### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

#### A. Oilseed Crops

Sr. No.			
1.	Groundnut		
	1.1 Gujarat Groundnut 8 <sup>4</sup> (GG 8)		
	<b>1.2</b> Gujarat Groundnut 16 <sup>▲</sup> (GG 16)		
	1.3 Gujarat Junagadh Groundnut-HPS-1 (GJG-HPS-1)		
	1.4 Gujarat Junagadh Groundnut 9 (GJG 9)		
	1.5 Gujarat Junagadh Groundnut 17 (GJG 17)		
	1.6 Gujarat Junagadh Groundnut 18 <sup>▲</sup> (GJG 18)		
	1.7 Gujarat Junagadh Groundnut 19 <sup>▲</sup> (GJG 19)		
	1.8 Gujarat Junagadh Groundnut 22 (GJG 22)		
	1.9 Gujarat Junagadh Groundnut 31 (GJG 31)		
	.10 Gujarat Junagadh Groundnut 32* (GJG 32)		
	1.11 Gujarat Junagadh Groundnut 33 <sup>A</sup> (GJG 33)		
	1.12 Gujarat Groundnut-HPS-2 (GG-HPS-2)		
2.	Castor		
	2.1 Gujarat Castor 3 (GC 3)		
	2.2 Gujarat Castor Hybrid 9 (GCH 9)		
3.	Sesame		
	3.1 Gujarat Til 3 (G. Til 3)		
	3.2 Gujarat Til 4 (G. Til 4)		
	3.3 Gujarat Junagadh Til 5 (GJT 5)		
	3.4 Gujarat Til 6 (GT 6)		
4.	Soybean		
	4.1 Gujarat Junagadh Soybean 3 (GJ Soy 3)		

A Released for other State level

\* Released for State and National level

#### 1. Groundnut:

#### 1.1 Gujarat Groundnut 8 (GG 8)-Spanish Bunch

1	Name of crop	Groundnut
2	Botanical name	Arachis hypogaea L.
3	Name of variety	Gujarat Groundnut 8 (GG 8)
4	Parentage with details of its	27-5-1 x JL-24
	pedigree	(30-3-2-B-B)
5	Breeding method	Hybridization followed by pedigree method of
		selection
6	Year of release	2004-05
7	Gazette notification	S. O. 572 (E) & Date: 20.09.2006
8	Acknowledge particulars about	IC : 538571
	the submission of germplasm	
	samples with NBPGR	
9	Potential pod yield (kg/ha)	3056
10	Average pod yield (kg/ha)	1716
11	Recommended regions/ areas of	Zone-III (Timely sown in rainfed areas of Northern
	adoption	Maharashtra and Madhya Pradesh).
12	Characteristics/Distinguishing mo	rphological in brief:
•	Plant height (cm)	40.40
•	Main stem growth habit	Erect (bunch)
•	Side branch growth habit	Sparse
	•	

