## JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

### C. Cereal crops

Sr. No.	Variety/ Hybrid		
7.	Pearl millet		
	7.1 Gujarat Hybrid Bajra 538* (GHB 538)		
	7.2 Gujarat Hybrid Bajra 757 <sup>▲</sup> (GHB 757)		
	7.3 Gujarat Hybrid Bajra 719 <sup>▲</sup> (GHB 719)		
	7.4 Gujarat Hybrid Bajra 744 <sup>▲</sup> (GHB 744)		
	7.5 Gujarat Hybrid Bajra 732 <sup>#</sup> (GHB 732)		
	7.6 Gujarat Hybrid Bajra 905 <sup>▲</sup> (GHB 905)		
8.	Wheat		
	8.1 Gujarat Wheat 366^ (GW 366)		
	8.2 Gujarat Junagadh Wheat 463 (GJW 463)		

\* Released for National and State level for *kharif* cultivation and in Gujarat for summer and semi *rabi* cultivation.

A Released for National and State level for *kharif* cultivation.

#Released for National and State level for *kharif* cultivation and in Gujarat for summer only.

^ Released for National and State level

### 7. Pearl millet

#### 7.1 Gujarat Hybrid Bajra 538 (GHB 538)

1	Name of crop	Pearl Millet		
2	Botanical name	Pennisetum glaucum (L.) P. Br.		
3	Name of variety	Gujarat Hybrid Bajra 538 (GHB 538)		
4	Parentage with details of its	ICMA 95444A x .	J-2340	
	pedigree	{(F-298 x F4FC-1	498)-1-1-3} x J-2313	3
5	Breeding method	Heterosis breeding		
6	Year of release		ne of the country for <i>l</i>	
			at state for summer a	nd <i>pre rabi</i>
7	Gazette notification	S. O. 1177 (E) & I		
8	Acknowledge particulars about	Accessions		IC No.
	the submission of germplasm	1) GHB 538 (MH	,	15063
	samples with NBPGR	2) J-2340 (Male)		15064
		3) ICMA 95444 (I	,	15065
		4) ICMB 95444 (N		15066
9	Potential grain and fodder yield	Grain 3325 and Fodder 6000 ( <i>Kharif</i> )		
	(kg/ha)	Grain 5636 and Fodder 11275 (Summer)		
		Grain 4500 and Fodder 6700 (Semi rabi)		
10	Average grain and fodder yield	Grain 2453 and Fodder 4171 ( <i>Kharif</i> )		
	(kg/ha)	Grain 4816 and F	(	,
		Grain 4111 and Fodder 5333 (Semi <i>rabi</i> )		
11	Recommended regions/areas of	Summer and <i>pre-rabi</i> pearl millet growing areas of		
	adoption	•	t and Saurashtra an	
			Gujarat and Harya	ina) for <i>kharif</i>
10		season.		
12	Characteristics/Distinguishing mor	<u> </u>		1 22 40
•	Descriptions of the parents	GHB 538	ICMA 95444	J-2340
		(MH 1049)	(Female)	(Male)
•	Plant height (cm)	155-165	80-90	130-140
•	Days to 50 % flowering	42-47	38-42	43-47
•	Head length	Medium	Small	Small

•	No. of effective tillers per plant	4-6	6-8	5.7
•	Basal pigmentation	Present	Absent	Present
•	Node pigmentation	Absent	Absent	Absent
•		Absent	Absent	Present
•	Anther colour	Yellow	Violet	Yellow
•	Head shape	Cylindrical	Conical	Cylindrical
•	Head compactness	Compact	Compact	Compact
•	Bristles	Absent	Absent	Absent
•	Grain size	9.6	9.0	8.5
•	Grain colour	Light brownish gray	Brownish gray	Brownish gray
•	Grain shape	Globular	Globular	Obovate
•	Days to maturity	65-70	62-67	67-72
13	Agronomical Practices	<ul> <li>15<sup>th</sup> February fort week of O</li> <li>Sowing distance</li> <li>Seed rate: 3.75</li> <li>Fertilizer: N:P: 120 : 60 : 00 k</li> </ul>	K 80 : 40 : 00 kg/ha g/ha for <i>summer</i> and	ummer and 1 <sup>st</sup> cultivation. for <i>kharif</i> and semi <i>rabi</i> .
14	Specific attributes/Describe at least two identifiable characteristics of the variety Quality / Nutritional / Other	Highly tolerant to unfavourable temperature fluctuation at the time of anthesis and seed setting having synchronous tillering habit.Grain colour is attractive having good consumer		
	features		od quality of <i>rotala</i> .	
16	Diseases and pests resistance (give details of any resistance to pest or diseases including races)	Highly resistant to downy mildew and tolerant to stem borer and shoot fly. It also relatively tolerant to salt and drought.		
17	Duration/ Maturity group	days in kharif seas	mer & <i>pre-rabi</i> sease son/Early maturity gr	oup.
18	Salient Features	Matures within 65-70 days, medium tall, good tillering, drought resistant, compact cylindrical ear heads, globular light brownish gray grains.		
19	Originating source/ Institute		Research Station, Junersity, Jamnagar-362	



