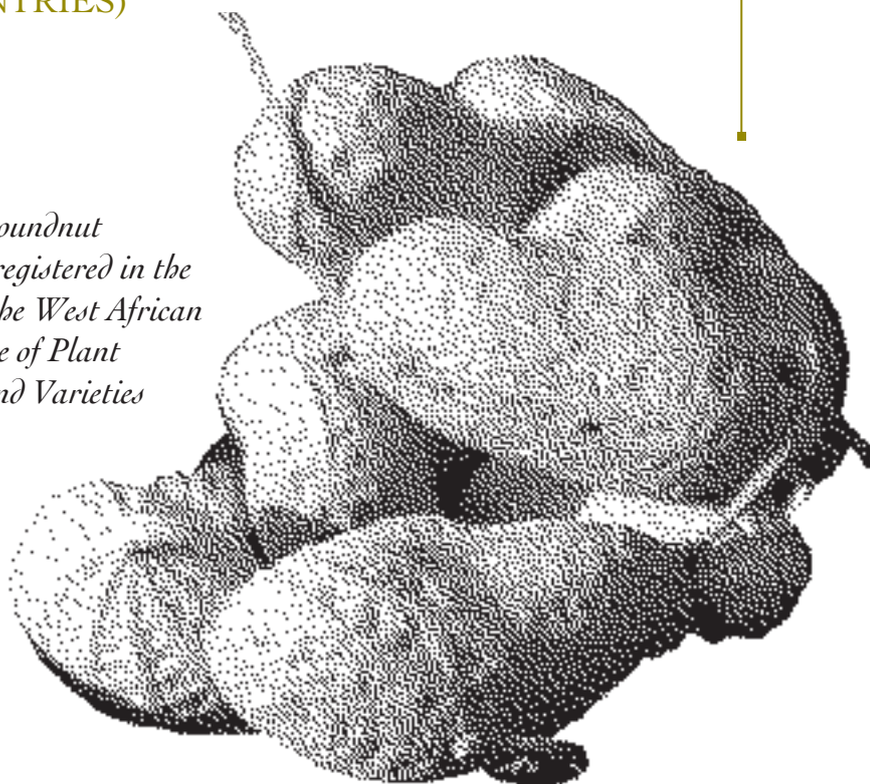


5. GROUNDNUT

[*Arachis hypogaea* L.]

(65 ENTRIES)

List of groundnut varieties registered in the list A of the West African Catalogue of Plant Species and Varieties



Explanatory note of the terms used

1. DENOMINATION AND SYNONYMS

Variety name and its synonyms

2. GENETIC NATURE

Improved population, Landrace, Hybrid, Pure line

3. OWNER OR SOURCE AND DATE OF CREATION

Institution that created the variety or that was the source of the variety and date of creation

4. COUNTRY AND DATE OF REGISTRATION

Countries in which the variety is registered in the National catalogue or widely spread and date of registration in the national catalogue

5. MAINTAINER

Institution responsible for the maintenance or maintenance breeding of the variety

6. DAYS TO MATURITY (50%)

Number of days between sowing and physiological maturity of 50% of the grains

7. GROWTH HABIT

Erect, prostrate, bunch;

8. GRAIN COLOUR

Colour of the grain tegument

9. SEED WEIGHT (G/100 SEEDS)

Average weight of 100 seeds after drying

10. YIELD POTENTIAL

Grain production in the optimal conditions of production

11. USE

Possible use of the grains (oil, confectionary)

12. OTHER CHARACTERISTICS

Other major strengths and/or weaknesses (behaviour towards biotic and abiotic stresses : insects, diseases, drought, major organoleptic characteristic...)

PEARL MILLET



SORGHUM



MAIZE



RICE



GROUNDNUT



COWPEA



CASSAVA



YAM



IRISH POTATO



ONION



TOMATO



DENOMINATION (SYNONYMS)	GENETIC NATURE	OWNER OR SOURCE AND DATE OF CREATION	COUNTRY AND DATE OF REGISTRATION	MAINTAINER	DAYS TO MATURITY (50%)	GROWTH HABIT	GRAIN COLOUR	SEED WEIGHT (G/100 SEEDS)	YIELD POTENTIAL (T/HA)	USE	OTHER CHARACTERISTICS
28 - 206	Pure line	IRHO, ISRA (1928)	Niger, Mali (1987) and Senegal	ISRA	120	Bunch	Light pink	95-90	2-3	Oil	Susceptible to rosette virus ; Tolerant to drought ; Lenghty and total dormancy ; Excellent pod grouping ; Good fodder quality of haulms; Isohyet 700-1000mm; Not susceptible to photoperiod.
38-1-7	Pure line	INERA	Burkina Faso	INERA							
47-10 (KALOSSABANI)	Pure line	ISRA	Senegal (1987) Mali (1987) and Benin	ISRA, IER, INRAB	90	Erect	Light pink	40-45	1.5-1.7	Oli, Confectionary	No dormancy ; Not susceptible to photoperiod ; Resistant to rosette ; Susceptible to drought ; Isohyet 400-800mm.
55 - 437	Pure line	ISRA (1955)	Niger, Benin, Mali (1987), Senegal, Nigeria	ISRA	90	Erect	Pink	35-38	2	Oil, Confectionary	Susceptible to leaf spot ; Susceptible to Aphids ; Tolerant to drought ; Little dormancy ; Excellent pod grouping ; Good fodder quality of haulms.
55-21	Pure line	ISRA (1996)	Senegal	ISRA	80	Erect	Pink	32-38	1	Oil	Variety bred for drought resistance (400-700mm) Good haulm production. Variety with a very plastic behaviour, takes advantage of additional water ressources; Good pod grouping.
55-33	Pure line	ISRA (1996)	Senegal	ISRA	80	Erect	Pink	30-35	1.2	Oil	Very early maturing variety, bred for drought resistance.

