

## 26. Varieties and Hybrids

### 26.1 Varieties and Hybrids in Groundnut

Variety/ Hybrid	Pedigree	Year of release	Year of Notification	Maturity (days)	Yield (kg/ ha)	Salient Features	Oil Content (%)	Area of Adaptability
AK-12-24	Selection from local	1971	361(E) 30-6-1973; 786(E) 2-2-1976	100-105	1250	Erect variety, 70-71% Shelling	49	Vidarbha region of Maharashtra, Orissa, M.P. and Rajasthan
AK-159	JL 24 x CGC 4018	2002	937(E) 4-9-2002	100-105	2000-2200	High yielding spanish bunch with medium maturity, Toler. to Tikka	48	Maharashtra
AK-265		2007		115-120	1903	Drought tolerant. Resistant foliar and fungal diseases		Maharashtra, Karnataka, Andhra Pradesh, Tamil Nadu
AK-303	(ICGV 88384 x JL 24) x (ICGV 88438 x ICG 5240)	2009		120-125	2100		47-49	Maharashtra
ALG-06-320	ICGV 86590 (X14- 4-B-19-8 x PI 239747)	2011	S.O. 211(E) 29/01/2010		3500	125 to 130		
ALR 3 (ALG 63)	[Robut33-I x ICG(FDRS)68] x (NCAC17090 x ALR1)	1999	821(E) 13-9-2000	110-115	1939	Multiple foliar disease resistant for rainfed <i>kharif</i>	50	Tamil Nadu
ALR-1 (VB)	Pol2 x PPG4	1987	915(E) 6-11-1989	115-120	1840	Multiple foliar disease resistant for rainfed <i>kharif</i>	49	Pollachi tract of Coimbatore
ALR-2 (ACG-56)	Selection from ICGV86011	1997	360(E) 1-5-1997	105-110	1740	Multiple foliar disease resistant		Tamil Nadu
Abhaya (TPT 25)	K134 x TAG 24	2006		105-110	2300 (K) 3756 (R)	Tolerance to LLS and Drought	52	Andhra pradesh
ANDG 50		2006				Tolerant to thrips	53	Jharkhand, Orissa, West Bengal NEH States
B-95 (Koyana)	M13 x Shulamith	1993		115-125	3345	Large seeded HPS type	48	Southern Maharashtra

Variety/ Hybrid	Pedigree	Year of release	Year of Notification	Maturity (days)	Yield (kg/ ha)	Salient Features	Oil Content (%)	Area of Adaptability
BAU-13	BAU6 x M13	1993		125-135	2191(K)	Large seeded HPS type	48	Bihar, Jharkhand, Uttar Pradesh, Rajasthan, Gujarat, Maharashtra, Tamil Nadu
BG-1	X-Ray mutant of 41-C	1979	499(E) 8-7-1983		2000	Semi-spreading	48	Bihar and Jharkhand
BG-3 (VB)	Early Runner x Asiniya Mwitunde	1986	386(E) 15-5-1990	115-120	2200-2500	Bold pods with sound mature kernels (93-95%)	49	Bihar and Jharkhand
Bheema		2010			3500-5000			
Bhuvana (DH-2000-1)		2004				Suitable for rainfed conditions		West Bengal, Orissa, Jharkhand and Assam
Birsa Bold-1 (BAU 13)	(Asiniya Mwitunde x BG1) x M13	1993	636(E) 2-9-1994		2500-3000		50	Bihar
Birsa Gtroundnut (BG-2)	X-ray mutant of 41-c	1983	499(E) 8-7-1983	115-120	2200	Resistant to Tikka	49	Bihar
BSR-1 (ICGV-86143)	ICGV44 x (Robot33-I x NCAC2821)	1997	360(E) 1-5-1997	105-110	2845	Fresh seed dormancy for 2-3 weeks in Spanish group		Tamil Nadu
C-364					2700 (R)			Northern Region
C-501	D3 x Ah2177	1961		123	1750	Moderately resistant to Tikka. Suitable for sandy loam soils	48	Punjab
Chandra (AH-114)	Early Runner x Asiniya Mwitunde	1977	1319-12-1978	130-135	2500	Spreading variety	48	Uttar Pradesh
Chitra (MA-10)	SpanishSB-1 x EC1688	1985	540 (E) 24-7-1985	115-120	2000	Resistant to ELS and rust	49	Uttar Pradesh, Haryana, Punjab, Bihar, Rajasthan
Co- (Gn) 5	(CO2 x ICGS 86010) x {(CO2 x (VG 119 x ICGS 50))}	2002	1177(E) 25-8-2005	125	1585	Tolerant to rust and bud necrosis, leaf miner and Spodoptera	53-54	Tamil Nadu
Co- (Gn)4 (TNAU 269)	TMV 10 x ICGS 82	2001	1134(E) 15-11-2001	105-110	1500	High yielding spanish bunch with medium maturity	52	Tamil Nadu