# 7.2 Gujarat Hybrid Bajra757 (GHB 757)

1	Name of crop	Pearl Millet
2	Botanical name	Pennisetum glaucum (L.) P. Br.
3	Name of variety	Gujarat Hybrid Bajra 757 (GHB 757)
4	Parentage with details of its	ICMA 92777 x J-2467
	pedigree	(J-2340 x PEMPET-9)-12-7-3-1-B
5	Breeding method	Heterosis breeding

6	Year of release	2006-07		
7	Gazette notification	S. O. 72 (E) & Da	te: 10.01.2008	
8	Acknowledge particulars	Accessions		IC No.
	about the submission of	1) GHB 757 (MH	1328)	553315
	germplasm samples with	2) J-2467 (Male)	,	553318
	NBPGR	3) ICMA 92777 (1	Female)	553316
		4) ICMB 92777 (I		553317
9	Potential grain and fodder	Grain 2794 and Fodder 5200		
	yield (kg/ha)			
10	Average grain and fodder yield (kg/ha)	Grain 2365 and Fo	odder 4700	
11	Recommended regions/areas	All the scanty	and low rainfall	kharif pearl millet
	of adoption	growing areas of	zone A1 of Indi	a (Rajasthan, Gujarat
		and Haryana).		
12	Characteristics/Distinguishing	morphological in bi	rief:	
	Descriptions of the parents	GHB 757	ICMA 92777	J-2467
		(MH 1328)	(Female)	(Male)
•	Plant height (cm)	165-170	130-160	100-110
٠	Days to 50 % flowering	45-48	45-48	45-48
٠	Head length	Medium	Medium	Small
٠	Head shape	Cylindrical	Cylindrical	Cylindrical
٠	Head compactness	Compact	Compact	Compact
٠	No. of effective tillers/plant	3-4	4-5	5-4
•	Node pigmentation	Absent	Absent	Absent
•	Node pubescence	Absent	Absent	Absent
•	Anther colour	Purple	Purple	Purple
•	Bristles	Absent	Absent	Absent
•	Grain size	Bold	Bold	Medium
•	Grain colour	Grey-Brown	Grey-Brown	Grey-Brown
	Grain shape	Globular	Globular	Globular
•	Days to maturity	70-74	70-75	70-75
13	Agronomical Practices		g: On set of mons	
15	rigionomical i factices		ce: 60 x 10-15 cm	
		<ul> <li>Seed rate: 3.75</li> </ul>		•
			-	ha
14	Specific attributes/Describe at		:K 80 :40 : 00 kg/l	ondition. Resistance to
14	least two identifiable	<b>.</b>		er dose of N and has
	characteristics of the variety			nd optimum level of
	characteristics of the variety	nitrogen.	, i yield at low a	ind optimitin level of
15	Quality / Nutritional / Other		edium. The grain	n colour is attractive
10	features			and good quality of
		rotala.	r	<i>6</i>
16	Diseases and pests resistance	Highly resistant to	o downy mildew a	nd smut diseases.
	(give details of any resistance			
	to pest or diseases including			
	races)			
17	Duration/ Maturity group	70-74 days /Early	maturity group.	
18	Salient Features			n tall, good tillering,
			•	n long ear heads, and
		medium grain size	e with attractive gr	cain colour.
19	Originating source/ Institute	Main Pearl Millet		-
		Agricultural Univ	ersity, Jamnagar-3	362 006 (Gujarat)



