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Exploring quantitative trait nucleotides associated with response to yam mosaic virus severity and tuber yield traits in *Dioscorea praehensilis* Benth. germplasm via genome-wide association scanning

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Background: Yam production in sub-Saharan African countries faces challenges due to susceptibility to yam mosaic virus (YMV) disease, leading to significant yield losses. *Dioscorea praehensilis*, a semi-cultivated yam species known for its high yield and resistance to YMV, can be utilized as a new variety and a gene source to enhance tuber yield and YMV resistance of White Guinea yam. Investigating the genetic basis of tuber yield-related traits and YMV resistance in *D. praehensilis* through association mapping will facilitate the traits discovery and deployment into the yam breeding program.

Methodology: A total of 132 *D. praehensilis* genotypes were evaluated in 2022 and 2023 seasons for tuber yield per plant, tuber size ratio and for mosaic virus severity response. The genotypes were sequenced using SNP markers generated from Diversity Array Technology Platform. The trait association analysis was conducted using mixed linear model implemented in GWASpoly package followed for putative genes analysis.

Results: Population structure and phylogeny analyses using 4,525 single nucleotide polymorphism (SNP) markers grouped the 132 *D. praehensilis* genotypes into three clusters. Using multiple gene action models which include dominant, additive, and general models, 27 SNP markers were significantly identified to be associated with the tuber yield, tuber size ratio and yam mosaic virus severity. Of these 27 SNPs, we identified three and two SNP markers for tuber yield and yam mosaic virus severity, respectively as stable markers across years. Using gene annotation, we identified 10 putative genes

such as Serine/threonine-/dual specificity protein kinase, catalytic domain involved in starch biosynthesis and Ribosomal protein L5 involved in defense signaling against virus diseases. The marker effect revealed that alleles CC and TT were associated with high tuber yield, while AA and AC were linked with low tuber yield. For YMV severity response, alleles CC and CT were linked with low YMV severity, while TT was associated high YMV severity prediction.

Conclusion: The results of this study offer valuable insights into comprehending the functional networks involved in developing strategies to enhance tuber yield and resistance to yam mosaic virus in *Dioscorea* spp. The markers and candidate genes discovered in this research will serve as crucial genomic resources for selection of *D. praehensilis* and other yam species.

KEYWORDS

bush yam, DArT SNP markers, GWAS, yield-related traits, YMV, GWASpoly

Introduction

Yam (*Dioscorea* spp.) is a multispecies crop (~600 species) that ranks fourth among root and tuber crops worldwide and second to cassava in West Africa (FAOSTAT, 2021). It had an estimated global production of 75.14 million tons, from nine million hectares in 2021, with West-Africa accounted for ~97% of the world production (FAOSTAT, 2021). Yam is an important crop that plays a crucial role in alleviating food insecurity and poverty in the tropics and subtropics. It provides high nutritional value in terms of carbohydrates, proteins, fats, fibers, essential minerals, and vitamins (Obidiegwu et al., 2020).

Dioscorea praehensilis, commonly known as the Bush Yam, is a semi-cultivated yam species that is primarily cultivated in West and Central Africa, where it plays a vital role in food security and income generation for local communities (Pitalounani et al., 2017; Adewumi et al., 2021). It possesses several desirable traits, such as high nutritional value, adaptability to diverse agroecological conditions, and resistance to various pests and diseases (Pitalounani et al., 2017; Adewumi et al., 2021).

However, as the world's population grows, so is the demand for food, and food crops are threatened by poor yield, susceptible to diseases and poor resilience to climatic changes (Godfray et al., 2010; Bradshaw, 2017; FAO, 2019).

Among the significant challenges faced by yam cultivation is the threat of viral diseases, with Yam Mosaic Virus (YMV) being one of the most devastating pathogens affecting yam crops (Thouvenel and Dumont, 1990; Adeniji et al., 2012; Agre et al., 2021). YMV can cause severe reductions in tuber yield and quality, leading to significant economic losses for farmers (Adeniji et al., 2012). Developing yam cultivars with resistance to YMV is crucial to sustain yam production and maintaining food security.

Additionally, enhancing tuber yield and yield-related traits, such as tuber weight, size, and number per plant, is essential to

meet the increasing demand for yam in domestic and international markets. Understanding the genetic basis of these traits in *D. praehensilis* can contribute to the development of improved varieties with enhanced productivity.

Genome-wide association studies (GWAS) have emerged as a powerful approach for dissecting the genetic architecture of complex traits in crops (Stanley et al., 2021). GWAS allows researchers to identify genomic regions associated with phenotypic variation by analyzing a large number of single nucleotide polymorphisms (SNPs) across the genome (Brachi et al., 2011; Gómez et al., 2011; Persegui et al., 2016; Darvishzadeh, 2016). Application of GWAS has been used in root and tuber crops such as cassava (Esuma et al., 2016; Wolfe et al., 2016; Rabbi et al., 2017; Kayondo et al., 2018; do Carmo et al., 2020; Phumichai et al., 2022) and potato (Rosyara et al., 2016; Sharma et al., 2018; Okada et al., 2019; Naeem et al., 2021) to understand genetic basis of yield-related traits and disease resistance. In yam species, GWAS has been successfully applied to dissect the genetic basis of several traits such as tuber yield and YMV resistance (Agre et al., 2021; Adejumbi et al., 2023; Agre et al., 2023), anthracnose resistance (Adejumbi et al., 2023; Agre et al., 2022), dry matter content, oxidative browning and tuber flesh colour (Agre et al., 2023; Dossa et al., 2023; Ehounou et al., 2022); Gatarira et al., 2020), tuber quality (Asfaw et al., 2023), plant sex and cross-compatibility (Mondo et al., 2021; Asfaw et al., 2022) and plant vigour (Agre et al., 2023; Adejumbi et al., 2023). However, no information is available on the detection of SNP markers and putative genes associated with tuber yield, tuber size ratio and YMV resistance in *D. praehensilis*. The germplasm of *D. praehensilis* provides a valuable opportunity to uncover and identify the genomic regions and functional genes responsible for the genetic diversity in resistance to yam mosaic virus and traits related to tuber yield to enhance breeding strategies for marker assisted selection in yam improvement programme.

Therefore, this study was conducted to identify quantitative trait nucleotides associated with tuber yield-related traits and YMV resistance in *D. praehensilis* using association mapping.

Materials and methods

Plant materials

One hundred and thirty-two (132) accessions of *D. praehensilis*, collected across three predominant yam-producing regions (Central, Eastern, and Western North) of Ghana, were used in this study [Supplementary Table S1](#).

Phenotypic data collection

The experiment was laid out in a 12-by-11 simple lattice design with two replicates. Each plot size consisted of 5 m long ridges containing five plants at 1 m intra- and inter-row spacing. Data were collected on tuber yield per plant (TWPL), tuber size ratio (TSR) and yam mosaic virus (YMV) severity on each of the *D. praehensilis* genotypes evaluated for two seasons (2022 and 2023 seasons) at Teaching and Research Farm of the University Cape Coast, Ghana. Data related to the TWPL, TSR and YMV severity were recorded on three middle plants basis using the yam crop ontology ([Asfaw, 2016](#)).

The tuber yield per plant at harvest was evaluated at 10 months after planting using weighing balance (AND HV – 60KC). We quantitatively measured the size ratio of each tuber (TSR) by calculating the ratio of the length (the longest part of the tubers) to the width (the widest part of the tubers). We assessed the severity of yam mosaic virus (YMV) by visually examining the extent of leaf surface affected by the virus at 30-day intervals between 2 and 6 months after planting. This evaluation was based on a five-point scale ranging from 1 to 5. A score of 1 indicated no visible symptoms of virus infection, while scores of 2 to 5 represented increasing severity of symptoms, including (2) for mild mosaic, vein-banding, green spotting or flecking, curling and mottling on few leaves but no leaf distortion, (3) for low incidence (25–50%) of the mosaic virus on the entire plant, (4) for the severe mosaic on most leaves and leaf distortion, and (5) for severe mosaic and bleaching with severe leaf distortion and stunting.

To determine the area under the disease progression curve (AUDPC) for YMV over time, the severity scores of the virus were utilized. The AUDPC provides a quantitative measure of disease intensity or severity. The trapezoidal method ([Campbell and Madden, 1990](#)) was employed to estimate the AUDPC by discretizing the time variable and calculating the average disease intensity or severity between each pair of adjacent time points.

$$AUDPC = \sum_{i=1}^N \left(\frac{y_i + y_{i+1}}{2} \right) (t_{i+1} - t_i) \quad (1)$$

Where: N is the number of observations, y_i is the disease severity at i^{th} observation, t_i is the time at i^{th} observation.

Phenotypic data analysis

Phenotypic data obtained from the two seasons were pooled and subjected to a linear mixed model analysis using the lme4 package implemented in R ([Pinheiro et al., 2018](#)). The best linear unbiased estimates (BLUEs) for two seasons were obtained by considering genotypes main effect as fixed and location and replication effect as random in the mixed model as follows:

$$Y_{ijkl} = \mu + S_i + R_j + G_k + (S_i * G_j) + e_{ijkl} \quad (2)$$

where Y_{ijkl} = phenotypic observation for a trait, μ = grand mean, S_i = season effect, R_j = replication effect nested in season, G_k = genotype effect, $(G_j * S_i)$ = genotype by season interaction, e_{ijkl} = random residual error.

Descriptive statistics were utilized to evaluate the variations in tuber yield, tuber size ratio and YMV severity among *D. praehensilis* accessions. These statistics included means, standard deviations, minimum and maximum values, and coefficients of variation. The lme4 package in R ([Zhang et al., 2020](#)) was used to generate the best linear unbiased expectation (BLUE) and two variance components (genotypic and phenotypic variances). Based on the estimated variance components, the broad-sense heritability was calculated as follows:

$$H^2 = \left(\frac{\delta_g^2}{\delta_g^2 + \delta_p^2/n} \right) \times 100 \quad (3)$$

Where δ_g^2 is genotypic variance, δ_p^2 is phenotypic variance and n is number of observations.

The accessions' BLUE values for TWPL, YMV and TSR traits derived from the best fit model, were used as input for the GWAS model.