Variety/ Hybrid	Pedigree	Year of release	Year of Notification	Maturity (days)	Yield (kg/ ha)	Salient Features	Oil Content (%)	Area of Adaptability
Co-1	AH6279 x TMV3	1979	19(E) 14-1-1982	105-110	1300(R) 2200(I)	Bunch variety	50	Tamil Nadu
Co-2	EMS induced mutant from POL 1	1983	258(E) 14-5-1986	105-110	1650 (R) 2700(I)	Bunch variety	40	Tamil Nadu
Co-3 (TNAU-56)	VRI-3 (VG55) x JG-24	1998	821(E) 13-9-2000	105-110	1750-2150	Bold kernel and tolerant to PBND. Suitable for <i>kharif</i> and <i>Rabi</i> summer	49	Tamil Nadu
CO-6		2012			1914	<i>Kharif</i> , Resistant to LLS & Rust	50-51	Tamil Nadu
CSMG 884 (Prakash)	Kaushal x Chandra	1998	425(E) 8-6-1999	115-125	2281	High yielding Virginia varieties with medium maturity, Tolerant to drought	49	Uttar Pradesh, Maharashtra, Rajasthan
CSMG-84-1 (Amber)	Selection from MA10	1992	615(E) 17-8-1993	125-135	2704 (K)	High yielding Virginia varieties with medium maturity, Tolerant to drought	50	Rajasthan, UP, Haryana and Punjab
CSMG-9510 (Utkarsh)		2004						Uttar Pradesh, Rajasthan, Haryana and Punjab
DG-40		1994		90-100	2000-2500	Early maturing red seeded suitable for residual moisture situation	45	Karnataka, Goa
DG-52- 1(SMRUTI)	Pollachil x RS60	1996	1(E) 1-1-1996	105-110	1980	Suitable for paddy fallow residual moisture situation	48	Orissa
Dh. 3-30	Spanish Improved x US4	1975	19(E) 14-1-1982	125	2800	Bunch variety	47	Northern Karnataka
Dh-40		1994		105-110	2000-2500	Fresh seed dormancy for 2-3 weeks in Spanish group; Suitable for paddy fallow residual moisture situation	49	Maharashtra, Tamil Nadu, Kamataka, Orissa, Gujarat
Dh-8	Selection from RS144	1987		115	3200	Moderately resistant to tikka, LLS and rust	46	Karnataka

Variety/ Hybrid	Pedigree	Year of release	Year of Notification	Maturity (days)	Yield (kg/ ha)	Salient Features	Oil Content (%)	Area of Adaptability
Dh-86 (Prutha)	Dh 40 x Dh 8	2005	122(E) 2-2-2005	125-127	3081	Tolerant to thrips and jassids	48	Gujarat, Southern Rajasthan, Bihar, Orissa, Western plains, NEH Region
Divya (CSMG- 2003-19)	AMBER x ICG-1697	2011	S.O. 2326(E)	120 to 128	3000	Resistant to leaf spots and tolerant to BND		Rajasthan and Uttara Pradesh
DRG-12 (Manikya)	Robut33-I-MP-I x TAPS	1994	408(E) 4-5-1995	115-120	2604	Suitable for Rabi summer Tolerant to rust, late leaf spot and PBND	47	AP, TN, Karnataka and Maharashtra
DRG-17 (Mukta)	Robut33-I x TAPS	1994	408(E) 4-5-1995	120-125	2100 (K)	Tolerant to LLS, PBND and moisture stress	49	Rajasthan, Haryana, Punjab and UP
DSG-1	Selection from Mardur local	1995	647(E) 9-9-1997	130-135	1500-2000	Drought tolerant	49	Karnataka
DSR-1		1997			1500			Tamil Nadu
Faizpur-1-5		1976	786(E) 2-2-1976	100-110	2000-2500	Bunch variety	52	Uttar Pradesh
Gangapuri				110	2000	Moderately resistant to foliar diseases	49.5	All India
GAUG-1	AK10 x AK12-24	1973	499(E) 8-7-1983	95-100	1500	Bunch variety	50	Gujarat
GAUG-10	G224-3 x GO343	1973	499(E) 8-7-1983	110-120	1800	Spreading variety	50	Gujarat
GG-11(VR)	M13 x GAUG10	1987	10(E) 1-1-1988	110-114	1400-1900	Suitable for pre-monsoon sowing	49	Gujarat
GG-12	Shulamith x GAUG10	1991	814(E) 4-11-1992	110-115	1467	Early maturity and high yield	50	Gujarat
GG-14	GG 11 x R-33-190- 215-1-B-2-B-B	2003	283(E) 12-3-2003	120-125	2159	Tolerant spodoptera and leaf miner	52	Gujarat

