

Journal of Advances in Biology & Biotechnology

Volume 27, Issue 4, Page 206-216, 2024; Article no.JABB.114676 ISSN: 2394-1081

Genetic Variability Studies in Sweet Sorghum (*Sorghum bicolor* **l.) Genotypes for Sugar and Biomass Related Traits**

Chaithrashree, B.N. a* , Lakshmeesha R. a , S. R. Darshitha ^a , Harish, J. b , Manojkumar, H. B. ^a , K. M. Harinikumar ^a and Babu C. V. ^c

^a Department of Plant Biotechnology, College of Agriculture, UAS, GKVK, Bengaluru - 560 065, India. ^bDepartment of Plant Pathology, College of Agriculture, UAS, GKVK, Bengaluru - 560 065, India. ^c Department of Plant Biotechnology, University of Agricultural Sciences, Bangalore - 560 065, India.

Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/JABB/2024/v27i4755

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/114676

Original Research Article

Received: 15/01/2024 Accepted: 20/03/2024 Published: 23/03/2024

ABSTRACT

Sorghum bicolor (L. Moench) is an important crop in the semi-arid tropics of Africa and Southern Asia. Sweet sorghum is characterized by more rapid growth, higher biomass production, wider adaptation and greater potential for ethanol production. The present study was conducted to evaluate 33 sweet sorghum genotypes including two check varieties for different yield and sugar related traits. Analysis of variance revealed the presence of significant difference for all characters under the study. The genetic variability study revealed the presence of greater phenotypic coefficient of variation (PCV) than genotypic co-efficient of variation (GCV) for most of the characters

J. Adv. Biol. Biotechnol., vol. 27, no. 4, pp. 206-216, 2024

^{}Corresponding author: E-mail: chaishree74@gmail.com;*

indicating the presence of the environmental effect. Stem girth, nodes per plant, biomass weight, cane weight, juice content and total soluble solids, total sugars were recorded high PCV and GCV. Plant height and cane height recorded moderate PCV and GCV. Except for plant height at 30 days after sowing (DAS) all other characters plant height at 60 DAS, plant height at 90 DAS, cane height, nodes per plant, stem girth, biomass weight, cane weight, total biomass yield, juice yield, total soluble solids, total sugars, total reducing sugars and total non-reducing sugars showed high heritability estimates coupled with high genetic advance as percent of mean suggesting that, these characters are under the control of additive genes and phenotypic selection will be effective for these traits.

Keywords: Genotypic Co-efficient of Variation (GCV); Phenotypic Co-efficient of Variation (PCV); Heritability; Genetic Advance as a percentage of Mean (GAM).

1. INTRODUCTION

The C4 crop sweet sorghum (*Sorghum bicolor* (L.) Moench) stands out by its great photosynthetic efficiency. It belongs to Plantae kingdom, Poaceae (grass) family and genus Sorghum. Sweet sorghum is a diploid with chromosome number 2n=2x=20, originated in Africa, just like grain sorghum. Sweet sorghum is the major cereal crop cultivated in tropical and subtropical areas of the world. And the total cultivated area, production and productivity in India is 5,281.5 ha, 6,214.4 t and 18,000 to 32,000 kg/ha [1] respectively.

With a sugar content of 10–25% brix, sweet sorghum can grow up to 14 ft tall and, under favorable circumstances, produce 20–50 tonnes of biomass (fresh weight) per ac. Given its capacity to go dormant during the driest periods, it is frequently regarded as one of the most drought-resistant agricultural crops. Additionally, sweet sorghum is well suited to temperate areas like other sorghum varieties. Because of the ability to withstand dry conditions, requirement of less [fertilizer,](https://www.sciencedirect.com/topics/earth-and-planetary-sciences/fertiliser) rapid growth rate, high biomass production capacity, ease of planting and lower cost of total [fermentable sugars,](https://www.sciencedirect.com/topics/engineering/fermentable-sugar) sweet sorghum is one of the most promising sources of bioenergy [2].