•No. of pods per plant20•100 pods weight (g)98.7•100 kernel weight (g)35.0•Kernel yield (kg/ha)1193•Haulm yield (kg/ha)3860•Shelling out turn (%)69.0•Oil content (%)46•Oil yield (kg/ha)579•SMK (%)88•Leaflet shapeOblong•Leaflet sizeMedium•Leaflet colourMedium green•Flowering patternSequential•Pod sizeMedium•Pod constrictionSlight•No. of kernels/podTwo seeded•Pod prominence of beakAbsent•Pod shape of beakAbsent•Kernel sizeMedium•Kernel sizeMedium13Agronomical Practices•13Agronomical Practices•Condition of Suving: Rainfed •Sowing distance: 45 x 10 cm•Seed rate: 100 kg/ha••Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha	•	No. of branches per plant	4.9
•       100 pods weight (g)       98.7         •       100 kernel weight (g)       35.0         •       Kernel yield (kg/ha)       1193         •       Haulm yield (kg/ha)       3860         •       Shelling out turn (%)       69.0         •       Oil content (%)       46         •       Oil yield (kg/ha)       579         •       SMK (%)       88         •       Leaflet shape       Oblong         •       Leaflet size       Medium         •       Leaflet colour       Medium green         •       Flowering pattern       Sequential         •       Pod size       Medium         •       Pod constriction       Slight         •       Pod reticulation       Slight         •       Pod prominence of beak       Absent         •       Pod shape of beak       Absent         •       Kernel size       Medium         •       Kernel colour       Rose         •       Seed dormancy       Absent         •       Kernel colour       Rose         •       Seed dormancy       Absent         •       Sowing distance: 45 x 10 cm       Seed	•		20
•       100 kernel weight (g)       35.0         •       Kernel yield (kg/ha)       1193         •       Haulm yield (kg/ha)       3860         •       Shelling out turn (%)       69.0         •       Oil content (%)       46         •       Oil yield (kg/ha)       579         •       SMK (%)       88         •       Leaflet shape       Oblong         •       Leaflet colour       Medium         •       Leaflet colour       Medium green         •       Flowering pattern       Sequential         •       Pod size       Medium         •       Pod constriction       Slight         •       Pod reticulation       Slight         •       Pod shape of beak       Absent         •       Pod shape of beak       Absent         •       Pod shape       Round         •       Kernel size       Medium         •       Kernel shape       Round         •       Kernel colour       Rose         •       Seed dormancy       Absent         13       Agronomical Practices       •       Condition of sowing: Rainfed         •       Sowing dista	•		98.7
•       Kernel yield (kg/ha)       1193         •       Haulm yield (kg/ha)       3860         •       Shelling out turn (%)       69.0         •       Oil content (%)       46         •       Oil yield (kg/ha)       579         •       SMK (%)       88         •       Leaflet shape       Oblong         •       Leaflet colour       Medium green         •       Flowering pattern       Sequential         •       Pod size       Medium         •       Pod constriction       Slight         •       Pod reticulation       Slight         •       Pod reticulation       Slight         •       Pod shape of beak       Absent         •       Pod shape of beak       Absent         •       Pod shape       Round         •       Kernel shape       Round         •       Kernel colour       Rose         •       Seed dormancy       Absent         13       Agronomical Practices       •       Condition of sowing: Rainfed         •       Sowing distance: 45 x 10 cm       •       Seed rate: 100 kg/ha	•		35.0
•       Haulm yield (kg/ha)       3860         •       Shelling out turn (%)       69.0         •       Oil content (%)       46         •       Oil yield (kg/ha)       579         •       SMK (%)       88         •       Leaflet shape       Oblong         •       Leaflet size       Medium         •       Leaflet colour       Medium green         •       Flowering pattern       Sequential         •       Pod size       Medium         •       Pod constriction       Slight         •       Pod reticulation       Slight         •       Pod prominence of beak       Absent         •       Pod shape of beak       Absent         •       Rernel size       Medium         •       Kernel size       Medium         •       Kernel shape       Round         •       Kernel colour       Rose         •       Seed dormancy       Absent         •       Seed rate: 100 kg/ha       •         •       Sowing distance: 45 x 10 cm       •         •       Seed rate: 100 kg/ha       •	•	= =	1193
•       Shelling out turn (%)       69.0         •       Oil content (%)       46         •       Oil yield (kg/ha)       579         •       SMK (%)       88         •       Leaflet shape       Oblong         •       Leaflet size       Medium         •       Leaflet colour       Medium green         •       Flowering pattern       Sequential         •       Pod size       Medium         •       Pod constriction       Slight         •       Pod reticulation       Slight         •       Pod prominence of beak       Absent         •       Pod shape of beak       Absent         •       Pod shape of beak       Absent         •       Kernel size       Medium         •       Kernel shape       Round         •       Kernel colour       Rose         •       Seed dormancy       Absent         13       Agronomical Practices       •       Condition of sowing: Rainfed         •       Sowing distance: 45 x 10 cm       •       Seed rate: 100 kg/ha         •       Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha       • <th>•</th> <th></th> <th>3860</th>	•		3860
•       Oil content (%)       46         •       Oil yield (kg/ha)       579         •       SMK (%)       88         •       Leaflet shape       Oblong         •       Leaflet size       Medium         •       Leaflet colour       Medium green         •       Flowering pattern       Sequential         •       Pod size       Medium         •       Pod size       Medium         •       Pod constriction       Slight         •       Pod reticulation       Slight         •       Pod prominence of beak       Absent         •       Pod shape of beak       Absent         •       Pod shape of beak       Absent         •       Kernel size       Medium         •       Kernel solour       Rose         •       Seed dormancy       Absent         13       Agronomical Practices       •       Condition of sowing: Rainfed         •       Sowing distance: 45 x 10 cm       •       Seed rate: 100 kg/ha         •       Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha       •	•		69.0
•       Oil yield (kg/ha)       579         •       SMK (%)       88         •       Leaflet shape       Oblong         •       Leaflet size       Medium         •       Leaflet colour       Medium green         •       Flowering pattern       Sequential         •       Pod size       Medium         •       Pod constriction       Slight         •       Pod reticulation       Slight         •       Pod prominence of beak       Absent         •       Pod shape of beak       Absent         •       Kernel size       Medium         •       Kernel colour       Rose         •       Seed dormancy       Absent         13       Agronomical Practices       •       Condition of sowing: Rainfed         •       Sowing distance: 45 x 10 cm       •       Seed rate: 100 kg/ha         •       Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha       •	•	-	46
•       SMK (%)       88         •       Leaflet shape       Oblong         •       Leaflet size       Medium         •       Leaflet colour       Medium green         •       Flowering pattern       Sequential         •       Pod size       Medium         •       Pod size       Medium         •       Pod constriction       Slight         •       Pod reticulation       Slight         •       Pod prominence of beak       Absent         •       Pod shape of beak       Absent         •       Pod shape of beak       Absent         •       Kernel size       Medium         •       Kernel solour       Rose         •       Seed dormancy       Absent         13       Agronomical Practices       •       Condition of sowing: Rainfed         •       Sowing distance: 45 x 10 cm       •       Seed rate: 100 kg/ha         •       Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha       •	•	Oil yield (kg/ha)	579
• Leaflet size       Medium         • Leaflet colour       Medium green         • Flowering pattern       Sequential         • Pod size       Medium         • Pod constriction       Slight         • Pod constriction       Slight         • Pod reticulation       Slight         • No. of kernels/pod       Two seeded         • Pod prominence of beak       Absent         • Pod shape of beak       Absent         • Kernel size       Medium         • Kernel solae       Round         • Kernel colour       Rose         • Seed dormancy       Absent         13       Agronomical Practices         • Condition of sowing: Rainfed         • Sowing distance: 45 x 10 cm         • Seed rate: 100 kg/ha         • Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha	•		88
• Leaflet size       Medium         • Leaflet colour       Medium green         • Flowering pattern       Sequential         • Pod size       Medium         • Pod constriction       Slight         • Pod constriction       Slight         • Pod reticulation       Slight         • No. of kernels/pod       Two seeded         • Pod prominence of beak       Absent         • Pod shape of beak       Absent         • Kernel size       Medium         • Kernel solae       Round         • Kernel colour       Rose         • Seed dormancy       Absent         13       Agronomical Practices         • Condition of sowing: Rainfed         • Sowing distance: 45 x 10 cm         • Seed rate: 100 kg/ha         • Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha	•	Leaflet shape	Oblong
• Flowering pattern       Sequential         • Pod size       Medium         • Pod constriction       Slight         • Pod reticulation       Slight         • No. of kernels/pod       Two seeded         • Pod prominence of beak       Absent         • Pod shape of beak       Absent         • Kernel size       Medium         • Kernel shape       Round         • Kernel colour       Rose         • Seed dormancy       Absent         13       Agronomical Practices         • Condition of sowing: Rainfed         • Sowing distance: 45 x 10 cm         • Seed rate: 100 kg/ha         • Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha	•	Leaflet size	
• Pod size       Medium         • Pod constriction       Slight         • Pod reticulation       Slight         • No. of kernels/pod       Two seeded         • Pod prominence of beak       Absent         • Pod shape of beak       Absent         • Kernel size       Medium         • Kernel shape       Round         • Kernel colour       Rose         • Seed dormancy       Absent         13       Agronomical Practices         • Condition of sowing: Rainfed         • Seed rate: 100 kg/ha         • Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha	•	Leaflet colour	Medium green
• Pod size       Medium         • Pod constriction       Slight         • Pod reticulation       Slight         • No. of kernels/pod       Two seeded         • Pod prominence of beak       Absent         • Pod shape of beak       Absent         • Kernel size       Medium         • Kernel shape       Round         • Kernel colour       Rose         • Seed dormancy       Absent         13       Agronomical Practices         • Condition of sowing: Rainfed         • Seed rate: 100 kg/ha         • Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha	•	Flowering pattern	Sequential
• Pod reticulation       Slight         • No. of kernels/pod       Two seeded         • Pod prominence of beak       Absent         • Pod shape of beak       Absent         • Kernel size       Medium         • Kernel shape       Round         • Kernel colour       Rose         • Seed dormancy       Absent         13       Agronomical Practices         • Condition of sowing: Rainfed         • Seed rate: 100 kg/ha         • Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha	•		Medium
•       No. of kernels/pod       Two seeded         •       Pod prominence of beak       Absent         •       Pod shape of beak       Absent         •       Kernel size       Medium         •       Kernel shape       Round         •       Kernel colour       Rose         •       Seed dormancy       Absent         13       Agronomical Practices       •         •       Seed rate: 100 kg/ha         •       Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha	•	Pod constriction	Slight
•       Pod prominence of beak       Absent         •       Pod shape of beak       Absent         •       Kernel size       Medium         •       Kernel shape       Round         •       Kernel colour       Rose         •       Seed dormancy       Absent         13       Agronomical Practices       •         •       Sowing distance: 45 x 10 cm         •       Seed rate: 100 kg/ha         •       Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha	•	Pod reticulation	Slight
•       Pod shape of beak       Absent         •       Kernel size       Medium         •       Kernel shape       Round         •       Kernel colour       Rose         •       Seed dormancy       Absent         13       Agronomical Practices       •       Condition of sowing: Rainfed         •       Seed rate: 100 kg/ha       •       Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha	•	No. of kernels/pod	Two seeded
•       Kernel size       Medium         •       Kernel shape       Round         •       Kernel colour       Rose         •       Seed dormancy       Absent         13       Agronomical Practices       •       Condition of sowing: Rainfed         •       Sowing distance: 45 x 10 cm       •       Seed rate: 100 kg/ha         •       Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha       •	•	Pod prominence of beak	Absent
•       Kernel shape       Round         •       Kernel colour       Rose         •       Seed dormancy       Absent         13       Agronomical Practices       •       Condition of sowing: Rainfed         •       Sowing distance: 45 x 10 cm       •       Seed rate: 100 kg/ha         •       Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha       •	•	Pod shape of beak	Absent
•       Kernel colour       Rose         •       Seed dormancy       Absent         13       Agronomical Practices       •       Condition of sowing: Rainfed         13       Agronomical Practices       •       Condition of sowing: Rainfed         •       Sowing distance: 45 x 10 cm       •       Seed rate: 100 kg/ha         •       Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha       •	•	Kernel size	Medium
• Seed dormancy       Absent         13       Agronomical Practices       • Condition of sowing: Rainfed         13       Sowing distance: 45 x 10 cm         • Seed rate: 100 kg/ha       • Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha	•	Kernel shape	Round
13       Agronomical Practices       • Condition of sowing: Rainfed         13       Agronomical Practices       • Condition of sowing: Rainfed         • Sowing distance: 45 x 10 cm       • Seed rate: 100 kg/ha         • Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha	•	Kernel colour	Rose
<ul> <li>Sowing distance: 45 x 10 cm</li> <li>Seed rate: 100 kg/ha</li> <li>Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha</li> </ul>	•	Seed dormancy	Absent
<ul> <li>Seed rate: 100 kg/ha</li> <li>Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha</li> </ul>	13	Agronomical Practices	Condition of sowing: Rainfed
• Fertilizers: N:P:K: 37.5 : 75.0 : 0.0 kg/ha			• Sowing distance: 45 x 10 cm
			• Seed rate: 100 kg/ha
14 Constitution (Documentation of Documentation of Lagrange and Lag			
	14	Specific attributes/ Describe at	
			colour. Pods are smooth (no reticulation) without
characteristics of the variety constriction.	1.5	· · · · · · · · · · · · · · · · · · ·	
15 Quality / Nutritional / Other It has higher shelling out-turn (69.0 %).	15		It has higher shelling out-turn (69.0 %).
features  16 Discusses and pasts resistance. It has comparatively lower incidence of bud pecrosis	16		It has comparatively lower incidence of bud necrosis,
	10	-	collar rot and root rot diseases. The variety is more or
			less equivalent in jassids and leaf miner reactions. For
thrips it is slightly superior.			· ·
17Duration/ Maturity group106 (104-107) days/Medium maturity group.	17	Duration/ Maturity group	
18         Originating source/ Institute         Main Oilseeds Research Station, Junagadh	18		
Agricultural University, Junagadh-362 001 (Gujarat)	1		