Variety/ Hybrid	Pedigree	Year of release	Year of Notification	Maturity (days)	Yield (kg/ ha)	Salient Features	Oil Content (%)	Area of Adaptability
GG-15 (JSP-35)		2004	786 2-2-1976	116	1737	Susceptible for all diseases	47	Tamil Nadu, Andhra Pradesh, Karnataka, Kerala and South Maharashtra
GG-16 (JSP-39)	JSP-14 x JSSP-4 S-94-15-B-10-1-B-B	2006	1572(E) 20-9-2006	115-121	2000	Moderately resistant to rust	46	Tamil Nadu, Andhra Pradesh, Karnataka, Kerala and South Maharashtra
GG-2	J 11 x EC 16659	1983	295(E) 9-4-1985	105-110	3100	Early flowering	49.6	Gujarat
GG-2 (J-127-5-1)	J11 x EC-16659	1985	295(E) 9-4-1985		3100	Bunch variety	49	Sourashtra Region of Gujarat
GG-20	GAUG10 x Robut33-I	1992	814(E) 4-11-1992	120-125	2040	Large seeded HPS type	51	Gujarat
GG-3 [J9(E)]	GAUG1 x JL24	1991	408(E) 4-5-1995	100-105	1283	Early maturity and remain dark green till harvest	51	Madhya Pradesh, Maharashtra
GG-5	277-5-1 x JL-24	1996	425(E) 8-6-1999	100	1270	Early maturity and high shelling %	49	Gujarat
GG-6	CGC 3 x FESR-5-P6- B1-B1-1-1-1B-B	1999	283(E) 12-3-2003	115-120	2782	High shelling % and high oil	50	Gujarat
GG-7 (J 38)	S 206 x FESR 8	2001	1134(E) 15-11-2001	96-105	2149	High yielding Spanish bunch with medium maturity	49	Gujarat, Southern Rajasthan
GG-8(J-53)	27-5-1 x JL-24	2006	1572(E) 20-9-2006	104-107	1700	Moderately resistant to rust, BND, collar rot and moderately susceptible to tikka, rust and stem rot	46	Northern Maharashtra and Madhya Pradesh
Girnar -1 (CGC-4018) (SB)	x 14-4-B-19-B x NCAci7090	1988	471(E) 5-5-1985	95-105	2000 (R)	Tolerant to Alternaria, rust, leaf spots and resistant to drought	48	Peninsular
Girnar-2 (PBS-24030)	M 13 x R 33-1	2007		120-130	2907 (Pod)	Tolerant to rust, leaf spot PSND and sucking pests		Rajasthan, Punjab, Uttar Pradesh

Variety/ Hybrid	Pedigree	Year of release	Year of Notification	Maturity (days)	Yield (kg/ ha)	Salient Features	Oil Content (%)	Area of Adaptability
Girnar 3 (PBS 12160)	Girnar 1 x ICGS 11	2010	S.O. 733(E) 01/04/2010	104-111	1520	Tolerant to leaf miner and thrips; recommended for Kharif season	45	Manipur , Orissa and West Bengal
GJG- HPS-1 (JSP- HPS-44)	JSP- 21 X VG-5	2008	S.O. 2137(E) 31/08/2010	110 to 120	2120	Rose colour seed	48.5	
GJG-9 (J69)	GG 5 X ICGV 90116 & K-98-33-B-20-1-B-B	2010	S.O. 1708(E)26/07/2012	103	3483	Suitable for Summer, tolerant to stem rot	49	Gujarat
GJG-17 (JSP-48)		2013			1798	Suitable for Kharif, spreading groundnut area. Tolerant to stem rot	48	Gujarat
GJG-22 (JSSP 36)		2013			1770	Suited to Kharif, semi spreading groundnut area. Tolerant to collar rot	52	Gujarat
GJG-31 (J-71)	CG-2 X PBS-21065 & K-98-34-B-3-1-B-B	2012	S.O. 1708(E) 26/07/2012	117	1632	Tolerant to stem rot, Free from PBND, Suitable for Summer	49	Gujarat
GPBD 4 (Vikas)	KRG-1 x ICGV 86855	2004	642(E) 31-5-2004	105-110	1900-2000	Resistant to rust and tolerant to LLS		Karnataka, AP, Tamil Nadu, Kerala
GPBD-5	TG 49 X GPBD 4	2010	S.O. 2137(E) 31/08/2010	105 to 110	1500	Resistant to LLS and rust	46	Jharkand Manipur
Greeshma	TIR-46(Female ) x JuG-37 (Male)	2009		95-100	1500-1900	Tolerant to Drought, LLS	48-50	Andhra Pradesh
HNG 10	GG11 x Robut33-I	1998	425(E) 8-6-1999	125-130	1918	High yielding Virginia varieties with medium maturity	51	Uttar Pradesh, Rajasthan, Parts of Madhya Pradesh
HNG-69	CSMG-84-1 x PG-1	2009	S.O. 211(E) 29/01/2010	131	2800	Tolerant to Collar rot, stem rot and Early Leaf Spot, thrips	50	Rajasthan and Punjab