Genotypic procedures

Processing of genotyping data

The DNA was extracted using a technique developed by Intertek-AgriTech (<http://www.intertek.com/agriculture/agritech/>) and based on the LGC oKtopure™ automated high-throughput 'sbeadex™' DNA extraction and purification system (<https://www.biosearchtech.com/>). Magnetic separation is used in the 'sbeadex™' technique to prepare nucleic acids. The first stage in this process is to homogenize leaf tissue samples in 96 deep-well plates using steel bead grinding. The ground tissue is treated with a DNA extraction buffer using LGC's 'sbeadex™' kit for plant DNA preparation (<https://www.biosearchtech.com/>). Finally, super-paramagnetic particles coated with 'sbeadex™' surface chemistry that catches nucleic acids from a sample are used to purify extracted DNA. Purified DNA is eluted and used in downstream procedures.

High-throughput genotyping was conducted in 96 plex DArTseq protocol, and SNPs were called using the DArT's proprietary software, DArTSoft, as described by [Kilian et al. \(2016\)](#). Each sequencing result's reads and tags were mapped to the *D.*

rotundata reference genome v2 (<https://drive.google.com/folders/1H5T4xjKAEI9LliR-4qKIR6TypCDe8nj>) using Hisat2 (Sugihara et al., 2020; Kim et al., 2015). KDcompute (<https://kdcompute.seqart.net/kdcompute>, accessed on 30 June 2023) was used to convert the raw HapMap file to a Variant Call Format (VCF). Using the software PLINK 1.9 and VCFtools, SNP-derived markers were filtered to remove low quality SNP markers. Markers with minor allele frequencies <0.05 and low read depth (<5), genotype quality <20; and heterozygosity >50 were removed. In the end, 4,525 informative SNP markers distributed across the 20 yam chromosome were retained and used for the subsequent analysis.

Population structure

To analyze the population structure, the SNP panel (excluding Indels) underwent LD-based pruning using plink2 (Purcell and Chang, 2019) with the command `-indep-pairwise 50 10 0.2`. The population structure was then assessed using ADMIXTURE version 1.3.0 (Alexander et al., 2009), with the number of clusters (K) ranging from 1 to 10 and a CV value of 10. Each K value was run with 20 replicates, and the outputs were analyzed using pong (Behr et al., 2016). The suitable value for K was determined based on the CV error. Individuals were assigned to a specific population when their membership coefficient in that group was ≥ 0.50 .

GWAS analysis, and gene annotation

The trait association analysis was conducted using mixed linear model implemented in GWASpoly package. The mixed linear model used was $y = Xb + Zu + e$, where y represents the phenotypic observations (BLUEs for TWPL, YMV, and TSR), X represents the SNP markers (fixed effect), Z represents the random relation matrix, b represents the estimated SNP effects, u represents the random additive genetic effects, and e represents the random residual errors. For the trait association study, four different gene action models were considered: additive, general, dominant alternative (1-dom-alt), and dominant reference (1-dom-ref) (Rosyara et al., 2016). The GWAS analysis was conducted using BLUEs from multiple locations. The significance of QTNs and reduction of false positive QTNs were determined using a p-value threshold of 0.05 and limit of detection (LOD) thresholds adjusted by the Bonferroni correction method implemented in GwasPoly (Rosyara et al., 2016). To assess the appropriateness of the GWAS model and account for population structure, quantile-quantile (QQ) plots were generated by plotting the negative logarithms of the p-values against their expected values. Manhattan plots were also created to visualize the GWAS results across the entire genome, and zoom mapping was performed on specific chromosomes where significant SNP markers were identified. The effects of these markers were estimated using a multiple regression analysis, with the trait as the response variable and the significant SNP markers as the independent variables. For gene annotation, putative gene were searched in a 5 kb range (upstream and downstream) of the

significant SNPs using the yam generic featuring file (GFF3). The functions of the genes associated with the identified SNPs were determined using the Interpro database from the European Molecular Biology Laboratory-European Bioinformatics Institute (EMBL-EBI) (Hunter et al., 2011).

The LD heatmap package (Shin et al., 2006) was used to perform linkage disequilibrium (LD) analysis and create a heatmap to visually represent pairwise LD measurements among SNPs significantly associated with individual traits. Pairwise LD estimates between chromosomes for markers with significant associations were calculated, and the results were plotted based on base pair (bp) distances using the “ggplot2” package in R (R Development Core Team, 2019).

Haplotype estimation and SNP markers effect prediction

The haplotype linked with a significant quantitative trait locus (QTL) was developed using the “ggsignif” and “ggpubr” packages in R (Yin, 2019). The sequence of each haplotype was determined based on 132 genetic materials used for testing and identification. The variant effect prediction was assessed through the adjusted posterior probability, identifying markers with high segregation. These marker effects were then visualized using ggplot2 in R (R Development Core Team, 2019).

Results

Phenotypic traits variation

Significant genotype and season effects ($p \leq 0.001$) were observed for tuber yield per plant (TWPL) (Table 1). The response YMV severity were observed to be highly significant ($p \leq 0.001$) for *D. prahensilis* genotype, season of planting and genotype-by-season interaction (Table 1). Significant mean squares were observed for genotype effect ($p \leq 0.001$) and season effect ($p \leq 0.01$) in tuber size ratio (Table 1).

Means for tuber yield per plant (TWPL) (2.11kg) was high with low tuber size ratio (1.46) in 2022, but low tuber yield/plant (1.49kg) with high tuber size ratio (TSR) (1.53) were observed in 2023 (Figure 1). Yam mosaic virus severity was higher in 2023 (146.61 AUDPC) compared to season 2022 (142.93 AUDPC) (Figure 1). The broad-sense heritability varied from 46% for tuber size ratio to 99% for YMV severity response.

Markers summary characteristic and population structure

A total of 4,525 SNPs were retained after quality filtering (Table 2; Supplementary Figure S1). The number of SNPs per chromosome ranged from 94 on chromosome 13 to 487 on chromosome 5 (Table 2). Most mutations were transitions (2,757; 60.93%), while transversions accounted for 1,768 SNPs (39.03%)

TABLE 1 Mean squares, means, estimates of variance components and broad-sense heritability of tuber yield, YMV severity and tuber size ratio od yield and other agronomic traits of 132 *D. praezensis* accessions evaluated in 2022 and 2023 seasons.

Variance components	TWPL (kg)	YMV (AUDPC)	TSR
Genotype (G)	4.34***	2539.59***	0.44***
Season (S)	50.59***	1767.66***	0.63*
G × S	0.45 ^{ns}	47.18***	0.077 ^{ns}
Residual	0.62	9.62	0.10
CV (%)	43.76	2.14	21.46
Mean	1.80	144.77	1.50
Min	0.31	133.5	1.04
Max	6.20	317.00	2.53
$\sigma^2 g$	0.94	649.10	0.088
$\sigma^2 e$	0.62	9.62	0.103
$\sigma^2 p$	1.58	658.72	0.191
CVg (%)	53.86	17.60	19.78
CVp (%)	69.38	17.72	29.14
H ²	0.60	0.99	0.46

TWPL, tuber yield/plant; YMV, yam mosaic virus severity; TSR, tuber size ratio; ***,***, significant at $p \leq 0.05$, $p \leq 0.01$, $p \leq 0.001$; ns, not significant; Min, Minimum; Max, Maximum; $\sigma^2 g$, Genotypic variance; $\sigma^2 e$, Residual; $\sigma^2 p$, Phenotypic variance; CVg, Genotypic coefficients variation; CVp, Phenotypic coefficients of variation; H², Broad-sense heritability.

(Supplementary Figure S2). Among the transition mutations, A/G had the highest occurrence rate (1,575), while A/T had the highest occurrence rate among the transversion mutations (668). The polymorphism information content (PIC) of the SNPs ranged from 0.08 on chromosome 4 to 0.138 on chromosome 12, with an average of 0.1. The minor allelic frequency (MAF) ranged from 0.071 to 0.116, with a mean of 0.093. The observed heterozygosity (Ho) varied from 0.096 to 0.187, with an average of 0.127. The expected heterozygosity (He) ranged from 0.098 to 0.175, with an average of 0.124 (Table 2).

Based on the population structure analysis, a clear distinction was observed at K=3, indicating the presence of three subpopulations (Supplementary Figure S3; Supplementary Table S2). Using a membership probability threshold of 50%, 127 accessions were successfully assigned to their respective subpopulations, while the remaining 5 accessions with membership probabilities below 50% were classified as admixt (Supplementary Figure S3; Supplementary Table S2). Subpopulation 1 had the highest number of accessions (78), followed by subpopulation 2 (33), and subpopulation 3 had the lowest number of accessions (16). The subpopulation 1 comprised of accessions from Central region (~ 64%), Eastern region (20.5%) and Western North region (15.4%), while subpopulations 2 and 3 consisted of accessions mostly from Western North regions (Supplementary Figure S3; Supplementary Table S2). The admixt consisted of three and two accessions from Central and Eastern regions, respectively (Supplementary Figure S3; Supplementary Table S2).

Identification of SNP markers associated with tuber yield related traits and yam mosaic virus

GWAS analysis for tuber yield

Marker-trait association analysis identified 20 SNP markers located on chromosomes 1, 3, 4, 5, 6, 7, 9, 10, 12, 13, 15, 18 and 19 to be significant associated with tuber yield across seasons 2022 and 2023 (Table 3; Figure 2). Ten of these SNPs were detected in 2022 season, and eleven were identified in 2023 season. The estimated total phenotypic variation ranged from SNP chrom_06_10592044 (3.33%) to SNP chrom_18_10302290 (20.20%). The LOD scores ranged from 3.17 for SNP chrom_03_14398242 to 4.11 for SNP chrom_12_145723 (Table 3).