<b>1.2 G</b>	ujarat Groundnut 16 (GG 16) - S	preading
1	Name of crop	Groundnut

2	Botanical name	Arachis hypogaea L.
3	Name of variety	Gujarat Groundnut 16 (GG 16)
4	Parentage with details of its	JSP 14 x JSSP 4
т	pedigree	(S-94-15-B-10-1-B-B)
5	Breeding method	Hybridization followed by pedigree method of
5	Dieeening method	selection.
6	Year of release	2004-05
7	Gazette notification	S. O. 572 (E) & Date: 20.09.2006
8	Acknowledge particulars about	IC: 538572
	the submission of germplasm	
	samples with NBPGR	
9	Potential pod yield (kg/ha)	5435
10	Average pod yield (kg/ha)	2058
11	Recommended regions/areas of	
	adoption	Karnataka and Southern Maharashtra in cultivation
		rainfed condition).
12	Characteristics/Distinguishing mo	
٠	Plant height (cm)	35.70
٠	Main stem growth habit	Erect
•	Side branch growth habit	Tip moderately upturned
•	No. of branches per plant	6.9
•	No. of pods per plant	28
•	100 pods weight (g)	115
•	100 kernel weight (g)	43.00
•	Kernel yield (kg/ha)	1338
٠	Haulm yield (kg/ha)	3708
٠	Shelling out turn (%)	63.00
٠	Oil content (%)	46.00
•	Oil yield (kg/ha)	615
•	SMK (%)	83
•	Plant growth habit	Prostrate
•	Leaflet size	Medium
•	Leaflet colour	Green
•	Flowering pattern	Alternate
•	Pod size	Big
•	Pod constriction	Moderate
•	Pod texture or surface	Prominent
•	No. of kernels/pod	2 seeded
•	Pod prominence of beak	Moderate
•	Pod shape of beak	Slight
•	Kernel size	Medium
•	Kernel shape	Elongated
•	Kernel colour	Rose
•	Seed dormancy	About 60-90 days
13	Agronomical Practices	Condition of sowing: Rainfed
10		<ul> <li>Sowing distance: 45 x 15 cm</li> </ul>
		<ul> <li>Sowing distance: 45 x 15 cm</li> <li>Seed rate: 100 kg/ha</li> </ul>
		<ul> <li>Fertilizers: N:P:K: 37.5:112.5:37.5 kg/ha</li> </ul>
14	Specific attributes/Describe at	Its plant is erect with profuse branching. Leaflets are
11	least two identifiable	medium in size and green coloured. Pods have
	characteristics of the variety	moderate constriction and prominent pod beak.

15	Quality / Nutritional / Other	It has higher 100-kernel weight.
	features	
16	Diseases and pests resistance (give details of any resistance to pest or diseases including races)	It is superior against bud necrosis and root rot diseases, while it shows more or less similar reaction to rust, tikka, stem rot and collar rot diseases as compare to check varieties. The variety is comparable to thrips, jassids and prodenia damage as compare to check varieties.
17	Duration/ Maturity group	119 (115-121) days/Medium maturity group
18	Originating source/ Institute	Main Oilseeds Research Station, Junagadh
		Agricultural University, Junagadh-362 001 (Gujarat)



### 1.3 Gujarat Junagadh Groundnut-HPS-1 (GJG-HPS-1)-Virginia runner (Spreading)

GJG-HPS-1)
ree method of
growing rainfed
arat

•	Plant growth habit	Decumbent 2
•	Leaflet shape	Elliptic
•	Leaflet size	Medium
•	Leaflet colour	Green
•	Flowering pattern	Alternate
•	Flower inflorescence	Simple
•	Pod size	Bold
•	Pod constriction	Slight
•	Pod texture (Reticulation)	Moderate
•	No. of kernels/pod	2-1 seeded
•	Pod : Prominence of beak	Slight
•	Pod: Shape of beak	Present
•	Kernel size	Bold
•	Kernel colour	Rose
•	Seed dormancy	Present
13	Agronomical Practices	<ul> <li>Condition of sowing: Rainfed</li> <li>Sowing distance: 60 x 10 cm</li> <li>Seed rate: 120 kg/ha</li> <li>Fertilizers: N:P:K: 25.0:50.0:50.0 kg/ha</li> </ul>
14	Specific attributes/Describe at least two identifiable characteristics of the variety	<ol> <li>It is a Virginia runner (spreading) type plant.</li> <li>Leaf shape is elliptic, green in colour and medium leaflet size.</li> <li>Pod size is bold with slight beak and constriction as well as moderate reticulation.</li> <li>Bold seed size with rosy colour.</li> </ol>
15	Quality / Nutritional / Other features	It has low oil, high protein and sugar contents
16	Diseases and pests resistance (give details of any resistance to pest or diseases including races)	The reactions against tikka, rust, stem rot, bud necrosis (PBND) and infestation of thrips of the variety under field conditions are comparable to that of the check varieties.
17	Duration/ Maturity group	116 (110-120) days/Medium maturity group
18	Originating source/ Institute	Main Oilseeds Research Station, Junagadh Agricultural University, Junagadh-362 001 (Gujarat)



### 1.4 Gujarat Junagadh Groundnut 9 (GJG 9)-Spanish bunch

1	Name of crop	Groundnut
2	Botanical name	Arachis hypogaea L.
3	Name of variety	Gujarat Junagadh Groundnut 9 (GJG 9)
4	Parentage with details of its	GG 5 x ICGV-90116
	pedigree	(K-98-33-B-20-1-B-B)
5	Breeding method	Hybridization followed by pedigree method of
		selection
6	Year of release	2009-10

7	Gazette notification	S. O. 1708 (E) & Date: 26.07.2012
8	Acknowledge particulars about	IC : 583377
Ũ	the submission of germplasm	
	samples with NBPGR	
9	Potential yield (kg/ha)	3259
10	Average yield (kg/ha)	1632
11	Recommended regions/areas of	Suitable for the cultivation in the <i>kharif</i> rainfed
	adoption	groundnut growing areas of the entire Gujarat State.
12	Characteristics/Distinguishing mo	orphological in brief:
•	Plant height (cm)	34.00
•	No. of branches per plant	4
•	No. of pods per plant	12
•	100 pods weight (g)	96.70
٠	100 kernel weight (g)	36.89
•	Kernel yield (kg/ha)	1183
•	Haulm yield (kg/ha)	2590
•	Shelling out turn (%)	72.49
•	Oil content (%)	48.17
٠	Oil yield (kg/ha)	570
•	Protein content (%)	29.33
•	Sugar content (%)	10.86
•	Plant habit type	Spanish bunch
•	Plant growth habit	Erect
•	Leaflet shape	Lanceolate
•	Leaflet size	Medium
•	Leaflet colour	Light green
•	Flowering pattern	Sequential
•	Flower inflorescence	Multiple
•	Pod size	Medium
•	Pod constriction	Shallow
•	Pod texture (Reticulation)	Absent
•	No. of kernels/pod	Two seeded
•	Pod prominence of beak	Absent
•	Pod shape of beak	NA
•	Kernel size and shape	Medium and Spheroidal
•	Kernel colour of testa	Rose
•	Seed dormancy	Absent
13	Agronomical Practices	Condition of sowing: Rainfed
		<ul> <li>Sowing distance: 45 x 10 cm</li> </ul>
		<ul> <li>Seed rate: 100 kg/ha</li> </ul>
		<ul> <li>Fertilizers: N:P:K: 12.5:25.0:50.0 kg/ha</li> </ul>
14	Specific attributes / Describe at	The variety has lanceolate leaf shape with light green
	least two identifiable	colour. It has shallow pod constriction without
	characteristics of the variety	reticulation.
15	Quality / Nutritional / Other	It has recorded higher kernel and oil yield. The variety
	features	also exhibited greater pod and kernel size.
16	Diseases and pests resistance	Tolerant to stem rot and superior for the incidence and
	(give details of any resistance to	damage by jassids and thrips.
	pest or diseases including races)	
17	Duration/ Maturity group	103 days/Medium maturity group
18	Originating source/ Institute	Main Oilseeds Research Station, Junagadh



### 1.5 Gujarat Junagadh Groundnut 17 (GJG 17)-Virginia runner

1	Name of crop	Groundnut
2	Botanical name	Arachis hypogaea L.
3	Name of variety	Gujarat Junagadh Groundnut 17 (GJG 17)
4	Parentage with details of its	JSSP 11 x GG 6
	pedigree	(K-99-2-B-1-B-B)
5	Breeding method	Hybridization followed by pedigree method of
		selection.
6	Year of release	2010-11
7	Gazette notification	S. O. 312 (E) & Date: 01.02.2013
8	Acknowledge particulars about	IC : 591739
	the submission of germplasm	
	samples with NBPGR	0101
9	Potential yield (kg/ha)	3191
10	Average yield (kg/ha)	1798 Switchle for the cultivation in the <i>khavif</i> rainfed
11	Recommended regions/areas of adoption	Suitable for the cultivation in the <i>kharif</i> rainfed groundnut growing areas of the Gujarat State.
12	Characteristics/Distinguishing mo	
12	Plant height (cm)	36.90
•	No. of branches per plant	8
•	No. of pods per plant	18
•	100 pods weight (g)	102.18
•	100 kernel weight (g)	38.31
•	Kernel yield (kg/ha)	1190
•	Haulm yield (kg/ha)	2888
•	Shelling out turn (%)	66.20
•	Oil content (%)	48.51
•	Oil yield (kg/ha)	577
•	Plant habit type	Virginia runner
•	Plant growth habit	Decumbent 2
•	Main stem growth habit	Erect
•	Side branches growth habit	Tip moderately upturn
•	Leaflet shape	Lanceolate
•	Leaflet size	Small
•	Leaflet colour	Green
•	Flowering pattern	Alternate
•	Flower inflorescence	Simple
•	Pod size	Medium
•	Pod constriction	Slight
٠	Pod texture (Reticulation)	Medium
L		