Like sugar cane, sweet sorghum, often referred to as sweet-stemmed sorghum, has a sap that is high in sucrose. It was originally developed as a natural [sweetener](https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/sweetener) in the form of a syrup The fermentable sugars in the juice (sap) (53 %–85 % sucrose, 9 %–33 % glucose and 6 %–21 % fructose) can be directly fermented
into bioethanol (Serna-Saldívar et al., 2012). into [bioethanol](https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/bioethanol) (Serna-Saldívar et al., 2012). Apart from the juice from the sweet sorghum stem, the grain in the head contains 60 %–74 % starch which can be hydrolyzed and fermented into bioethanol. The dry fibrous lignocellulosic

stem material, [bagasse](https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/bagasse) and the residues from the head can also be used as biomass for bioethanol production [3].

In the context of producing bioethanol, sweet sorghum has drawn interest since it is a non-food feedstock that may supplement regional energy sources and reduce greenhouse gas emissions. Sweet sorghum is one of the most cost-effective sources for producing high-quality bioethanol, according to characteristics like remarkable biologic productivity with few inputs, a brief growth period, a high tolerance to soil water deficit (water consumption is 2/3 less than that of sugarcane and 1/2 less than that of maize), a high tolerance to environmental stress and a high adaptability to a wide range of environments [4].

In contrast to other feed stocks like sugar beet, sweet sorghum offers a great alternative. This crop is similar to sugarcane in that it accumulates sucrose and has juicy stems. Due to its fourmonth growing season and ability to be grown from seed, sweet sorghum has an advantage over sugarcane. Ethanol production of sweet sorghum is more (12000-14000 L/ha) compared to sugarcane (8000-9000 L/ha). The by-product from sweet sorghum *i.e.,* its grain can also be utilized for ethanol production as currently sorghum grain is used for potable alcohol which has recovery capacity up to 400 litres per ton of grain.

The two main objectives of breeding projects for sweet sorghum with a bioenergy focus are to boost fresh biomass productivity and enhance the quantity and quality of sugars in the juicy stem. Information on genetic diversity, environmental adaptation, and genetic relationships between sorghum accessions are crucial for designing effective breeding programmes for the plant in order to choose parents which exhibit desirable features [5].

Genetic variability is of greatest interest to the plant breeder as it plays a vital role in framing successful breeding programme. Heritability of a metric character is a parameter of particular significant to the breeder as it measures the degree of resemblance between the parents and the off springs and its magnitude indicates the heritability with which a genotype can be identified by its phenotypic expression, while genetic advance aids in exercising the necessary selection pressure. Study of variability, heritability and genetic advance will help to ascertain the real potential value of the genotypes. Since the material used in the present study has got novelty for various sugar and biomass related characters a study has been conducted to assess the variability for different traits.

2. MATERIALS AND METHODS

The study was carried out in the Department of Plant Biotechnology, UAS, GKVK, Bengaluru, Karnataka, India which consists of 30 sweet sorghum genotypes with two standard check varieties (SSV84 and SSV74) obtained from Indian Institute of Millets Research (IIMR), Hyderabad and one grain sorghum variety (Gundlupet local) procured from V.C. farm Mandya (Table 1). Experiment was carried out on sandy loam soil, during year 2022. The Randomized Complete Block Design (RCBD) was followed with three replications. All the recommended packages of practice were followed to raise the crop.

All the genotypes were assessed for the 14 physiological traits *viz.,* plant height (PH) at 30, 60, 90 DAS (Days after sowing), cane height (CH), nodes per plant (NPP), stem girth (SG), biomass weight (BMW), total biomass yield (TBY), cane weight (CW), juice content (JC), total soluble solids (TSS), total sugars (TS), total reducing sugars (TRS), total non-reducing sugars (TNS).