Of this SNP markers associated with tuber yield in 2022 season, SNP chrom_18_1590787 was detected by both general and dominant reference (1-dom-ref) gene action models, SNP chrom_19_23796443 was detected by general and additive gene action models, while six SNPs were identified only general gene action model, three SNPs by only dominant reference (1-dom-ref) gene action model and two

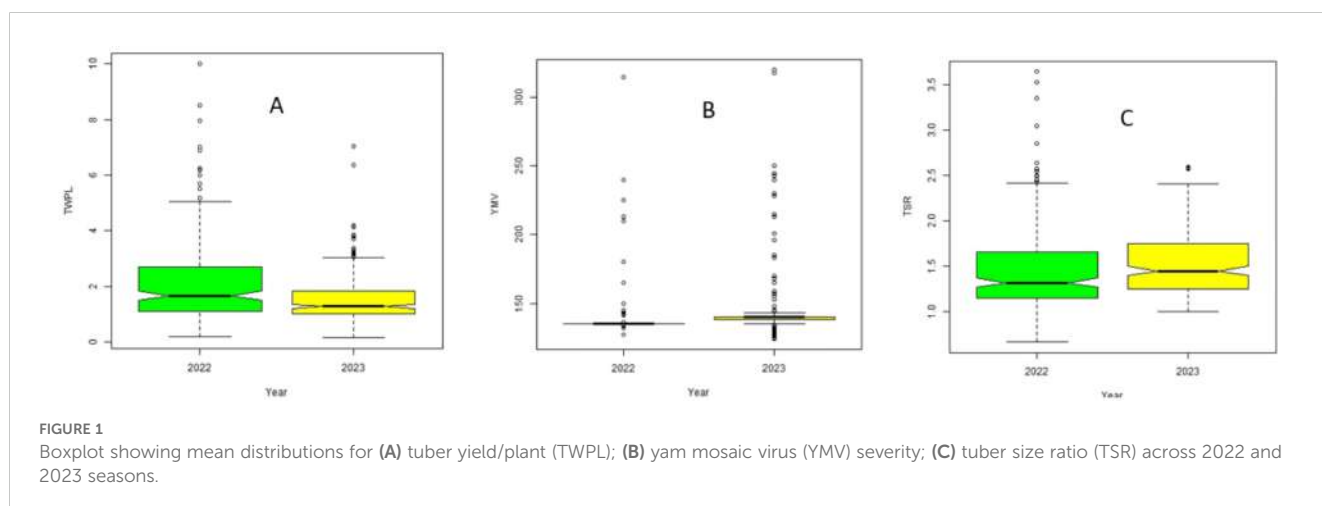


TABLE 2 Properties of retained 4,525 SNP markers.

Chromosome	Number of SNPs	Ho	He	MAF	PIC
1	136	0.147	0.123	0.096	0.098
2	165	0.124	0.126	0.093	0.103
3	159	0.097	0.121	0.084	0.100
4	340	0.096	0.098	0.071	0.080
5	487	0.128	0.125	0.093	0.100
6	179	0.098	0.112	0.080	0.092
7	281	0.106	0.118	0.087	0.096
8	303	0.112	0.118	0.087	0.095
9	139	0.137	0.131	0.099	0.105
10	171	0.166	0.150	0.113	0.121
11	181	0.100	0.101	0.071	0.083
12	189	0.187	0.175	0.134	0.138
13	94	0.133	0.130	0.095	0.105
14	256	0.117	0.112	0.083	0.091
15	232	0.120	0.115	0.086	0.092
16	176	0.100	0.109	0.081	0.089
17	229	0.143	0.128	0.101	0.102
18	223	0.160	0.147	0.116	0.116
19	447	0.119	0.122	0.090	0.099
20	138	0.142	0.124	0.095	0.100
Total/Average	4525	0.127	0.124	0.093	0.100

Ho, Observed heterozygosity; He, Expected heterozygosity; MAF, Minor allelic frequency; PIC, Polymorphism information content.

SNPs by only simple dominant (1-dom-alt) gene action model (Figure 2; Supplementary Figure S4). Of these SNP markers linked with tuber yield in 2023 season, SNP chrom_18_10302290 was detected by general, additive and simple dominant (1-dom-alt) gene action model, SNP chrom_12_145723 was detected by general, and simple dominant (1-dom-alt), seven SNPs were detected by dominant reference (1-dom-ref), and one SNP by simple dominant (1-dom-alt) (Figure 2; Supplementary Figure S4).

GWAS analysis for tuber size ratio

We identified three SNP markers significantly associated with tuber size ratio (TSR) across the two seasons (Table 3; Figure 3). Among the three SNP markers, two (chrom_19_24835399 and chrom_19_26552434) were found on chromosome 19 at physical positions of 24,835,399 and 26,552,434 bp, respectively (Table 3). The LOD scores for these two SNP markers were 3.65 and 3.18, respectively, and together they accounted for 16.80% of the total phenotypic variation (Table 3). The third SNP locus related to the tuber size ratio (TSR) was found on chromosome 15 at a physical position of 22,421,274 bp (chrom_15_22421274). This SNP had a LOD score of 3.14 and explained 2.34% of the total phenotypic

variation in the tuber size ratio (Table 3). One of the three SNPs (chrom_19_24835399) was detected in the 2022 season, while the other two (chrom_15_22421274 and chrom_19_26552434) were identified in the 2023 season (Figure 3; Supplementary Figure S5). All three SNP markers were identified through dominant reference (1-dom-ref) gene action model (Figure 3; Supplementary Figure S5).

GWAS analysis for YMV

Four SNP markers were detected to be significantly associated with response to yam mosaic virus severity across the two seasons (Table 3; Figure 4). Two of these SNPs were located on chromosome 5 (chrom_05_21748630 and chrom_05_25273465) with LOD values of 8.24 and 3.31, respectively, and explained 23.42% of total phenotypic variation in response to YMV severity (Table 3). The other two SNPs were located each on chromosome 4 (chrom_04_19562459) and chromosome 7 (chrom_07_2187007) (Table 3; Figure 4), with LOD of 4.63 and 3.45, respectively, and explained phenotypic variation of 4.67 and 13.78%, respectively (Table 3). Two of the SNPs (chrom_04_19562459 and chrom_05_21748630) associated with YMV severity response were detected through general gene action model in both seasons 2022 and 2023, while SNP markers chrom_05_25273465 and chrom_07_2187007 were detected through dominant reference (1-dom-ref) gene action model (Figure 4; Supplementary Figure S6).

SNP markers interaction

The interaction between seasons and SNP markers related to tuber yield, YMV severity response and tuber size ratio are presented in Table 4. Of the twenty SNP markers that are associated with tuber yield per plant, seven of the SNP markers showed significant SNP by season interaction. Of these seven significant SNPs, three (SNP chrom_03_17110542, SNP chrom_13_594072 and SNP chrom_18_20186906) were stable across the two seasons, two (SNP chrom_07_28063206 and SNP chrom_19_25346931) were specific to season 2022, while other two (SNP chrom_07_29629297 and SNP chrom_12_145723) were specific to season 2023 (Table 4). Of the four SNP markers linked to YMV severity response, two were stable across the seasons, but showed no significant SNP by season interaction, while SNP chrom_07_2187007 showed significant SNP by season interaction with season 2022 (Table 4). For tuber size ratio, neither of the identified SNP markers showed stability across the seasons nor significant interaction with the seasons.

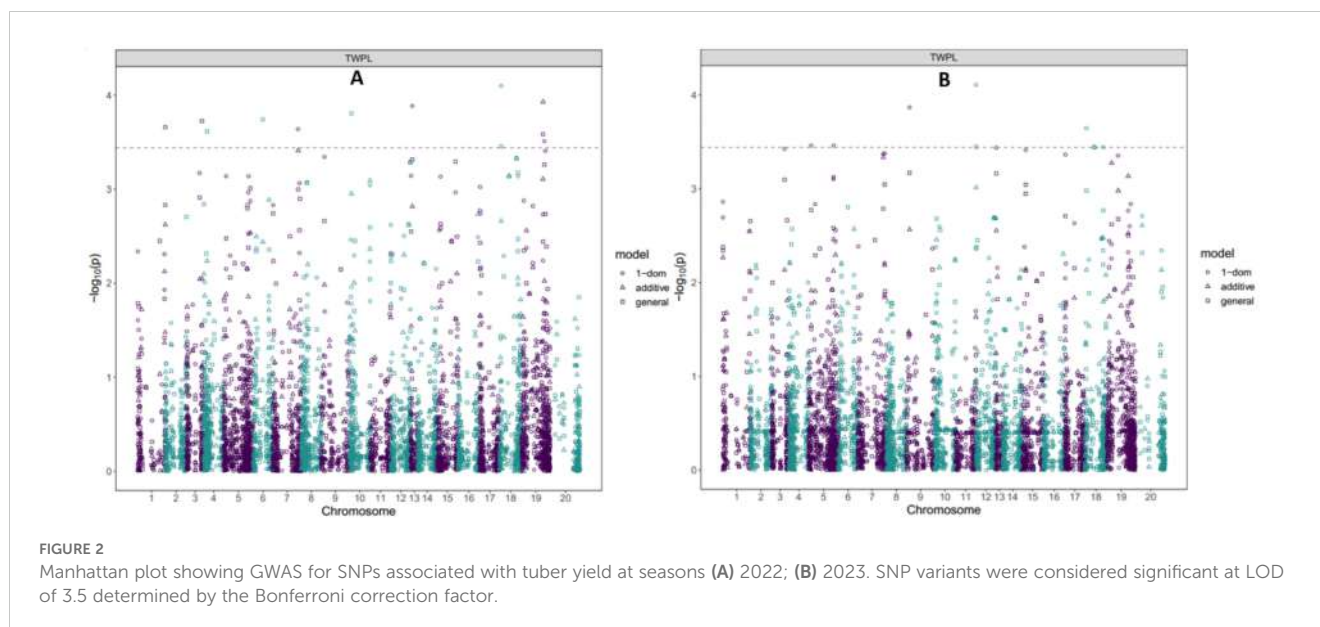
Gene annotations of putative genes associated with tuber yield and yam mosaic virus severity

Through annotation genes, we identified a total of ten and five putative genes associated with tuber yield and yam mosaic virus severity, respectively in the genomic regions of five stable SNP markers across seasons 2022 and 2023 (Table 5). Among these, we

TABLE 3 SNP markers associated with tuber yield-related traits and response to yam mosaic virus severity of *D. praezensis*.

