QTL mapping and validation of fertility restoration in West African sorghum $A_1$ cytoplasm and identification of a potential causative mutation for $Rf_2$

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Abstract

Key message Major $A_1$ cytoplasm fertility restoration loci, $Rf_2$ and $Rf_5$, were found in the West African sorghum. A potential causative mutation for $Rf_2$ was identified. KASP markers were validated on independent material.

Abstract To accelerate the identification and development of hybrid parental lines in West African (WA) sorghum, this study aimed to understand the genetics underlying the fertility restoration ($Rf$) in WA $A_1$ cytoplasmic male sterility system and to develop markers for a routine use in WA breeding programs. We genotyped by sequencing three $F_2$ populations to map the $Rf$ quantitative trait loci (QTL), validated the molecular KASP markers developed from those QTL in two $F_{2:3}$ populations, and assessed the most promising markers on a set of 95 R- and B-lines from WA breeding programs. Seven QTL were found across the three $F_2$ populations. On chromosome SBI-05, we found a major fertility restorer locus ($Rf_5$) for two populations with the same male parent, explaining 19 and 14% of the phenotypic variation in either population. Minor QTL were detected in these two populations on chromosomes SBI-02, SBI-03, SBI-04 and SBI-10. In the third population, we identified one major fertility restorer locus on chromosome SBI-02, $Rf_2$, explaining 31% of the phenotypic variation. Pentatricopeptide repeat genes in the $Rf_2$ QTL region were sequenced, and we detected in Sobic.002G057050 a missense mutation in the first exon, explaining 81% of the phenotypic variation in a $F_{2:3}$ population and clearly separating B- from R-lines. The KASP marker developed from this mutation stands as a promising tool for routine use in WA breeding programs.

Abbreviations

CMS Cytoplasmic male sterility  
CTAB Cetyltrimethylammonium bromide  
DNA Deoxyribonucleic acid

GBS Genotyping by sequencing  
ICRISAT International Crops Research Institute for the Semi-arid Tropics  
IER Institut d’Economie Rurale  
KASP Kompetitive allele-specific polymerase chain reaction  
ORF Open reading frame  
PCR Polymerase chain reaction  
PPR Pentatricopeptide repeat  
QTL Quantitative trait loci  
Rf Fertility restoration locus/gene  
SNP Single nucleotide polymorphism  
WA West Africa

Introduction

Sorghum bicolor (L.) Moench is of vital importance for many smallholder farmers and their families in various regions of West Africa (WA). However, average grain yields for farmers in this zone are of 1 t/ha. Sorghum hybrids for
WA were explored between the 1960s and 1990s (Andrews 1975; Toure and Scheuring 1982; Atokple 2003), but no hybrids were released or commercialized. A major challenge with the initial hybrids was their poor and unacceptable grain quality (Toure and Scheuring 1982). Recent work in WA to develop both male and female parents using the widely cultivated sorghum Guinea-race germplasm has resulted in hybrids with suitable grain quality combined with yield superiorities over farmer’s local varieties under diverse productivity conditions (Rattunde et al. 2013; Kante et al. 2017; Wetzien et al. 2018). The positive results with these hybrids under on-farm-farmer-managed testing, and indications that farmers are starting to adopt these new hybrids (Smale et al. 2014) justify establishing a full-scale hybrid breeding pipeline to produce hybrids that meet farmers’ demands in this major sorghum producing zone.

Intensive hybrid breeding and seed production in many crop species were made possible by the identification and characterization of a stable and heritable cytoplasmic male sterility (CMS) mechanism. CMS is a maternally inherited defect where, as the result of specific nuclear and mitochondrial interactions, plants fail to produce functional pollen, or to ensure normal anther dehiscence, without affecting the female fertility (Duvick 1959; Laughnan and Gabay-Laughnan 1983; Hanson and Conde 1985; Levings and Brown 1989). It is attributed to abnormal transcripts usually coding for chimeric open reading frames (ORFs) (Schnable and Wise 1998; Tang et al. 1998; Hanson and Bentolila 2004). A CMS system depends therefore on a set of male-sterility-causing cytoplasms and dominant or recessive alleles in the nuclear genome, which either restore the fertility or maintain the sterility (Maunder and Pickett 1959; Rooney and Wayne Smith 2000). Several male-sterility-inducing cytoplasms were described in sorghum since the identification of a stable CMS system by Stephens and Holland (1954).

The A1 (milo) cytoplasm was first documented (Conner and Karper 1927) and is most widely used in sorghum hybrid development worldwide, followed by the A2 cytoplasm (Schertz 1977; Schertz and Ritchey 1978). Other types of CMS, namely A3 (Quinby 1980), A4 (Rao et al. 1984; Worrall et al. 1984), A5, A6, 9E (Webster and Singh 1964) and KS (Ross and Hackerott 1972), were also described. However, their use in commercial hybrid breeding programs is limited by the negative effects on grain yield of A3 cytoplasm (Moran and Rooney 2003), the low environmental stability of the restoration and, consequently, the lack of elite male restorer lines.

Fertility is restored in the progenies when a cytoplasmic male-sterile female is crossed with a male carrying the corresponding nuclear-encoded genes (restorer of fertility, $R_f$) that partially or completely restore the fertility. Recent quantitative trait loci (QTL) studies that used American, Australian and Indian sorghum material found, depending on the restorer line and the CMS type involved, one or several major loci controlling the fertility restoration in the A1 and A2 cytoplasms, complemented by genes with smaller effects (partial restorer) and modifier genes (Maunder and Pickett 1959; Murty and Gangadhar 1990; Qian 1990; Klein et al. 2001, 2005; Wen et al. 2002; Sanjana Reddy et al. 2010; Jordan et al. 2011; Yin et al. 2013). The so-far-suggested sorghum $R_f$ genes for the sorghum A1 and A2 cytoplasm encode proteins that belong to the pentatricopeptide repeat (PPR) protein family (Klein et al. 2005; Jordan et al. 2010, 2011).