Variety/ Hybrid	Pedigree	Year of release	Year of Notification	Maturity (days)	Yield (kg/ ha)	Salient Features	Oil Content (%)	Area of Adaptability
HNG-123	CHANDRA X RSB- 87		S.O.456(E) 16/03/2012		3000	Virginia bunch variety, Tolerant collar rot, stem rot, LLS, Spodoptera	49	Rajasthan, UP & Punjab
ICG (FDRS) 4 (ICGV-87157)	Argentine x PI259747	1989		110	1577 (R)	A high-yielding breeding line resistant to rust and tolerant of late leaf spot	48	Peninsular India
ICG (FDRS)10 (ICGV-87160) (SB)	Ah65 x NCAC17090	1990	386(E) 15-5-1990	105-115	2200 (K)	Resistant to foliar diseases, rust and tolerant to late leaf spot and bud necrosis	48	Andhra Pradesh, Karnataka, Tamil Nadu and Parts of Maharashtra
ICGS 1 (ICGV 87119)	Selection from Robut 33-1	1990		115-120	2321	Suitable for spring season	51	Haryana, Punjab, UP, and Rajasthan
ICGV- 00350	ICGV 87290 xICGV 87846	2012	S.O.456(E) 16/03/2012	114	3000-4400	Tolerant to LLS, rust, stem rot, High fodder value	48	Tamil Nadu & Andhra Pradesh
ICGS 11	Selection from Robut 33-1	1986	867(E) 26-11-1986	120	1600	Tolerant to end of season drought and BND	49	All India
ICGS 37 (SB)	Selection from Robut33-1	1990	639(E) 17-8-1990	115-120	3000-4000	Tolerant to drought	48	Gujarat, Northern Maharashtra, Madhya Pradesh under irrigated rabi summer
ICGS 44 (ICGV-87128)	Selection from Robut 33-1	1988		110-115	2000-2500	Field tolerance to PBND	49	Gujarat, Northern Maharashtra and MP
ICGS 44 (ICGV-87128)	Selection from Robut33-1	1988	471(E) 5-5-1985	110-115	2000-2500	Tolerant to early leaf spot and PBND under rabi summer; Suitable for paddy fallow residual moisture situation	49	Gujarat, Northern Maharashtra and Madhya Pradesh for Summer cultivation
ICGS 76 (ICGV87141) (VB)	TMV10 x Chico	1989	915(E) 6-11-1989	115-125	2500-3500	Tolerant to drought	43	Tamil Nadu, Karnataka, Kerala, Southern Maharashtra and Andhra Pradesh except North Coastal districts

Variety/ Hybrid	Pedigree	Year of release	Year of Notification	Maturity (days)	Yield (kg/ ha)	Salient Features	Oil Content (%)	Area of Adaptability
ICGS-1 (ICGV-87119)	Selection from Robut33-I	1990	386(E) 15-5-1990	115-120	2300 (R)	For spring situation in Potato/Toria fallow	51	Haryana, Punjab, UP, Jharkhand and Rajasthan
ICGS-11	Selection from Robut33-I	1986	258(E) 26-11-1986	110-115	2000	Tolerant to PBND under <i>rabi</i> summer	49	Andhra Pradesh, Karnataka, Parts of Madhya Pradesh, and Maharashtra
ICGS-5 (ICGV-87121) (SB)	Robut33-I x NCAC316	1992	615(E) 17-8-1993	110-120	2385		51	Uttar Pradesh
ICGV 86325 (VB)	ICGS20 x G201	1995	408(E) 4-5-1995	115-125	2700	Tolerant to rust, LLS and PBND	45	Southern Maharashtra, AP, TN, Karnataka and Kerala
ICGV 91114	(ICGV 86055 x AICGV 86533) F2-P8-B1- B1-B1_B1	2006		90-95	2000	Moderately tolerant to rust and late leaf spot foliar diseases	48	Andhra Pradesh
ICGV-86590 (ICGS-86) (SB)	x 14-4-B-19-B x P1259747	1991	793(E) 22-11-1991	105-110	1785 (K)	Resistant to rust and LLS	42	Andhra Pradesh except North coastal districts, Karnataka, Tamil Nadu, Kerala, Maharashtra
ICUG 92035	ICGV 86033 x ICG 2214	2004	1566(E) 5-11-2005	97-101	2500-3000	Moderately resistant to ELS, LLS, PBND and Tikka, Spodoptera litura, leaf miner and thrips	48	Rajasthan
ICUG-92195 (Pratap Munghali-1)	(ICGV 86055 x ICG (FDRs 10)	2005	1566(E) 5-11-2005	97-102	1800-2800	Moderately resistant to Tikka, PBND and Spodoptera disease	48-50	Rajasthan
J-11	Ah42.18 x Ah4354	1964		100-105	1300	Bunch variety	49	Gujarat and Andhra Pradesh
Jawan (SB)	J11 x Asriya Mwitunde	1986	258(E) 26-11-1986		1230I, 2000(I)	Bunch type	48	Orissa