Year	Traits	Model	Marker	Chr	Position (bp)	Ref	Alt	LOD	Effect	PVE
2022	TWPL	general	chrom_01_30366349	1	30366349	G	C	3.66	NA	8.12
		1-dom-ref	chrom_03_14398242	3	14398242	T	C	3.17	2.784198	15.92
		general	chrom_03_17110542	3	17110542	C	A	3.73	NA	6.17
		general	chrom_04_3689883	4	3689883	C	T	3.62	NA	13.46
		general	chrom_06_10592044	6	10592044	G	A	3.74	NA	3.33
		1-dom-alt	chrom_07_28063206	7	28063206	C	G	3.64	-1.66797	13.25
		general	chrom_10_2436283	10	2436283	T	A	3.81	NA	9.83
		1-dom-ref	chrom_13_1906566	13	1906566	C	T	3.89	1.506552	8.13
		1-dom-ref	chrom_13_594072	13	594072	A	T	3.14	2.77637	15.19
		general	chrom_18_1590787	18	1590787	C	T	3.45	NA	12.4
		1-dom-ref	chrom_18_1590787	18	1590787	C	T	4.1	2.224553	17.23
		general	chrom_19_23796443	19	23796443	A	G	3.59	NA	1.34
		additive	chrom_19_23796443	19	23796443	A	G	3.93	1.715163	8.29
		1-dom-alt	chrom_19_25346931	19	25346931	T	A	3.51	2.726243	15.33
2023	TWPL	1-dom-ref	chrom_03_14398242	3	14398242	T	C	3.43	1.594897	12.28
		1-dom-ref	chrom_05_2713061	5	2713061	G	A	3.46	1.598977	15.26
		1-dom-ref	chrom_05_27510179	5	27510179	A	T	3.46	1.598977	9.27
		1-dom-ref	chrom_07_29629297	7	29629297	A	T	3.38	1.584079	15.26
		1-dom-alt	chrom_09_3518763	9	3518763	G	T	3.87	-1.4534	14.48
		general	chrom_12_145723	12	145723	A	G	3.45	NA	12.34
		1-dom-alt	chrom_12_145723	12	145723	A	G	4.11	-1.10844	6.23
		1-dom-ref	chrom_13_594072	13	594072	A	T	3.44	1.600005	12.47
		1-dom-ref	chrom_15_4105089	15	4105089	A	G	3.42	1.592772	16.31
		general	chrom_18_10302290	18	10302290	A	G	3.44	NA	4.28
		additive	chrom_18_10302290	18	10302290	A	G	3.44	-1.58974	20.2
		1-dom-alt	chrom_18_10302290	18	10302290	A	G	3.44	-1.58974	12.34
		1-dom-ref	chrom_18_1590787	18	1590787	C	T	3.65	1.219474	13.3
		1-dom-alt	chrom_18_20186906	18	20186906	T	A	3.44	-1.58974	19.87
2022	TSR	1-dom-ref	chrom_19_24835399	19	24835399	A	C	3.65	0.474478	1.98
2023		1-dom-ref	chrom_15_22421274	15	22421274	C	G	3.14	0.430567	2.34
		1-dom-ref	chrom_19_26552434	19	26552434	A	G	3.18	0.469509	14.82
2022	YMV	general	chrom_04_19562459	4	19562459	T	C	4.88	NA	2.28
		general	chrom_05_21748630	5	21748630	C	A	8.24	NA	8.75
		1-dom-alt	chrom_07_2187007	7	2187007	A	G	3.45	-20.459	13.78
2023		general	chrom_04_19562459	4	19562459	T	C	4.63	NA	4.67
		general	chrom_05_21748630	5	21748630	C	A	7.28	NA	6.89
		1-dom-ref	chrom_05_25273465	5	25273465	A	G	3.31	41.49473	14.67

TSR, Tuber size ratio; TWPL, Tuber yield/plant; YMV, Yam mosaic virus; Chr, chromosome; bp, base pair; LOD, logarithm of the odds; PVE, Phenotypic variance explained; NA, Not available; Ref, Reference allele; Alt, Alternate allele



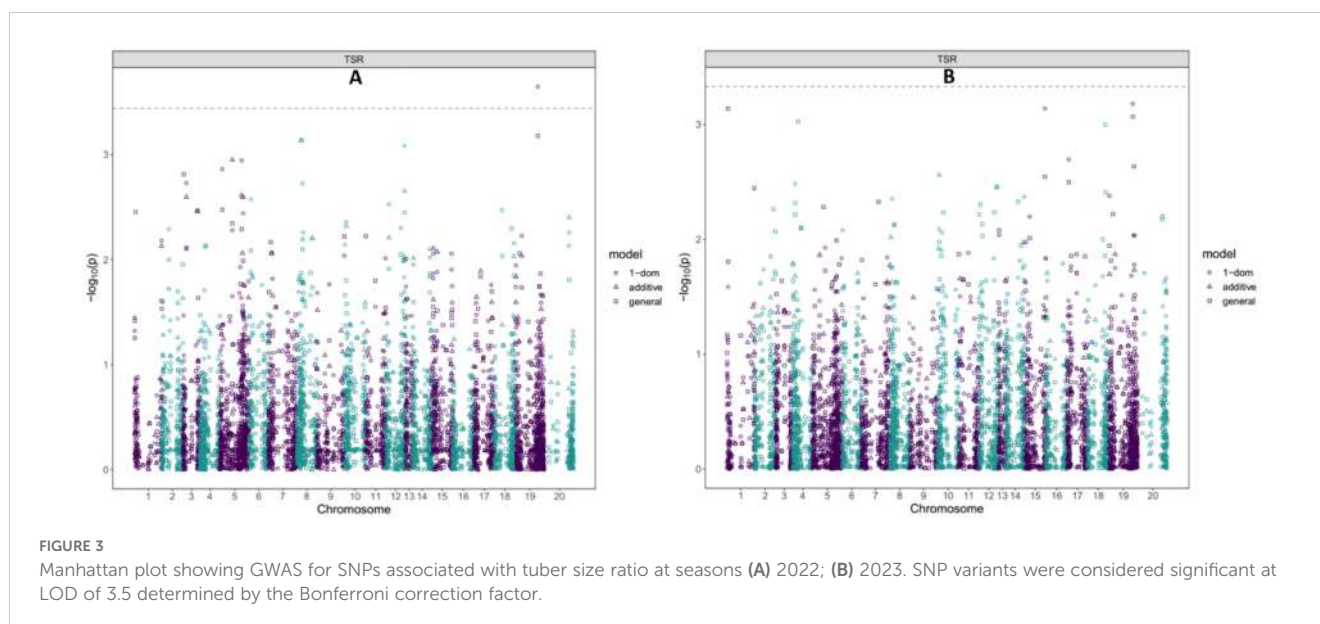
found Protein kinase domain (IPR000719), Protein kinase-like domain (IPR011009) and Leucine-rich repeat, cysteine-containing subtype (IPR006553) genes located on genomic region of chrom_03_17110542 (Table 5; Figure 5A). Additionally, Serine/threonine-/dual specificity protein kinase, catalytic domain (IPR002290) and Protein kinase, ATP binding site (IPR017441) genes were detected on SNP marker (chrom_13_594072) associated with tuber yield on chromosome 13 (Table 5; Figure 5B). We also identified Brevis radix (BRX) domain (IPR013591) and Transcription factor BREVIS RADIX, N-terminal domain (IPR027988) genes on the genomic region of SNP chrom_18_20186906 located on chromosome 18 (Table 5; Figure 5C).

For YMV, six putative candidate genes, of which three such as Aspartate/other aminotransferase (IPR000796), Pyridoxal phosphate-

dependent transferase (IPR015424), Aminotransferase, class I/classII (IPR004839), histone deacetylase domain (IPR023801) were located on genomic region of chromosome 4, while Ribosomal protein L5 (IPR002132), Peptidase C1A, papain (IPR013128) and Haem peroxidase, plant/fungal/bacterial (IPR002016) were identified near the peak of SNP chrom_05_21748630 (Table 5; Figure 5D).

Marker effects and allele segregation

Marker prediction effects of various alleles associated with tuber yield and yam mosaic virus severity response of *D. praezensis* are presented in Table 6 and Figure 6. The three SNPs that are stable across the two seasons for tuber yield showed high significant allele segregation among the haplotypes (Table 6; Figure 6). SNPs



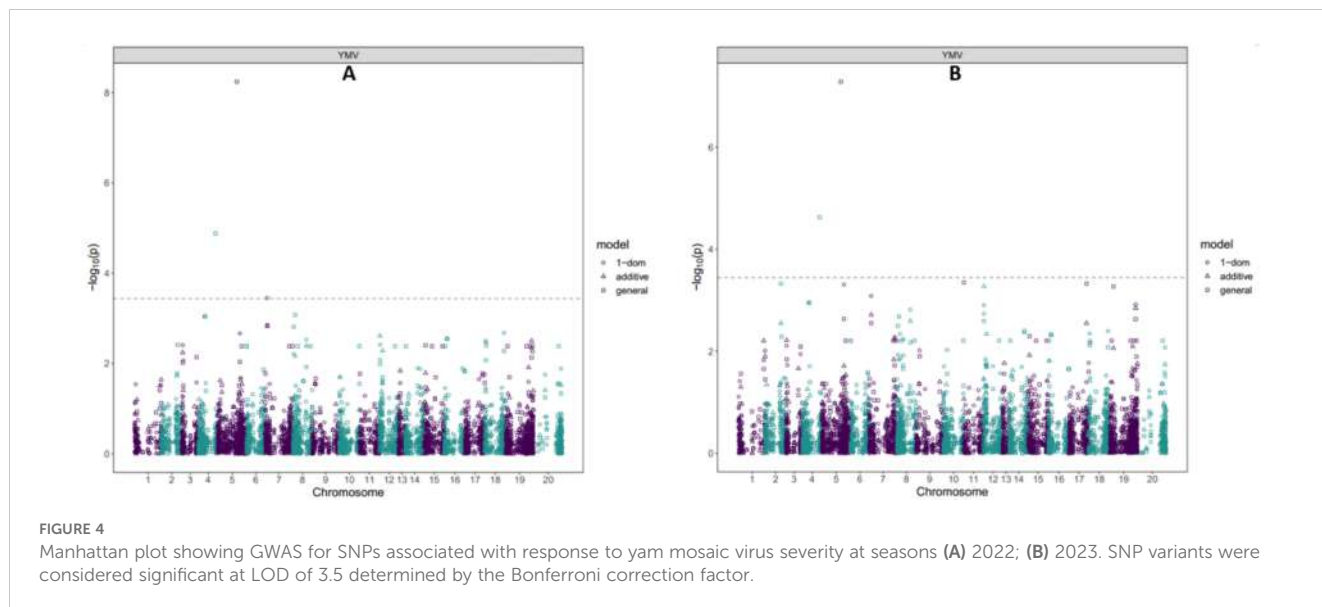


FIGURE 4
Manhattan plot showing GWAS for SNPs associated with response to yam mosaic virus severity at seasons (A) 2022; (B) 2023. SNP variants were considered significant at LOD of 3.5 determined by the Bonferroni correction factor.

chrom_13_594072 and chrom_18_20186906 identified alleles TT and AT to be significantly associated with high tuber yield, while allele AA linked with low tuber yield. SNP chrom_03_17110542 identified allele CC to be significantly linked with high tuber yield, while AC linked with low tuber yield (Table 6; Figure 6). Of the two stable SNPs associated with response to YMV severity, SNP chrom_04_19562459 showed significant allele segregation (Table 6; Figure 6). For this SNP, alleles CC and CT were detected to be significantly associated with YMV resistance in *D. praehensilis*, while allele TT significantly associated with susceptibility to YMV (Table 6; Figure 6).

