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## **Research Article**

# A novel high yielding dual-purpose sorghum variety GDJ 1(Banas Surya) for semi-arid region of Gujarat

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#### Abstract

The new sorghum variety GDJ 1 (Banas Surya) breed through pedigree selection method from the cross between SPV 2113 × GFS 5 at Sorghum Research Station, Sardarkrushinagar Dantiwada Agricultural University, Deesa, Gujarat. The variety GDJ 1 was tested in a preliminary evaluation trial (PET) in kharif 2016. It was found promising and further it was tested in state multilocation trials from kharif 2017 to 2019. It was also tested under the AICRP-sorghum IVT trial in kharif 2018 as SPV 2565 at fifteen locations (Zone-I, II and III) across the nation. The sorghum variety GDJ 1 was tested under a total of 20 state trials against various check varieties viz., CSV 20, GJ 39, GJ 42, GDJ 1 and GJ 43. The mean performance of GDJ 1 for grain yield over 21 locations, including the preliminary trial was 2506 kg/ha. In the case of dry fodder yield, the mean performance over 22 location, including the preliminary trial was 167.0 q/ha. In North Gujarat, based on seven testing trials GDJ 1 exhibited high grain yield (2576 kg/ha) with an increment of 50.0, 50.7 19.6, 21.5 and 41.8 per cent, respectively and dry fodder (228.7 q/ha) with an increment of 49.8, 52.3, 10.9, 49.6 and 34.2 per cent over the years and locations against checks GJ 39, GJ 42, GJ 43, GNJ 1 and CSV 20, respectively. It matures within 100-105 days, tall in nature, very long and broad leaves, the long symmetric semi-loose panicle have a medium neck with long branches and medium glume length. The grain is medium bold and yellow-white. From the quality point of view the released variety have a fair amount of protein in grain (10.1%) and dry fodder (9.20%) and low tannin (0.215 mg/g) in grain indicated the good quality of grain and dry fodder. It is moderately resistant to diseases like leaf blight, anthracnose, grain mold, ergot and lower infestation of shoot fly and stem borer.

#### Key words

Sorghum, variety, grain yield, dry fodder yield and morphological traits.

#### INTRODUCTION

Sorghum or Great millet [Sorghum bicolor (L.) Moench] is the most important food and fodder crop of the semi-arid tropics. Sorghum grains are essential as food for human being and livestock feed. In Gujarat, only grain type sorghum occupies an area of 73.6 thousand hectares with an annual production of 1.04 lakh tonnes with a productivity of 1419 kg/ha. The fodder area approximately more than 5.0 lakh hectares. Sorghum mostly is grown as dual and fodder purpose in Gujarat. The animal husbandry business is increasing, so the sorghum has an excellent opportunity to fulfil the shortage of feed and fodder. Sorghum is an important crop of semi-arid tropics in Asia

and Africa. India is the 2<sup>nd</sup> leading producer of sorghum after the USA and the other sorghum producing countries *viz.*, Nigeria, China, Mexico, Sudan and Argentina.

For any agriculture-based country, fodder crops are as much essential as grain crops. The livestock sector being a sub-sector of Indian agriculture contributes about 9 per cent to GDP and employs around 8 per cent of the labour power. In such a context, crops with multiple uses fetch more area as compared to others because crop residues used as animal feed and fodder. Experiential studies in India have revealed that enhancing the quality and

quantity of feed input has a more significant effect than breed improvement on increasing milk productivity (Tonapi et al., 2011). India is anticipating for the white revolution, which is possible only with an adequate supply of nutritious feeds and fodders. The livestock population in India is nearly 512.05 million in 2019 and they produced about 165.4 million tonnes of milk annually (Anonymous, 2017-18). There are many cereal fodder crops like sorghum, maize, pearl millet for kharif season. High productivity, fast-growing habit and better water use efficiency under drought make it a vital forage crop of semi-arid tropics. It is extremely edible and more digestible than maize and pearl millet and uses approximately 40-50 per cent less water than corn to produce the same dry matter. As far as forage quality is concerned, it is defined as an expression of characteristics that affect consumption and is assessed by digestibility and palatability (Amigot et al., 2005). The demand for dual sorghum is higher in Gujarat. Sorghum is grown in almost all the districts of Gujarat to meet the grain and fodder requirement for maintaining the milch animals. The demand for dual type sorghum increasing day by day in the semi-arid region of Gujarat as it valued both for its grain as well as for its excellent fodder.