Variety/ Hybrid	Pedigree	Year of release	Year of Notification	Maturity (days)	Yield (kg/ ha)	Salient Features	Oil Content (%)	Area of Adaptability
JCG 88 (Jagtiyal-88)	J11 x TG(E)1	1998	401(E) 15-5-1998	105-110	1396 (K), 1500-2300 (S)	Tolerant to A. flavus, A.niger and PBND	48-56	Andhra Pradesh
JGN-3 (Jawahar Groundnut-3)	Jyoti x JL-24	1997	425 (E) 8-6-1999	105-110	1806	High yield and drought tolerant	50	Madhya Pradesh
JGN-23	L-24 x ICG	2009			1631	Tolerant to ELS and LLS		Madhya Pradesh
JL-220 (Phule Vyas)	JL 80 x VG 77	1999	821(E) 13-9-2000	90-95	2000-2400	Early maturity, pod rarely 3-4 seeded	48	Maharashtra
JL-24 (Phule Pragathi)	Selection from EC94943	1979	596(E) 13-8-1984	95-100	1600	Bunch variety	47	Gujarat
JL-286 (Phule Unap)	JL-86 x NCAC-343	2004		93-95	2231	Moderately tolerant to thrips, leaf minor and spodoptera	49-50	All India
JL-501	Selection from TAG-24	2009		102	1600	Resistant to PBND, foliar diseases	48.3	Gujarat, Rajasthan
JM-2	Selection from Exotic-1	1982	499 (E) 8-7-1983	105				
Jyoti	Selection from exotic 7	1976	786(E) 2-2-1976	105-110	1600	Bunch variety It is susceptible to tikka disease	53	Madhya Pradesh
K-134 (Vemana)	Kadiri 3 x JL 24	1993	1(E) 1-1-1996	100-105	1677	High yielding Spanish bunch with medium maturity, Tolerant to PBND leaf spots and drought	45.9	Andhra Pradesh, Tamil Nadu
Kadiri 71-1	Selection from AH 288	1971			1390	Moderately resistant to Tikka disease	47	Rayalaseema of Andhra Pradesh
Kadiri-2	Selection from Nigerian culture MK374	1980	470(E) 19-2-1980	105-110	1800	Semi-spreading variety	47	Srikakulam, Visakhapatnam and Chittoor dist. of Andhra Pradesh.

Variety/ Hybrid	Pedigree	Year of release	Year of Notification	Maturity (days)	Yield (kg/ ha)	Salient Features	Oil Content (%)	Area of Adaptability
Kadiri-3	Selection from Robut33-I	1980	470(E) 19-2-1980	105-110	2100	Semi-spreading variety	49	Andhra Pradesh, All India
Kadiri-4	Dh3-30 x NCAc2230	1997	662(E) 17-9-1997	100-110	2259	Suitable for Rabi summer Tolerant to rust, late leaf spot and PBND	48	Andhra Pradesh
Kadiri-5	JL 24 x VG55-7	2002	122(E) 2-2-2005	110-115	2033	Tolerant to LLS and drought	48	Andhra Pradesh
Kadiri-6 (K-1240)	JL24 x Ah 316S	2002	122(E) 2-2-2005	100-110	3100 (K) 3800 (R)	Tolerant to LLS and drought	48	Andhra Pradesh
Kadiri-7	{ICGV86522 x ICG(FDRS)10} x ICGV 91172	2009		120-125	5357	Tolerant to Leaf spot	53	All India
Kadiri-8	{ICGV86522 x ICG(FDRS)10} x ICGV 91172	2009		120-125	5000	Tolerant to Leaf spot	53	All India
Kadiri-9	Kadiri-4 x Vemana	2009		105-110	2500	Tolerant to Leaf spot, rust, Dry root rot and Collar rot		Andhra Pradesh
Kadiri haritandhra (K 1319)	91/57-2 X P146177		S.O. 733(E) 01/04/2010	122 to 122	3728	Multiple diseases and insect pests resistant, possess fresh seed dormancy upto 20 days; recommended for Rabi- summer season	48	Karnataka and Maharashtra
Karad 4-11	Selection from local	1982	19(E) 14-1-1982	150	1000	Spreading variety	48	Satara, Sangli, Sholapur and Pune districts of Maharashtra
Kisan (OG-1-13-3)	Spanish improved x B31	1985	832 (E) 18-11-1985	100-135	1600	Resistant to Tikka and leaf miner	50	Orissa
Konkan Gaurav (SB)	Selection from ICGS-1	1991	615(E) 17-8-1993	105-125	1800-2000	Rabi and Kharif seasons		Maharashtra
Kopergaon 1	Selection from local	1982	19(E) 14-1-1982	125	1250	Semi-spreading variety, Suitable for heavy soils	47	Sangli and Kolhapur districts of Maharashtra