The mean values of genotypes in each replication were used for analysis of variance. This analysis was carried out using the mean values of replications following the method given by Panse and Sukhatme [6]. The significance of the differences among all the genotypes was tested by F-test using the error variance. Further, Phenotypic variance, genotypic variance, heritability and genetic advance were

estimated as per the formulae suggested by Lush [7], Hanson et al. [8] and Johnson et al. [9].

$$
SEM = \frac{\sqrt{\text{EMSS}}}{r}
$$

After testing for significance of the differences among the means of different genotypes for each character, further computations were done as detailed below.

2.1 Phenotypic and Genotypic Variance

Phenotypic variance and genotypic variance were estimated as per the formulae suggested by Lush [7].

Genotypic variance $(\sigma g^2) = \frac{TMSS - EMSS}{r}$ r Error of variance σe^2 = EMSS

Phenotypic variance σp²= σg²+ σp²

Where,

TMSS = Mean sum of square due to genotypes EMSS = Mean sum of square due to error σg²= Genotypic variance $σe² = Error variance$ r = Number of replications

2.2 Heritability

Heritability in the broad sense was estimated by following the method suggested by Hanson et al. [8].

Heritability(
$$
h^2
$$
) = $\frac{\sigma g^2}{\sigma p^2}$ × 10

Where,

 h^2 = heritability (broad sense) σg²= genotypic variance σp²= phenotypic variance

2.3 Genetic Advance

This was computed according to the method suggested by Johnson et al*.* [9].

Genetic advance (GA) = $K \times \sigma p \times h^2$

Where,

 $K =$ Selection differential at 5 per cent selection intensity

K=2.06 (Falconer et al. 1994).

σp = Phenotypic standard deviation and

 h^2 = heritability (broad sense)

SI. No.	Genotypes	Source	SI. No.	Genotypes	Source
	*SSV 84	IIMR(HYD)	18	EC 21	IIMR(HYD)
2	*SSV 74	IIMR(HYD)	19	ES 27	IIMR(HYD)
3	Gundlupet local	(V. C Farm, Mandya)	20	PU 23	IIMR(HYD)
4	PU 12	IIMR(HYD)	21	EC 22	IIMR(HYD)
5	EC 15	IIMR(HYD)	22	EP 37	IIMR(HYD)
6	IS 4831	IIMR(HYD)	23	E 74	IIMR(HYD)
	IS 686	IIMR(HYD)	24	IS 14861	IIMR(HYD)
8	IS178009	IIMR(HYD)	25	E 66	IIMR(HYD)
9	IS 4835	IIMR(HYD)	26	IS 7073	IIMR(HYD)
10	IS 9911	IIMR(HYD)	27	E 40	IIMR(HYD)
11	EC 20	IIMR(HYD)	28	ES 17	IIMR(HYD)
12	IS 1846	IIMR(HYD)	29	PU 22	IIMR(HYD)
13	EP 97	IIMR(HYD)	30	EP 45	IIMR(HYD)
14	EC 23	IIMR(HYD)	31	EP 113	IIMR(HYD)
15	EP 32	IIMR(HYD)	32	IS 9699	IIMR(HYD)
16	EP 68	IIMR(HYD)	33	IS 14904	IIMR(HYD)
17	EP 41	IIMR(HYD)			

Table 1. List of Sweet Sorghum genotypes used in the study

IIMR (HYD) - Indian Institute of Millets Research, Hyderabad. ()- check variety*

Table 2. Results of ANOVA

Source of variation	DF	MSS	Cal F
Replication	(r-1)	RMSS	
Genotype	(g-1)	TMSS	TMSS/EMSS
Error	$(r-1)$ (g-1)	EMSS	
Total	(rg-1)		

Where, r = number of replications; g = number of treatments (genotypes); TMSS = Mean sum of square due to genotypes; EMSS = Mean sum of square due to error; RMSS= Mean sum of square due to replication; The standard error was calculated as