•	No. of kernels/pod	2-1
•	Pod prominence of beak	Slight
•	Pod shape of beak	Straight
•	Kernel size and shape	Medium and fusiform
•	Kernel colour of testa	Rose
•	Seed dormancy	Present
13	Agronomical Practices	<ul> <li>Condition of sowing: Rainfed and pre-monsoon</li> <li>Sowing distance: 60 x 15 cm</li> <li>Seed rate: 120 kg/ha</li> <li>Fertilizers: N:P:K:12.5:25.0:50.0 kg/ha</li> </ul>
14	Specific attributes/Describe at least two identifiable characteristics of the variety	It has small leaflets with green colour. Pod constriction is slight with medium reticulation. It has uniform rose colour kernels.
15	Quality/ Nutritional/ Other features	It has recorded higher kernel and oil yield.
16	Diseases and pests resistance (give details of any resistance to pest or diseases including races)	The reaction against tikka, rust and collar rot is comparable to the check varieties. However, It is tolerant to the stem rot as compare to the check varieties. The damage of jasside and thrips is comparable to less.
17	Duration/ Maturity group	121 days/Very late maturity group
18	Originating source/ Institute	Main Oilseeds Research Station, Junagadh Agricultural University, Junagadh-362 001 (Gujarat)



# 1.6 Gujarat Junagadh Groundnut 18 (GJG 18)

	ujarat sunagaun Oroununut 10 (O	0010)
1	Name of crop	Groundnut
2	Botanical name	Arachis hypogaea L.
3	Name of variety	Gujarat Junagadh Groundnut 18 (GJG 18)
4	Parentage with details of its	JSSP 12 x LGN 2
	pedigree	(K-99-13-B-1-1-B-B)
5	Breeding method	Hybridization followed by pedigree method of
		selection
6	Year of release	2014-15
7	Gazette notification	S. O.:268 (E) & Date:28.01.2015
8	Acknowledge particulars about	IC: 597594
	the submission of germplasm	
	samples with NBPGR	
9	Potential pod yield (kg/ha)	2175
10	Average pod yield (kg/ha)	1557
11	Recommended regions/areas of	Zone-IV (Timely sown in rainfed kharif areas of
	adoption	Odisha, West Bengal, Jharkhand and Manipur).
12	Characteristics/Distinguishing morphological in brief:	
•	Plant height (cm)	34.80
•	Plant growth habit	Prostrate

		Agricultural University Junagadh-362 001 (Gujarat)
18	Originating source/ Institute	Main Oilseeds Research Station, Junagadh
17	Duration/ Maturity group	119 days (115-124 days) /Medium maturity group
		pests is similar to the check varieties.
	pest or diseases including races)	against stem rot and dry root rot. Reaction to major
	(give details of any resistance to	rot the variety is comparable, but it show tolerance
16	Diseases and pests resistance	The reaction against tikka, rust, collar rot and stem
15	Quality / Nutritional / Other features	It had higher oil content (48.0 %)
15	Onalitar / Nutritional / Oil	with cylindrical shape.
	characteristics of the variety	and medium reticulation. Kernels are medium sized
	least two identifiable	Pods are medium sized with shallow constriction
14	Specific attributes / Describe at	It has medium sized leaflets with green coloured.
		• Fertilizers: N:P:K: 20.0:60.0:40.0 kg/ha
		• Seed rate:120 kg/ha
		• Sowing distance: 30 x 10 cm
13	Agronomical Practices	Condition of sowing: Rainfed and pre-monsoon
٠	Seed dormancy	About 35-45 days
•	Kernel colour	Monochrome, Rose
٠	Kernel shape	Cylindrical
٠	Kernel size	Medium
•	Pod shape of beak	Absent
٠	Pod prominence of beak	Absent
•	No. of kernels/pod	Two seeded
٠	Pod texture or surface	Medium
•	Pod constriction	Shallow
٠	Flowering pattern on main stem	No flower on main stem
٠	Flowering pattern	Alternate
•	Leaflet colour	Green
٠	Leaflet size	Medium
•	SMK (%)	87.0
٠	Oil yield (kg/ha)	517.0
•	Oil content (%)	48.0
٠	Shelling out turn (%)	69.0
•	Kernel yield (Kg/ha)	1078
•	100 kernel weight (g)	49.0
٠	Side branch growth habit	Tips moderately upturned
•	Main stem growth habit	Erect



### 1.7 Gujarat Junagadh Groundnut 19 (GJG 19)-Spreading (Virginia runner)

1	Name of crop	Groundnut
2	Botanical name	Arachis hypogaea L.
3	Name of variety	Gujarat Junagadh Groundnut 19 (GJG 19)
4	Parentage with details of its	JSSP 12 x LGN 2

	pedigree	(K-99-13-B-1-2-B-B)
5	Breeding method	Hybridization followed by pedigree method of
_	6 6 6	selection
6	Year of release	2014-15
7	Gazette notification	S. O. 2238(E) & Date: 29.06.2016
8	Acknowledge particulars about	IC: 610391
	the submission of germplasm	
	samples with NBPGR	
9	Potential pod yield (kg/ha)	2792
10	Average pod yield (kg/ha)	1876
11	Recommended regions/areas of	Zone-IV (Timely sown in rainfed kharif areas of
	adoption	Odisha, West Bengal, Jharkhand and Manipur).
12	Characteristics/Distinguishing mor	
•	Plant height (cm)	34.50
•	Plant growth habit	Spreading (Virginia runner)
•	Main branch growth habit	Erect
•	Side branch growth habit	Tips moderately upturned
•	100 kernel weight (g)	50.0
•	Kernel yield (Kg/ha)	1296
•	Shelling out turn (%)	69.0
•	Oil content (%)	47.0
•	Oil yield (kg/ha)	609
•	SMK (%)	89.0
•	Leaflet shape	Obovate
•	Leaflet size	Small
•	Leaflet colour	Green
•	Flowering pattern	Alternate
•	Flowering pattern on main stem	No flower on main stem
•	Pod size	Medium
•	Pod constriction	Shallow
•	Pod reticulation	Medium
•	No. of kernels/pod	Two seeded
•	Pod prominence of beak	Slight
•	Pod shape of beak	Slight
•	Kernel size	Medium
•	Kernel shape	Cylindrical
•	Kernel colour	Monochrome, Rose
•	Seed dormancy	About 35-45 days
13	Agronomical Practices	Condition of sowing: Rainfed
10		<ul> <li>Sowing distance: 45 x 15 cm</li> </ul>
		<ul> <li>Seed rate: 120-130 kg/ha</li> </ul>
		<ul> <li>Fertilizers: N:P:K: 20.0 : 60.0 : 40.0 kg/ha</li> </ul>
14	Specific attributes / Describe at	It has small leaflets with obovate shape. Pods are
· · ·	least two identifiable	medium sized with shallow constriction and medium
	characteristics of the variety	reticulation.
15	Quality / Nutritional / Other	It has high oil content (47.0 %) and SMK (89.0 %).
	features	
16	Diseases and pests resistance	The reaction against LLS, rust, collar rot and PBND
	(give details of any resistance to	of the variety is comparable, but it is tolerance
	pest or diseases including races)	against stem rot and dry root rot. Reaction to major
		pests is similar to the check varieties.