## 7.3 Gujarat Hybrid Bajra 719 (GHB 719)

1	Name of crop	Pearl Millet		
2	Botanical name	Pennisetum glaucum (L.) P. Br.		
3	Name of variety	Gujarat Hybrid Bajra 719 (GHB 719)		
4	Parentage with details of its	ICMA 95222 x J-2454		
	pedigree	(RIB-3135 x RIB-		
5	Breeding method	Heterosis breeding		
6	Year of release	2006-07		
7	Gazette notification	S. O. 122 (E) & D	ate: 06.02.2007	
8	Acknowledge particulars	Accessions		IC No.
	about the submission of	1) GHB 719 (MH	[ 1236)	545813
	germplasm samples with	2) J-2454 (Male)		545812
	NBPGR	3) ICMA 95222 (H	<i>,</i>	545814
		4) ICMB 95222 (N		545815
9	Potential grain and fodder yield (kg/ha)	Grain 2539 and Fo	odder 4900	
10	Average grain and fodder	Grain 2334 and Fo	odder 4800	
11	yield (kg/ha)	777	•	
11	Recommended regions/areas			of Gujarat as an
	of adoption			dle Gujarat Agro-
		A1 of India (Rajas	v	conditions in zone
12	Characteristics/Distinguishing r			Tial yalla).
12	Descriptions of the parents	GHB 719	ICMA 95222	J-2467
	I I I I I I I I I I I I I I I I I I I	(MH 1236)	(Female)	(Male)
•	Plant height (cm)	155-165	145-150	100-120
•	Days to 50 % flowering	40-45	50-55	45-50
•	Head length	Medium	Medium	Small
•	Effective tillers/plant	4-6	4-5	5-7
•	Node pigmentation	Absent	Absent	Absent
•	Node pubescence	Absent	Absent	Absent
•	Anther colour	Yellow	Violet	Cream-Yellow
•	Bristles	Present	Absent	Present
•	Head shape	Cylindrical	Cylindrical	Cylindrical
•	Head compactness	Compact	Semi compact	Semi compact
•	Grain size	Medium	Bold	Medium
•	Grain colour	Grey	Brownish grey	Yellow
•	Grain shape	Globular	Globular	Obovate
•	Days to maturity	70-74	75-80	72-75
•	Reaction to moisture stress	Tolerant	Tolerant	Highly tolerant
•	Downy mildew resistant	Resistant	Resistant	Resistant

10		
13	Agronomical Practices	• Time of sowing: On set of monsoon
		• Sowing distance: 60 x 10-15 cm.
		• Seed rate: 3.75 kg/ha.
		• Fertilizer: N:P:K 80 : 40 : 00 kg/ha.
14	Specific attributes/Describe at	Highly tolerant to drought and tolerant to salt.
	least two identifiable	Resistance to lodging and responsive up to higher
	characteristics of the variety	dose of N and has displayed the high yield at low and
	-	optimum level of nitrogen.
15	Quality / Nutritional / Other	Grain size is medium. The grain colour is attractive
	features	having good consumer preference and good quality of
		rotala.
16	Diseases and pests resistance	Highly resistant to downy mildew and tolerant to stem
	(give details of any resistance	borer & shoot fly.
	to pest or diseases including	
	races)	
17	Duration/ Maturity group	70-74 days /Early maturity group.
18	Salient Features	Matures within 70-74 days, medium tall, good tillering,
		drought resistant, compact cylindrical with bristle ear
		heads, globular light brownish gray grains.
19	Originating source/ Institute	Main Pearl Millet Research Station, Junagadh
		Agricultural University, Jamnagar-362 006 (Gujarat)



# 7.4 Gujarat Hybrid Bajra 744 (GHB 744)

1	Name of crop	Pearl Millet		
2	Botanical name	Pennisetum glaucu	um (L.) P. Br.	
3	Name of variety	Gujarat Hybrid Ba	jra 744 (GHB 744)	
4	Parentage with details of its	ICMA 98444 x J-2	340	
	pedigree	{(F-298 x F4FC-14	498)-1-1-3} x J-231	3
5	Breeding method	Heterosis breeding	(Single cross)	
6	Year of release	2007-08		
7	Gazette notification	S. O. 122 (E) & Da	ate: 06.02.2007	
8	Acknowledge particulars about	Accessions	]	IC No.
	the submission of germplasm	1) GHB 744 (MH	1244) 5	53309
	samples with NBPGR	2) J-2340 (Male)	4	15064
		3) ICMA 98444 (F	emale) 5	553310
		4) ICMB 98444 (N	faintainer)	553311
9	Potential grain and fodder	Grain-3800 and Fo	dder-8300 (for khai	rif)
	yield (kg/ha)			
10	Average grain and fodder yield	Grain-2800 and Fo	dder-6600 (for khai	rif)
	(kg/ha)			
11	Recommended regions/areas	All <i>Kharif</i> rainfed pearl millet growing areas of zone A		
	of adoption	of India (Rajasthan, Gujarat, Haryana, M. P. Punjab,		
		U.P. and Delhi).	-	
12	Characteristics/Distinguishing m	orphological in brie	f:	
	Descriptions of the parents	GHB 744	ICMA 98444	J-2340