2.4 Character Correlation Analysis

Correlation co-efficient is the statistical measure used to estimate the association amongst the various quantitative characters. In the present investigation correlation co-efficient for characters were estimated using the formula given by Sunder Raj et al. [10].

$$
r_{xy} = \frac{cov_{xy}}{(\sqrt{Var_x} \times \sqrt{Var_y})}
$$

where,

 r_{xy} = Phenotypic correlation coefficient between the characters x and y

 COV_{xy} = Phenotypic covariance between characters x and y

 Var_x = Phenotypic variance of the character x Var_y = Phenotypic variance of the character y $VY(p)$ = Phenotypic variance of Y.

Variance and covariance components were used to estimate phenotypic correlation coefficient between all the pairs of characters and the formula used is as mentioned below

$$
rp_{(xy)} = \frac{P_x P_y}{\sqrt{Vp_x Vp_y}}
$$

where,

PxP = Phenotypic covariance of x and y. Vpx = Phenotypic variance of x. Vpy = Phenotypic variance of y. $Rp(xy)$ = Phenotypic correlation of x and y.

Test of significance for correlation was done at n-2 degree of freedom using table from Fisher and Yates at 0.05 and 0.01 probability levels.

3. RESULTS AND DISCUSSION

3.1 Analysis of Variance

In a field experiment, analysis of variance was conducted for sugar associated variables of sweet sorghum genotypes and the mean sum of squares for all the characters is provided in Table 3 and Table 4. The analysis of variance indicated a significant ($p < .05$) variation in all studied traits with considerable ranges in plant height (PH) [PH at 30 DAS (28.18-40.96 cm), [PH at 60 DAS](mailto:PH@60DAS%20(92.73-156.92cm)) [\(92.73-156.92 cm\),](mailto:PH@60DAS%20(92.73-156.92cm)) PH at 90 DAS (136.19- 264.07 cm)], cane height (78.52-214.07 cm), nodes per plant (4.45-10.44), stem girth (6.16- 37.79 mm), biomass weight (116.51-652.62 g/plant), cane weight (65.38-408.33 g/plant), juice content (22.71-116.14 ml/plant), total soluble solids (Brix %) (4.6-15.65 %), total sugars (4.50-17.03 mg/100 ml), total reducing sugars (2.77-9.75 mg/100 ml) and total nonreducing sugars (1.19-9.25 mg/100 ml) demonstrating that the investigation's material

choice was acceptable. The fact that the range for all of the traits was substantially broader, highlighting extreme genotypes for selection, provided additional support for this (Table 1). Wide variations for the studied parameters were also recorded by Mani [11], Soujanya, [12] and Sandeep [13] in their investigations on sweet sorghums, which produced the same outcomes.

Plant height at 30 DAS was higher in the genotype PU 23 (40.96 cm) while the genotype IS 686 had showed the lowest plant height (28.18 cm). Plant height at 60 DAS was higher in EP 68 (156.92 cm) while the genotypes IS

Table 3. Comparision of mean performances of all the genotypes for plant height at 30, 60, 90 DAS, cane height at 110 DAS and nodes per plant