The A1-cytoplasm $R_f$ locus was mapped on linkage group (LG) 8 (Klein et al. 2001), which corresponds to sorghum chromosome SBI-08 (Peng et al. 1999; Kim et al. 2005a, b). Two microsatellite markers flanking the $R_f$ locus covered a 22.8-cM region with low recombination frequencies of 6.5 and 6.8% between the two markers and the gene. Further, sorghum PPR13 was cloned and reported as a candidate for the sorghum $R_f$ gene (Klein et al. 2005). $R_f$, a major A1-cytoplasm fertility restorer locus mapped on chromosome SBI-02, explained approximately 87% of the seed-set phenotypic variation (Jordan et al. 2010). The presence of modifier genes, revealed by a continuum of partially restored fertility, was observed in both used populations. Further, the locus on chromosome SBI-02 includes one PPR gene (Sb02g004810.1 with Sbi1.4 reference genome and Sobic.002G057050 with the Sbi3.4 reference genome) that co-segregates with the fertility restoration phenotype and could be a potential candidate gene. Recently, the $R_f$ locus, located on chromosome SBI-05, has been associated with the fertility restoration in both A1 and A2 cytoplasms (Jordan et al. 2011). It explained 42 and 45% of the phenotypic variation in percent seed set on the A1 and A2 cytoplasm, respectively. A minor or partial restorer locus was also detected on chromosome SBI-04 explaining 10% of the variation of the percent seed set. Moreover, the $R_f$ fertility restoration locus was mapped on chromosome SBI-04 and restores fertility in both A1 and A2 cytoplasms (Praveen et al. 2015). Informative markers based on these $R_f$ genes could help in a cost-effective marker-assisted screening of breeding material for developing and identifying fertility restorer or maintainer lines.

A good understanding of the restoration and maintenance capacity of WA germplasm is essential for a long-term WA hybrid breeding program using the A1-type cytoplasm. To date, however, a detailed genetic study of fertility restoration in West African and Guinea-race germplasm has not been done, with prior studies focusing on Australian, Indian and US breeding materials. The Guinea-race of sorghum, predominantly cultivated across WA from Senegal to the western border of Nigeria, is known to be most genetically diverse and distinct from the other major sorghum races...
(Folkertsma et al. 2005; Deu et al. 2006). Most of the WA sorghum germplasm restores the A1 cytoplasm, and therefore, it is essential to have tools in hand which would ease the identification of potential maintainer and restorer lines. In order to accelerate the development of hybrid parental lines for WA and facilitate broadening the genetic pool of WA sorghum females, this study aims to understand the underlying genetics of pollen fertility restoration in key WA hybrid parents, to develop diagnostic and cost-efficient molecular markers for fertility restoration that can be used in applied WA hybrid breeding programs, and to assess the potential utility of those markers. We report here (1) the evaluation of several pollen fertility restoration traits and relationships among them, (2) the identification of QTL for fertility restoration in the A1 CMS system in WA germplasm and (3) molecular markers developed for further use in WA sorghum hybrid breeding programs.

**Materials and methods**

**F2-based mapping study**

**Plant material**

Three F2 populations derived from the hybridization of two A- and two R-lines were created for the segregation analysis. The two female inbred lines, “Combine Kafir-60” [CK60A] and FambeA, have the A1-type of CMS. FambeA and the two male inbred lines, 97-SB-F5DT-298 [hereafter called DT_298] and Lata, are widely used parents in hybrid breeding research in Mali. FambeA is derived from a Malian Guinea-race local variety, Lata was derived from a random-mating population based mostly on Guinea landrace germplasm but with somewhat more than 12% introduced genetic background, while DT_298 was the product of bi-parental pedigree breeding with inter-racial Guinea-Caudatum parentage. CK60A is an old A-line developed in Texas (USA), which is known to have fewer genes leading to partial fertility, and was therefore used as the source of sterile cytoplasm in creating FambeA.

The three F1 crosses, CK60AxDT_298 [POPCD, Caudatum × inter-racial intercross], FambeAxDT_298 [POPFD, Guinea race × inter-racial intercross] and FambeAxLata [POPFL, Guinea × Guinea intercross] were developed in the 2014 rainy season, at the International Crops Research Institute for the Semi-Arid Tropics (ICRISAT) research station, near Bamako, Mali. Randomly chosen F1 plants were sowed in the 2015 off-season, and F2 seeds of one F1 plant of each of the three crosses were harvested, hand-threshed and stored in a cold chamber.

**Field trial and phenotyping**

For each F2 family, 220 hills were sown on June 8, 2015, in two bands of 10 ridges each. The 3-m long ridges were separated by 75 cm with 11 hills per ridge. The parental male lines were sown in two rows and each A-line in three rows. Two weeks after sowing, each hill was thinned to one plant. The trial was weeded 3 weeks after sowing, and the operation was repeated frequently throughout plant development. Basic soil fertilization was applied with 100 kg ha⁻¹ of diammonium phosphate while preparing the soil before sowing. Organic manure was hand-applied directly in the hill-holes prior to sowing, and 50 kg ha⁻¹ of urea was applied after the first weeding. Due to low vigor and mortality in the field, only 168, 125 and 175 F2 plants were phenotyped in POPCD, POPFD and POPFL, respectively (Table 1). All available F2 panicles and three random panicles of each parental line were selfed at heading stage with paper bags. The bags were removed only for harvest to avoid cross-pollination and bird damage. Daily temperatures during the flowering period (from July 30 to October 11, 2015) were within the normal range of sorghum production temperatures in Mali (18 °C min. in the mornings and 45 °C max. in the midday–early afternoon). A direct impact of high temperatures on panicle fertility was not observed in any of our trials.

