay and limono-clay soils.

3.6 Endogenous Striga Control

Participatory surveys of 230 farmers in 16 villages in the Sudano-Sahelian zone of Cameroon revealed that 14 endogenous methods controls of Striga are used (Table 4). More than 80% of the farmers interviewed showed that the presence of striga was mainly associated with soil infertility. In addition, 9.13% of the farmers surveyed did not know of any striga control. The farmers take into account of the effectiveness and the possibilities of implementation of control. The comparison of the percentages shows a significant difference between the endogenous striga controls. Generally, farmers combine several control methods, especially when they are less costly.

The main strategies applied by sorghum farmers are: use of compost or manure (23.05%), fertilisation of plots with chemical fertilisers (21.74%), crop rotation (13.04%), spreading of natron (10.87%), practice of grazed fallow (10.43%), crop association (6.09%), spreading of ash or rock salt (6.09%). Other endogenous methods, in particular the use of early sorghum varieties or those resistant to striga, the use of ant-hill or termite mound soils, fertilisation with leaf powder of certain woody species, the use of tolerant varieties and finally the manual uprooting of striga seedlings, are little practised by the farmers.

Twelve striga control methods have been characterized by Oswald, [34] in Kenya namely Crop-rotation, Intercropping, Soil fertility-organic, Soil fertility-inorganic, Managed fallow, Hand-weeding, Genetic resistance, Chemical control, Biological control, Transplanting, Catch-cropping and Seed-dressing.

3.6.1 Prevention

The best efficient method of striga control is to prevent its emergence. Farmers keep domestic animals often oxen and sheep for a few days, a week or more; then move them from one place to another in the field for the grazed fallow either in the rainy season or in the dry season so that they leave their excrement there. When the rainy season arrives, these plots are sown and the striga cannot emerge. Other farmers put down in their field organic manure for the fertilization to prevent striga emergence.

3.6.2 Cultural control

3.6.2.1 Organic fertilization

Organic fertilisation appears to be the main method used by farmers to control striga. This method includes compost made by farmers from organic debris, and manure obtained from animal dung (cattle and goats). Organic fertilisers are spread in the field preferably before sowing. Farmers believe that organic fertilisation is quite effective in controlling striga and is inexpensive. However, it is more practiced by agro-pastoralists.

Esilaba et al. [35] determined that nitrogen is a determining factor and its appropriate application can result in 4 times more sorghum biomass and 4 times less S. hermonthica biomass. In addition, nitrogen fertilisation causes rapid growth of the host, which is thus more likely to resist the pest. Weber et al. [36] showed that the usual use of organic matter for soil fertilisation by farmers in the Nigerian savannah is very effective in reducing the emergence of striga.

3.6.2.2 Crop rotation

This consists of growing a non-host species that causes suicidal germination of striga (cotton) or a nitrogen-fixing species that fertilises the soil (groundnut) one year or two before planting sorghum in that field. The rotations generally practiced are: cotton-sorghum, groundnut-sorghum and cotton-arachid-sorghum.

Akanvou et al. [16] have shown that crop rotation, crop association, manual weeding and the use of chemical or organic fertilisers are the most widely applied methods. Similarly Hess & Dodo [37] state that mixed cropping of millet and sesame practiced in West Africa shows that striga infestation is reduced when sown together in the same plantation.
3.6.2.3 Spreading mineral substances (natron, ash, rock salt)

This method is widely used by farmers as a direct method. It consists of either mixing sorghum seeds lightly with white natron powder and sowing them; or spreading the natron powder behind the young sorghum plants before and at the beginning of striga emergence. This method is very effective and less costly but only overdosing can prevent the seeds from germinating.

Rock salt and ash are either spread on the field a few days before sowing or directly behind the sorghum seedlings and during striga emergence [10]. Sodium carbonate salt was used in northern Cameroon by farmers to reduce striga emergence [10].

3.6.2.4 Practice of grazed fallow and simple fallow

This method consists of keeping domestic animals, often oxen and sheep, for a few days, a week or more; then moving them from one place to another in the field for grazing fallow in either the rainy or dry seasons so that they can leave their excrement. When the seasons come, these plots are sown. As for the simple fallow, the duration can go from one year to two years or more to let the field rest without cultivation and without animals grazing before putting sorghum on it. On the other hand, the lack of land poses a problem because in recent decades, the areas have become increasingly populated, especially in the Far North of Cameroon, causing the migration of farmers from this region to the North and Adamawa regions. They cannot leave the land to rest because they will not have enough to eat. Olivier, [38] found that striga is absent in long fallows (8 to 10 years) and natural environments.

3.6.2.5 Use of ant hill, termite mound and clay soil

It consists of spreading these different soils on the land before sowing or by transplanting the sorghum seedlings onto the land amended with clay soil, or directly near the anthill or termite mound. This method gives a very good yield.