DENOMINATION (SYNONYMS)	GENETIC NATURE	OWNER OR SOURCE AND DATE OF CREATION	COUNTRY AND DATE OF REGISTRATION	MAINTAINER	DAYS TO MATURITY (50%)	GROWTH HABIT	GRAIN COLOUR	SEED WEIGHT (G/100 SEEDS)	YIELD POTENTIAL (T/HA)	USE	OTHER CHARACTERISTICS
57 - 313	Pure line	IRHO, ISRA (1957)	Mali and Senegal	ISRA	125	Erect	Pink	48-52	3	Oil	Susceptible to drought ; Very strong dormancy; Medium pod grouping ; Good fodder quality of haulms
59426	Pure line	INERA	Burkina Faso	INERA							
69-101	Pure line	ISRA (1969)	Burkina Faso and Senegal	ISRA	125	Erect	Pink	40-50	2-4	Oil	Resistant to rosette virus and leaf spot ; Susceptible to drought ; Lengthy and total dormancy ; Excellent pod grouping ; Good fodder quality of haulms
73 - 27	Pure line	ISRA (1973)	Mali and Senegal	ISRA	120-125	Erect	Pale pink	85-90	2	Confectionary	Susceptible to rosette virus and to aphids ; Susceptible to drought ; Good dormancy ; Medium pod grouping ; Good haulm production
73 – 28 (SAMOKO)	Pure line	ISRA (1973)	Mali (1998) Senegal	ISRA, IER	90-95	Erect	Pale pink	38-40	2	Oil, Confectionary	Susceptible to rosette virus, aphids. Tolerant to drought ; Good dormancy ; Medium pod grouping ; Good haulm production and quality. Isohyet 700-1000 mm.
73 - 30	Pure line	ISRA (1973)	Mali and Burkina Faso	ISRA	90-95	Erect	Pale pink	38-40	2	Oil, Confectionary	Susceptible to rosette virus and to aphids. ; Tolerant to drought ; Total dormancy ; Good fodder quality of haulms



DENOMINATION (SYNONYMS)	GENETIC NATURE	OWNER OR SOURCE AND DATE OF CREATION	COUNTRY AND DATE OF REGISTRATION	MAINTAINER	DAYS TO MATURITY (50%)	GROWTH HABIT	GRAIN COLOUR	SEED WEIGHT (G/100 SEEDS)	YIELD POTENTIAL (T/HA)	USE	OTHER CHARACTERISTICS
73-33	Pure line	ISRA (1973)	Senegal and Mauritania	ISRA	105-110	Erect	Pink	45-52	2.5	Oil, Confectionary	Susceptible to rosette virus ; Tolerant to drought ; Excellent pod grouping ; Immediate germination of 5%of the pods at maturity ; Good haulms production
73-9-11	Pure line	ISRA (1996)	Senegal	ISRA	90	Erect	Deep Pink	35-40	1.5	Oil	Very early maturing variety, bred for drought resistance. Variety with a very plastic behaviour, take advantage of additional water ressources.
78-936	Pure line	ISRA (1992)	Senegal	ISRA	75-80	Bunch	Light pink	60-65	1.5-3	Confectionary	Good behaviour under irrigation. Poor haulm production. Excellent pod grouping.
796	Pure line	INRAN (1980)	Niger (1982)	INRAN	90-95	Erect			3	Oil	
BAROUÉLI	Improved population	IER (1997)	Mali (2007)	IER	85	Erect	Cream	40	1.5 – 1.8	Confectionary	Not susceptible to photoperiod ; No dormancy ; Resistant to drought, diseases and insects ; Isohyet 350-600mm
CMA 94 001 (KAARTIGA)	Pure line	IER (1998)	Mali (2002)	IER	90	Erect	Red	27	2	Oil	No dormancy ; Tolerant to late leaf spot ; Resistant to drought and rust ; Isohyet 400-800mm.