Discussion

In this study, we explored the use of trait association approach to understand and determine the genomic region underlying the tuber yield per plant, the yam mosaic virus and the tuber size ratio in a semi-cultivated yam species. The significant season effects observed in the three traits and the significant genotype x season interaction effect observed in YMV severity response implies the need for multiple evaluations of these traits across seasons and locations to identify genotypes with higher yield and stable resistance to YMV. The significant genotype x season observed in YMV severity response indicates that the behavior of different accessions depends on the specific evaluation environments. Significant accession by year interaction was reported in the GWAS study conducted in multiple yam species from Congo Democratic Republic (Adejumobi et al., 2023). The high broad-sense heritability estimates ($\geq 60\%$) observed for tuber yield and YMV severity response and moderately high broad-sense heritability estimate (30-60%) for tuber size ratio implies the presence of genetic diversity in the studied traits among the *D. praehensilis* genotypes and these traits are amenable to genetic improvement through selection. High broad-sense heritability has been reported by Agre et al. (2022) and Adejumobi et al. (2023) on

TABLE 4 SNPs by season interaction for Tuber yield-related traits and YMV severity response.

Trait	SNP*Year Interaction	Mean Sq	F value
TWPL	Year	25.00	105.81***
	chrom_01_30366349:Year	0.15	0.62ns
	chrom_03_14398242:Year	0.26	1.11ns
	chrom_03_17110542:Year	1.44	6.07*
	chrom_04_3689883:Year	0.54	2.27ns
	chrom_05_2713061:Year	0.01	0.04ns
	chrom_05_27510179:Year	0.12	0.51ns
	chrom_06_10592044:Year	0.02	0.07ns
	chrom_07_28063206:Year	2.13	9.00**
	chrom_07_29629297:Year	1.06	4.48*
	chrom_09_3518763:Year	0.28	1.18ns
	chrom_10_2436283:Year	0.15	0.65ns
	chrom_12_145723:Year	0.96	4.06*
	chrom_13_1906566:Year	0.00	0.00ns
	chrom_13_594072:Year	1.14	4.81*
	chrom_15_4105089:Year	0.08	0.36ns
	chrom_18_10302290:Year	0.78	3.28ns
	chrom_18_1590787:Year	0.00	0.00ns
	chrom_18_20186906:Year	1.40	5.92*
	chrom_19_23796443:Year	0.57	2.40ns
chrom_19_25346931:Year	1.45	6.15*	
YMV	Year	896.55	36.41***
	chrom_04_19562459:Year	1.76	0.07ns

(Continued)

TABLE 4 Continued

Trait	SNP*Year Interaction	Mean Sq	F value
	chrom_05_21748630:Year	74.07	3.01ns
	chrom_05_25273465:Year	32.44	1.32ns
	chrom_07_2187007:Year	208.63	8.47**
TSR	Year	894.90	36.33***
	chrom_15_22421274:Year	12.50	0.51ns
	chrom_19_24835399:Year	8.64	0.35ns
	chrom_19_26552434:Year	4.64	0.19ns

*,**,***: significant at $p \leq 0.05$, $p \leq 0.01$, $p \leq 0.001$; ns, not significant.

association mapping conducted on *D. rotundata* and yam multiple species, respectively. The Heritability estimate is a crucial parameter in breeding programs that is used to estimate the response to

selection and explain the proportion of phenotypic variation attributed to genetic variations (Falconer and Mackay, 1996).

A total of 27 SNP markers distributed on 13 chromosomes were detected to be linked to the tuber yield, yam mosaic virus severity, and tuber size ratio in *D. praehensilis*. Specifically, 20 of these SNPs were found to be linked to tuber yield, while four were associated to yam mosaic virus severity, and three were related to tuber size ratio. Of the four gene action models used, the dominant reference (1-dom-ref) gene action model was found to detect the highest number of SNPs. Conversely, the additive gene model detected the lowest number of QTNs in all three traits (Table 3). This implies the high efficient nature of this GWAS model in the detection of QTNs linked to complex quantitative traits. Although, dominant reference (1-dom-ref) and general gene action models are very effective in the detection of stable SNPs across several environments.

The majority of the SNPs discovered in this study were found to be specific to individual environments, suggesting frequent interactions between SNPs and the environment. These

TABLE 5 Putative genes associated with tuber yield and YMV severity response and functions.

Traits	Chr	SNP	Position	Gene ID	Putative gene/enzyme	Functions
TWPL	3	chrom_03_17110542	17110542	IPR000719	Protein kinase domain	Enhancing the tolerance of plant to drought and water stress thereby improving the yield (Zhu et al., 2022)
				IPR011009	Protein kinase-like domain	
				IPR006553	Leucine-rich repeat, cysteine-containing subtype	It confers resistance virus in potato thereby enhancing tuber development and yield (Bendahmane et al., 2002)
TWPL	13	chrom_13_594072	594072	IPR002290	Serine/threonine-/dual specificity protein kinase, catalytic domain	- Participate in the process of starch and sugar biosynthesis in potatoes and stimulated glucose pyrophosphorylase (Geigenberger, 2003) - Stimulate some enzymes in the starch biosynthesis pathways in potato and wheat (Purcell et al., 1998)
				IPR017441	Protein kinase, ATP binding site	Enhancing the tolerance of potato plant to drought and water stress thereby improving the yield (Zhu et al., 2022)
TWPL	18	chrom_18_20186906	20186906	IPR0135591	Brevis radix (BRX) domain	It regulates cell proliferation and elongation in the root (Briggs et al., 2006). It involves in root growth in Arabidopsis (Beuchat et al., 2010)
				IPR027988	Transcriptional factor BREVIS RADIX, N-terminal domain	Characterised as being a transcription factor in plants regulating the extent of cell proliferation and elongation in the growth zone of the root (Briggs et al., 2006). Involved in cytokinin-mediated inhibition of lateral root initiation in Arabidopsis (Li et al., 2009). Promotes shoot growth in Arabidopsis (Beuchat et al., 2010)
YMV	4	chrom_04_19562459	19562459	IPR000796	Aspartate/other aminotransferase	In plants, they are involved in nitrogen metabolism and in aspects of carbon and energy metabolism (Sung et al., 1991). They play a significant role in reducing disease susceptibility in <i>Arabidopsis thaliana</i> (Song et al., 2004)
				IPR015424	Pyridoxal phosphate-dependent transferase	
				IPR004839	Aminotransferase, class I/classII	

(Continued)

TABLE 5 Continued

Traits	Chr	SNP	Position	Gene ID	Putative gene/enzyme	Functions
YMV	5	chrom_05_21748630	21748630	IPR002132	Ribosomal protein L5	Playing an essential role in ribosome assembly and protein translation (Iwasaki et al., 2002). defense signaling of host cells by activating immune pathway against virus (Shuo, 2019)
				IPR013128	Peptidase C1A, papain	Play a determinative role in regulating pathogen defense (Liu et al., 2018) Involved in the synthesis of pathogenesis-related (PR) proteins (Almagro et al., 2008)

interactions pose a significant challenge in selecting SNPs for breeding programs, as they are more susceptible to environmental influences (Delfini et al., 2021). Conversely, the stable SNPs demonstrated a notable progression in tuber yield and YMV severity response throughout the study, highlighting the gradual enhancement achieved by accumulating favorable alleles. In this study, most of the identified SNPs had a small effect, except for the

SNP (chrom_05_25273465) that was found to have a higher marker effect (41.49) for YMV severity response (Table 3). These small marker effects for SNPs associated with tuber yield-related traits and yam mosaic virus resistance had been reported in the study conducted by Agre et al. (2021) and Adejumbi et al. (2023) and this highlights the complex and quantitative nature of traits in *Discorea* spp. Since many of the traits studied are controlled by