F2 panicles were individually harvested at maturity and visually evaluated for seed set using a fertility restoration score. The fertility score used a 0–10 scale with 0 for complete sterility with no seed set and 10 for fully fertile panicles with complete seed set. The classification of panicles for fertility phenotype considered panicles with scores of 0–2 to be sterile (i.e., maintainer reaction) and those with fertility scores of 8–10 to be fertile (i.e., fertility restorer reaction), with all remaining intermediate fertility scores as partially

| Table 1 | Details of the sorghum F2 populations used in the mapping study |
|---------|---------------------------------------------------------------|
| Population | Cross                                      | Racial backgrounda | Number of genotyped individuals | Number of individuals used for mapping |
| POPCD    | CK60AxDT_298                                   | CxCG            | 168                             | 166                             |
| POPFD    | FambeAxDT_298                                   | GxCG            | 125                             | 124                             |
| POPFL    | FambeAxLata                                    | GxG             | 175                             | 174                             |

| aC, CG and G denote Caudatum, Caudatum-Guinea inter-racial and Guinea, respectively |
fertile. The Chi-square ($\chi^2$) testing segregation ratios for major fertility genes used fertility score ranges of 0–2 as sterile and 3–10 as fertile. Besides, panicule length, panicle dry weight, threshed grain weight and 100 seed weight were directly observed and grain number per panicle was estimated using grain weight and 100 seed weight. Due to the ambiguous fertility score distributions in POPCD and POPFD, we set up a validation study during the 2016 rainy season using 100 F$_2$ plants from the remaining seeds of each of the F$_2$ populations. Fertility score was recorded in these repeated trials as in the F$_2$ mapping populations.

Genotyping

**Leaf sampling and DNA extraction** Three weeks after sowing, when plants were at stage 2 (Vanderlip and Reeves 1972), leaf samples were collected from each viable F$_2$ plant. With a leaf puncher, 30 disks per plant were put in a labeled tea bag and directly dried on silica gel. DNA extraction and purification followed the cetyltrimethylammonium bromide (CTAB) protocol with 20 disks of leaf sample per individual F$_2$ plant. The extracted DNA was solubilized into 100 µL of TE buffer. Finally, the 482 samples were diluted to 30–100 ng/µL and shipped to Cornell University for genotyping by sequencing (GBS) (Elshire et al. 2009). Finally, we obtained with no specific SNP filtering 148,376 SNPs for all three F$_2$ populations and parental lines. Linkage) GBS v2 pipeline (Glaubitz et al. 2014) was used to extract informative SNPs from the raw sequencing data. TASSEL 5 (Trait Analysis by Association, Evolution and Linkage) GBS v2 pipeline (Glaubitz et al. 2014) was used to genotype populations by sequencing (GBS) (Elshire et al. 2011). These samples comprised the 168, 125 and 175 individuals from POPCD, POPFD and POPFL (Table 1), along with two samples of the female CK60A and four of each of the three remaining parents, FambeA, Lata and DT_298.

Sequence analyses and single nucleotide polymorphism (SNP) calling and filtering GBS libraries were constructed in 92- and 96-plex using the ApeKI restriction enzyme. The Tassel 5 (Trait Analysis by Association, Evolution and Linkage) GBS v2 pipeline (Glaubitz et al. 2014) was used to extract informative SNPs from the raw sequencing data. Alignment of tags to the Sorghum bicolor reference genome version 3 (McCormick et al. 2018) was achieved using the Burrows-Wheeler alignment (BWA) tool (Li and Durbin 2009). Finally, we obtained with no specific SNP filtering 148,376 SNPs for all three F$_2$ populations and parental lines. With TASSEL 5, a cladogram was constructed with parental and F$_2$ individuals to confirm the supposed crosses made in the field. Four F$_2$ individuals that were detected as outliers were removed from the study (Table 1).

Using R (R Development Core Team 2011) and VCFtools (Danecek et al. 2011), individual populations were filtered by removing monomorphic sites between both parents, sites containing missing data for any of the parents, as well as sites with a coverage <10 and/or a minor allele frequency (MAF) <0.2. After filtering, 7821, 5701 and 5197 sites remained in POPCD, POPFD and POPFL, respectively. Missing data were then imputed with FSFHap in TASSEL 5. POPCD, POPFD and POPFL had 6.6, 2.8 and 11.9% of missing data before any imputation and 6.1, 2.5 and 11.4% of missing data after the TASSEL imputation. Due to undercalling of heterozygous loci using low coverage GBS data, we corrected the imputed data with ABHGenotyper package (Reuscher and Furuta 2016). Undercalled heterozygous and short miscalled stretches were corrected based on flanking alleles with a window (maxHapLength) of four markers. This procedure reduced missing data to 2.0, 0.7 and 3.7% in POPCD, POPFD and POPFL, respectively.

**Linkage map construction and QTL mapping**

Prior to the map construction, $\chi^2$-tests were conducted for all SNPs of all populations to detect segregation-distorted sites. Distorted markers ($p < 0.001; 44, 12 and 65\%$ of markers for POPCD, POPFD and POPFL, respectively), as well as duplicated sites, were removed with R/qtl (Broman et al. 2003). After this filtering step, the remaining 3859, 4119 and 1574 SNPs for POPCD, POPFD and POPFL, respectively, were used for the linkage map construction. The R/qtl cross-file was converted into a Bc$_5$F$_2$ format with the convert2bcscf function for a proper mapping input-data format for the package ASMap (Wu et al. 2008; Taylor and Butler 2017). The Kosambi mapping function, implemented with the MSTmap algorithm, was used for the linkage map construction, with a $p$ value of $1 \times 10^{-6}$, and for imputing the remaining missing marker data. Marker order was controlled based on the physical positions, and individual chromosome orientation was flipped when required. A composite interval mapping (CIM) analysis with the fertility score was executed using R/qtl, and the QTL allele probability was computed for every ten centimorgan with five background markers. The LOD significance was assessed following the method described in Van Ooijen (1999), and the Bayesian confidence interval, as well as the phenotypic variance explained by significant QTL, was calculated. A 10,000-permutation test was computed on all populations, separately, to estimate the genome-wide significance threshold. A 200 independently sampled fivefold cross-validation was computed using Plabmqtl (Utz 2012) with the dominance and two-loci additive $\times$ additive epistatic effects included into the model. These analyses provided information on the robustness on the detected QTL.