Genotypes	PH (30DAS)	PH (60DAS)	PH (90DAS)	CH(110DA)	NPP
*SSV-84	30.34jklmn	92.73k	196.32j	149.75hi	5.33hijk
*SSV-74	31.11ijklmn	113.56efghij	204.89hi	174.73 ^b	5.78fghijk
GUNDLUPET LOCAL	33.04hijk	119.5defg	154.44°	110.2 ⁿ	5 jk
PU 12	36.59bcdefg	111.5efghij	208.69ghi	132.61	7.33 _{cde}
EC 15	32.66hijk	107.08hij	184.58lm	167.65 ^c	4.89jk
IS 4831	34.04efghi	109.68fghij	195.26 ^{jk}	153.32fghi	5.11^{jk}
IS 686	28.18 ⁿ	119.81 defg	174.8 ⁿ	107.99 ⁿ	4.45 ^k
IS 178009	29.38lmn	108.02ghij	242.63bc	139.59ik	6.89 ^{defg}
IS 4835	31.91ijklm	93 ^k	136.19P	78.52°	5.33hijk
IS 9911	33.89fghi	116.71 defgh	224.01 ^d	156.59ef	9.22 _{ab}
EC 20	37.06bcdef	104.22ijk	218.44 ^{de}	161.98 ^{cde}	5.56 ^{ghijk}
IS 1846	35.38defgh	115.17defghi	187 ^{lm}	125.44 ^m	5.22 ijk
EP 97	33.15hij	107.67hij	190.64jkl	126.44m	5.78fghijk
EC 23	32.26hijkl	109.37fghij	218.48^{de}	176.1 ^b	7.78cd
EP 32	33.62 ^{ghij}	120.2def	203.24 ⁱ	153.4 ^{fghi}	6.78 ^{defg}
EP 68	33.49 ^{ghij}	156.92 ^a	219.7de	141.03^{jk}	7.67cd
EP 41	37.22bcde	106.96hij	246.64 ^b	151.52fghi	10.44a
EC 21	29.72klmn	132.2bc	262.06 ^a	211.2 ^a	6.78 ^{defg}
ES 27	38.71abc	110.56efghij	239.51c	164.28 ^{cd}	8.33bc
PU 23	40.96a	107.5hij	244.51bc	167cd	7.11 ^{cdef}
EC 22	39.15ab	115.47defghi	214.98efg	154.31fgh	6.67 defgh
EP 37	40.62a	116.49defgh	211.06fgh	147.69 ⁱ	7.44 cde
E 74	36.76bcdefg	136.92 ^b	189.35klm	135.97kl	5.56ghijk
IS 14861	32.94hijk	111.54efghij	202.14 ⁱ	156.2 ^{efg}	5.679hijk
E 66	38.14abcd	102.67 ^{jk}	183.58 ^m	142.11 ^j	6.56defghi
IS 7073	28.85^{mn}	120.21def	215.82 ^{ef}	166.17 ^{cd}	5.33 hijk
E 40	39.67ab	126.55bcd	206.01hi	161.6 ^{de}	6.22efghij
ES 17	39.58ab	122.16cde	208hi	141.43^{jk}	6.67 defgh
PU 22	35.48cdefgh	101.87 ^{jk}	184.06 ^m	141.6^{jk}	7.22 ^{cde}
EP 45	32.83hijk	126.82bcd	264.07 ^a	214.07 ^a	9.89a
EP 113	32.9hijk	126.41bcd	246.17 ^b	153.41fghi	7.22cde
IS 9699	38.08abcd	93.46 ^k	174.75 ⁿ	122.7 ^m	4.56k
IS 14904	40.8 ^a	148.31a	214.69efg	150.21 ^{ghi}	9.56 ^{ab}
Mean	34.80	115.49	208.08	149.60	6.65
CD at 5%	2.83	9.85	5.79	5.32	1.18
CV	4.98	5.23	1.71	2.18	10.92

Legend: PH- Plant height(cm), DAS- Day After Sowing, CH- Cane Height(cm), NPP- Nodes Per Plant

Table 4. Comparision of mean performances of all the genotypes for stem girth, biomass weight, total biomass yield, cane weight, juice content and total soluble solids (brix) after 110 DAS (Days after sowing)

Legend: SG- Stem Girth(mm), BMW- Biomass Weight(g/plant), TBY-Total biomass yield(t/ha), CW- Cane Weight(g/plant), JC-Juice Content(ml/plant), TSS- Total Soluble Solids(%)