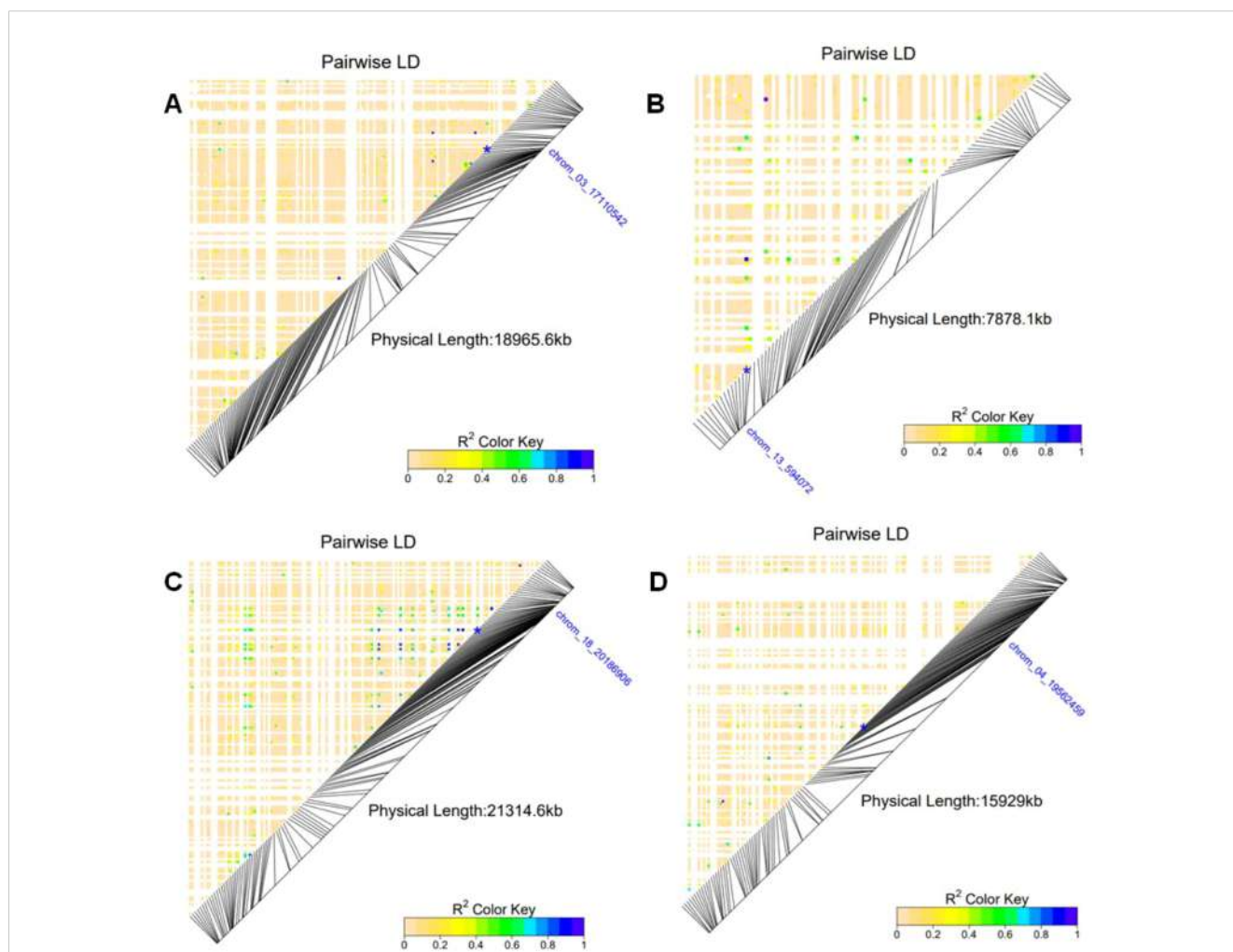


FIGURE 5 Heatmap LD haplotype blocks for different SNP markers located on different chromosomes associated with tuber yield, and response to YMV severity. (A) SNP chrom_03_17110542, (B) chrom_13_594072 and (C) SNP chrom_18_20186906 associated with tuber yield and (D) SNP chrom_05_21748630 associated with the response YMV severity. The R^2 color key indicates the degree of significant association with the putative genes.

TABLE 6 Marker effects of stable SNPs associated with tuber yield and yam mosaic virus response.

Trait	Marker	Allele 1	Allele 2	Sequence	Frequency	Adjusted probability	Adjusted significance	Overall significance
TWPL	chrom_03_17110542	AA	AC	AAAC	0.962	0.72	NS	0.021
		AC	CC	ACCC	0.015	0.2	NS	
		CC	AA	AACC	0.023	0.0061	**	
	chrom_13_594072	AA	TT	AATT	0.098	0.0063	**	0.00083
		AT	AA	AAAT	0.848	0.017	*	
		TT	AT	ATTT	0.053	0.0033	**	
chrom_18_20186906	AT	TT	ATTT	1.000	0.026	*	0.026	
YMV	chrom_04_19562459	CC	CT	CCCT	0.386	0.16	NS	0.044
		CT	TT	CTTT	0.598	0.045	*	
		TT	CC	CCTT	0.015	0.036	*	

TWPL, Tuber weight per plant; YMV, Yam mosaic virus; *: $p \leq 0.05$; **: $p \leq 0.01$; NS, Not significant.

multiple genes, the individual effect of each locus is relatively small. However, it is still important to identify these small-effect loci as they can collectively explain the variation in a trait (Nakano and Kobayashi, 2020). While selecting SNPs with higher effects is

preferable for selection assisted by molecular markers (SAM) (Nadeem et al., 2018; Oladosu et al., 2019), the use of small-effect SNPs associated with the traits of interest is considered an important strategy in genomic selection (GS). This is because

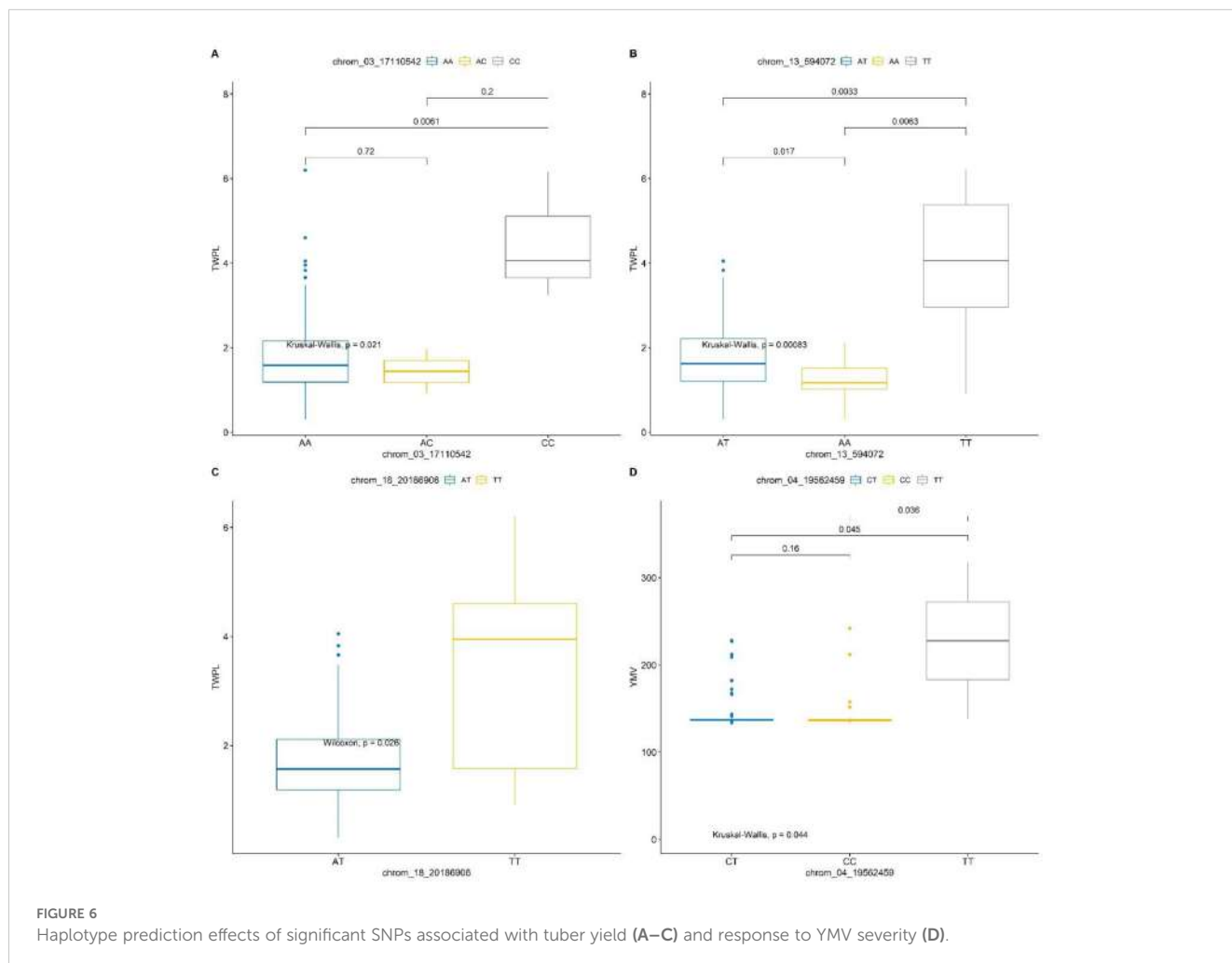


FIGURE 6 Haplotype prediction effects of significant SNPs associated with tuber yield (A–C) and response to YMV severity (D).

these SNPs alone can replace the need for high-density genotyping with random SNPs, thereby reducing genotyping costs.

Using *D. rotundata* reference genome being the closely related yam species to *D. praehensilis*, ten and five putative genes were identified upstream and downstream of the three and two stable SNPs associated with tuber yield and YMV severity response, respectively. For tuber yield, the putative genes or protein families such as Protein kinase domain, and Protein kinase-like domain harbored on chromosome 3 and Protein kinase, ATP binding site detected on chromosome 13 are involved in enhancing the tolerance of plant to drought and water stress (Zhu et al., 2022). Leucine-rich repeat, cysteine-containing subtype located around the vicinity of the SNP marker (chrom_03_17110542) on chromosome 3 confers resistance virus thereby enhancing tuber development and yield (Bendahmane et al., 2002). Serine/threonine-/dual specificity protein kinase, catalytic domain gene or protein family located at the SNP peak site of chromosome 13 has been reported to play significant role in enhancing process of starch and sugar biosynthesis and stimulated glucose pyrophosphorylase (Geigenberger, 2003). Serine/threonine-/dual specificity protein kinase family has been reported to play a crucial role in the dry matter content of tuber in *D. alata* (Gatarira et al., 2020). The two putative genes or protein families (Brevis radix (BRX) domain and Transcription factor BREVIS RADIX, N-terminal domain) harbored near SNP peak site of chromosome 18 have been reported to involve in regulating cell proliferation and elongation in the root (Briggs et al., 2006). These genes have also been reported in *Arabidopsis thaliana* to be involved in root growth (Beuchat et al., 2010).

For YMV severity response, the SNPs on chromosome 4 are near to Aspartate/other aminotransferase, Pyridoxal phosphate-dependent transferase and Aminotransferase, class I/classII, which are involved in nitrogen metabolism and in aspects of carbon and energy metabolism (Sung et al., 1991). These putative genes play a significant role in reducing disease susceptibility in rice and *Arabidopsis thaliana* (Song et al., 2004). The SNP in chromosome 5 is near to Ribosomal protein L5. Ribosomal protein L5 has been implicated to involve in ribosome assembly and protein translation (Iwasaki et al., 2002). This putative gene involves in defense signaling of host cells by activating immune pathway against virus (Shuo, 2019). Peptidase CIA, papain gene is located at the peak SNP site of chromosome 5 and plays a determinative role in regulating pathogen defense (Liu et al., 2018). It also involved in the synthesis of pathogenesis-related (PR) proteins (Almagro et al., 2008).