	17	Duration/ Maturity group	122 da	ys (117-125	days) / Late	maturity g	roup
ĺ	18	Originating source/ Institute	Main	Oilseeds	Research	Station,	Junagadh
			Agricu	ltural Unive	rsity, Junaga	dh-362 001	l (Gujarat)



### 1.8 Gujarat Junagadh Groundnut 22 (GJG 22)-Virginia bunch

1	Name of crop	Groundnut
2	Botanical name	Arachis hypogaea L.
3	Name of variety	Gujarat Junagadh Groundnut 22 (GJG 22)
4	Parentage with details of its	JSSP 17 x GG 20
	pedigree	(K-00-22-B-4-B-B-B)
5	Breeding method	Hybridization followed by pedigree method of
		selection
6	Year of release	2010-11
7	Gazette notification	S. O. 312 (E) & Date: 01.02.2013
8	Acknowledge particulars about	IC : 591738
	the submission of germplasm	
	samples with NBPGR	2726
9	Potential yield (kg/ha)	2726
10 11	Average yield (kg/ha)	1770 Suitable for the sultivation in the <i>khavif</i> rainfed
	Recommended regions/areas of adoption	Suitable for the cultivation in the <i>kharif</i> rainfed groundnut growing areas of the entire Gujarat State.
12	Characteristics/Distinguishing mo	
12	Plant height (cm)	39.30
•	No. of branches per plant	7
•	No. of pods per plant	18
•	100 pods weight (g)	116.10
•	100 kernel weight (g)	44.40
•	Kernel yield (kg/ha)	1282
•	Haulm yield (kg/ha)	2404
•	Shelling out turn (%)	72.45
•	Oil content (%)	51.62
•	Oil yield (kg/ha)	662
•	Plant habit type	Virginia bunch
•	Plant growth habit	Decumbent 3
•	Main stem growth habit	Erect
•	Side branches growth habit	Tip moderately upturn
•	Leaflet shape	Oblong
•	Leaflet size	Medium
•	Leaflet colour	Green
٠	Flowering pattern	Alternate
•	Flower inflorescence	Simple
•	Pod size	Medium
•	Pod constriction	Slight
•	Pod texture (Reticulation)	Medium

•	No. of kernels/pod	2-1
•	Pod prominence of beak	Moderate
•	Pod shape of beak	Straight
•	Kernel size and shape	Medium and Spheroidal
•	Kernel colour of testa	Rose
•	Seed dormancy	Present
13	Agronomical Practices	Condition of sowing: Rainfed
		• Sowing distance: 60 x 15 cm
		• Seed rate: 120 kg/ha
		• Fertilizers: N:P:K :12.5:25.0:50.0 kg/ha
14	Specific attributes / Describe at	It has oblong shaped leaflets and slightly constricted
	least two identifiable	pods.
	characteristics of the variety	
15	Quality / Nutritional / Other	It has shelling out-turn and 100-kernel weight is
	features	superior to the check varieties.
16	Diseases and pests resistance	The reaction against tikka, rust and stem rot it is found
	(give details of any resistance to	comparable whereas, it is found tolerant to collar rot.
	pest or diseases including races)	The damage of jasside and thrips is comparatively
		less.
17	Duration/ Maturity group	118 days/Late maturity group
18	Originating source/ Institute	Main Oilseeds Research Station, Junagadh
		Agricultural University, Junagadh-362 001 (Gujarat)



#### 1.9 Gujarat Junagadh Groundnut 31 (GJG 31)-Spanish

1	Name of crop	Groundnut
2	Botanical name	Arachis hypogaea L.
3	Name of variety	Gujarat Junagadh Groundnut 31 (GJG 31)
4	Parentage with details of its	GG 2 x PBS-21065
	pedigree	(K-98-34-B-3-1-B-B)
5	Breeding method	Hybridization followed by pedigree method of
		selection
6	Year of release	2009-10
7	Gazette notification	S. O. 1708 (E) & Date: 26.07.2012
8	Acknowledge particulars about	IC : 583379
	the submission of germplasm	
	samples with NBPGR	
9	Potential pod yield (kg/ha)	5262
10	Average pod yield (kg/ha)	3483
11	Recommended regions/areas of	Suitable for the cultivation in the summer groundnut
	adoption	growing areas of the Gujarat State.
12	Characteristics/Distinguishing mo	rphological in brief:
•	Plant height (cm)	18.90
•	No. of branches per plant	4.0
•	No. of pods per plant	15.0

•       100 kernel weight (g)       40.77         •       Kernel yield (kg/ha)       2460         •       Haulm yield (kg/ha)       6408         •       Shelling out turn (%)       70.62	
• Haulm yield (kg/ha)6408• Shelling out turn (%)70.62	
• Haulm yield (kg/ha)6408• Shelling out turn (%)70.62	
Shelling out turn (%)     70.62	
• Oil content (%) 49.24	
Oil yield (kg/ha)     1211	
• Protein content (%) 29.86	
• Sugar content (%) 10.84	
Plant growth habit     Erect	
Leaflet shape     Lanceolate	
Leaflet size     Medium	
Leaflet colour     Light green	
Flowering pattern     Sequential	
Flower inflorescence     Multiple	
Pod size     Medium	
Pod constriction     Medium	
Pod texture (Reticulation)     Medium	
No. of kernels/pod     Two seeded but occasion three seeded	
Pod prominence of beak     Medium	
Pod shape of beak     Straight	
Kernel size and shape     Medium and Spheroidal	
Kernel colour of testa     Rose	
Seed dormancy     Absent	
13Agronomical Practices• Condition of sowing: Irrigated (Summer)	)
• Sowing distance: 30 x 10 cm	
• Seed rate: 100 kg/ha	
• Fertilizers: N:P:K 12.5:25.0:50.0 kg/ha	
14 Specific attributes / Describe at It has lanceolate leaf shape with light green	
least two identifiable has also recorded higher pod and kernel size	
characteristics of the variety	
15 Quality / Nutritional / Other The variety recorded higher oil, protein	and sugar
features contents.	lanca It ia
16 Diseases and pests resistance The entry is found free from PBND incid (give details of any resistance to low incidence and damage by jassids,	
pest or diseases including races) heliothis.	unips and
17Duration/ Maturity group117 days/Medium maturity group	
18 Originating source/ Institute Main Oilseeds Research Station, Junagadh	
Agricultural University, Junagadh-362 001	(Gujarat)



1.10	Gujarat Junagadh Grou	ndnut 32 (GJG 32)-Erect
1	Name of crop	Groundnut

2	Botanical name	Arachis hypogaea L.
3	Name of variety	Gujarat Junagadh Groundnut 32 (GJG 32)
4	Parentage with details of its	(F 334 A-B-14 x NCAc 2214) x ICG 2241) x (ICGMS
-	pedigree	42 x Kadiri 3) x ICGMS 28 x (F 334A-B-14 x NCAc
	peuigree	2214)] x LI x (Robut 33-1-1-5)
5	Breeding method	Hybridization followed by pedigree method of
C		selection
6	Year of release	2016-17
7	Gazette notification	Awaited
8	Acknowledge particulars about	IC: 620846
	the submission of germplasm	
	samples with NBPGR	
9	Potential pod yield (kg/ha)	4635
10	Average pod yield (kg/ha)	3392
11	Recommended regions/areas of	General cultivation in the <i>kharif</i> rainfed groundnut
	adoption	growing areas of the Gujarat State and it is also release
		for Zone-V (Tamilnadu, Andhra Pradesh, Telangana,
10		Karnataka and Southern Maharashtra) during 2016.
12	Characteristics/Distinguishing mo	32.65
•	Plant height (cm)	
•	No. of branches per plant	7.95
•	No. of pods per plant	29.50
•	100 pods weight (g)	87.90
•	100 kernel weight (g)	35.90
•	Plant growth habit	Erect
•	Kernel yield (kg/ha)	2324
•	Haulm yield (kg/ha)	5183
•	Shelling out turn (%)	68.52
•	Oil content (%)	53.90
•	Oil yield (kg/ha)	1253
•	Protein content (%)	27.52
•	Leaflet shape and size	Oblong elliptic and medium
•	Leaflet colour	Dark green
•	Flowering pattern	Sequential
•	Flower inflorescence	Compound
•	Pod constriction	Shallow
•	Pod texture (Reticulation)	Medium
•	No. of kernels/pod	2-1 seeded
•	Pod prominence of beak	Medium
•	Pod shape of beak	Straight
•	Kernel size	Small
•	Kernel shape	Spheroidal
•	Kernel colour	Rose
•	Seed dormancy	Absent
13	Agronomical Practices	• Condition of sowing: <i>Kharif</i> rainfed
		• Sowing distance: 45 x 10 cm
		• Seed rate: 100 kg/ha
		• Fertilizers: N:P:K: 12.5:25.0:50.0 kg/ha
14	Specific attributes / Describe at	1. It is a Spanish bunch (erect) type
	least two identifiable	2. Leaf shape is oblong elliptic
	characteristics of the variety	3. Leaflet is medium in size and dark green in colour

		4. Pod size and reticulation are medium, pod beak medium and constriction shallow
15	Quality / Nutritional / Other features	The variety recorded higher oil and protein contents
16	Diseases and pests resistance (give details of any resistance to pest or diseases including races)	The reaction against tikka and rust is resistant, whereas, for collar rot and stem rot the variety comparable to the checks. The damage due to leaf defoliators is low, while thrips is comparable against damage due to the check varieties.
17	Duration/ Maturity group	112 days (115-124 days) /Late maturity group
18	Originating source/ Institute	Main Oilseeds Research Station, Junagadh Agricultural University, Junagadh-362 001 (Gujarat)