4835 and check variety SSV 84 showed the lowest values (93.00 cm and 92.73 cm respectively). Plant height at 90 DAS was higher in the genotype EP 45 recorded the highest value (264.07 cm) while it was least in IS 4835 (136.19 cm). Cane height was higher in the genotype EP 45 (214.07 cm) while the genotype IS 4835 (78.52 cm) showed lowest. EP 41 (10.44) showed highest nodes per plant while lowest was recorded for IS 686 (4.45). The character stem girth showed significantly highest width in IS 14861 (37.74 mm) and lowest in IS4835 (6.16 mm). The highest biomass weight was recorded in IS 178009 (652.62 g) whereas,

the lowest biomass was recorded in GUNDLUPET LOCAL (116.51 g). The highest total biomass yield was recorded in IS 178009 (96.69 t/ha) whereas, the lowest was recorded in Gundlupet local (17.26 t/ha). The genotype EP 45 recorded significantly the highest cane weight (408.33 g) whereas, IS 4835 had recorded the lowest 65.38 g (Table 3 and Table 4).

The Highest juice yield per plant was recorded in IS 14861 (116.14 ml/plant) while the lowest was recorded in ES 27 (22.71 ml/plant). The genotypes EC 22 and E 66 recorded highest

TSS 15.50 % and 14.27 % respectively, the genotype IS 14861 has showed the lowest TSS value (4.6 %). The genotype IS 9699 and EC 15 showed highest total sugars 17.51 mg and 17.03 mg respectively, IS 14861 genotype has showed the lowest total sugars (4.6 mg). The genotype IS 9699 and EC 15 showed highest total reducing sugars 9.05 mg and 7.78 mg respectively, IS 14861 genotype has showed the lowest total reducing sugars (2.77 mg). The genotypes EC 15 and E 66 showed highest total non-reducing sugars 9.26 mg and 9.14 mg respectively, IS 4831 genotype has showed the lowest total non-reducing sugars 1.19 mg (Table 4 and Table 5).

3.1 Estimation of Genetic Variability Parameters

For each trait under consideration, the range, mean, genotypic co-efficient of variation (GCV), phenotypic co-efficient of variation (PCV), heritability (h^2) , and genetic advance as a percentage of mean (GAM) were calculated and are displayed in Table 7 to show the extent to which observed variation is caused by genetic factors. Results revealed a minimal difference in GCV and PCV values, suggesting that environmental influences on genotypes were less significant.

Stem girth, nodes per plant, biomass weight, cane weight, juice content and total soluble solids, total sugars were recorded high PCV and GCV (Table 7) suggesting that the genotypes have a strong potential to react well to selection for cane and sucrose production as they have wide genetic basis. Plant height and cane height recorded moderate PCV and GCV indicating limited scope for direct selection for these characters. Similar results were obtained by Tomar et al. [14], Wu et al. [15] and Kachapur and Salimath [16].

To have a knowledge of the heritable portion of the variability, it is essential to determine the heritability of each character. Broad sense heritability gives an idea about portion of observed variability attributable to genetic differences. The discrepancy between PCV and GCV estimates demonstrated the proportional impact of environment on characteristics, which determined that their heritability of the difference for any character is minimal, resulting in high heritability, while significant discrepancies between GCV and PCV estimations suggested that environmental factors had a significant role

in the low heritability estimates. High broad sense heritability was observed for all fourteen traits (plant height at 30 DAS, plant height at 60 DAS, plant height at 90 DAS, cane height, nodes per plant, stem girth, biomass weight, cane weight, total biomass yield, juice yield, total soluble solids, total sugars, total reducing sugars and total non-reducing sugars) in the genotypes under study indicating that selection for these characters will be rewarding, as they were least influenced by environment. High heritability estimates indicate that these variation is generated by high additive gene effects, which increases the potential for increasing yield through selection. Similar results were obtained by Tomar et al. [14], Chethan [17] and Sadashiva [18] in his study regarding the screening of sweet sorghum genotypes for higher ethanol production.