		(MH 1244)	(Female)	(Male)
•	Plant height (cm)	180-190	90-100	130-140
•	Days to 50 % flowering	49-53	44-47	47-51
•	Head length	Medium	Medium	Small
•	No. of effective tillers/plant	3-4	4-6	5-7
•	Node pigmentation	Absent	Absent	Absent
•	Node pubescence	Absent	Absent	Present
٠	Anther colour	Yellow	Cream yellow	Purple
•	Head shape	Cylindrical	Conical	Cylindrical
•	Head compactness	Compact	Semi compact	Compact
•	Bristles	Absent	Absent	Absent
•	Grain size	Bold	Medium	Medium
•	Grain colour	Grey-Brown	Grey-Brown	Grey-Brown
•	Days to maturity	76-80	70-74	74-77
•	Grain shape	Globular	Globular	Obovate
13	Agronomical Practices	<ul><li>Sowing distance</li><li>Seed rate: 3.75</li></ul>	g: On set of monsoor e: 60 x 10-15 cm. kg/ha. K 80 : 40 : 00 kg/ha	
14	Specific attributes/Describe at least two identifiable characteristics of the variety	Highly tolerant to drought and tolerant to salt. Resistance to lodging and responsive up to higher dose of N and has displayed the high yield at low and optimum level of nitrogen.		
15	Quality / Nutritional / Other features	Grain size is medium. The grain colour is attractive gray brown having good consumer preference and good quality of <i>rotala</i> .		
16	Diseases and pests resistance (give details of any resistance to pest or diseases including races)	Highly resistant to	downy mildew, smu	ut and rust.
17	Duration/ Maturity group	76-80 days /Mediu		
18	Salient Features	stem with basal pign heads Bold globular	) days, tall, good tiller nentation, compact an grains with attractive	d medium long ear colour.
19	Originating source/ Institute		Research Station, Ju ersity, Jamnagar-362	





# 7.5 Gujarat Hybrid Bajra 732 (GHB 732)

1	Name of crop	Pearl Millet
2	Botanical name	Pennisetum glaucum (L.) P. Br.
3	Name of variety	Gujarat Hybrid Bajra 732 (GHB 732)
4	Parentage with details of its	ICMA 96222 x J-2340
	pedigree	{(F-298 x F <sub>4</sub> FC-1498)-1-1-3} x J-2313
5	Breeding method	Heterosis breeding (Single cross hybrid)