In-plant breeding, improvement of a crop concerning yield and specific traits is a continuous programme and the improved varieties in terms of productivity and resistance to biotic and abiotic stress by reformed genetic background are advanced and released for the benefit of the farming community is the prime motto of this centre. At present, cultivars GJ 42 and GNJ 1 for grain, GJ 39, GJ 43 for dual

purpose are cultivating. The local varieties like *malwan* have demerits like a high infestation of pest, late maturity and poor yields both for grain and fodder. Therefore, it is a need to develop a variety having high grain as well as fodder yield potential with early to medium maturity. The released variety GDJ 1 was developed from cross SPV 2113 × GFS-5 followed by continuous evaluation and selection

#### **MATERIAL AND METHODS**

A new sorghum variety GDJ 1 breed through pedigree selection methods from cross SPV 2113 × GFS-5 at Sorghum Research Station, Sardarkrushinagar Dantiwada Agricultural University, Deesa, Gujarat with the name of DS 172. The cross was made in summer 2009 followed by pedigree selection was done from kharif, 2009 to 2015. This variety has advanced with main objectives were dual-purpose, i.e. high dry fodder yield as well as a fair amount of grain yield. The variety GDJ 1 was tested in a preliminary evaluation trial (PET) in kharif, 2016. It was found promising and further, it was tested in state multilocation trial from kharif 2017 to 2019. It was also tested under the AICRP sorghum- IVT trial in kharif 2018 as SPV 2565 at fifteen locations (Zone-I, II and III) across the nation. The culture was also screened for disease and pest under field condition at state as well as in AICRP trials (Anonymous 2018-19). The DNA fingerprinting of variety GDJ 1 along with four checks (GJ 43, GJ 39, GNJ 1 and CSV 20) were performed by using 11 ISSR primers (Table 1).

Table 1. List of primers used in fingerprinting

Sr. No.	Name of primer	Sequence of primer	Sr. No.	Name of primer	Sequence of primer
1	ISSR 1	CACACACACACACACAGT	7	ISSR 16	CACACACACACACACAAA
2	ISSR 2	CACACACACACACACAGC	8	ISSR 21	GCCTCTCTCTCTCTCT
3	ISSR 3	CACACACACACACACAGG	9	ISSR 22	GACTCTCTCTCTCTCT
4	ISSR 4	CACACACACACACACAGA	10	ISSR 23	GTCTCTCTCTCTCTCT
5	ISSR 7	CACACACACACACACATG	11	ISSR 25	GCCCTCTCTCTCTCTCT
6	SSR 8	CACACACACACACACATA			

### **RESULTS AND DISCUSSION**

The sorghum variety GDJ 1 was evaluated in PET during *kharif* 2016 against various check varieties *viz.*, CSV 20 and GJ 39. The tested genotype exhibited a significantly high grain yield (3554 kg/ha) with an increment of 53.9 and 58.0 per cent over checks CSV 20 and GJ 39, respectively (**Table 2**). Similarly, in the case of dry fodder yield, the variety GDJ 1 exhibited significantly high dry fodder yield (215.8 q/ha) with an increment of 21.0 and 39.4 per cent over checks CSV 20 and GJ 39, respectively (**Table 3**).

The sorghum variety GDJ 1 was tested under a total of 20 state trial during *kharif* 2017-2019 against various check

varieties *viz.*, CSV 20, GJ 39, GJ 42, GNJ 1 and GJ 43. The mean performance of GDJ 1 for grain yield over 21 locations, including the preliminary trial was 2506 kg/ha. In the case of dry fodder yield the mean performance over 22 locations, including the preliminary trial was 167.0 q/ha. Based on the comparative mean analysis, it produced 12.4, 46.2 and 9.2 per cent higher grain yield against the check CSV 20, GJ 39 and GJ 42, respectively (**Table 2**). In the case of dry fodder, it produced 23.0, 36.7, 26.8, 29.0 and 8.2 per cent higher dry fodder yield against the check CSV 20, GJ 39, GJ 42, GNJ 1 and GJ 43, respectively (**Table 3**). In North Gujarat based on seven testing trials, GDJ 1 exhibited high grain yield (2576 kg/ha) with an

increment of 50.0, 50.7 19.6, 21.5 and 41.8 per cent, respectively (Table 2) and dry fodder (228.7 q/ha) with an increment of 49.8, 52.3, 10.9, 49.6 and 34.2 per cent over the years and locations against checks GJ 39, GJ 42, GJ 43, GNJ 1 and CSV 20, respectively (Table 3).

Table 2. Grain yield performance of sorghum variety GDJ 1 in comparison with check varieties in the Gujarat state