**KASP marker development**

The SNP markers detected within and flanking the QTL regions on chromosome SBI-05 and SBI-02 were converted into competitive allele-specific polymerase chain reaction (KASP) markers. DNA sequences flanking the respective SNP, primer sequences and polymerase chain reaction (PCR) conditions are shown in Supplemental Table S1. All KASP assays were established and run on the Roche LightCycler480II using 10 µL PCR volumes and the KASP master
Candidate gene sequencing

Pentatricopeptide repeat (PPR) genes are known to be involved in fertility reactions; hence, we Sanger-sequenced a set of selected PPR genes in the QTL regions on chromosome SBI-05 for POP\textsubscript{CD} and POP\textsubscript{FD}. Due to the narrow confidence interval on chromosome SBI-02 (1.2 cM) and no known PPR genes within the confidence interval, we selected some of the closest PPR genes upstream of the QTL interval on chromosome SBI-02 and Sanger-sequenced them. The reference sequences and the functional annotations of the selected genes were retrieved from Phytozome (Goodstein et al. 2012, www.phytozome.com, Table 2). The primer sequences and the used PCR conditions are shown in Supplemental Table S2. We first sequenced the four parents. If we detected any potential mutations (missense, frameshifts, etc.), which discriminated the female and male parents, we used a set of other diverse B- and R-lines from ICRISAT breeding program (Supplemental Table S3) and sequenced them for the region of interest. Only in Sobic.002G057050, we detected a missense mutation, which could be validated to differentiate well B- and R-lines. This SNP was finally converted into a KASP marker named S002G057050_1090.

All of the 11 KASP markers shown in Supplemental Table S1 were used in the validation study for different purposes. First, with one of the KASPs, namely S2_6843380 on chromosome SBI-02, we re-genotyped the entire POP\textsubscript{FL} F\textsubscript{2} family to validate the accuracy of our GBS derived SNPs and our imputation steps. A very high match (93%) between raw GBS data and genotyped F\textsubscript{2} individuals, and a 99% agreement with the imputed data indicated few genotyping errors in our markers. Secondly, we used the KASPs on chromosome SBI-05 and the KASPs on chromosome SBI-02 to be validated in F\textsubscript{2:3} plants of POP\textsubscript{CD} and POP\textsubscript{FL}, respectively.

QTL validation in F\textsubscript{3} families

A single F\textsubscript{3} panicle from both POP\textsubscript{CD} and POP\textsubscript{FL} was selected based on the high number of seeds and high proportion of heterozygous SNPs. The 92 POP\textsubscript{CD} and 93 POP\textsubscript{FL} F\textsubscript{2:3} seeds from these panicles were used for validation of detected QTL. In the 2016 rainy season, all seeds were sown at the ICRISAT station, Samanko, with the same agronomic treatments as in the F\textsubscript{2} populations in 2015.

Panicles were covered with selfing bags at heading stage. Individual bags were temporarily removed 5–7 days later to score the pollen quantity, anther color and the presence or absence of an anther pore. Pollen quantity was scored before 10 a.m. using a visual rating from one (no pollen) to five (high pollen quantity) by gently shaking each panicle and observing the pollen quantity shed. Further, the color of the anthers was rated following a visual scoring of 1 (very bright yellow to white) to 5 (dark yellow). Panicles with a pore on the anthers were scored 1 and those without pore 0. Cross-pollination from neighboring plants was prevented by having all neighboring plants bagged during individual panicle scoring and washing the hands with ethanol if necessary before opening a new bag. At maturity, all bags were removed and panicles harvested and dried. Apart from panicle length, all data recorded in the F\textsubscript{2} populations (used in the mapping study) were also evaluated in the F\textsubscript{3} validation populations. Leaf samples were taken from all F\textsubscript{2:3} plants, dried in silica gel and brought to the University of Hohenheim for DNA extraction and KASP marker analyses. The F\textsubscript{2:3} plants from POP\textsubscript{CD} (hereafter called POP\textsubscript{CD,F3}) were analyzed with the KASP markers on chromosome SBI-05, their start end ending points in base pair and their functional annotations retrieved from www.phytozome.com

### Table 2

| Population | Gene          | Start     | End       | Gene length (bp) | Functional annotation                                    |
|------------|---------------|-----------|-----------|------------------|---------------------------------------------------------|
| POP\textsubscript{CD} + POP\textsubscript{FD} | Sobic.005G011000 | 982,653   | 985,317   | 2664            | Similar to R\textsubscript{f}, mitochondrial, putative, expressed |
| POP\textsubscript{CD} + POP\textsubscript{FD} | Sobic.005G017100 | 1,521,737 | 1,525,057 | 3320            | Similar to Pentatricopeptide, putative, expressed         |
| POP\textsubscript{CD} + POP\textsubscript{FD} | Sobic.005G020600 | 1,910,905 | 1,915,075 | 4170            | Similar to Os11g0128700 protein\textsuperscript{a}       |
| POP\textsubscript{CD} + POP\textsubscript{FD} | Sobic.005G026400 | 2,368,144 | 2,371,917 | 3773            | (1 of 437) PF13041—PPR repeat family (PPR\textsubscript{2}) |
| POP\textsubscript{FL}  | Sobic.002G054100 | 5,155,027 | 5,157,017 | 1190            | (1 of 18) PF12854//PF13041—PPR repeat (PPR\textsubscript{1})//PPR repeat family (PPR\textsubscript{2}) |
| POP\textsubscript{FL}  | Sobic.002G057050 | 5,546,273 | 5,550,944 | 4671            | (1 of 30) PF01535//PF12854//PF13041—PPR repeat (PPR\textsubscript{1})//PPR repeat family (PPR\textsubscript{2}) |
| POP\textsubscript{FL}  | Sobic.002G059700 | 5,733,343 | 5,735,193 | 1580            | (1 of 30) PF01535//PF12854//PF13041—PPR repeat (PPR\textsubscript{1})//PPR repeat family (PPR\textsubscript{2}) |

\textsuperscript{a}Non-PPR Sobic.005G020600 was also tested due to its similarity with Os11g0128700, which is highly expressed in rice inflorescence (www.ncbi.nlm.nih.gov)
whereas the F_{2:3} plants from POP_{FL} (hereafter called POP_{FL-F3}) were analyzed with the KASPs on chromosome SBI-02. The phenotypic variances explained by each marker were tested in a linear regression model with fertility score as depending variable.