6	Year of release	2007-08 in A zone of the country for <i>kharif</i>		
- 7		2011-12 in Gujarat state for summer S. O. 122 (E) & Date: 06.02.2007		
7	Gazette notification			IC N.
ð	Acknowledge particulars about the submission of germplasm	Accessions 1) GHB 732 (MH		IC No. 553312
	samples with NBPGR	2) J-2340 (Male)	,	415064
	samples with IVDI OK	3) ICMA 96222 (H		553313
		4) ICMB 96222 (N		553314
9	Potential grain and fodder	, , , , , , , , , , , , , , , , , , , ,	odder 8300 (Kharif	cultivation)
	yield (kg/ha)		odder 8958 (Summe	,
10	Average grain and fodder yield		odder 6600 (Kharif	·
	(kg/ha)		odder 8150 (Summe	,
11	Recommended regions/areas of			of whole Gujarat
	adoption			major <i>kharif</i> pearl
				zone A (Rajasthan,
		under arid and sen		.P. and Delhi) fall
12	Characteristics/Distinguishing m		4	
1 4	Descriptions of the parents	GHB 732	ICMA 96222	J-2340
	2 comptions of the purchus	(MH 1307)	(Female)	(Male)
•	Plant height (cm)	190-195	105-115	130-140
•	Days to 50 % flowering	52-55	46-49	47-51
•		Long	Long	Small
•	Head shape	Cylindrical	Lanceolate	Cylindrical
•	Head compactness	Compact	Compact	Compact
•	No. of effective tillers/plant	3-4	3-4	5-7
•	Node pigmentation	Absent	Absent	Absent
•	Node pubescence	Present	Absent	Present
•	Anther colour	Yellow	Cream yellow	Violet
•	Bristles	Absent	Absent	Absent
•	Grain size	Bold	Medium	Medium
•	Grain colour	Grey-Brown	Grey-Brown	Yellow-Brown
•	Grain shape	Globular	Globular	Obovate
•	Days to maturity	80-85	72-75	74-77
13	Agronomical Practices		g: On set of monsoo	
		-	o 15 <sup>th</sup> March for su	mmer
		-	ce: 60 x 10-15 cm.	
		• Seed rate: 3.75	•	
			K $80:40:00 \text{ kg/h}$	ha for <i>kharif</i> and
1.4			g/ha. for summer	1 , 1 , , 1,
14	Specific attributes/Describe at least two identifiable			d tolerant to salt.
	characteristics of the variety			ity of stover along sive up to higher
	characteristics of the variety	-	-	n yield at optimum
		level of nitrogen.	, and played the high	
15	Quality / Nutritional / Other	_	l. The grain colour	r is attractive grey
	features		-	eference and good
		quality of rotala.		2
16	Diseases and pests resistance	Highly resistant to	downy mildew and	d smut.
	(give details of any resistance			
	to pest or diseases including			
	races)			

17	Duration/ Maturity group	80-85 days /Medium late maturity group.			
18	Salient Features	Mature within 80-85 days, medium tall, good tillering,			
		broad leaves long thick compact ear heads, bold			
		globular grains with attractive colour.			
19	Originating source/ Institute	Main Pearl Millet Research Station, Junagadh			
		Agricultural University, Jamnagar-362 006 (Gujarat)			





# 7.6 Gujarat Hybrid Bajra 905 (GHB 905)

1	Name of crop	Pearl Millet		
2	Botanical name	Pennisetum glaucum (L.) P. Br.		
3	Name of variety	Gujarat Hybrid Bajra 905 (GHB 905)		
4	Parentage with details of its	ICMA 04999 x J-2454		
	pedigree	(CEBC-Gen-S1-40-22-1 x B-line (bulk)-25-B-B		
5	Breeding method	Heterosis breeding (Single cross hybrid)		
6	Year of release	2011-12		
7	Gazette notification	S. O. 2817 (E) & D	ate: 19.09.2013	
8	Acknowledge particulars about	Accessions		IC No.
	the submission of germplasm	1) GHB 905 (MH	1655)	594101
	samples with NBPGR	2) J-2454 (Male)		545812
		3) ICMA 04999 (Fe	,	594102
		4) ICMB 04999 (M	,	594103
9	Potential grain and fodder	Grain 2967 and Foo	lder 6900	
10	yield (kg/ha)	Crain 2726 and East	ldar (500	
10	Average grain and fodder yield (kg/ha)	Grain 2736 and Foo		
11	Recommended regions/areas of	All <i>kharif</i> rainfed pearl millet growing areas of Zone A		
	adoption			P. Punjab, U.P. and
		Delhi) including A		llet cultivation.
12	Characteristics/Distinguishing m			
	Descriptions of the parents	GHB 905	ICMA 04999	J-2454
	~ ~ ~ ~ ~ ~ ~	(MH 1655)	(Female)	(Male)
•	Plant height (cm)	184	75	100-120
•	Days to 50 % flowering	48-49	49	45-50
•	Head length	Medium	Medium	Small
•	Head shape	Cylindrical	Conical	Cylindrical
•	No. of productive tillers/plant	2.8	4-5	5-7
•	Panicle compactness	Compact	Compact	Semi-compact
•	Bristles	Present	Absent	Present heavily
•	Anther colour	Yellow	Yellow	Cream yellow
•	Node pigmentation	Green	Green	Green
•	Node pubescence	Absent	Absent	Absent
•	Anthocyanin pigmentation at first leaf sheath	Absent	Absent	Absent
•	Grain colour	Grey-brown	Deep grey	Yellow