### 1.11 Gujarat Junagadh Groundnut 33 (GJG 33)-Erect (Spanish bunch)

1	Name of crop	Groundnut		
2	Botanical name	Arachis hypogaea L.		
3	Name of variety	Gujarat Junagadh Groundnut 33 (GJG 33)		
4	Parentage with details of its	[(ICGV 92069 x ICGV 93184) SIL 4 x (ICGS 44 x		
	pedigree	ICGS 76)]		
5	Breeding method	Hybridization followed by pedigree method of		
		selection		
6	Year of release	2016-17		
7	Gazette notification	Awaited		
8	Acknowledge particulars about	GJG 33 (ICGV 07222) IC: 623505		
	the submission of germplasm			
	samples with NBPGR	2.107		
9	Potential pod yield (kg/ha)	3495		
10	Average pod yield (kg/ha)	3073		
11	Recommended regions/areas of	Cultivation in <i>rabi-summer</i> timely sown for Zone IIIb		
10	adoption	(Andhra Pradesh, Telangana and Tamil Nadu).		
12	Characteristics/Distinguishing mo	· ·		
•	Plant height (cm)	18.5		
•	Plant growth habit	Erect		
•	Side branch growth habit	Tips very strongly upturned		
•	Plant branching	Profuse		
•	Leaf shape and size	Oblong elliptic and medium		
•	Leaflet colour	Dark green		
•	Flowering pattern	Sequential		
•	Flowering pattern on main stem	Flower on main stem		
٠	Pod beak and size	Present and Medium		
•	Pod constriction	Medium		
•	Pod reticulation	Medium		
•	Kernel nature	2 seeded		
•	Pod prominence of beak	Medium		

•	Testa colour	Monochrome, Rose	
•	Kernel size	Medium	
•	Kernel shape	Spheroidal	
•	100 kernel weight (g)	38.0 (Medium)	
•	Oil content (%)	51.0 (High)	
•	Oil yield (kg/ha)	1041	
•	Kernel yield (kg/ha)	2056	
•	Shelling out turn (%)	67 (65-69 Medium)	
•	Protein content (%)	26.0	
•	SMK (%)	87.0	
•	Fresh seed dormancy period	Absent	
13	Agronomical Practices	<ul> <li>Condition of sowing: First forthnight of January</li> <li>Sowing distance: 30 x 10 cm.</li> <li>Seed rate: 125-130 kg/ha</li> <li>Fertilizers: N:P:K: 25 : 50 : 75 kg/ha</li> </ul>	
14	Specific attributes / Describe at least two identifiable characteristics of the variety	1. Plant growth habit 16panish bunch (erect) type.	
15	Quality / Nutritional / Other features	The variety is recorded higher oil (51.0 %) and protein contents (26.0 %).	
16	Diseases and pests resistance (give details of any resistance to pest or diseases including races)	The variety highly resistant reaction against <i>Helicoverpa</i> and <i>Spodoptera</i> damage and resistant against the damage of thrips. The variety is resistant against stem rot, collar rot, dry root rot, rust, ELS and PBND diseases.	
17	Duration/ Maturity group	113 days (95-122 days) /Late maturity group.	
18	Originating source/ Institute	Main Oilseeds Research Station, Junagadh Agricultural University, Junagadh-362 001 (Gujarat)	



# 1.12 Gujarat Groundnut HPS 2 (GG HPS 2) (Virginia Bunch)

1	Name of crop	Groundnut	
2	Botanical name	Arachis hypogaea L.	
3	Name of variety	Gujarat Groundnut HPS 2 (GG HPS 2)	
4	Parentage with details of its	JVBHPS 2 x GG 20	
	pedigree	(S-08-6-B-1-B-B-B)	
5	Breeding method	Hybridization followed by pedigree method of	
		selection	
6	Year of release	2017-18	
7	Gazette notification	Awaited	
8	Acknowledge particulars about	GG HPS 2 (JSSP LS 58) IC: 625896	

	the submission of complete		
	the submission of germplasm		
9	samples with NBPGR	3516	
10	Potential pod yield (kg/ha) Average pod yield (kg/ha)	2835	
10	Recommended regions/areas of	Suitable for cultivation in <i>kharif</i> rainfed for Gujarat	
11	adoption	state.	
12	Characteristics/Distinguishing mo		
12	Plant height (cm)	40.66	
•	Plant growth habit	Decumbent-3	
•	Main stem growth habit	NA NA	
•	Side branch growth habit	NA	
•	Plant branching		
•	Leaflet shape and size	Oblong and medium	
•	Leaflet colour	Dark green	
•	Flowering pattern	Alternate	
•	Flower inflorescence	Simple	
•	Pod size		
•	Pod size Pod constriction	Large Shallow	
•	Pod construction Pod reticulation	Medium	
•	Kernel nature	2-1 Seeded	
•	Pod prominence of beak	Medium	
•	Testa colour	Monochrome	
•	Kernel size		
•	Kernel shape	Large Cylindrical	
	100 kernel weight (g)	66.71 (Very high)	
•	Oil content (%)	48.82	
•	Oil yield (kg/ha)	950	
•	Kernel yield (kg/ha)	1945	
•	Shelling out turn (%)	68.61	
	Protein content (%)	24.46	
•	SMK (%)	92.60	
•	Fresh seed dormancy period	Present	
13	Agronomical Practices		
15	Agronomical Tractices	<ul> <li>Condition of sowing: <i>Kharif</i> rainfed</li> <li>Sowing distance: 60 x 15 cm.</li> </ul>	
		<ul> <li>Sowing distance: 00 x 15 cm.</li> <li>Seed rate: 120 kg/ha</li> </ul>	
		<ul> <li>Fertilizers: N:P:K: 25 : 50 : 50 kg/ha</li> </ul>	
14	Specific attributes / Describe at	1. It is a Virginia bunch (Semi-spreading) type.	
1 T	least two identifiable	2. Leaf shape is oblong and leaflet is dark green in	
	characteristics of the variety	colour.	
		3. The pod size is large. The reticulation and	
		prominence of pod beak are medium; while	
		constriction is shallow.	
		4. Kernel shape is cylindrical.	
15	Quality / Nutritional / Other	This variety can be considered as confectionery type as	
	features	it possessed comparatively low oil content and large	
10	Discourse 1 de la desta	seed size (count 43) than the check varieties.	
16	Diseases and pests resistance	The variety is more resistant against tikka and rust disease as compared to the check varieties	
	(give details of any resistance to pest or diseases including races)	disease as compared to the check varieties.	
17	Duration/ Maturity group	121 days /Late maturity group.	
17	Originating source/ Institute	Main Oilseeds Research Station, Junagadh	
10	Singmaning source/ montale	mun onsoous resourch station, sunagaan	



# 2. Castor:

### 2.1 Gujarat Castor 3 (GC 3)

	Name of crop	Castor	
1	Name of crop		
2	Botanical name	Ricinus communis L.	
3	Name of variety	Gujarat Castor 3 (GC 3)	
4	Parentage with details of its pedigree	F <sub>7</sub> T (JP 65 x JI 88) x 48-1	
5	Breeding method	Pedigree selection	
6	Year of release	2006-07	
7	Gazette notification	S. O. 1708 (E) & Date: 26.07.2012	
8	Acknowledge particulars about	IC : 564786	
	the submission of germplasm		
	samples with NBPGR		
9	Potential yield (kg/ha)	3500-4000	
10	Average yield (kg/ha)	2340	
11	Recommended regions/areas of	Castor growing areas of Gujarat State under irrigated	
	adoption	condition.	
12	Characteristics/Distinguishing mo		
•	Plant height (cm)	105-110	
•	100 seed weight (g)	29.64	
•	Oil content (%)	49.67	
•	Stem colour	Mahogany	
•	Stem leaves waxy bloom	Present, Triple bloom	
•	Stem nature of internodes	Elongated	
•	No. of nodes up to main spike	16 (15-18)	
•	Plant growth habit	Normal, Medium	
•	Plant branching pattern	Divergent	
•	Leaf shape	Flate	
•	Leaf colour	Dark green with purple creation on tender leaves	
•	Nature of spike	Loose	
•	Sex expression	Mostly female, interspersed monoecious	
•	Capsule size	Medium	
•	Nature of capsule	Spiny	
•	Capsule spine length	Medium	
•	Capsule Dehiscence	Non-dehiscent	
•	Seed size	Medium	
•	Seed colour	Chocolate	
•	Seed Mottling	High	
•	Seed Caruncle	Small	
•	Length of main spike (cm)	46 (45-50)	

•	Effective spike per plant	9 (8-10)
•	No. of capsules on main spike	44 (40-50)
13	Agronomical Practices	Condition of sowing: Irrigated condition
		• Sowing distance: 120 x 60 cm
		• Seed rate: 5-6 kg/ha.
		• Fertilizers: N:P:K 120:50:40 kg/ha
14	Specific attributes / Describe at	The variety is resistance to lodging and possesses non-
	least two identifiable	shattering habit.
	characteristics of the variety	
15	Quality / Nutritional / Other	Oil content (49.67 %)
	features	
16	Diseases and pests resistance	The variety is tolerant against thrips. It is highly
	(give details of any resistance to	resistance to wilt, tolerance to root rot and sucking
	pest or diseases including races)	pests.
17	Maturity in number of days	Primary spike 100-104 and seed to seed 210 days.
18	Originating source/ Institute	Main Oilseeds Research Station, Junagadh
		Agricultural University, Junagadh-362 001 (Gujarat)