The SNP marker-yield trait association demonstrated significant haplotype segregation. Alleles CC and TT were identified as predictors of high tuber yield in *D. praehensilis* germplasm, whereas alleles AA and AC were associated with low yield. Similarly, Agre et al. (2021) reported the association of allele CC with high tuber yield in white Guinea yam. For YMV, alleles CC and CT were found to predict low YMV disease susceptibility in *D. praehensilis*, while allele TT was linked to high disease susceptibility.

Conclusion

In this study, a total of 27 unique SNPs were found to be significantly linked to tuber yield-related traits and the severity of yam mosaic virus (YMV). Among these SNPs, five were stable

across different cultivation seasons, with three associated with tuber yield and two with YMV severity. However, no stable SNPs were detected for tuber size ratio. These findings highlight the importance of conducting phenotyping in various environments and using multiple detection methods to ensure the reliability of SNPs identified in genome-wide association studies (GWAS).

Furthermore, the study identified several novel genes, including 10 promising genes for tuber yield and five genes for YMV severity response. These genes have the potential to enhance yam genetic improvement for tuber yield and YMV resistance through marker-assisted breeding approaches, after undergoing validation. Additional studies, such as transcriptome analysis and fine mapping with increased marker density, will be needed to validate these associations and candidate genes.

Validating genotypes with favorable alleles will provide valuable breeding materials for improving *D. praehensilis* in terms of tuber yield-related traits and YMV resistance through marker-assisted selection in future breeding endeavors.

Data availability statement

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found in the article/Supplementary Material.

Author contributions

AA: Data curation, Formal analysis, Methodology, Writing – original draft, Writing – review & editing. IA: Writing – original draft, Writing – review & editing. VO: Supervision, Writing – review & editing. PAs: Supervision, Writing – review & editing. MA: Supervision, Writing – review & editing. KT: Supervision, Writing – review & editing. AS: Writing – review & editing. TO: Writing – review & editing. EA: Writing – review & editing. SA: Writing – review & editing. HM: Writing – review & editing. PAA: Conceptualization, Data curation, Formal analysis, Funding acquisition, Investigation, Methodology, Project administration, Resources, Software, Supervision, Validation, Visualization, Writing – original draft, Writing – review & editing.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

References

- Adejumobi, I. I., Agre, P. A., Adewumi, A. S., Shonde, T. E., Cipriano, I. M., Komoy, J. L., et al. (2023). Association mapping in multiple yam species (*Dioscorea* spp.) of quantitative trait loci for yield-related traits. *BMC Plant Biol* 23, 1–16. doi: 10.1186/s12870-023-04350-4
- Adeniji, M., Shoyinka, S., Ikotun, T., Asiedu, R., Hughes, J. D., and Odu, B. (2012). Yield loss in Guinea yam (*Dioscorea rotundata* poir.) due to infection by yam mosaic virus (YMV) genus potyvirus. *IJS* 14, 237–244.
- Adewumi, A. S., Asare, P. A., Adu, M. O., Taah, K. J., Akaba, S., Mondo, J. M., et al. (2021). A Farmers' perceptions on varietal diversity, trait preferences and diversity management of bush yam (*Dioscorea praehensilis* Benth.) in Ghana. *Sci. Afr* 12, e00808. doi: 10.1016/j.sciaf.2021.e00808
- Agre, P. A., Darkwa, K., Olanmi, B., Kolade, O., Mournet, P., Bhattacharjee, R., et al. (2022). Identification of QTLs controlling resistance to anthracnose disease in water yam (*Dioscorea alata*). *Genes* 13, 347. doi: 10.3389/genes13020347
- Agre, P. A., Edemodu, A., Obidiegwu, J. E., Adebola, P., Asiedu, R., and Asfaw, A. (2023). Variability and genetic merits of white Guinea yam landraces in Nigeria. *Front. Plant Sci.* doi: 10.3389/fpls.2023.1051840
- Agre, P. A., Norman, P. E., Asiedu, R., and Asfaw, A. (2021). Identification of quantitative trait nucleotides and candidate genes for tuber yield and mosaic virus tolerance in an elite population of white Guinea yam (*Dioscorea rotundata*) using genome-wide association scan. *BMC Plant Biol* 21, 552. doi: 10.1186/s12870-021-03314-w
- Alexander, D. H., Novembre, J., and Lange, K. (2009). Fast model-based estimation of ancestry in unrelated individuals. *Genome Res* 19, 1655–1664. doi: 10.1101/gr.094052.109
- Almagro, L., Gomez Ros, L. V., Belchi-Navarro, S., Bru, R., Ros Barcelo, A., and Pedreno, M. A. (2008). Class III peroxidases in plant defence reactions. *J. Exp. Bot* 60, 377–390. doi: 10.1093/jxb/ern277
- Asfaw, A. (2016). *Standard operating protocol for yam variety performance evaluation trial* (IITA, Ibadan, Nigeria). pp. 27 (Issue April). doi: 10.13140/RG.2.1.3656.4887
- Asfaw, A., Agre, P., Matsumoto, R., Olatunji, A. A., Edemodu, A., Olusola, T., et al. (2023). Genome-wide dissection of the genetic factors underlying food quality in boiled and pounded white Guinea yam. *J. Sci. Food Agriculture*.
- Asfaw, A., Mondo, J. M., Agre, P. A., Asiedu, R., and Akoroda, M. O. (2022). Association mapping of plant sex and cross-compatibility related traits in white Guinea yam (*Dioscorea rotundata* Poir.) clones. *BMC Plant Biol* 22, 1–12. doi: 10.1186/s12870-022-03673-y
- Behr, A. A., Liu, K. Z., Liu-Fang, G., Nakka, P., and Ramachandran, S. (2016). pong: fast analysis and visualization of latent clusters in population genetic data. *Bioinformatics* 32, 2817–2823. doi: 10.1093/bioinformatics/btw327
- Bendahmane, A., Farnham, G., Moffett, P., and Baulcombe, D. C. (2002). Constitutive gain-of-function mutants in a nucleotide binding site-leucine rich repeat protein encoded at the Rx locus of potato. *Plant J* 32, 195–204. doi: 10.1046/j.1365-3113X.2002.01413.x
- Beuchat, J., Scacchi, E., Tarkowska, D., Ragni, L., Strnad, M., and Hardtke, C. S. (2010). BRX promotes Arabidopsis shoot growth. *New Phytol* 188, 23–29. doi: 10.1111/j.1469-8137.2010.03387.x
- Brachi, B., Morris, G. P., and Borevitz, J. O. (2011). Genome-wide association studies in plants: the missing heritability is in the field. *Genome Biol* 12, 232. Available at: <http://genomebiology.com/2011/12/10/232>.

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Supplementary material

The Supplementary Material for this article can be found online at: <https://www.frontiersin.org/articles/10.3389/fhort.2024.1459476/full#supplementary-material>

- Bradshaw, J. E. (2017). Plant breeding: past, present and future. *Euphytica* 213, p.60. doi: 10.1007/s10681-016-1815-y
- Briggs, G. C., Mouchel, C. F., and Hardtke, C. S. (2006). Characterization of the plant-specific BREVIS RADIX gene family reveals limited genetic redundancy despite high sequence conservation. *Plant Physiol* 140, 1306–1316. doi: 10.1104/pp.105.075382
- Campbell, C. L., and Madden, L. V. (1990). *Introduction to plant disease epidemiology* (John Wiley & Sons).
- Darvishzadeh, R. (2016). Population structure, linkage disequilibrium and association mapping for morphological traits in sunflower (*Helianthus annuus* L.). *Biotechnol. Biotechnol. Equip* 30, 236–246. doi: 10.1080/13102818.2015.1136568
- Delfini, J., Moda-Cirino, V., dos Santos Neto, J., Zeffa, D. M., Nogueira, A. F., Ribeiro, L. A. B., et al. (2021). Genome-wide association study identifies genomic regions for important morpho-agronomic traits in mesoamerican common bean. *Front. Plant Sci* 12. doi: 10.3389/fpls.2021.748829
- do Carmo, C. D., e Sousa, M. B., Brito, A. C., and de Oliveira, E. J. (2020). Genome-wide association studies for waxy starch in cassava. *Euphytica*. doi: 10.1007/s10681-020-02615-9
- Dossa, K., Morel, A., Hougbo, M. E., Mota, A. Z., Maledon, E., Irep, J. L., et al. (2023). Genome-wide association studies reveal novel loci controlling tuber flesh color and oxidative browning in *Dioscorea alata*. *J. Sci. Food Agriculture*.
- Ehounou, A. E., Cormier, F., Maledon, E., Nudol, E., Vignes, H., Gravillon, M. C., et al. (2016). Identification and validation of QTLs for tuber quality related traits in greater yam (*Dioscorea alata* L.). *Sci. Rep* 12, 8423. doi: 10.1038/s41598-022-12135-2
- Esuma, W., Herselman, L., Labuschagne, M. T., Ramu, P., Lu, F., Baguma, Y., et al. (2016). Genome-wide association mapping of provitamin A carotenoid content in cassava. *Euphytica*. doi: 10.1007/s10681-016-1772-5
- Falconer, D. S., and Mackay, T. F. C. (1996). *Introduction to quantitative genetics* (Essex: Longman).
- FAO. (2019). *New UN report reveals that hunger in Africa continues to rise*. Available online at: <https://www.fao.org/news/story/en/item/1180443/icode/> (Accessed 26 November 2021).
- FAOSTAT. (2021). *Food and Agriculture Organization Cooperate Statistical Database* Available online at: <http://www.fao.org/faostat/en/#data/QL> (Accessed 10th August 2021).
- Gatarira, C., Agre, P., Matsumoto, R., Edemodu, A., Adetimirin, V., Bhattacharjee, R., et al. (2020). Genome-wide association analysis for tuber dry matter and oxidative browning in water yam (*Dioscorea alata* L.). *Plants* 9, 969. doi: 10.3390/plants9080969
- Geigenberger, P. (2003). Regulation of sucrose to starch conversion in growing potato tubers. *J. Exp* 54, 457–465. doi: 10.1093/jxb/erg074
- Godfray, H. C., Beddington, J. R., Crute, I. R., Haddad, L., Lawrence, D., Muir, J. F., et al. (2010). Food security: the challenge of feeding 9 billion people. *Science* 327, 812–818. doi: 10.1126/science.1185383
- Gómez, G., Álvarez, M. F., and Mosquera, T. (2011). Association mapping, a method to detect quantitative trait loci: statistical bases Mapeo por asociación, un método para la detección de loci de rasgos cuantitativos: bases estadísticas. *Agron. Colomb* 29, 367–376.
- Hunter, S., Jones, P., Mitchell, A., Apweiler, R., Attwood, T. K., Bateman, A., et al. (2011). InterPro new developments in the family and domain prediction database. *Nucleic Acids Res* 40, 306–312. doi: 10.1093/nar/gkr948