•	Grain shape	Globular	Globular	Obovate
•	Grain weight	Medium	Medium	Medium
•	Days to maturity	79	80	72-75
13	Agronomical Practices	<ul> <li>Time of sowing: On set of monsoon</li> <li>Sowing distance: 60 x 10-15 cm.</li> <li>Seed rate: 3.75 kg/ha.</li> <li>Fertilizer: N:P:K 80 : 40 : 00 kg/ha.</li> </ul>		
14	Specific attributes/Describe at least two identifiable characteristics of the variety	there is no problem Resistance to lodgi	of synchronization ng. Responsive u	rlier than female so on. Ip to higher dose of at optimum level of
15	Quality / Nutritional / Other features	Grain size is medium. The grain colour is attractive grey brown having good consumer preference and longer shelf life of flour with good <i>rotala</i> making quality.		
16	Diseases and pests resistance (give details of any resistance to pest or diseases including races)	Highly resistant to downy mildew, smut, ergot, blast and rust disease.		
17	Duration/ Maturity group	79 days /Medium n	naturity group.	
18	Salient Features		compact, medium	tall, good tillering, long with bristled ractive colour.
19	Originating source/ Institute	Main Pearl Millet F Agricultural Univer		0



### 8. Wheat 8.1 Gujarat Wheat 366 (GW 366)

1	Name of crop	Wheat	
2	Botanical name	Triticum aestivum L. em. Thell	
3	Name of variety	Gujarat Wheat 366 (GW 366)	
4	Parentage with details of its	DL 802-3 x GW 232	
	pedigree	(HJ 94-48-1-2-1-1)	
5	Breeding method	Hybridization followed by pedigree method of	
		selection	
6	Year of release	2006-07	
7	Gazette notification	S. O. 122 (E) & Date: 06.02.2007	
8	Acknowledge particulars about	GW 366 IC: 547561	
	the submission of germplasm		
	samples with NBPGR		
9	Potential grain yield (q/ha)	75.87	
10	Average grain yield (q/ha)	49.32	
11	Recommended regions/areas of	Recommended for timely sown, irrigated & high	

	adoption	fertility condition in <i>rabi</i> season for entire Gujarat	
	and brown	and Central Zone (Madhya Pradesh, Chhattisgarh and	
		Part of Rajasthan and Uttar Pradesh) at National level.	
12	Characteristics/Distinguishing mo		
•	Plant height (cm)	82	
•	Growth habit	Erect	
•	Days to heading	56	
•	Coleoptile	Present	
•	Leaf sheath	Light	
•	Auricle (at flag leaf stage)	Present	
•	Foliage colour (boot stage)	Light green	
•	Leaf width (boot stage)	Intermediate	
•	Average days to heading	56	
•	Waxiness-flag leaf	Present	
•	Waxiness-leaf sheath	Present	
•	Waxiness-ear	Present	
•	Waxiness-peduncle	Present	
•	Ear colour at maturity	White	
•	Ear shape	Clavate (Top dense)	
•	Ear density	Intermediate	
•	Awns length	Normal	
•	Awns colour (at maturity)	White	
•	Glume shoulder	Oblique	
•	Glume beack	Medium	
•	Glume pubescence	Absent	
•	Grain size	Uniform bold	
•	Grain colour	Amber	
•	Grain shape	Oval	
•	Grain texture	Hard	
•	Grain cheeks	Rounded	
•	Grain crease width	Narrow	
•	Grain brush-end hair	Non prominent	
•	Av. 1000-grain weight (g)	50.5	
13	Agronomical Practices	• Time of sowing: Normal sown condition (15 <sup>th</sup> to 25 <sup>th</sup> November)	
		• Sowing distance: 22.5 cm.	
		• Seed rate: 120 kg/ha.	
		• Fertilizer: N:P:K 120 : 60 : 60 kg/ha.	
14	Specific attributes/Describe at	Resistance to lodging and non-shattering.	
	least two identifiable		
15	characteristics of the variety	The values of heateliter weight (90.42 kg) areig	
15	Quality / Nutritional / Other features	The values of hectoliter weight (80.42 kg.), grain appearance score (7.13), sedimentation score (35.88)	
		and protein content (12.72 %).	
16	Diseases and pests resistance	High degree of resistant to leaf and stem rust under	
-0	(give details of any resistance to	artificial condition.	
	pest or diseases including races)		
17	Duration/ Maturity group	101-107(105) days/Medium maturity group.	
18	Originating source/ Institute	Wheat Research Station, Junagadh Agricultural	
		University, Junagadh-362 001 (Gujarat)	