Year/	Trial	Location		G	rain yield	(kg/ha)			S.Em (±)	CD at 5 %	CV %
Season			GDJ 1	CSV 20 (NC) a	GJ 39- DS (LC) b	GJ 42 (LC) c	GNJ 1 (LC) d	GJ 43-DS- (LC) e			
Kharif	PET	Deesa	3554ab	2310	2250				221.9	650.5	16.0
2016		MEAN (1)	3554	2310	2250						
		% increase o	ver the check	53.9	58.0						
2017	SSVT	Surat	2364 b	2045	1564	2128	2218		190.0	544.0	15.9
Kharif		Dediyapada	3723 ab	3006	1919	3345	3495		207.0	593.0	12.5
		Mangrol	2703 b	2443	1714	2754	2809		247.0	708.0	17.3
		Achhaliya	4050 ab	2272	1450	3687	3364		349.0	999.0	16.8
		Viramgam	1278 a	708	1063	1220	1543		91.0	260.5	13.3
		MEAN (5)	2824	2095	1542	2627	2686		-	_	-
		` '	ver the check	34.8	83.1	7.5	5.1				
Kharif	LSVT	Deesa	3999 abcd	2664	3071	2979	3309		218.0	629.0	11.4
2018	2011	Bhiloda	2826 bc	2480	1597	1550	2443		159.0	458.0	12.0
		Viramgam	949	1949	1971	2719	2895		140.0	405.0	9.7
		Surat	3223 ab	2369	2275	2816	4090		294.0	849.0	14.7
		Waghai	4765 abcd	3704	4090	3885	4106		167.0	482.0	7.1
		Mangrol	1235	2075	1602	1768	2141		130.0	375.0	12.6
		ŭ	1233 1208 <sup>b</sup>	2863	841	1051	1812		76.0		8.9
		Achhaliya								220.0	
		Dediyapada	4074 <sup>abd</sup>	3362	1923	3420	3216		229.0	661.0	11.4
		MEAN (8)	2785	2683	2171	2524	3002		-	-	-
171!£	LOVE		ver the check	3.8	28.3	10.4	4400	4074	447.0	407.0	00.0
Kharif 2019	LSVT	Deesa	1360	847			1188	1271	147.0	427.0	23.8
2019		Bhiloda	1919 <sup>ad</sup>	1376			1551	1626	95.0	277.0	10.4
		Aseda	1800 ade	1227			1306	1348	102.0	295.0	12.6
		Surat	1782	2528			3190	2255	213.0	618.0	15.1
		Waghai	2382	2600			2279	2621	107.0	312.0	7.5
		Mangrol	2287	2261			2901	2086	229.0	666.0	15.1
		Achhaliya	1150	1743			2546	1592	161.0	467.0	13.4
		MEAN (7)	1811	1797			2137	1828	-	-	-
		% increase o	ver the check	0.8			-	-	-	-	-
Compara check CS		an over the	2506	2230	-	-	-	-			
Compara check GJ		an over the	2854	-	1952		-	-			
	tive mea	an over the	2800	-	-	2563	-	-			
	tive mea	an over the	2454	-	-	-	2630	-			
	tive mea	an over the	1811	-	-	-	-	1828			
Overall %	increas	se over the r Gujarat state	-	12.4	46.2	9.2	-	-			
Overall %	increas	se over the Gujarat zone	2576	41.8	50.0	50.7	21.5	19.6			
Frequence significar	y of top		10/21	2/21	0/14	3/13	5/20	2/7			

**Where:** Figure in parenthesis indicates the number of locations; a, b, c, d and e indicate significantly superior to respective check variety for grain yield

Table 3. Dry fodder yield performance of proposed sorghum variety GDJ 1 in comparison with check varieties in the Gujarat state