### 2.2 Gujarat Castor Hybrid 9 (GCH 9)

1	Name of crop	Castor	
2	Botanical name	Ricinus communis L.	
3	Name of variety	Gujarat Castor Hybrid 9 (GCH9)	
4	Parentage with details of its pedigree	SKP-84 x PCS-124	
5	Breeding method	Heterosis breeding	
6	Year of release	2016-17	
7	Gazette notification	Awaited	
8	Acknowledge particulars about the	Accession IC No.	
	submission of germplasm samples with NBPGR	<ol> <li>GCH 9 (JHB-1018) : 621486</li> <li>SKP-84 (Female) : 537353</li> <li>PCS-124 (Male) : 321487</li> </ol>	
9	Potential yield (kg/ha)	6000	
10	Average yield (kg/ha)	3820	
11	Recommended regions/areas of adoption	Castor growing areas of Gujarat State under irrigated condition during <i>kharif</i> season.	
12	Characteristics/Distinguishing morph	ological in brief:	
•	Plant height (cm)	66 (60-70)	
•	Bloom	Triple	
•	100 seed weight (g)	28.5 (27 - 30)	
•	Oil content (%)	48.3 (47.5 - 49.5)	
•	Stem colour	Mahogany	
•	Plant growth habit	Medium	
•	Branching	Divergent	
•	Number of nodes up to primary spike	16 (14 - 17)	

•	Length of primary spike (cm)	60 (55 - 65)			
•	No. of capsules on primary spike	70 (60 - 90)			
	No. of effective spike per plant	9.7 (8 - 12)			
•	Type of internodes	Elongated			
	Leaf shape	Shallow cup			
•	Nature of spike	Semi-compa			
•	Nature of capsule	Spiny			
•	Sex expression		le/ Interspers	ed staminate	flower
•	Seed colour	Light chocol	-		110 11 01
•	Days to 50 % flowering	61 (55-65) D			
13	Agronomical Practices	· · · · · ·	owing: Mont	h of August	
_	8		istance: 120	-	
		Seed rate			
				: 50 : 40 kg/	ha
14	Specific attributes/Describe at least			duration hy	
	two identifiable characteristics of	profuse bran	ching habit v	with medium	plant stature
	the variety		cup shape lea		
15	Quality / Nutritional / Other features	The hybrid c	ontains high	ricinoleic aci	d (90.23 %).
16	Diseases and pests resistance	•			<i>m</i> wilt and
	(give details of any resistance to	-		-	hopper and
	pest or diseases including races)	•	station is low	in the hybrid	d under field
17	Maturity in number of days and	condition.	ra 110 1 <b>2</b> 0 a	nd and to a	and 180 210
1/	Maturity in number of days and maturing group		dium maturin		eed 180-210
18	Specific recommendation on seed	-			ned through
	production				d staminate
	1				fortnight of
			n Gujarat con		C
		• The sow	ving for ce	rtified seed	production
			eed production to 15 <sup>th</sup> Augus	on) can be ta t.	ken up from
		• Identifiab	le characters	of parents	and hybrids
		for hybric	l seed produc	tion (GOT ch	aracters).
		Characters	Female	Male	Hybrid
		Stem colour	Mahogany	Green	Mahogany
		Bloom	Triple	Double	Triple
		Internode	Condensed	Elongated	Elongated
		Leaf shape	Deep cup	Shallow	Shallow
		Plant type	Dwarf	cup Medium	cup Medium tall
		i iani type	L wall	tall	wicdium tan
		Branching	Convergent	Divergent	Divergent
19	Originating source/ Institute	Main Oilseed			
		Agricultural	University, Ju	unagadh-362	001
		(Gujarat)			



### 3. Sesame

### 3.1 Gujarat Til 3 (G. Til 3)

1	Name of crop	Sesame		
$\frac{1}{2}$	Botanical name	Sesamum indicum L.		
3	Name of variety	Gujarat Til 3 (G. Til 3)		
4	Parentage with details of its	G. Til 1 x AHT 85		
4	pedigree			
5	Breeding method	Hybridization followed by po	edigree method of	
5	Diecomig method	selection.		
6	Year of release	2005-06 for Kharif season an	nd Endorsement for	
		summer season in 2011-12.		
7	Gazette notification	S. O. 449 (E) & Date 11.02.2	2009	
8	Acknowledge particulars about	IC: 545633		
	the submission of germplasm			
	samples with NBPGR			
9	Potential seed yield (kg/ha)	In <i>kharif</i> season 1606 and in		
10	Average seed yield (kg/ha)	In <i>kharif</i> season 719 and in s		
11	Recommended regions/areas of	Kharif and summer in Sauras	shtra region.	
10	adoption	VI	<b>C</b>	
12	Characteristics/ Distinguishing	Kharif season	Summer season	
	morphological in brief	Madium (20)	Medium (34)	
•	Days to 50% flowering (Days) Flower petal colour	Medium (39)	Light purple	
•	-	Light purple		
•	Flower petal hairiness	Sparse Medium (97)	Sparse	
•	Plant height (main stem in cm)	Medium (97)	Short (60) Medium	
•	Plant branching habit			
•	Plant branching pattern	Basal branching	Basal branching	
•	Primary branches per plant	3.02	1.70	
•	Stem hairiness	Absent	Absent	
•	Leaf lobes	Slightly lobed	Slightly lobed	
•	Leaf size	Large	Large	
•	Leaf serration of margin	Weak	Weak	
•	Capsule hairiness	Absent	Absent	
•	Capsule locule number/capsule	Four	Four	
•	Capsule shape	Broad oblong	Broad oblong	
•	Capsule number/leaf axil	One	One	
•	Capsule arrangement	Opposite	Opposite	
•	Capsule length	Long	Long	
•	Maturity days to maturity (Days)	Medium (85)	Medium (83)	
•	Seed coat colour	White	White	
•	Seeds per capsule	69	60	
•	1000 seed weight (g)	High (3.23)	High (3.44)	
•	Oil content (%)	Medium (46.2)	Medium (47.3)	

13	Agronomical Practices	<ul> <li>Time of sowing: 15<sup>th</sup> February for summer season and <i>Kharif</i> cultivation at normal sowing condition.</li> <li>Sowing distance: Summer: 30 x 10 cm. <i>Kharif:</i> 60 x 10 cm.</li> <li>Seed rate: 3.0 kg/ha.</li> <li>Fertilizer: N:P:K 50:25:40 kg/ha.</li> </ul>
14	Specific attributes/Describe at least two identifiable characteristics of the variety	Seeds are white and bold with 1000 seed weight of 3.44 g.
15	Quality / Nutritional / Other features	<ul><li>Oil content (%) : 47.3</li><li>Suitable for export.</li></ul>
16	Diseases and pests resistance (give details of any resistance to pest or diseases including races)	The gall fly and mite infection is considerably lower.
17	Duration/ Maturity group	85 days in <i>kharif</i> and 83 days in summer season /Early maturity group.
18	Originating source/ Institute	Agricultural Research Station, Junagadh Agricultural University, Amreli-365 601 (Gujarat)



# 3.2 Gujarat Til 4 (G. Til 4)

1	Name of crop	Sesame
2	Botanical name	Sesamum indicum L.
3	Name of variety	Gujarat Til 4 (G. Til 4)
4	Parentage with details of its	G. Til 1 x RT 125
	pedigree	
5	Breeding method	Hybridization followed by pedigree method of
		selection.
6	Year of release	2009-10
7	Gazette notification	S. O. 1708 (E) & Date: 26.07.2012
8	Acknowledge particulars about	IC: 584256
	the submission of germplasm	
	samples with NBPGR	
9	Potential seed yield (kg/ha)	1563
10	Average seed yield (kg/ha)	770
11	Recommended regions/areas of	Kharif rainfed conditions in the North Saurashtra
	adoption	Agro-climatic Zone-VI.
12	Characteristics/Distinguishing mor	phological in brief:
•	Days to 50 % flowering (Days)	Medium (41)
•	Flower petal colour	Light purple
•	Flower petal hairiness	Sparse
•	Plant height (main stem in cm)	Medium (87)
•	Plant branching habit	Medium
•	Plant branching pattern	Basal branching