**QTL validation in R- and B-lines**

Additionally to the QTL validation in the F_{3} families, a validation of the most promising markers was conducted using a diverse set of 95 lines of interest for the hybrid breeding programs of ICRISAT-Mali and the Institut d’Economie Rurale (IER-Mali) (Supplemental Table S3). These lines were classified as fertility restorers (R-lines, \( N = 50 \)) or maintainers (B-Lines, \( N = 45 \)) based on prior classification or by testcrossing those lines onto the male-sterile female CK60A during the 2017 rainy season and evaluating the fertility of the resulting hybrids. KASPs either being the QTL peak or spanning the QTL region, namely S2_6045380, S002G057050_1090, S2_6843380, S5_1180493 and S5_2174322, were evaluated for these 95 lines.

**Results**

**Descriptive analysis of fertility phenotypes in three F_{2} populations**

The fertility scores of the parents corresponded to expectations; all female parents were completely sterile, and male parents were completely fertile. The fertility scores of POP_{FL} F_{2} plants showed high frequency of fertile panicles (104 of 174 panicles) and low frequency of sterile panicles (\( n = 33 \)), whereas POP_{CD} and POP_{FD} showed low frequency of fertile panicles (19 of 166, and 27 of 124 panicles, respectively) and a high frequency of sterile panicles (\( n = 123 \) and 87, respectively) (Fig. 1). Partially fertile panicles with intermediate fertility scores were observed in all populations, but their total numbers were less than that of the combined classes of fertile and sterile panicles (Fig. 1). The \( \chi^2 \) test revealed no statistically significant deviation from the 3:1 segregation ratio at \( \alpha = 5\% \) in POP_{FL} (\( \chi^2 = 3.52 \) with one degree of freedom). POP_{CD} and POP_{FD} deviated significantly from the 3:1 segregating ratio (\( \chi^2 = 208.29 \) for POP_{CD} and 137.41 for POP_{FD}, with one degree of freedom).
No strong correlations were found between fertility score with measures of phenology (heading date) or panicle length (Fig. 1). The fertility score was strongly correlated with measures of panicle weight, threshed grain weight and seed number.

**Genetic maps**

The linkage maps of the three F2 populations consisted of 10 LG (chromosome SBI-01 to SBI-10), which spanned a cumulative distance of 1602.4 cM for POPCD, 1736.7 cM for POPFD and 1518.3 cM for POPFL (Supplemental Fig. S1). The number of SNP markers in each LG varied from 66 markers on chromosome SBI-06 of POPFL to 700 markers on chromosome SBI-01 of POPFD, with an average of 386, 412 and 157 SNPs per linkage group for POPCD, POPFD and POPFL, respectively. The average distance between markers across the 10 linkage groups was 0.4 cM for both POPCD and POPFD, and 1.0 cM for POPFL.

**QTL analyses**

Seven significant QTL (LOD score > 4) for fertility restoration were identified on five of the ten sorghum chromosomes based on associations with fertility scores across the three F2 populations (Fig. 2, Table 3). The QTL that explained the greatest phenotypic variation for fertility score were identified on SBI-02 in POPFL (Table 3), accounting for over 31% of the greatest phenotypic variation for fertility score were identified on SBI-02 in POPFL (Table 3), accounting for over 31% of the phenotypic variation of POPFL_F3, thus explaining 26% of the 93 scored panicles were sterile, and 48% were fertile. In POPFL_F3, 26% of the 93 scored panicles were sterile, and 63% were fertile. Both F3 populations showed plants with partial fertility representing 18% and 11% of the total plants in POPCD_F3 and POPFL_F3, respectively. The χ2 test revealed a statistically significant deviation from the 3:1 segregation ratio at α = 5% for POPCD_F3 population (χ2 = 83.71 with one degree of freedom). POPFL_F3 approximated the 3:1 fertile to sterile segregation ratio (χ2 = 0.03 with one degree of freedom) (Fig. 5). Panicle weight, grain weight and grain number had the same trend as the fertility-related scores.

**Validation of QTL**

The female and male parents in the validation study showed complete sterility (score = 0) and fertility (scored 10), respectively (Fig. 5). In POPCD_F3, 34% of the 92 scored panicles were sterile, and 48% were fertile. In POPFL_F3, 26% of the 93 scored panicles were sterile, and 63% were fertile. Both F3 populations showed plants with partial fertility representing 18% and 11% of the total plants in POPCD_F3 and POPFL_F3, respectively. The χ2 test revealed a statistically significant deviation from the 3:1 segregation ratio at α = 5% for POPCD_F3 population (χ2 = 83.71 with one degree of freedom). POPFL_F3 approximated the 3:1 fertile to sterile segregation ratio (χ2 = 0.03 with one degree of freedom) (Fig. 5). Panicle weight, grain weight and grain number had the same trend as the fertility-related scores.

These two mutations were also detected in multiple R- and B-lines, differentiating the groups very well, except for one R-line (76R) that contained the deletion (Fig. 4, see Supplemental Table S3). The SNP at position 1090 bp was therefore chosen and converted into a KASP marker for further validation.

Sequencing candidate genes on chromosome SBI-05 (Table 2) did not result in the detection of any mutations among the parental lines for Sobic.005G011000. Several SNPs in Sobic.005G0171000 were detected in the first exon, but none of these mutations clearly separated R- and B-lines. Several SNPs in the 3′-UTR were detected in Sobic.005G026400 and Sobic.005G026400, but none of them could be validated by effectively discriminating among R- and B-lines. We cannot rule out that Sobic.005G0171000, Sobic.005G026400 and Sobic.005G026400 are somehow involved in the fertility reaction caused by the QTL on chromosome SBI-05 since we only sequenced a limited number of R- and B-lines.