The amount of genetic advancement that would occur from the selection of the fittest individuals cannot be determined by heritability value alone. Johnson et al. [9] in their paper said that estimates of heritability combined with genetic gain would be more effective in evaluating the success of choosing the best candidates than the former by itself. Therefore, in order to improve the effectiveness of the selection process, it is crucial to include the expected genetic advance together with the heritability estimate as a pool in the selection approach. A general picture of the type of gene action influencing a given trait can be gained from a relative comparison of heritability values and predicted genetic advance expressed as a percentage of mean. Low environmental effect and a predominance of additive gene action in their expression are revealed by high heritability and high genetic advance [6].

Except for plant height at 30 DAS all other characters plant height at 60 DAS, plant height at 90 DAS, cane height, nodes per plant, stem girth, biomass weight, cane weight, total biomass yield, juice yield, total soluble solids, total sugars, total reducing sugars and total non-reducing sugars showed high heritability estimates coupled with high genetic advance as percent of mean suggesting that, these characters are under the control of additive genes and phenotypic selection will be effective for these traits. Similar results were obtained by Tomar et al. [14] and of Kulkarni [19], whose research focused on genetic variability and correlation investigations in genotypes of sweet sorghum.

Table 5. Average concentration of total sugars, total reducing sugars and total non-reducingsugars of sweet sorghum genotypes after 110 DAS (Days after sowing)

Legend: TS- Total Sugars (mg/100ml), TRS- Total Reducing Sugars (mg/100ml), TNS- Total NonReducing Sugars (mg/100ml)

Table 6. Analysis of variance for yield attributing characters in sweet sorghum

**Significant at 5% = Greater than 3.14*

Legend: PH- Plant Height(cm), DAS- Day After Sowing, CH- Cane Height (Cm), NPP- Nodes Per Plant, SG- Stem Girth(mm), BMW- Biomass Weight(q/plant), CW- Cane Weight(q/plant), JC- Juice Content(ml/plant), TSS-Total Soluble Solids(%), TS-Total Sugars(mg/100ml), TRS-Total Reducing Sugars(mg/100ml), TNS- Total non-Reducing Sugars(mg/100ml)

Table 7. Estimates of genetic variability parameters for fourteen characters in sweet sorghum

Legend: PH- Plant Height(cm), DAS- Day After Sowing, CH- Cane Height(Cm), NPP- Nodes Per Plant, SG- Stem Girth(mm), BMW- Biomass Weight(g/plant), CW- Cane Weight(g/plant), JC- Juice Content(ml/plant), TSS-Total Soluble Solids(%), TS- Total Sugars(mg/100ml), TRS- TotalReducing Sugars(mg/100ml), TNS- Total non- Reducing Sugars(mg/100ml), GCV-genotypic co-efficient of variation, PCV-phenotypic co-efficient of variation, *H 2 -heritability, GAM-genetic advance as a percentage of mean*

Information is of greater value when the GCV is high and combined with high heritability and genetic advance. Based on the present study except for plant height at 30 DAS, plant height at 60 DAS, plant height at 90 DAS & cane height all other traits were having high GCV combined with high heritability and high genetic advance.