Variety/ Hybrid	Pedigree	Year of release	Year of Notification	Maturity (days)	Yield (kg/ ha)	Salient Features	Oil Content (%)	Area of Adaptability
Kopergaon 3	Selection from local	1933		100-105	1900	Bunch and erect variety	37	Western Maharashtra
Koushal (G-201)	Selection from T28	1985	295(E) 9-4-1985	108-112	1700	Resistant to ELS and early maturing	49	All India
KRG-1	Selection from Argentina	1983	499(E) 8-7-183	125	1200 (R ) 2230 (I)	Susceptible to Tikka disease and leaf miner	49	Raichur, Bellary and Gulbarga dist. of Karnataka (for Rabi/ summer season)
Kuber	Seection from EC 1704	1978	1319 12-1978	105-110	1500-2000	Bunch variety	48	Bihar
LGN 2 (Manjra)	Robut33-1 x TMV10	2000	92(E) 2-2-2001	115-120	1800-2000	High yielding Virginia varieties with medium maturity	50	Maharashtra
LGN-1	JL-24 x NcAc-17090	2007	122 (E) 6-2-2007		1500-1700	Moderate resistance to LLS, rust, stem rot and PBND <sup>Early</sup> Maturing High yielding		Maharashtra
M-13	Selection from NC13	1973	361(E) 30-6-1973; 1004 23-3-1978	130-138	2750	Moderately resistant to Tikka disease, bold pods and kernels	49	All India
M-145	AI-1 x D3	1968	361(E) 30-6-1973	125	2200	Spreading variety	51	Punjab
M-197	C501 x U 4-7-2	1985	832 (E) 18-11-1985	118-120	1800	Semi-spreading	51	Loamy soils of Punjab
M335 (VR)	M13 x F7	1986	10(E) 1-1-1988	120-125	2300	Tolerant to late leaf spot. Suitable for sandy areas for irrigated conditions	51	Punjab
M-37	AI x C6-4-7-2	1982	19(E) 14-1-1982	120-125	1650		51	Punjab
M-522	Punjabi x F334-AB14	1995	1(E) 1-1-1996	110-120	2525	High yielding, early maturing for irrigated conditions	51	Punjab
M-548	M37 x Blanco Pure White	2003		123	1508	Resistant and tolerant to leaf spots and collar rot	51	Punjab

Variety/ Hybrid	Pedigree	Year of release	Year of Notification	Maturity (days)	Yield (kg/ ha)	Salient Features	Oil Content (%)	Area of Adaptability
MA-16	Selection from EC16664	1986		120-125	1408 (R)	Bold seeded, HPS grade tolerant to leaf spots	49	Sourh-Eastern region, UP
MH-1	Selection from Faizpuri-5	1975		125-130	2000	Tolerant to foliar diseases	50	Haryana
MH-2	Selection from Gujarat dwarf mutant	1978	131 9-12-1978	105-110	2000	Bunch variety	49	Haryana
MH-4 (SB)	Selection from MH-2	1990	386(E) 15-5-1990	115	3000	Resistant to tikka disease	47	Haryana
PB-1 (Punjab1)	Selection from Samrala local	1973	361(E) 30-6-1973; 786(E) 2-2-1976	120	1900	Resistant drought and late leaf spot	49	Punjab, Gujarat and Rajasthan
POL-1 (Polachi-1)	Selection from Malayadian Bunch	1975	440(E) 21-8-1975; 786 2-2-1976	110-115	1270	Bunch variety	48	Tamil Nadu
POL-2	Pollachi red x Ah2105	1978	131 9-12-1978	110-115	1,500 (R) 2,700 (I)	Bunch variety	49	Coimbatore, Salem and Trichi dist. of Tamil Nadu.
R-808 (Apoorva)	ICGS11 x Chico	1997	662(E) 17-9-1997	110-120	2426	Tolerant to late leaf spot and PBND and suitable for <i>kharif</i> and <i>rabi</i> summer	49	Karnataka, Andhra Pradesh, Tamil Nadu
R-9251	JLM-1 x TG 23	1997	401(E) 15-5-1998	95-105	2000-2500	Early maturity and tolerant PBND	45-49	Karnataka
RG- 382	BG 2 x Tiftran	2005		129	2203	Moderately resistant to cercospora leaf spot and rust and tolerant to Jassids, leaf miner and thrips	55	Rajasthan
RG-141 (SB)	Robui33-1 x NCAc2821	1989	527(E) 16-8-1991	110-115	2100	Suitable for black soils of Rajasthan, high oil content	51	Rajasthan
RG-144		1989			1756		51	Rajasthan
RS-1	Selection from local collection	1953		135-140	1300	Tolerant to tikka disease	45	Rajasthan

Variety/ Hybrid	Pedigree	Year of release	Year of Notification	Maturity (days)	Yield (kg/ ha)	Salient Features	Oil Content (%)	Area of Adaptability
RS-138	Selection from Brazilian culture	1989		105-115	2000-2200	Early maturity and high oil	50	Rajasthan
RSB-87	Selection from Brazilian culture	1982	19(E) 14-1-1982	145-150	1750	Semi-spreading	50	Kota region of Rajasthan
RS-HY- 1(Pragathi) (SB)	GDM x TMV2	1991	793 (E) 22-11-1991	110-120	2480 (R)	Moderately resistant to late leaf spot, rust,BND Suitable for paddy fallow residual moisture situation	50	Orissa, West Bengal, Andhra Pradesh, Tamil Nadu and Maharashtra
S-206	Selection from Manvi local	1982	19(E) 14-1-1982	105-110	1900	Bunch variety	50	Karnataka (Northern)
S-230	Selection from Tandur local	1969			1280	Susceptible for foliar diseases	50	Karnataka (Northern)
SB-XI	Ah4213 x Ah4354	1969	4045 24-9-1969	105-110	1300	Bunch variety	49	Maharashtra
SG-84 (ICGS 1) (SB)	Selection from ICGS1	1986	165(E) 6-3-1987	115-125	2062	Suitable for sandy loam areas for irrigated conditions	50	Punjab
SG-99 (ICGV 89280)	ICGV 89280 Genotype of ICRISAT	2004		123	2501		52	Gujarat, South Rajasthan and Northern Maharashtra
Smurti (OG-52-1)	Pollachi 1 x RS 60	1996	1(E) 1-1-1996		1982-3620			Orissa
Sneha	IES 833 x JL-24	1998	937(E) 4-9-2002	120-125	3827	Bunch type		Kerala
Snigdha	Dh(E)32 x JL 24	1998	937(E) 4-9-2002	120-125	3556	Bunch type		Kerala
Somnath (TGS-1) (VR)	TG18A (Induced mutant of TG18A x M13)	1991	793(E) 22-11-1991	120-125	1926	Tolerant to early and late leaf spot	50	Gujarat
Spanish Improved	Selection from Spanish peanut	1982	19(E) 14-1-1982	100-105	2400	Erect variety	44	Maharashtra, Kamataka