3.6.2.6 Use of foliar powder

Woody species such as Entada africana, Senna singueana, Afzelia africana, Prosopis africana, Acacia albida and other shrubs are used after making a powder of their leaves for striga control either mixed with sorghum seeds or spread in the field before sowing or spread directly in the field behind sorghum seedlings before striga emergence. Noubissié et al. [6] showed that a mixture of leaf powders of the leguminous trees Entanda africana, Acacia albida and Prosopis Africana, applied at 10cm depth in the soil at a rate of 12t/ha decreased striga emergence by 31.5% and host damage by 20.47% and on the other hand increased sorghum height by 22.36% and grain yield by 23.25%. Olivier, [38] showed that Parkia biglobosa pod powder is used by the Burkinabe for the reduction of striga seed germination.

3.6.2.7 Manual harvesting

This method involves cutting or pulling out striga plants from the soil or surface either during hoeing or ploughing or manually with the hands. This is a very limited method as it often occurs during the time when striga has already done its underground work at the roots of young sorghum plants and therefore has no happy ending. This method is beneficial but not effective in reducing striga because it prevents only the reproduction of emerged striga.

3.6.3 Chemical control (Use of chemical fertilizers or herbicides)

Some chemicals such as herbicides (Roundup or glyphosate, atrazine, gramazone) and mineral fertilisers (NPK, urea and foliar fertilisers) are used by farmers to fertilise the fields and to control S. hermonthica. Farmers believe that mineral fertilisation is very effective in controlling striga but the cost of fertilisers is high.

Olivier [38] shows that chemical fertilisers and appropriate herbicides are quite effective, but not very accessible to poor farmers. Maximum grain yield (3725kg/ha) was obtained from application of 15 g/ha Chlorsulfon with variety Deber in Ethiopia [39]. The application of 2 g of sodium carbonate per pot was the optimal rate to control striga and improve the main agro-morphological parameters of sorghum with 78.27% increase kernel yield and simultaneously inhibited striga infestation by 98.62% [40]. In northern Cameroon, efforts are being made to improve soil fertility to cope with parasitic weeds and to improve sorghum yields [41].
Ahonsi et al. [42] in Nigeria found that the use of herbicide (nicosulfuron) and application of NPK fertilizer at 90kg/ha reduced striga emergence by 80%.

3.6.4 Biological control

This method consists either in cultivating crop varieties that can cohabit in the same field (polyculture), namely: sorghum-fallow, sorghum-cucumber, sorghum-arachid, sorghum-liana (Urena). It is also worth noting the association of sorghum with certain nitrogen-fixing plant species such as *Crotalaria retusa* to cope with striga. This last method was popularised by SODECOTON society in northern Cameroon and has been questioned by farmers because, they say, interspecific competition for light, water and certain nutrients considerably reduces sorghum yield. Ramahiah, [43] showed that combining crops, setting up trials combining nitrogen fertilisation, hand-pulling and crop rotation gives good results. A combination of the bacterial strains *Azospirillum brasilense* and *Pseudomonas putida*; *A. brasilense* and *Azomonas spp*; *Azotobacter viennlandi* and *Bradyrhizobium japonicum*; *A. brasilense* and *Azomonas spp*. inhibited germination by 18 to 34% in comparison to the corresponding control in Ethiopia [44].

### Table 4. Endogenous methods of controlling *Striga hermonthica*

| practiced Methods                           | Favorable responses (%) | Efficiency | Cost of work |
|--------------------------------------------|-------------------------|------------|--------------|
| Organic fertilization (manure, compost)    | 23.05<sup>a</sup>       | average    | affordable   |
| Chemical fertilization (urea, NPK) or herbicide | 21.74<sup>a</sup>    | fairly high | high         |
| Crop rotation (sorghum-peanut-cotton)      | 13.04<sup>b</sup>       | poor       | very affordable |
| Natron Spreading                           | 10.87<sup>b</sup>       | medium     | very affordable |
| Grazed fallow                              | 10.43<sup>b</sup>       | efficient  | Fairly high   |
| Association of cultures                    | 6.09<sup>c</sup>        | medium     | affordable    |
| Ash spread                                 | 6.09<sup>c</sup>        | medium     | affordable    |
| Natural fallow (2 to 3 years)              | 4.78<sup>cd</sup>       | poor       | affordable    |
| Use of resistant varieties                 | 4.78<sup>cd</sup>       | average    | very affordable |
| Use of early varieties                     | 3.91<sup>d</sup>        | poor       | very affordable |
| Manual stripping of the striga             | 3.48<sup>d</sup>        | mediocre   | very affordable |
| Spreading rock salt                        | 2.17<sup>de</sup>       | average    | affordable    |
| Spreading of anthills or termite mounds    | 1.30<sup>e</sup>        | medium     | affordable    |
| Use of leaf powder (*E. africana, A. albida…*) | 1.30<sup>e</sup>      | poor       | affordable    |

Values followed by the same letter are not significantly different at the 5% threshold.