Year/ Season	Name of	Location	Dry fodder yield (q/ha)						S. Em (±)	CD at 5 %	CV %
	Trial	Trial	GDJ 1	CSV 20 (NC) a	GJ 39- DS (LC) b	GJ 42 (LC) c	GNJ 1 (LC) d	GJ 43- DS- (LC) e			
Kharif 2016	PET	Deesa MEAN (1)	215.8 <sup>ab</sup> 215.8	178.3 178.3	154.8 154.8				12.7	36.1	11.9
		% increase over	er the check	21.0	39.4						
Kharif	SSVT	Surat	131.9	112.3	106.4	126.9	112.3		9.5	NS	13.
2017		Dediyapada	248.2abcd	145.0	212.8	190.3	177.3		5.0	14.3	5.4
		Mangrol	93.0	138.7	91.0	136.7	143.8		8.6	24.6	12.
		Achhaliya	104.4	96.5	96.5	89.4	94.6		6.6	18.8	11.
		Viramgam	147.0 <sup>b</sup>	119.0	110.0	137.0	147.0		9.9	28.3	14.
		MEAN (5)	144.9	122.3	123.4	136.1	135.0		-	-	_
		% increase over	er the check	18.5	17.5	6.5	7.3				
Kharif	LSVT	Deesa	338.8 abcd	244.3	207.5	207.5	228.5		18.1	52.3	13.
2018		Bhiloda	219.4 abcd	153.0	154.5	159.1	152.2		8.4	24.3	9.3
		Viramgam	286.7 bcd	244.3	207.7	202.0	161.3		17.7	51.0	15.
		Surat	192.3 abcd	105.3	114.8	112.7	126.6		10.2	29.5	13.
		Waghai	117.9 abcd	89.9	86.9	88.4	91.6		5.6	16.2	10.
		Mangrol	54.3	62.5	44.8	52.7	63.2		5.9	17.0	16.
		Achhaliya	93.1	106.4	80.0	108.5	122.6		4.5	13.0	7.7
		Dediyapada	102.2 abcd	62.8	47.8	68.3	64.9		5.2	14.9	12.
		MEAN (8)	175.6	133.6	118.0	124.9	126.4		-	-	-
		% increase over		31.5	48.8	40.6	39.0				
Kharif	LSVT	Deesa	185.2 ad	115.7	40.0	40.0	113.1	167.2	11.7	34.1	14.
2019	LOVI	Bhiloda	188.9 ad	158.1			122.2	166.4	7.9	23.1	9.0
		Aseda	223.8 <sup>ade</sup>	172.6			156.9	205.3	13.5	39.0	13.
		Surat	172.3 <sup>d</sup>	182.6			130.9	171.0	13.2	38.2	13.
			93.4	102.0			93.0	99.7	4.5	13.1	8.3
		Waghai	93.4 87.8	90.2			93.0 77.3	94.3	6.6		13.
		Mangrol								19.2	
		Achhaliya	202.9 d	195.0			165.1	188.0	11.5	33.5	11.
		Viramgam	175.7 ade	113.7			135.0	137.7	8.2	23.9	9.7
		MEAN (8)	166.3	141.3			124.4	153.7	-	-	-
_		% increase over		17.7			33.7	8.2	-	-	-
	itive mear SV 20 (22)	n over the	167.0	135.8	-	-	-	-			
Compara check G.		n over the	167.5	-	122.5		-	-			
Compara		n over the	163.8	-	-	129.2	-	-			
	tive mear	n over the	164.7	-	-	-	127.7	-			
	tive mear	over the	166.3	-	-	-	-	153.7			
Overall %	6 increase	over the Gujarat state	-	23.0	36.7	26.8	29.0	8.2			
Overall %	้ increase า north Gเ	e over the ujarat zone	228.7	34.2	49.8	52.3	49.6	10.9			
Frequenc	cy of top int groups		16/22	9/22	1/14	2/13	6/21	5/8			

Where: Figure in parenthesis indicates the number of locations;

a, b, c , d and e indicates significantly superior to respective check variety for dry fodder yield

The variety GDJ 1 was screened for yield performance in IVT with the name SPV 2565 in sixteen locations of Zone I, II and III during *kharif* 2018. The mean performance GDJ 1 among fifteen trials of IVT, it showed 25.7, 12.8 and 19.9 per cent grain yield advantage against CSV 17 in

Zone I, II and III, respectively (**Table 4**). For fodder yield, it showed 45.8, 31.1 and 88.6 per cent yield advantage against CSV 17 in Zone I, II and III, respectively (**Table 5**).

Table 4. Grain yield of proposed sorghum variety GDJ 1 in an initial varietal trial in the year *Kharif* 2018 at different Zones of India

		Grain	yield (kg/ha)				
	Locations	GDJ 1	CSV 17	CSV 20	CD at 5%	CV%	
			а	b			
	Chamarajanagar	4148	3667	4407	1247	18.8	
Zone I	Coimbatore	3774 <sup>ab</sup>	1541	2017	1208	20.0	
	Dharwad	4171	4609	4981	939	12.1	
	Hagari	3234	3590	5472	1482	21.1	
	Palem	4946ª	2715	4750	1451	21.9	
	Nandyal <sup>#</sup>	1894	1557	2971	1115	30.7	
	Mean (5)	4055	3224	4325	1010	18.8	
	% Increas	se over the checks	25.7	-			
	Akola	3093	3008	3855	652	10.9	
Zone II	Bhulandnagar	2870	2433	3211	977	20.3	
Zone II	Indore	3592	2496	3492	918	16.6	
	Parbhani	2014	1963	2244	515	13.7	
	Washim	3116	3122	3781	734	12.3	
	Mean (5)	2937	2604	3317	502	14.9	
	% Increas	se over the checks	12.8	-			
	Deesa	2489ª	649	2341	818	21.0	
Zone III	Surat	3075	2318	2672	854	17.3	
Zone III	Udaipur	2430	1657	3840	1217	20.9	
	Viramgam	1508	3301	2361	668	16.2	
	Mean (5)	2376	1981	2804	1027	19.4	
	% Increas	se over the checks	19.9	-			
	All India Mean	3176	2648	3530	491.5	18.09	
		% Increase over	19.9	-			