Variety/ Hybrid	Pedigree	Year of release	Year of Notification	Maturity (days)	Yield (kg/ ha)	Salient Features	Oil Content (%)	Area of Adaptability
TAG-24 (SB)	Selection from TGS2	1991	814(E) 4-11-1992	90-95	1311(K), 2493(R)	Fresh seed dormancy for 2-3 weeks in Spanish group, Tolerant to drought; Suitable for paddy fallow residual moisture situation	51	Maharashtra
TGS 341 (Prasuna)	TCG1717 x TCG 1518	2006		105-110	40-50 qha)	Resistant to Kalahasti Melody and highly suitable for table purpose		Andhra Pradesh
TG-37-A		2004	161(E) 4-2-2004	110-115	1900	Tolerant to collar rot. High yield and early		Rajasthan, UP, Haryana and Punjab
TG-1(Vikram)	X-Ray mutant from Spanish Improved	1973			2695	Resistant to foliar diseases, bold pods HPS grade profuse branching	47	All India
TG-14		1985			2470		48	Uplands and Rice fallows
TG-17	Dark green Mutant x TGI	1982	832 (E) 18-11-1985		2000	Fresh seed dormancy for 2-3 weeks in Spanish group	49	Maharashtra (for <i>rabi</i> summer season)
TG-22	Robut-33-1 x TG 17	1992	636(E) 2-9-1994	115-120	2000-2200	Tolerant to acid soils suitable for <i>rabi</i> summer season and tolerant rust and late leaf spot		Bihar
TG-26	BARCG1 x TG23	1995	1(E) 1-1-1996	110-120	1596(K), 2425(R)	Fresh seed dormancy for 2-3 weeks in Spanish group, Tolerant to acid soils suitable for <i>rabi</i> summer season	49	Gujarat, Maharashtra, Madhya Pradesh
TG-3 (SB)	Mutant of Spanish improved	1986	165(E) 6-3-1987		2700-2900	Tolerant to acid soils suitable for <i>rabi</i> summer season	47	Kerala
TG-38 (TG-38 B)	Gamma ray induced mutant from F1 seeds of the cross Girmar-1 x TG-26	2006	1572(E) 20-9-2006	120-126	2800	Tolerant to stem rot, medium bold seed. For <i>Rabi</i> summer cultivation	48	Jharkhand, Orissa, West Bengal, NEH states

Variety/ Hybrid	Pedigree	Year of release	Year of Notification	Maturity (days)	Yield (kg/ ha)	Salient Features	Oil Content (%)	Area of Adaptability
TGLPS-3 (TDG-39)		2009		120-150	2500	Tolerant to aflavus and LLS		Karnataka
Tirupati-2 (SB)	GAUG1 x NCAcFLA-14	1991	527(E) 16-8-1991	105-110	2100(K), 3500(R)	Possess high pod strength, tolerant to nematode (Kalahasti malady)	49	Andhra Pradesh
Tirupati-5	K-134 x TAG 24			105-110	20-23(K) 40-45( R)	Drought tolerant, High water use efficient and compact stature		Andhra Pradesh
Tirupati-3	Selection from TMV-10	1993	615(E) 17-8-1993	115-120	1200-1300	Resistant to Kalahasti Melody	53	Andhra Pradesh
Tirupati-4 (TCGS-30)	Jl 24 x An 3166	2001	92(E) 2-2-2001	100-105	2490	Early maturity	...	Andhra Pradesh
TKG-10-A		1995			2260		49	Maharashtra
TKG-19-A	TG17 x TGI	1996	1(E) 1-1-1996	120-125	2260	Large seeds, HPS grade, suitable for both <i>kharif</i> and <i>Rabi</i>	46	Konkarn Region of Maharashtra
TLG-45	Tg 19 x TAG-24	2006	122 (E) 6-2-2007	115	1400-1500	High oil content	49	Maharashtra
TMV 9	Ah3490 x Ah477	1970		125	1150(R), 2000 (I)	Bunch type	51	Tamil Nadu
TMV-1	Mass selection from Salam	1940		135	1450	Resistant to drought	50	Tamil Nadu
TMV-10	Natural mutant from Argentina	1979	786(E) 2-2-1970	125	1700	Semi-spreading	54	Tamil Nadu and Maharashtra
TMV-11	Selection from East Africa	1977		120	1200	Bunch variety	49	Tamil Nadu
TMV-12	Selection from Ugandan culture	1982	19(E) 14-1-1982	115-120	1,250(R), 2,100(I)	Bunch variety	51	Tamil Nadu
TMV-13	Selection from Pollachi red local	2006		100-105	1613 ( R), 2580 (I)	Moderately resistant to LLS, Rust and Bud necrosis	50	Tamil Nadu