•	Stem hairiness	Absent
•	Leaf lobes	Slightly lobed
•	Leaf size	Large
•	Leaf serration of margin	Weak
•	Capsule hairiness	Absent
•	Capsule locule number/capsule	Four
•	Capsule shape	Narrow oblong
•	Capsule number/leaf axil	More than one
•	Capsule arrangement	Cluster
•	Capsule length	Medium
•	Capsule per plant	57
•	Maturity days to maturity (Days)	Medium (81)
•	Seed coat colour	White
•	1000 seed weight (g)	Medium (2.80)
•	Oil content (%)	Medium (2:00)
13	Agronomical Practices	<ul> <li>Time of sowing: <i>Kharif</i> cultivation at normal sowing condition.</li> <li>Sowing distance: 60 x 10 cm.</li> <li>Seed rate: 3.0 kg/ha.</li> <li>Fertilizer: N:P:K 50:25:40 kg/ha.</li> </ul>
14	Specific attributes/Describe at least two identifiable characteristics of the variety	Seeds are white so that suitable for export.
15	Quality / Nutritional / Other features	• Oil content (%) : 48.1
16	Diseases and pests resistance (give details of any resistance to pest or diseases including races)	Incidence of leaf spot is low.
17	Duration/ Maturity group	81 days/Early maturity group
18	Originating source/ Institute	Agricultural Research Station, Junagadh Agricultural University, Amreli-365 601 (Gujarat)



# 3.3 Gujarat Junagadh Til 5 (GJT 5)

1	Name of crop	Sesame
2	Botanical name	Sesamum indicum L.
3	Name of variety	Gujarat Junagadh Til 5 (GJT 5)
4	Parentage with details of its pedigree	AT 90 x AT 104
		(K01-5-B-2-1-1-2-1-B)
5	Breeding method	Hybridization followed by pedigree method of
		selection.
6	Year of release	2014-15
7	Gazette notification	S. O. 3540 (E) & Date: 22.11.2016
8	Acknowledge particulars about the	GJT 5 (AT 231) IC: 611688

	submission of germplasm samples with NBPGR	
9	Potential seed yield (kg/ha)	2344
10	Average seed yield (kg/ha)	1241
11	Recommended regions/areas of	Summer irrigated conditions in the Saurashtra
	adoption	region.
12	Characteristics/Distinguishing morpho	ological in brief:
•	Days to 50% flowering (Days)	Medium (39)
•	Flower petal colour	Light purple
•	Flower petal hairiness	Sparse
•	Plant height (main stem in cm)	Short (70)
•	Plant branching habit	Medium
•	Plant branching pattern	Basal branching
•	Primary branches per plant	2.98
•	Stem hairiness	Absent
•	Leaf lobes	Slightly lobed
•	Leaf size	Large
•	Leaf serration of margin	Weak
•	Capsule hairiness	Absent
•	Capsule locule number per capsule	Four
•	Capsule shape	Narrow oblong
•	Capsule number/leaf axil	More than one
•	Capsule arrangement	Opposite
•	Capsule length (cm)	Long (2.96)
•	Capsule per plant	58
•	Seeds per capsule	77
•	Seed coat colour	White
•	1000 seed weight (g)	High (3.63)
•	Oil content (%)	Medium (46.98)
13	Agronomical Practices	• Time of sowing: Third week of February.
		• Sowing distance: 30 x 10 cm.
		• Seed rate: 3.0 kg/ha.
		• Fertilizer: N:P:K 50:25:40 kg/ha.
14	Specific attributes/Describe at least	Seeds are white and bold, hence, suitable for
	two identifiable characteristics of the variety	export.
15	Quality / Nutritional / Other features	• Oil content (%) : 46.98
16	Diseases and pests resistance (give details of any resistance to pest or diseases including races)	Incidence of Alternaria & Cercospora leaf spots, Phytopthora and Powdery mildew diseases as well as like leaf webber/capsule borer, gallfly, mites and jassids was not appeared during testing period.
17	Duration/ Maturity group	91 days/Late maturity group
18	Originating source/ Institute	Agricultural Research Station, Junagadh Agricultural University, Amreli-365 601 (Gujarat)



#### 3.4 Gujarat Til 6 (G. Til 6)

	ujarat 1110 (G. 1110)	
1	Name of crop	Sesame
2	Botanical name	Sesamum indicum L.
3	Name of variety	Gujarat Til 6 (G. Til 6)
4	Parentage with details of its	AT 117 x G. Til 2
	pedigree	(K06-31-B-1-2-3-1-B-B)
5	Breeding method	Hybridization followed by pedigree method of
		selection.
6	Year of release	2017-18
7	Gazette notification	
8	Acknowledge particulars about	G. Til 6 (AT 332) IC: 625668
	the submission of germplasm	
	samples with NBPGR	
9	Potential seed yield (kg/ha)	1611
10	Average seed yield (kg/ha)	1010
11	Recommended regions/areas of	Kharif rainfed conditions of the Gujarat state and
	adoption	Summer irrigation conditions in the Saurashtra
1.0		region.
12	Characteristics/Distinguishing morp	
•	Days to 50% flowering (Days)	Medium (40)
•	Flower petal colour	Light purple
•	Flower petal hairiness	Sparse
•	Plant height (main stem in cm)	Short (104)
•	Plant branching habit	Few
•	Plant branching pattern	Basal branching
•	Primary branches per plant	1.98
•	Stem hairiness	Absent
٠	Leaf lobes	Slightly lobed
•	Leaf size	Medium
•	Leaf serration of margin	Weak
•	Capsule hairiness	Absent
•	Capsule locule number per	
	capsule	Four
•	Capsule shape	Narrow oblong
•	Capsule number/leaf axil	More than one
•	Capsule arrangement	Opposite
•	Capsule length (cm)	Long (2.87)
•	Capsule per plant	61
•	Seeds per capsule	66
•	Seed coat colour	White
•	1000 seed weight (g)	High (3.10)
	Oil content (%)	Medium (46.68)
•	On content (%)	Weulull (40.08)

13	Agronomical Practices	<ul> <li>Time of sowing: On the onset of monsoon.</li> <li>Sowing distance: 60 x 10 cm.</li> <li>Seed rate: 3.0 kg/ha.</li> <li>Fertilizer: N:P:K 50:25:40 kg/ha.</li> </ul>
14	Specific attributes/Describe at least two identifiable characteristics of the variety	Seeds are white and bold, hence, suitable for export.
15	Quality / Nutritional / Other features	• Oil content (%) : 46.68
16	Diseases and pests resistance (give details of any resistance to pest or diseases including races)	Low incidence of phyllody, leaf curl as well as <i>cercospora</i> and <i>alternaria</i> leaf spot disease in proposed variety as compared to checks.
17	Duration/ Maturity group	87 days (81-94) /Late maturity group
18	Originating source/ Institute	Agricultural Research Station, Junagadh Agricultural University, Amreli-365 601 (Gujarat)



# 4. Soybean:4.1 Gujarat Junagadh Soybean 3 (GJ Soy 3)

		0 1
1	Name of crop	Soybean
2	Botanical name	[Glycine max (L.) Merr.]
3	Name of variety	Gujarat Junagadh Soybean 3 (GJS 3)
4	Parentage with details of its	Germplasm line maintaining at ARS, JAU, Amreli
	pedigree	
5	Breeding method	Plant Introduction
6	Year of release	2010-11
7	Gazette notification	Awaited
8	Acknowledge particulars about	GJS 3 (KB 85) IC: 587749
	the submission of germplasm	
	samples with NBPGR	
9	Potential yield (kg/ha)	2412
10	Average yield (kg/ha)	1860
11	Recommended regions/areas of	Soybean growing areas in rainfed conditions in the
	adoption	Saurashtra region.
12	Characteristics/Distinguishing mo	orphological in brief:
•	Stem type	Determinate
•	Leaflet shape	Broad
•	Leaf colour and shape	Dark green and Broad
•	Number of leaflets	Three
•	Seeds per pod	Three
•	Seed colour	Yellowish brown
•	Pubescence	Sparse short
•	Pubescence colour	Grey
•	Corolla colour	Purple
•	Mature pod colour	Yellow
•	Seed coat colour	Yellowish brown
•	Seed coat pattern	Light hilum

•	Hilum colour	Brown
•	Seed coat surface	Dull
•	Strophiole at the hilum	Present
•	Shattering nature	Non shattering
•	Days to 50 % flowering	42
•	Plant height (cm.)	46.8
•	Branches per plant	4.2
•	Pods per plant	54
•	100 seed weight (g.)	10.08
•	Oil content (%)	19.15
13	Agronomical Practices	<ul> <li>Time of sowing: onset of monsoon or third week of June to second week of July.</li> <li>Sowing distance: 45 x 10 cm.</li> <li>Seed rate: 60 kg/ha.</li> <li>Fertilizer: N:P:K 30:30:00 kg/ha.</li> </ul>
14	Specific attributes/Describe at least two identifiable characteristics of the variety	Seeds are yellowish brown and having good appearance. The variety is determinate type, likely to be lodging resistance.
15	Quality / Nutritional / Other features	• Oil content (%) : 19.15
16	Diseases and pests resistance (give details of any resistance to pest or diseases including races)	Major diseases and major pest infection was considerably lower.
17	Duration/ Maturity group	101 days/Medium maturity group
18	Originating source/ Institute	Agricultural Research Station, Junagadh Agricultural University, Amreli-365 601 (Gujarat)