<sup>#</sup> Data not considered due to high CV %,

Yield with quality is also of prime importance as the sorghum is being used grain as well as fodder purpose. So that it satisfies the need of both human for grain and dry fodder for animal consummation in semi-arid regions. The grain colour of released cultivar GDJ 1 is yellow-white which may be more attractive among farmers for fetching higher market price in this region and consumers point of view. The GDJ 1 have a 10.10 per cent crude protein which was higher against check cultivars viz., CSV 20 (7.8 %), GJ 43 (8.1 %) and GNJ 1 (7.5%). It has a low tannin content (0.215 mg/g) as compared to check varieties. The high tannin gives a bitter taste in some foods and also decline protein digestibility and feed efficiency in human and livestock. On the other hand, the released cultivar GDJ 1 has a high 0.165 (%) tryptophan as compared to

check varieties *viz.*, CSV 20 (0.134 %), GJ 43 (0.117%) and GNJ 1 (0.119%). The crude protein content and crude fiber of dry fodder are one of the essential components for fodder quality in sorghum. The sorghum released variety GDJ 1 was found to better concerning the crude protein content (9.2%) and crude fiber (24.24 %), which was higher against check cultivars in order to crude protein and fiber content *viz.*, CSV 20 (8.2 % & 15.66), GJ 43 (7.9 & 22.39 %) and GNJ 1 (8.4 & % 20.31) (**Table 6**).

The released cultivar GDJ 1 having an attractive suture in field view (**Fig. 1**). It has yellow, green seedling anthocyanin, leaf sheath anthocyanin and leaf midrib coloration. It is tall, and it attained an average of 274.4 cm height in normal condition, very long (>80 cm) and

a and b indicate significantly superior to respective check variety



Table 5. Dry fodder yield performance of sorghum variety GDJ 1 in an initial varietal trial in the year *Kharif* 2018 at different Zones of India

	Locations	Dry	fodder Yield (q/h	a)	CD at 5%	CV%
	-	GDJ 1	CSV 17 (a)	CSV 20 (b)	_	
	Chamarajanagar	86.1	93.3	79.6	29.1	19.1
	Coimbatore	83.9a	49.2	80.5	21.5	17.5
Zone I	Dharwad	109.9a	48.5	118.2	23.2	11.0
	Hagari	101.9	99.5	108.8	23.6	14.0
	Nandyal	129.6a	60.2	175.9	43.5	20.2
	Palem#	135.9	85.6	114.1	161.0	79.3
	Mean	102	70	113	24.3	16.7
	% Increas	e over the checks	45.8	-		
	Akola	142.7a	120.3	139.4	10.3	4.6
Zone II	Bhulandnagar	127.3	112.6	130.6	23.4	10.6
Zone II	Indore	129.6a	44.4	129.6	35.6	18.9
	Parbhani	118.7	104.3	100.7	21.9	11.9
	Washim	143a	122.9	138.9	8.6	3.8
	Mean	132	101	128	16.9	10.7
	% Increas	e over the checks	31.1	3.5		
	Deesa	318.5ab	122.2	292.6	61.8	14.4
Zone III	Surat	65.2	65.9	77.3	25.3	15.9
Zone III	Udaipur	157.5	81.7	151.3	50.8	20.5
	Viramgam	167.5	105.9	165.2	31.2	12.2
	Mean	177	94	172	46.9	16.4
	% Increas	e over the checks	88.6	3.2		
l India Mean		134	88	134	16.67	15.17
	% Increas	e over the checks	53.2	0.7		

<sup>#</sup> Data not considered due to high CV %;

Table 6. Biochemical parameters of variety GDJ 1 (Banas Surya) with checks for grain and dry fodder

Sr. No.	Quality parameters	GDJ 1	CSV 20 (NC)	GJ 43 (C)	GNJ 1 (C)
Grain					
1	Moisture (%)	10.29	10.64	11.16	10.71
2	Crude Protein (%)	10.1	7.8	8.1	7.5
3	Fat (%)	3.6	3.5	3.6	3.5
4	Ash (%)	1.85	1.86	1.67	1.71
5	Crude fiber (%)	0.96	1.37	0.90	1.10
6	Starch (%)	50.7	51.5	51.5	57.0
7	Tannin (mg/g)	0.215	0.232	0.244	0.231
8	Phenol (g)	0.154	0.142	0.133	0.127
9	Lysine (%)	0.493	0.532	0.533	0.628
10	Tryptophan (%)	0.165	0.134	0.117	0.119
Dry Fod	der				
1	Moisture (%)	12.0	10.7	11.8	11.3
2	Ash (%)	5.60	6.54	5.38	8.31
3	Crude fiber (%)	24.24	15.66	22.39	20.31
4	Crude Protein (%)	9.2	8.2	7.9	8.4

a and b indicate significantly superior to respective check variety





broadleaf blade (6.1 - 8.0). The GDJ 1 have a long panicle length (31-40 cm) with long branches (10.1-15 cm). It has semi-loose panicle compactness devoid of lemma arista

formation and circular and attractive medium bold grain, with medium glume length (**Table 7 and Fig. 2 and 3**).