**Candidate gene sequences**

Three candidate PPR genes on chromosome SBI-02, close to the narrow confidence interval of the detected QTL in POPFL mapping population, were sequenced (Table 2, Fig. 3). Several mutations for Sobic.002G054100 were detected, but only one missense SNP (262 bp) caused an amino acid change. However, sequencing R- and B-lines for Sobic002g054100, we could not see any consistency and discriminating ability between R- and B-lines at this position. Direct evidence of effect of this gene is therefore lacking. No SNP was detected in Sobic.002G059700 between the parents of POPFL. Several mutations in Sobic.002G057050 were detected, including one missense SNP (1090 bp) and one 2 bp InDel (2687–2688 bp) causing a frameshift mutation.
Fig. 2 QTL scan from composite interval mapping of the fertility (A1 cytoplasm) score for three sorghum F2 populations (POP_{CD} = a; POP_{FD} = b; POP_{FL} = c)
However, it explained only 25% of the phenotypic variation in the F2 mapping population (data not shown). The KASP S2_6843380, co-located with our peak SNP in the linkage map, explained 62% and 30% of the phenotypic variation in the POPFL_F3 validation set and in the F2 mapping population, respectively.

Moreover, with the screening of a set of 95 R- and B-lines (Supplemental Table 4) for the most promising KASPs on chromosomes SBI-02 and SBI-05, the marker Sobic.002G057050_1090 discriminated R- and B-lines most accurately. This marker had a false positive rate of 0.0% (45 out of 45 correct) for B-lines and 26.0% (37 out of 50 correct) for R-lines. All the other KASPs had much higher false positive rates (Supplemental Table S3).

**Discussion**

This study is the first known on the genetics of fertility restoration in the A1 cytoplasm for West African breeding materials. In addition, this is the first known use of Guinea-race derived materials/germplasm for such study. CK60A, one of the two female parents, is a well-known male-sterile female line used in breeding programs in WA and worldwide. FambeA, DT_298 and Lata are derived from local germplasm and used in local breeding programs, thus allowing a very suitable basis for mapping fertility restorer genes in the WA sorghum germplasm. Markers developed from this study would be a valuable tool for direct use in WA sorghum breeding programs.

**Phenotyping and genetics of fertility restoration in WA germplasm**

The patterns of fertility score distributions showed consistency that suggests that the scoring was effective for phenotypic evaluation of fertility restoration. Parents showed no variation from the expected phenotypes. POPFL followed the anticipated distribution having more fertile than sterile plants, but also a continuum of partially restored fertility, as in the two other F2 populations. A continuum of partially restored fertility, showing the presence of partial restorer genes, was likewise found in sorghum fertility restoration studies (Jordan et al. 2010, 2011). The distribution of fertility score in POPCD and POPFD was contrary to what is generally reported in sorghum (Klein et al. 2001; Jordan et al. 2011; Praveen et al. 2015, 2018), with most of plants being sterile (Fig. 1). The fertility score distributions of the “repeated” F2 populations were similar to the corresponding F2 set used for the mapping study (data not shown). Extreme temperatures (mostly low night temperatures) around heading date could reduce the pollen quantity and viability, and consequently the seed set, in sorghum (Downes and Marshall 1971; Brooking 1976; Prasad et al. 2006; Hatfield and Prueger 2015). Therefore, we looked at the temperatures around heading time during our experiments and could not find any influence of temperature on fertility score; neither had we found significant correlations between heading date and the fertility score in the F2 and F3 populations (Fig. 1, Supplemental Table S4). Hence, we concluded that no specific year effects, e.g., extreme weather events, confounded our fertility reaction phenotyping.

Consequently, distributions in the mapping populations, as well as those of the validation sets and the χ² tests, indicate that, as previously described in sorghum (Maunder and Pickett 1959; Miller and Pickett 1964; Wen et al. 2002; Jordan et al. 2010, 2011), one or multiple dominant loci plus modifier and/or partial restorer genes may control the fertility restoration in WA sorghum. One single gene seems to control the fertility restoration/sterility maintenance in POPFL, whereas the genetics of fertility restoration/sterility maintenance in POPCD and POPFD are not well understood with more sterile than fertile plants; hence, further studies would be needed for clarification. However, the low phenotypic variance explained by our markers on chromosome SBI-05 in the POPCD_F3 validation population, as well as...
R heatmap shows the interactions (indicated with arrows) among the SNPs within this region. The heatmap shows the $R^2$ among the different SNPs, delimiting three major linkage blocks, whereas the QTL peak falls within the middle one.

The removal of distorted sites prior to the genetic map construction provided us with a less dense but more accurate linkage map, by avoiding bias in marker order and in the distances between distorted markers (Lorieux et al. 1995; Liu et al. 2010). Distorted markers were reported in various mapping studies (Mace et al. 2009; Kong et al. 2018; Boyles et al. 2017) and were associated with the population type, the specific cross and the type of molecular marker. In our study, the difference in amount of distorted markers between populations suggests that the difference between parental lines may have influenced the segregation distortion (Paton et al. 2009). Further, most of distorted markers (19, 15 and 23% in, respectively, POPCD, POPFD and POPFL) were located and evenly distributed on chromosome SBI-01. This chromosome was reported to contain most of the distorted markers in various sorghum mapping studies (Menz et al. 2002; Mace et al. 2009; Kong et al. 2018). However, for a higher coverage, inclusion of these markers in the linkage map construction should be considered with more fitting statistical models (Lorieux et al. 1995; Xu 2008). A deeper characterization and insight of the excluded distorted sites would be worthwhile for breeding purposes, given that the population with 100% Guinea-race background presented a higher rate of distorted markers and distortion favored generations or for the development of non-Guinea-race hybrid parents. Thus, our POPFL has a 100% Guinea-race background. Thus, there is no evidence that the fertility restoration loci are race specific. Identified QTL or developed markers should therefore be useful either for Guinea-race-oriented breeding programs or for the development of non-Guinea-race hybrid parents.