## 8.2 Gujarat Junagadh Wheat 463 (GJW 463)

1	Name of crop	Wheat	
2	Botanical name	Triticum aestivum L. em. Thell	
3	Name of variety	Gujarat Junagadh Wheat 463 (GJW 463)	
4	Parentage with details of its	GW 496 x KLP 010	
	pedigree	(HJ 2004-38-1-2-1-1)	
5	Breeding method	Hybridization followed by pedigree method of	
		selection.	
6	Year of release	2015-16	
7	Gazette notification	S. O. 2805 (E) & Date: 25.08.2017	
8	Acknowledge particulars about the submission of germplasm samples with NBPGR	GJW 463 (J2010-09) IC: 618476	
9	Potential grain yield (q/ha)	Early sowing: 78.32; Timely sowing: 67.46	
10	Average grain yield (q/ha)	Early sowing: 55.75; Timely sowing: 50.91	
11	Recommended regions/areas of	Early sown irrigated areas of Saurashtra region and	
	adoption	timely sown irrigated areas of Gujarat state for rabi	
		season.	
12	Characteristics/Distinguishing morp	-	
•	Coleoptile pigmentation	Absent	
•	Plant growth habit	Semi erect	
•	Foliage colour (Boot stage)	Pale green	
•	Flag leaf : Anthocyanin colouration of auricle	Absent	
•	Flag leaf : hairs on auricle pubescence	Present (Medium)	
•	Flag leaf attitude	Drooping	
•	Ear : Time of emergence (First spikelet visible on 50% of ears)	62-73 (67)	
•	Flag leaf : Waxiness of sheath	Present (Medium)	
•	Flag leaf : Waxiness of blade	Present (Medium)	
•	Ear: Waxiness	Present (Medium)	
•	Culm : Waxiness of neck (Peduncle)	Present (Medium)	
•	Flag leaf : length	Medium	
٠	Flag leaf : breadth	Medium	
•	Plant : Length (Excluding awns/scurs)	Medium	
•	Ear colour	White	

•	Ear : Shape in profile	Parallel	
•	Ear : density	Intermediate	
•	Ear : Length (Excluding		
•	awns/scurs)	Medium	
•	Awns/scurs : Presence	Awns present	
•	Awns : Length	Medium	
•	Awns : Colour	White	
•	Awns : Attitude	Medium	
•	Outer glume : Pubescence	Glabrous	
•	Outer glume : Shoulder width		
	(Spikelets in mid-third of ear)	Narrow	
•	Outer glume : Shoulder shape		
	(Spikelets in mid-third of ear)	Elevated	
•	Glume : Beak length	Madium	
	(Spikelets in mid-third of ear)	Medium	
•	Glume : Beak Shape	Straight	
	(Spikelets in mid-third of ear)	Straight	
•	Peduncle : Length	Medium	
•	Peduncle attitude	Straight	
•	Grain : Colour	Amber	
•	Grain : Shape	Oblong	
•	Grain : Germ width	Narrow	
•	Brush hair : Length	Short	
•	Seed : Size (Wt. of 1000 grains)	42-46 g (Large)	
•	No. of spikelets/spike	17-21	
•	Seeds/spike	45-55	
•	Grain : Hardness	Hard	
13	Agronomical Practices	• Early sowing: 15 <sup>th</sup> October to 15 <sup>th</sup> November	
		• Timely of sowing: 15 <sup>th</sup> to 25 <sup>th</sup> November	
		• Sowing distance: 22.5 cm.	
		• Seed rate: 100 to 120 kg/ha.	
		• Fertilizer: N:P:K 120 : 60 : 60 kg/ha.	
14	Specific attributes/Describe at	Profuse tillering and grain is having good chapatti	
	least two identifiable	making quality.	
	characteristics of the variety		
15	Quality / Nutritional / Other	Good grain appearance with hectoliter weight (79.1	
	features	kg/hl.), sedimentation value (43.4 ml.) and protein	
		content (12.7 %).	
16	Diseases and pests resistance (give	Resistant to tolerant against stem and leaf rust	
	details of any resistance to pest or	disease. (Races: Leaf rust : 77-5 and 104-2	
	diseases including races)	Stem rust: 40A and 117-6).	
17	Duration/ Maturity group	103-124(112) days/Medium maturity group.	
18	Originating source/ Institute	Wheat Research Station, Junagadh Agricultural	
		University, Junagadh-362 001 (Gujarat)	
	and a second state of the second state of the second state of the	In the second se	