Table 7. Morphological characters of proposal variety GDJ 1 with check GJ 43 (As per DUS guidelines)

S. N.	Characters	GDJ 1 (DS 172)	GJ 43 (C)
1	Seedling: anthocyanin coloration	Yellow-green	Yellow-green
2	Leaf-sheath anthocyanin coloration	Yellow-green	Yellow-green
3	Leaf midrib colour	Yellow-green	Yellow-green
4	Plant: time of panicle emergence (50% of the plants with 50% anthesis)	Medium (66-75 days)	Medium (66-75 days)
5	Flag leaf yellow coloration of the midrib	Present	Present
6	Lemma arista formation	Absent	Absent
7	Plant total height	Long (226 - 300 cm)	Long (Tall)
8	Stem diameter (girth)	Medium (2 - 4 cm)	Medium (2 - 4 cm)
9	Leaf: length of the blade	Very Long (> 80 cm)	Long (61 – 80 cm)
10	Leaf : width of blade	Broad (6.1 - 8.0)	Broad (6.1 - 8.0)
11	Panicle length (without peduncle)	Long (31-40 cm)	Medium (21-30 cm)
12	Ear head compactness	Semi loose	loose
13	Panicle shape	Symmetric	Symmetric
14	The neck of panicle (visible length above sheath)	Medium (10.1 - 15 cm)	Medium (10.1 - 15 cm)
15	Length of branches (middle third of panicle)	Long (10.1-15 cm)	Medium (5.1-10 cm)
16	Glume length (% grain covered)	Medium (75 %)	Short (50 %)
17	Length of flower	Medium	Medium
18	Dry anther colour	Greyed orange	Greyed orange
19	Anther length	Short (<3.0 mm)	Short (<3.0 mm)
20	Stigma: Anthocyanin coloration	Absent	Absent
21	Stigma :Yellow coloration	Present	Absent
22	Stigma length	Medium (1-2 mm)	Short (<1mm)
23	Grain shape (dorsal and profile view)	Circular	Elliptic
24	Caryopsis colour after threshing	Yellow white	Yellow white
25	Size of a mark of germ	Medium	Medium
26	Threshability	Freely threshable	Freely threshable
27	Grain weight (1000 grain wt. in g)	Medium (26 - 35 g)	Medium (26 - 35 g)

During the cropping season, sorghum crop experiences many diseases *viz.*, leaf blight, anthracnose, grain mold and ergot. In the case of disease, grain mould considered as the most important biotic factor that constraints the production as well as the quality of grain sorghum worldwide (Thakur *et al.*, 2006). On the other hands, major pests like shoofly and stem borer, which harshly distress to sorghum crop (Thakur *et al.*, 2019). Shoot fly is one of the disparaging pests and causes bare damage in sorghum at the time of the early seedling stage (7-30 days of seedling). While *C. partullus* (stem borer) is also playing a significant negative role in the decrease of sorghum production in the country. The August month

is preferable in which maximum infestation (about 4-45%) occurs, but it declined gradually in later months (Singh et al., 1985). The released cultivar tested in various locations in AICRP trials as well as an in-state trial for evaluating reaction toward major disease and pest. Under field condition, the cultivar GDJ 1 gave a moderately resistance reaction toward leaf blight, anthracnose, grain mold and ergot diseases (**Table 8 & 9**). It showed lesser infestation of shoot fly (29.00%) and stem borer dead heart (31.27%) in state trials (**Table 10**). Under the AICRP trial, this cultivar also showed moderate to lesser reaction toward shoot fly (57.2%) and stem borer dead heart (19.3%) (**Table 11**).

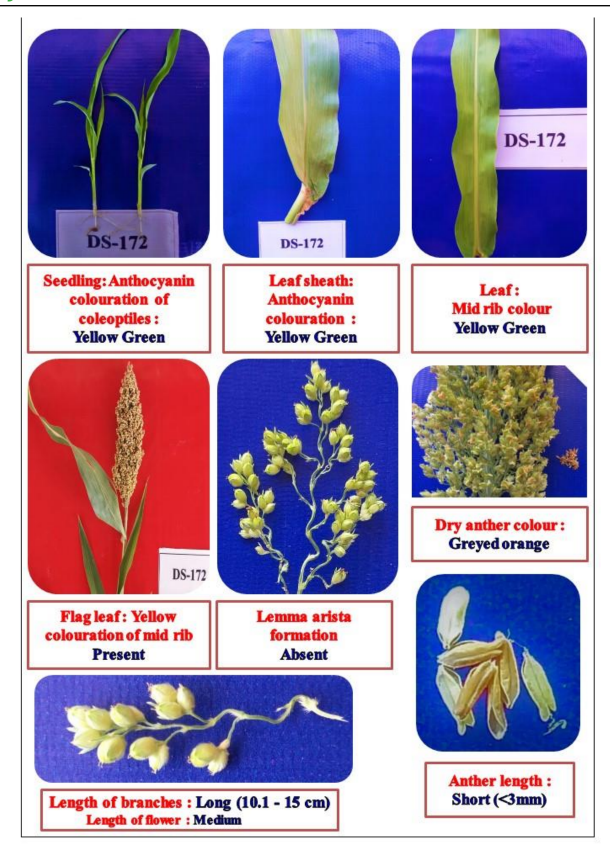
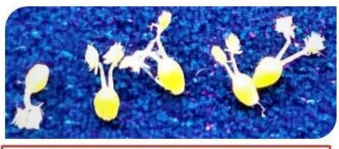