**Fertility restoration loci and partial restorers**

The QTL region on chromosome SBI-05 found in POPCD and POPFD is located in the same 2.6-Mbp region detected by Jordan et al. (2011) as a major locus for fertility restoration and described as $R_f$ locus, using Australian material. This major locus restored fertility in both $A_1$ and $A_2$ cytoplasms and was associated with a modifier or partial fertility restorer locus on chromosome SBI-04. We found a small effect QTL on the same chromosome SBI-04 in POPCD that was different from the one found in the above-cited study. It is possible that major loci are common across Australian and West African germplasm, and, depending on environmental conditions, the partial restorer loci will be expressed or their effects masked in a particular genotype. With more phenotypic variance explained, QTL on chromosomes SBI-05 in POPCD and POPFD had relatively larger effects than those on chromosomes SBI-02, SBI-03 and SBI-04. The effect of the minor QTL on chromosome SBI-10 in POPFD was large and rather similar to the effect of the major QTL on chromosome SBI-05 (Fig. 2, Table 3). The small sample size of POPFD could have led to the likely overestimation of its effect (Utz and Melchinger 1994), whereas QTL with larger effect on chromosome SBI-05 could still be detected (Vales et al. 2005). Further, the fact that we found the same QTL region on SBI-05 for POPCD and POPFD (same male parent) gives more confidence in this major QTL than on the population-specific minor QTL. Small effect QTL need therefore more focus with larger and repeatable populations in order to more accurately map them, estimate their true effects, and understand how they affect fertility restoration in WA germplasm in different environments.

The effect of the only QTL found on chromosome SBI-02 in POPFL was largest across populations with 31% of the variance explained (Table 2). This indicates that despite the relative low marker density in that region (Fig. 3) and the relatively limited population size, this QTL stands as a strong candidate for fertility restoration. However, the power and the accuracy of detected QTL could be decreased as compared to larger populations (Schön et al. 2004). Further, that same region had been mapped and described as $R_f^2$ locus, restoring male fertility in the $A_1$-type CMS in Australian germplasm (Jordan et al. 2010), and recently in Indian germplasm (Praveen et al. 2018). This locus seems therefore to control fertility restoration in some WA lines, as well as in the Australian and Indian germplasm.

Further, Caudatum, Kafir, Durra and inter-racial lines (Additional Table 1 in Mace et al. (2008)) were used in the studies of both Jordan et al. (2010) and Praveen et al. (2018), while our POPFL has a 100% Guinea-race background. Thus, there is no evidence that the fertility restoration loci are race specific. Identified QTL or developed markers should therefore be useful either for Guinea-race-oriented breeding programs or for the development of non-Guinea-race hybrid parents.

**PPR-Rf genes and a potential causative mutation for $R_f^2$**

The capacity of $R_f$ genes to encode mitochondria-targeted PPR proteins was first discovered by the cloning of Rf-PPR592 gene from petunia (Bentolila et al. 2002). Further, except the $R_f^2$ gene in maize, which is a member of the aldehyde dehydrogenase gene family (Cui et al. 1996; Liu et al. 2001), all $R_f$ genes identified so far in other crop species, including rice (Kazama and Toriyama 2003; Komori et al. 2004; Inagaki et al. 2004) and sorghum (Klein et al. 2005), are members of the PPR gene family. Rf-like PPR genes evolve rapidly (Dahan and Mireau 2013) through a “birth and death” process (Geddy et al. 2007), and their local
duplication occurs rather frequently, for them to ensure cor-
rective functions (Dahan and Mireau 2013). In our study,
clusters of PPR genes were found in the QTL regions. Since
we could only use gene model data of the currently available
reference genome, it is possible that in our tested parental
lines further PPR gene duplicates are present. In POPCD,
POPFD and POPFL, we found 12, 13 and 7 PPR genes,
respectively, spanning 2.01, 1.30 and 1.87 Mbp genomic
segments (with a respective average distance of 179, 257
and 152 kbp between PPR genes), on the QTL regions on
chromosome SBI-05 (POPCD and POPFD) and chromosome
SBI-02 (POPFL). We could not sequence all PPR genes in
these regions and therefore only selected the ones located
in—or linked to—the confidence intervals for validation
and marker development.