Variety/ Hybrid	Pedigree	Year of release	Year of Notification	Maturity (days)	Yield (kg/ ha)	Salient Features	Oil Content (%)	Area of Adaptability
TMV-2	Selection from Gudhiatham bunch	1976	786(E) 2-2-1976	120-125	1025	Moderately resistant to rust	49	Tamil Nadu, Andhra Pradesh and Karnataka
TMV-3 (Coromandal)	Selection from Basse	1943		135	1450	Resistant to drought, Tikka disease and leaf miner	50	Tamil Nadu
TMV-4	Selection from North Carolina	1947		135	1450	Spreading variety	50	Tamil Nadu
TMV-6	Selection from Virginia Bunch	1961		125	950	Early maturing	48	Tamil Nadu
TMV-7	Selection from Tenesse white	1975	440(E) 21-8-1967; 540(E) 24-7-1985	105	1400	Early maturing bunch type	50	Tamil Nadu
TMV-8	Selection from Mainpuri local	1968		125	1700	Semi-spreading	50	Tamil Nadu
TPG-41	TG 28A x TTG 22	2004	161(E) 4-2-2004	115-120	2640	Moderately resistant to rust		Maharashtra
TPT-25 (Abhaya)	Female K-134; Male TAG-24. Through hybridization and selection	2006		105-110	2300 (K), 3756 (R)	Tolerant to LLS, sucking insects and Spodoptera	52	All India
Type-28	Selection from Bombay collection	1978	131 9-12-1978	140	1800	Tolerant to tikka disease. Spreading variety	48	Uttar Pradesh
Type-64	Selection from EC 1664	1978	131 9-12-1978	110-115	1500-2000	Tolerant to tikka disease. Semi-spreading	47	Uttar Pradesh
UF-70-10	Introduction from the USA	1984	540 (E) 24-7-1985	...	2000	Spreading variety	52	Vidarbha and Western Region of Maharashtra
Vasundhara (Dh-101)	R9214 x Dh 51-2	2007	122 (E) 6-2-2007	120-130	2879	Tolerant to stem rot, dry root rot thrips, Spodoptera and Helicoverpa		Jharkhand, Orissa, West Bengal, NEH states
VG 9521 (VGI-6)	JI 24 x ICGS 44	2001		107				Tamil Nadu, Andhra Pradesh, Karnataka, Kerala and Southern Maharashtra



Variety/ Hybrid	Pedigree	Year of release	Year of Notification	Maturity (days)	Yield (kg/ ha)	Salient Features	Oil Content (%)	Area of Adaptability
VL Moongpahlili 1	Selection from ICGV 86590 (X14-4-B-19-8 x PI 239747)	2009		125-130	1943	Resistant to Tikka and root rot		Andhra Pradesh, Karnataka, Jharkand , Orissa , TamilNadu and West Bengal
Vijetha (R- 2001-2)	ICGS-11 x ICG-4728	2009	S.O. 211(E) 29/01/2010	115-120	1600	Resistance to PBND	46-48	Orissa, Jharkhand, Maharashtra, Tamil nadu and Andhra Pradesh
VRI Gn 6 (VG9816)	JL 24 X ICGS44	2009		100-106	2327	Highly resistant to white rust, Tolerant to Downy mildew, Sclerotinia rot and A. leaf blight	52	Tamil Nadu, Andhra Pradesh, Karnataka and Southern MS
VRI Gn 7		2009		120-125	1865	Moderately resistance to LLS and rust	45	Tamil Nadu
VRI-1(SB)	Selection from Robut33-I	1986	10(E) 1-1-1988	95-105	1790	Fresh seed dormancy for 2-3 weeks in Spanish group	48	Tamil Nadu
VRI-2 (SB)	JL24 x Co2	1989	915(E) 6-11-1989	100-105	1791(R), 2060(I)	High yielding Spanish bunch with medium maturity	48	Tamil Nadu
VRI-3 (VG55) (SB)	Jli x Robut33-I	1990	793(E) 22-11-1991	90-95	1668(R), 2060(I)	High yielding Spanish bunch with medium maturity; Suitable for paddy fallow residual moisture situation	48	Tamil Nadu
VRI-4	VG5 x NC-AcI7090	1996	662(E) 17-9-1997	105-110	2170	High yielding Spanish bunch with medium maturity	47	Tamil Nadu
VRI-5	CG 26 x IOGS 44	2001	1134(E) 15-11-2001	105-110	2384 (R)	Resistant to rust and LLS	51	Tamil Nadu
GJG 18 (JSP-49)			268(E) 28-1-2015					Odisha, West Bengal, Jharkand, Manipur
Raj Mungfali -2 (RG-578)			268(E) 28-1-2015					Odisha, West Bengal, Manipur