Fig. 2. Important DUS characteristics of variety GDJ 1(DS 172)



Stigma: Anthocyanin colouration: Absent Yellow colouration: Present Length: Medium (1-2 mm)



Leaf; length of blade: Very long (>80cm)
Width of blade: Broad (6.1-8.0 cm)



Panicle density: Semi loose Panicle Shape: Symmetric Panicle length: Long



Neck of panicle (visible length above sheath): Medium (10.1-15 cm)



Caryopsis colour: Yellow white Grain Shape (dorsal view): Circular Grain Shape (profile view): Circular Size of mark of germ: Medium Weight of 1000 grains: Medium

Fig. 3. Important DUS characteristics of variety GDJ 1(DS 172)

Table 8. Rating of incidence of diseases at Surat and Deesa centre

i.	Leaf blight (1-9)							
Tria	ıl Year	Locations	GDJ 1	GJ 39	GJ 42	GNJ 1	GJ 43	<b>CSV 20</b>
LSV	T K-2018	Surat	4.3	4.7	3.7	4.3	-	4.3
LSV	T K-2019	Surat	4.3	-	-	4.3	4.7	5.0
		Mean	4.3	4.7	3.7	4.3	4.7	4.65
		Range	-	-	-	-	-	4.3-5.0
LSV	T K-2019	Deesa	3.3	-	-	5.0	3.7	4.7
		Mean	3.3	-	-	5.0	3.7	4.7
		Over all mean	4.0 (MR)	4.7	3.7	4.5	4.2	4.7
ii.	Anthracnose (1-9)							
LSV	T K-2018	Surat	3.3	4.7	4.0	4.0	-	4.3
LSV	T K-2019	Surat	4.3	-	-	4.7	4.7	4.7
		Mean	3.8	4.7	4.0		4.7	4.5
		Range	3.3-4.3	-	-	4.0-4.7	-	4.3-4.7
LSV	T K-2019	Deesa	4.3	-	-	4.7	3.7	4.7
		Mean	4.3	-	-	4.7	3.7	4.7
		Over all mean	4.0 (MR)	4.7	4.0	4.5	4.2	4.6
iii.	Grain mold diseas	e score (1-9)						
LSV	T K-2018	Surat	4.0	3.3	4.0	3.7	-	4.0
LSV	T K-2019	Surat	4.3			4.7	4.3	4.7
		Mean	4.2 (MR)	3.3	4.0	4.2	4.3	4.4
iv.	Ergot disease so	ore (1-9)						
LSV	T K-2018	Surat	3.7	5.7	4.0	3.7	-	5.3
LSV	T K-2019	Surat	4.3			4.3	4.7	5.3
		Mean	4.0 (MR)	5.7	4.0	4.0	4.7	5.3

Where MR= moderately resistant

Table 9. Rating of incidence of diseases in the initial varietal trial (IVT) in the year *Kharif* 2018 at different Zones of India

i. Leaf	blight (1-9)			ii. Grain mould disease score (1-9)					
Locations	GDJ 1	CSV 17	CSV 20	Locations	GDJ 1	CSV 17	CSV 20		
Parbhani	3.0	2.0	2.3	Parbhani	4.7	6.0	4.7		
Akola	1.0	1.0	1.0	Akola	3.7	4.0	3.0		
Dharwad	1.3	1.7	1.0	Dharwad	2.7	4.0	3.3		
Range	1.0-3.0	1.0-2.0	1.0-2.3	Range	2.7-4.7	4.0-6.0	3.0-4.7		
Mean	1.8 (R)	1.6	1.4	Mean	3.7 (MR)	4.7	3.7		
iii. Anthracnos	e (1-9)			iv. Ergot disease score (1-9)					
Pantnagar	5.5	6.5	5.8	Dharwad	2.0	3.0	8.0		
Mean	5.5	6.5	5.8	Mean	2.0 (R)	3.0	8.0		

Where R= Resistant; MR= moderately resistant

DNA fingerprinting of variety GDJ 1 along with four checks (GJ 43, GJ 39, GNJ 1 and CSV 20) was performed using 11 ISSR primers. Out of 11 primers, 7 primers (ISSR 2, ISSR 3, ISSR 7, ISSR 8, ISSR 22, ISSR 23 and ISSR 25) were showed polymorphic bands between DS-172 and checks used in fingerprinting. Polymorphic bands were demonstrated using the arrow symbol in **Fig. 4**.