In the region spanning the $R_{f5}$ locus, Jordan et al.
(2011) identified a cluster of six PPR genes exhibiting a
strong homology with the rice $Rf_{1}$ gene. The four shared
PPR genes to POPCD and POPFD were located in a region
of sorghum chromosome SBI-05 from 0.98 to 2.37 Mbp
(Table 2), whereas in the above-cited study, the six candidate
PPR genes for the $R_{f5}$ locus were located in the region from
2.45 to 2.78 Mbp of the chromosome SBI-05. Therefore,
there was no overlap of PPR genes between these two stud-
ies. In the present study, we could not detect any plausible
mutations in any of the sequenced PPR genes on chromo-
some SBI-05. However, due to our reduced set of sequenced
genotypes and sample size, we cannot rule out any direct
impact of the sequenced genes, and hence, further research
is needed here.
On chromosome SBI-02, we sequenced several PPR genes including Sobic.002G057050 (Sb02g004810 in the previous version of sorghum reference genome) which was proposed by Jordan et al. (2010) as a candidate gene for fertility restoration in the A1 CMS system. Jordan et al. (2010) suggested that additional fine mapping, along with additional experimental observations, would be necessary to confirm the identity of the \(R_f^2\) gene. Very recently, the 236 kb \(R_f^2\) locus was fine mapped to 10.32 kb and Sobic.002G057050 was the only PPR gene located in this interval (Praveen et al. 2018). The same study found that Sobic.002G057050 was more expressed in the sorghum inflorescence as compared to the stem or the leaves, and 12 times more expressed in inflorescence tissues of male-fertile (restorer) lines as compared to the male-sterile (female) ones. Further, Praveen et al. (2018) found 44 and 43 SNPs between the parental female line (296A) and the two restorer lines (RS29 and DSV1, respectively) used in their study, and a 3 bp deletion in the coding DNA sequence of 296A. In our study, we found the same deletion in all the sequenced B-lines and in one of our R-lines as well (Fig. 4). Further, we detected a missense mutation (1090 bp) leading to an amino acid exchange and a clear separation of B- and R-lines. This same SNP was also found by Praveen et al. (2018) separating their A- and R-lines (Supplemental Fig. S2). The developed marker from this mutation, namely Sobic.002G057050_1090, explained around 81% of the phenotypic variation in our PopFl_F3 validation population (Table 4). All genotyped B-lines were carrying the recessive (female/maintainer) allele of Sobic.002G057050_1090, and 37 out of the 50 genotyped R-lines had the male parent’s allele (Supplemental Table S3). The few R-lines that did not carry the restorer allele of Sobic.002G057050_1090 (excluding the heterozygous status) had the restorer allele for marker S5_1180493 on chromosome SBI-05. This points to the two major loci \(R_f^2\) and \(R_f^5\) as being complementary; hence, either of them must be present to restore fertility in the tested material. We must point out though that most of the characterized B-lines had the same or similar genetic background. For a better characterization of WA B-lines, genotypes with more diverse background have to be assessed with the developed markers. Putting the results of Jordan et al. (2010), Praveen et al. (2018) and ours together point very strongly to Sobic.002G057050 as the underlying gene of the \(R_f^2\) locus and to the SNP at 1090 bp as the causative mutation. Awaiting the validation of Sobic.002G057050, Sobic.002G057050_1090 can be a useful tool for an initial molecular identification and selection of maintainer and restorer lines in WA breeding programs; nonetheless, caution must be paid to the partial restorers and the QTL on chromosome SBI-05.

### Table 4

| Population | Markers                          | % Variance explained in F3 populations |
|------------|----------------------------------|---------------------------------------|
| POPCD_F3   | S5_1180493                      | 1.0                                   |
|            | S5_1608322                      | 1.5                                   |
|            | S5_1610046                      | 2.0                                   |
|            | S5_2174322                      | 1.6                                   |
|            | S5_254752                       | 1.9                                   |
|            | S5_3626674                      | 7.8*                                  |
| POPFL_F3   | S002G057050_1090               | 80.9****                              |
|            | S2_6045380                      | 77.5****                              |
|            | S2_6843380                      | 62.7****                              |
|            | S2_7406429                      | 54.1****                              |

* ***Significant at \(\alpha=0.05\) and 0.001, respectively

Fig. 6 Boxplot showing the fertility scores of different F3 individuals as related to their genotypic values for the KASP marker Sobic.002G057050_1090. A is the recessive (female/maintainer) allele, and T is the dominant (restorer) allele. Crosses indicate the mean and the horizontal line the median of each group.

Maintaining the sterility of A-lines while duplicating their seeds is necessary for commercial hybrid seed production. Maintainers should not have restorer alleles to prevent male fertility restoration of female lines while maintaining A/B pairs. Apart from the already-discussed locus on chromosome SBI-10 of POPFD, QTL with smaller effects poorly explained the phenotypic variation in the respective mapping populations (Fig. 2, Table 3). In any case, these QTL regions may contain partial restorer genes and understanding how they affect the fertility restoration is essential for breeding programs. A-lines must possess the highest level of male
sterility to ensure 100% hybrid seed production. Partially fertile A-lines lead to a degradation of hybrid seed quality and can reduce hybrid purity and yield in field crops. Markers for fertility restoration/sterility maintenance, if available, would allow a marker-assisted assessment of fertility restoration or sterility maintenance of WA breeding lines, and could be more efficient, labor- and cost-effective than direct field evaluation. Such markers would help excluding the (partial) restorer alleles from the A- and B-lines, as partial fertility restorer genes can stay unobserved for generations and be expressed under particular environmental conditions (Jordan et al. 2010, 2011). Alternatively, the combination of major restorer genes/loci and partial restorers can lead to a recovery of complete fertility in the F1 hybrids. Therefore, understanding and introgressing several Rf loci, either full or partial restorer, in restorer lines used in the breeding programs could lead to complete restoration of fertility in hybrid and thereby ensure a more complete panicle filling for more grain yield. However, until molecular tools will be at hand, including for minor QTL found in this study, breeders would still need to rely on extensive multi-location phenotypic evaluations to identify stable R- and B-lines in the advanced generations, specifically in environment corresponding to seed production.

Conclusion

The final markers created in this study are the first set of markers for fertility restoration in WA sorghum germplasm. QTL on chromosome SBI-05 and partial restorers need to be better understood. The marker developed from the mutation in 1090 bp of the PPR gene Sobic.002G057050 clearly separated B- from R-lines. This, along with the high phenotypic variance the marker Sobic.002G057050_1090 explained in the F2 population and previous research confirms that this gene is a strong candidate for fertility restoration in the WA A1 CMS, and that the mutation in 1090bp may be the causative mutation underlying Rf2. QTL on chromosomes SBI-02 and SBI-05 seem to work separately. Therefore, either combining both QTL in- or excluding them from- one genotype to ensure more stable R- or A/B-lines could be beneficial for WA breeding programs. For a certain set of genotypes, WA breeders can directly use Sobic.002G057050_1090 to preselect potential B- and R-lines. Nevertheless, and awaiting for the validation of PPR Sobic.002G057050, this marker and its stability would need to be assessed on genetically more diverse B-lines and more environments.

Author Contribution statement  HFR, WLL, EW and BIGH conceived the study. MK, BN and WLL collected the data; MK performed the analyses; MK, WLL, BIGH, and HFR wrote the paper. All authors approved the final manuscript.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

Ethical standards The authors declare that all experiments conformed to the current laws in Mali and in Germany.

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