3.6.5 Integrated control

Integrated control had been used combining sorghum earliest resistant varieties, spreading of sodium carbonate, chemical fertilizers with tolerant varieties, zinc sulphate and chicken manure to enhance the performance of sorghum in infested Striga soil. Accessions namely TOMP15; KW-CP09; GD-CP14; GDO-MP07; GDMP04 and LMO-CP17 are cultivated by farmers because of precocity and resistance.

Integrated control had been used combining maize varieties, ammonium sulphate and chicken manure to enhance the performance of maize in infested Striga field [41]. The IR hybrids with ST yielded 3564 kg/ha of grain when coated with imazapyr and 3266 kg/ha otherwise. Findings indicate that coating of IR/ST maize seeds with imazapyr improved tolerance to witchweed [45].

3.6.6 Genetic control

3.6.6.1 Adoption of resistant, tolerant or early varieties

The farmers' surveys revealed that accessions such as Mbayeeri in general (LMO-LT18; LMO-LT19; LMO-LT20; LMO-LT21; LMO-LT22; LMO-LT23 and GD-LT03) are cultivated because of
their resistance to striga despite the late development cycle; while the accessions TO-MPP15; KW-CP09; GD-CP14; GDO-MP07; GD-MP04 and LMO-CP17 are grown by farmers because of earliness and resistance. Ken et al. [40] in northern Cameroon showed that the improved varieties S35 and CS54 are grown for reasons of drought and striga situations. Ramahiah & Parker, [43] showed that some local ecotypes of the striga host are much more resistant than others to this parasite which fails to attach to their roots. These methods also include the use of resistant or tolerant varieties.

Perrot et al. [21] showed that 70% of the muskuwaari varieties were adopted in the Far North zone for their hardiness and earliness, allowing them to adapt to unfavourable soil conditions. In addition, the same authors have shown that farmers have adopted a safraari-like variety called "armoured" for its drought resistance qualities on the hardé soil and that on land with prolonged flooding called "yaayre". Farmers also use early varieties which are commercially interesting because they arrive early on the market and can be sold at a higher price before the harvest of other types of muskuwaari.

In Cameroon, sorghum varieties resistant to striga have been studied, namely S35, CS54 and Défé Gala [6].

4. CONCLUSIONS

The sorghum accessions studied have a major socio-economic and spatio-temporal importance for farmers in the Sudano-Sahelian zone of Cameroon. Sorghum ecotypes vary significantly following the agro-morphological and genetic traits namely: seed weight, heading date, tolerance and resistance to striga, plant size, susceptibility to bio-pests, etc. Four accession groups were established and structured according to sorghum earliness ranging from: very early accessions with a heading date between 50 and 59 DAS; early accessions (60 and 70 DAS); semi-late accessions with a heading date between 100 and 110 DAS and late accessions with a heading date between 111 and 130 DAS. Fourteen (14) main striga control techniques were used. Mainly the use of compost or manure, fertilising plots with chemical fertilisers, crop rotation, spreading of natron, grazing fallow, combining crops, spreading ash or rock salt. LMO-LT18 accession was both resistant and tolerant to *S. hermonthica*. While the accessions LMO-LT19, LMO-LT20 and LMO-LT23 are tolerant but are fairly resistant. KW-CP09 accession was resistant to striga but it was quite tolerant.

Farmers were directly implicated in the determination of socio-economic and spatio-temporal importance of sorghum accessions. Mbayerei accessions such as LMO-LT18; LMO-LT19; LMO-LT20; LMO-LT21; LMO-LT22; LMO-LT23 and GD-LT03 are more solicited by farmers because of their resistance to striga and their adaptation in flooded soil despite the late development cycle. While the accessions TO-MPP15; KW-CP09; GD-CP14; GDO-MP07; GD-MP04 and LMO-CP17 are grown by farmers because of earliness and resistance. Some local ecotypes are very well used and well appreciated by farmers to prepare local beer and couscous food. These ecotypes are very well solicited for their taste quality. In the local market these accessions are very expensive. Those are very well for sorghum beer namely: GD-MP04, LMO-LT18, TO-MPP15, SD-CPP11, ZD-CPP12, LMO-LT19 and LMO-LT23. While, KW-MPP08, GDO-MP07, LMO-LT20, LMO-LT21 and LMO-LT22 accessions are very well for couscous food and porridge prepared by women.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

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