The variety GDJ 1 (Banas Surya) found superior against checks GJ 39, GJ 42, GJ 43, GNJ 1 and CSV 20 for grain yield with an average increment of 50.0, 50.7 19.6, 21.5 and 41.8 per cent, respectively over the years and locations. It was also found superior against respective checks for dry fodder yield with an average increment of 49.8, 52.3, 10.9, 49.6 and 34.2 per cent, respectively over the years

Table 10. Rating of incidence of Insect-pests at Surat and Deesa centre

i. Shoo	t fly dead h	eart (%)						
Trial	Year	Locations	GDJ 1	GJ 39	GJ 42	GNJ 1	GJ 43	CSV 20
LSVT	K-2018	Surat	38.12	30.59	31.31	28.84	-	36.03
		Mean	38.12	30.59	31.31	28.84	-	36.03
LSVT	K-2019	Deesa	26.82	-	-	28.69	32.13	41.40
LSVT	K-2019	Surat	22.07	-	-	22.35	29.90	31.56
		Mean	24.45			25.52	31.02	36.48
		Range	22.07-26.82	-	-	22.35-28.69	29.90-32.13	31.56-41.40
		Over all mean	29.00	30.59	31.31	26.31	31.02	36.33
ii. Stem	borer dead	heart (%)						
LSVT	K-2018	Surat	37.14	34.74	29.73	32.51	-	36.65
LSVT	K-2019	Surat	25.10	-	-	27.20	29.50	36.33
		Mean	31.12	34.74	29.73	29.86	29.50	36.49
		Range	25.10-37.14	-	-	27.20-32.51	-	36.33-36.6
LSVT	K-2019	Deesa	31.57	-	-	36.61	34.23	44.47
		Mean	31.57	-	-	36.61	34.23	44.47
		Over all mean	31.27	34.74	29.73	31.11	31.87	39.15

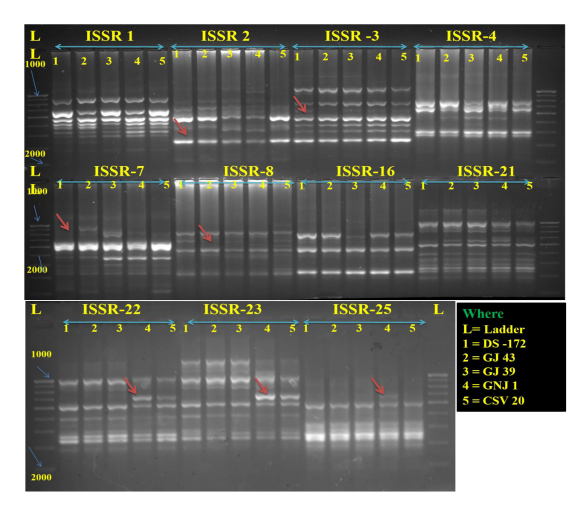


Fig. 4. DNA profiling of variety GDJ 1 with Checks.

Range

Mean

19.7

Shoot fly dead heart (%) Stem borer dead heart (%) Locations GDJ 1 **CSV 17 CSV 20 DS 172 CSV 17 CSV 20** Akola 67.9 57.6 65.7 3.5 3.7 3.6 Coimbatore 22.2 26.1 20.5 20.6 39.5 40.0 55.5 57.2 Dharwad 55.5 55.5 57.2 62.2 Indore 63.1 68.3 59.0 26.2 50.6 36.1 Palem 58.0 46.9 54.7 17.6 17.4 20.3 Parbhani 77.9 60.1 0.0 0.0 688 39 Rahuri 95.5 93.6 91.9 4.5 5.0 0.0 15.3 Surat 37 9 24 9 63.9 312 20.2 Udaipur 36.4 24.9 29.7 4.3 5.9 5.3 24.9-93.6 0.0-55.5 0.0-57.2 22 2-95 5 20.5-91.9 3 5-62 2

56.8

Table 11. Rating of incidence of insect-pests in the initial varietal trial (IVT) in the year Kharif 2018 at different Zones of India

and locations in the north Gujarat semi-arid zone. Further, this genotype has desirable characteristics like the tall stature of the plant with very long and broad leaves. The long symmetric semi-loose panicle has a medium neck with long branches and medium glume length. The grain is medium bold and yellow-white. It is moderately resistant to diseases like leaf blight, anthracnose, grain mold, ergot and lower infestation of shoot fly and stem borer than checks. It exhibited more crude protein in both grain (10.10 %) and dry fodder (9.20%), grain having low tannin (0.215 mg/g), while the rest of quality traits more or less similar in compare to check.

57.2

50.9

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19.3

21.9

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