4. CONCLUSION

In this study, 31 sweet sorghum genotypes were evaluated for morphological traits and yieldrelated characteristics to assess genetic variation and divergence. Genotypes with high total soluble solids (TSS) are recommended for ethanol and syrup production, while those with high juice yield and biomass weight are suitable for bioethanol production and fodder purposes. Stem girth, nodes per plant, biomass weight, cane weight, juice content, and total soluble solids exhibited high genetic potential for selection, indicating their suitability for cane and sucrose production. Heritability estimates were high for most traits, suggesting effective phenotypic selection. Biomass yield showed significant positive correlation with stem girth, while fresh cane weight correlated strongly with biomass weight. Total sugars correlated positively with total non-reducing sugars and total reducing sugars. Ethanol yield was positively correlated with juice yield, cane weight, biomass weight, and total reducing sugars. Improving these correlated traits could enhance overall yield.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- 1. Doggett H. Sorghum Tropical agricultural series. Mol Breed. 2020;2:167-276.
- 2. Ratnavathi CV, chakravarthy SK, komala V, Chavan U, Patil J. Sweet sorghum as feedstock for biofuel production: A review. Sugar Tech. 2011;13(4):399-407.
- 3. Taylor J, Zhang K, Wang D. Industrial and nonfood applications. In Sorghum and Millets. AACC International Press. 2019: 393-420.
- 4. Prasad S, Singh A, Jain N. Joshi HC. Ethanol production from sweet sorghum syrup for utilization as automotive fuel in India. Energy & Fuels. 2007;21(4):2415- 2420.
- 5. Govindaraj, M., Vetriventhan M, Srinivasan M. Importance of genetic diversity assessment in crop plants and its recent advances: an overview of its analytical perspectives. Genet. Res. Int; 2015.
- 6. Panse VG, Sukhatme PV., Statistical methods for research workers. ICAR, New Delhi. 1967;220-40.
- 7. Lush JL. Heritability of quantitative characters in farm animals. Hereditas*.* 1949;35(S1):356-375.
- 8. Hanson CH, Robinson HF, Comstock RE. Biometrical studies of yield in segregating populations of Korean Lespedeza 1. J. Agron. 1956;48(6):268-272.
- 9. Johnson HW, Robinson HF, Comstock R. Estimates of genetic and environmental variability in soybeans. J. Agronomy. 1955; 47(7):314-318.
- 10. Sunder Raj N, Nagaraju S, Venkararamu MN, Jagannath MK. Designs and analysis of field Experiment. Univ. Agri. Sci. Hebbal, Bangalore; 1972.
- 11. MANI A. Evaluation of sweet sorghum varieties for ethanol production. M. Sc (Agri) Thesis, Punjab Agri. Univ; 2017.
- 12. SOUJANYA, T., 2017, Genetic analysis of fermentable sugar yield and its related traits in Sweet sorghum. M.Sc. (Agri) Thesis (Unpub.), *Univ. Agric. Sci., Bangalore.*
- 13. Sandeep R. Genetic analysis of sugar yield and its related traits in sweet sorghum. M.Sc. (Agri) Thesis (Unpub.), Univ. Agric. Sci., Bangalore; 2010*.*
- 14. Tomar SS, Sivakumar S. Ganesamurthy K. Genetic variability and heritability studies for different quantitative traits in sweet sorghum [*Sorghum bicolor* (L.) Moench] genotypes. Electron. J. Plant Breed. 2012;3(2):806-810.
- 15. Wu X, Staggenborg S, Propheter JL, Rooney WL, Yu J, Wang D. Features of sweet sorghum juice and their performance in ethanol fermentation*.* Ind. Crop Prod. 2010;31:164–170.
- 16. Kachapur RM, Salimath PM., Genetic studies on correlation and character association in sweet sorghum (*Sorghum bicolor* (L.) Monech). Green Farming. 2009;2(6):343-346.
- 17. CHETHAN KL. Evaluation and assessment of drought tolerance in sweet sorghum. M.Sc. (Agri) Thesis (Unpub.), Univ. Agric. Sci., Bangalore; 2016.
- 18. Sadashiva DC. Screening of sweet sorghum genotypes for higher ethanol production. M.Sc. (Agri) Thesis (Unpub.), Univ. Agric. Sci., Bangalore; 2015.
- 19. Kulkarni MP. Genetic variability and correlation studies in sweet sorghum genotypes. M.Sc (Agri) Thesis, COA. Parbhani; 2016.

___ *© Copyright (2024): Author(s). The licensee is the journal publisher. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.*

> *Peer-review history: The peer review history for this paper can be accessed here: https://www.sdiarticle5.com/review-history/114676*