- Iwasaki, K., Kikukawa, S., Kawamura, S., Kouzuma, Y., Tanaka, I., and Kimura, M. (2002). On the interaction of ribosomal protein L5 with 5S rRNA. *Biosci. Biotechnol. Biochem* 66, 103–109. doi: 10.1271/bbb.66.103
- Kayondo, S. I., Pino Del Carpio, D., Lozano, R., Ozimati, A., Wolfe, M., Baguma, Y., et al. (2018). Genome-wide association mapping and genomic prediction for CBS resistance in *Manihot esculenta*. *Sci. Rep* 8, 1549.
- Kilian, A., Sanewski, G., and Ko, L. (2016). The application of DArTseq technology to pineapple. *Acta Hort* 1111, 181–188. doi: 10.17660/ActaHortic.2016.1111.27
- Kim, D., Langmead, B., and Salzberg, S. L. (2015). HISAT: a fast spliced aligner with low memory requirements Daehwan HHS Public Access. *Nat. Methods* 12, 357–360. doi: 10.1038/nmeth.3317.HISAT
- Li, J., Mo, X., Wang, J., Chen, N., Fan, H., Dai, C., et al. (2009). BREVIS RADIX is involved in cytokinin-mediated inhibition of lateral root initiation in *Arabidopsis*. *Planta* 229, 593–603. doi: 10.1007/s00425-008-0854-6
- Liu, H., Hu, M., Wang, Q., Cheng, L., and Zhang, Z. (2018). Role of papain-like cysteine proteases in plant development. *Front. Plant Sci* 9. doi: 10.3389/fpls.2018.01717
- Mondo, J. M., Agre, P. A., Asiedu, R., Akoroda, M. O., and Asfaw, A. (2021). Genome-wide association studies for sex determination and cross-compatibility in water yam (*Dioscorea alata* L.). *Plants* 10, 1–18. doi: 10.3390/plants10071412
- Nadeem, M. A., Nawaz, M. A., Shahid, M. Q., Dođan, Y., Comertpay, G., Yildiz, M., et al. (2018). DNA molecular markers in plant breeding: current status and recent advancements in genomic selection and genome editing. *Biotechnol. Biotechnol. Equip* 32, 261–285. doi: 10.1080/13102818.2017.1400401
- Naeem, M., Demirel, U., Yousaf, M. F., Caliskan, S., and Caliskan, M. E. (2021). Overview on domestication, breeding, genetic gain and improvement of tuber quality traits of potato using fast forwarding technique (GWAS): A review. *Plant Breed* 140, 519–542. doi: 10.1111/pbr.12927
- Nakano, Y., and Kobayashi, Y. (2020). Genome-wide association studies of agronomic traits consisting of field- and molecular-based phenotypes. *Rev. Agric. Sci* 8, 28–45. doi: 10.7831/ras.8.0_28
- Obidiegwu, J. E., Lyons, J. B., and Chilaka, C. A. (2020). The dioscorea genus (Yam) - an appraisal of nutritional and therapeutic potentials. *Food*, 1–45. doi: 10.3390/foods9091304
- Okada, Y., Monden, Y., Nokihara, K., Shirasawa, K., Isobe, S., and Tahara, M. (2019). Genome-wide association studies (GWAS) for yield and weevil resistance in sweet potato (*Ipomoea batatas* (L.) Lam.). *Plant Cell Rep* 38, 1383–1392. doi: 10.1007/s00299-019-02445-7
- Oladosu, Y., Rafii, M. Y., Samuel, C., Fatai, A., Magaji, U., Kareem, I., et al. (2019). Drought resistance in rice from conventional to molecular breeding: a review. *Int. J. Mol. Sci* 20, 3519. doi: 10.3390/ijms20143519
- Persegui, J. M. K. C., Oblessuc, P. R., Rosa, J. R. B. F., Gomes, K. A., Chiorato, A. F., Carbonell, S. A. M., et al. (2016). Genome-wide association studies of anthracnose and angular leaf spot resistance in common bean (*Phaseolus vulgaris* L.). *PLoS One* 11, e0150506. doi: 10.1371/journal.pone.0150506
- Phumichai, C., Aiemnaka, P., Nathaisong, P., Hunsawatnanakul, S., Fungfoo, P., Rojanaridpiched, C., et al. (2022). Genome-wide association mapping and genomic prediction of yield-related traits and starch pasting properties in cassava. *Theor. Appl. Genet*, 1–27. doi: 10.1007/s00122-021-03956-2
- Pinheiro, J., Bates, D., DebRoy, S., and Sarkar, D. (2018). *R Core Team. nlme: Linear and nonlinear mixed effects models. R Package Version*, Vol. 3. 1–137.
- Pitalounani, W. E. N., Dourma, M., Wala, K., Woegan, Y., Gbogbo, A., Batawila, K., et al. (2017). Agrodiversity, peasant management and importance of *Dioscorea praehensilis* Benth. in the Subhumid Zone of Togo. *Afr. J. Food Agric. Nutr. Dev* 17, 12455–12475. doi: 10.18697/ajfand.79.15930
- Purcell, S., and Chang, C. (2019). *PLINK2. R package version 2.00*. Available online at: <https://www.cog-genomics.org/plink/2.0/> (Accessed 20th July 2023).
- Purcell, P. C., Smith, A. M., and Halford, N. G. (1998). Antisense expression of a sucrose non-fermenting-1-related protein kinase sequence in potato results in decreased expression of sucrose synthase in tubers and loss of sucrose-inducibility of sucrose synthase transcripts in leaves. *Plant J* 14, 195–202. doi: 10.1046/j.1365-313X.1998.00108.x
- Rabbi, I. Y., Udoh, L. I., Wolfe, M., Parkes, E. Y., Gedil, M. A., Dixon, A., et al. (2017). Genome-wide association mapping of correlated traits in cassava: dry matter and total carotenoid content. *Plant Genome* 10. doi: 10.3835/plantgenome2016.09.0094. plantgenome2016.09.0094.
- R Development Core Team (2019). *R: A language and environment for statistical computing. R foundation for statistical computing* (Vienna, Austria).
- Rosyara, U. R., De Jong, W. S., Douches, D. S., and Endelman, J. B. (2016). Software for genome-wide association studies in autopolyploids and its application to potato. *Plant Genome* 9. plantgenome2015-08. doi: 10.3835/plantgenome2015.08.0073
- Sharma, S. K., MacKenzie, K., McLean, K., Dale, F., Daniels, S., and Bryan, G. J. (2018). Linkage disequilibrium and evaluation of genome-wide association mapping models in tetraploid potato. *G3: Genes Genomes Genet* 8, 3185–3202. doi: 10.1534/g3.118.200377
- Shin, J. H., Blay, S., McNeney, B., and Graham, J. (2006). LDheatmap: An R function for graphical display of pairwise linkage disequilibria between single nucleotide polymorphisms. *J. Stat. Software* 16, 1–10. doi: 10.18637/jss.v016.c03
- Shuo, L. (2019). Regulation of ribosomal proteins on viral infection. *Cells* 8, 508. doi: 10.3390/cells8050508
- Song, J. T., Lu, H., and Greenberg, J. T. (2004). Divergent roles in *Arabidopsis thaliana* development and defense of two homologous genes, aberrant growth and death2 and AGD2-like defense response protein1, encoding novel aminotransferases. *Plant Cell* 16, 353–366. doi: 10.1105/tpc.019372
- Stanley, A. E., Menkir, A., Ifie, B., Paterne, A. A., Unachukwu, N. N., Meseka, S., et al. (2021). Association analysis for resistance to Striga hermonthica in diverse tropical maize inbred lines. *Sci. Rep* 11. doi: 10.1038/s41598-021-03566-4
- Sugihara, Y., Darkwa, K., Yaegashi, H., Natsume, S., Shimizu, M., Abe, A., et al. (2020). Genome analyses reveal the hybrid origin of the staple crop white Guinea yam (*Dioscorea rotundata*). *Proc. Natl. Acad. Sci* 50, 31987–31992. doi: 10.1073/pnas.2015830117
- Sung, M. H., Tanizawa, K., Tanaka, H., Kuramitsu, S., Kagamiyama, H., Hirotsu, K., et al. (1991). Thermostable aspartate aminotransferase from a thermophilic *Bacillus* species. Gene cloning, sequence determination, and preliminary x-ray characterization. *J. Biol. Chem* 266, 2567–2572. doi: 10.1016/S0021-9258(18)52282-1
- Thouvenel, J. C., and Dumont, R. (1990). *Perte de rendement de l'igname infectée par le virus de la mosaïque en Côte d'Ivoire*.
- Wolfe, M. D., Rabbi, I. Y., Egesi, C., Hamblin, M., Kawuki, R., Kulakow, P., et al. (2016). Genome-wide association and prediction reveals genetic architecture of cassava mosaic disease resistance and prospects for rapid genetic improvement. *Plant Genome* 9. plantgenome2015-11. doi: 10.3835/plantgenome2015.11.0118
- Yin, L. (2019). *R package "CMPlots"*. Available online at: <https://github.com/YinLiLin/R-CMplot> (Accessed January 2023).
- Yu, J., Pressoir, G., Briggs, W. H., Vroh Bi, I., Yamasaki, M., Doebley, J. F., et al. (2006). A Unified mixed-model method for association mapping that accounts for multiple levels of relatedness. *Nat. Genet* 38, 203–208. doi: 10.1038/ng1702
- Zhang, Y. W., Tamba, C. L., Wen, Y. J., Li, P., Ren, W. L., Ni, Y. L., et al. (2020). mrMLM v4.0.2: an R platform for multi-locus genome-wide association studies. *Genom. Proteom. Bioinform* 18, 481–487. doi: 10.1016/j.gpb.2020.06.006
- Zhu, X., Wang, F., Li, S., Feng, Y., Yang, J., Zhang, N., et al. (2022). Calcium-dependent protein kinase 28 maintains potato photosynthesis and its tolerance under water deficiency and osmotic stress. *Int. J. Mol. Sci* 23, 8795. doi: 10.3390/ijms23158795