DENOMINATION (SYNONYMS)	GENETIC NATURE	OWNER OR SOURCE AND DATE OF CREATION	COUNTRY AND DATE OF REGISTRATION	MAINTAINER	DAYS TO MATURITY (50%)	GROWTH HABIT	GRAIN COLOUR	SEED WEIGHT (G/100 SEEDS)	YIELD POTENTIAL (T/HA)	USE	OTHER CHARACTERISTICS
CN 94 C (MOSSITIGA)	Pure line	INERA	Mali (1998), Burkina Faso	IER, INERA	90	Erect	Redish	45-50	1.5-1.8	Oil	No dormancy ; Tolerant to drought ; Resistant to leaf spot ; Susceptible to collar rot. Isohyet 500-800mm
DIAKANDAPE	Pure line	IER (1998)	Mali (2007)	IER	85	Erect	Dark	40	1.5 – 1.8	Confectionary	Not susceptible to photoperiod ; No dormancy ; Resistant to drought, diseases and insects ; Isohyet 350-600mm
E(104)	Pure line	INERA	Burkina Faso	INERA							
FLEUR 11 (ALLAH SON)	Pure line	ISRA (1993)	Cap vert, Guinea Bissau, Senegal, Mauritania, Guinea	ISRA	90-95	Erect	Pale pink	50-55	2	Oil, Confectionary	Susceptible to leaf spot and rust ; Susceptible to aphids ; Tolerant to drought ; Good pod grouping. Seeds with no dormancy ; Good haulm production. Isohyet 400-700mm.
F-MIX	Pure line		Ghana						0.5		
GC8-35	Pure line	ISRA (1988)	Senegal	ISRA	80	Erect	Light pink	30-35	1.5	Oil	Very early variety bred for drought resistance. Medium haulm production. Isohyet 400-700mm.



DENOMINATION (SYNONYMS)	GENETIC NATURE	OWNER OR SOURCE AND DATE OF CREATION	COUNTRY AND DATE OF REGISTRATION	MAINTAINER	DAYS TO MATURITY (50%)	GROWTH HABIT	GRAIN COLOUR	SEED WEIGHT (G/100 SEEDS)	YIELD POTENTIAL (T/HA)	USE	OTHER CHARACTERISTICS
GH 119-20 (NIAKHALI TIGA)	Pure line	ISRA (1960)	Niger (1983), Mali (1987), Senegal	INRAN, IER, ISRA	110-120	Erect	Pink	85-90	2-2.5	Confectionary	No dormancy ; Susceptible to rosette, leaf spot and aflatoxin ; Medium pod grouping; Isohyet 800- 1200mm
H 75-0	Pure line	ISRA	Senegal	ISRA	120-125	Bunch	Deep Pink	65-70	1.5-3	Confectionary	Good response to irrigation. Good haulm production. Medium pod grouping.
HÂTIVE DE SÉFA (HS)	Pure line	ISRA	Senegal	ISRA	90	Erect	Light pink	38-45	1.5	Confectionary	Susceptible to leaf spot ; Susceptible aux Aphids ; Tolerant to drought ; Week dormancy ; Excellent pod grouping ; Good fodder quality of haulms.
ICG FDR 10	Pure line	ICRISAT (1995)	Mali (2002)	IER	115	Erect		36	2	Oil	No dormancy ; Tolerant to late leaf spot ; Resistant to rust and drought. Isohyet 600-1000mm.
ICG FDRS 4 (GRIN GRIN)	Pure line	ICRISAT (1995)	Mali (2002)	IER	110	Erect		42	2	Oil	No dormancy ; Resistant to drought and rust ; Tolerant to early leaf spot. Isohyet 600- 1000mm.
ICG 78-78 (WALLIYARE TIGA)	Pure line	IER	Mali (2002)	IER	120	Erect	Pink	62	2	Oil	No dormancy ; Tolerant to drought ; Resistant to early leaf spot ; Isohyet 800-1000mm.
ICGV 90084	Pure line	CRI	Ghana (2005)	CRI	95						
ICGV 92099	Pure line	SARI	Ghana	SARI	100				0.9		

DENOMINATION (SYNONYMS)	GENETIC NATURE	OWNER OR SOURCE AND DATE OF CREATION	COUNTRY AND DATE OF REGISTRATION	MAINTAINER	DAYS TO MATURITY (50%)	GROWTH HABIT	GRAIN COLOUR	SEED WEIGHT (G/100 SEEDS)	YIELD POTENTIAL (T/HA)	USE	OTHER CHARACTERISTICS
ICGV 97-065	Pure line	ISRA (2001)	Senegal	ISRA	130	Bunch	Beige clair	110-115	1.5-3	Confectionary	Good response to irrigation. Very solid shell. Medium pod grouping.
ICGVS E 34 (DEMBANYU MA)	Pure line	IER (1998)	Mali (2002)	IER	90	Erect	Pink	27	2	Oil	No dormancy ; Tolerant to late leaf spot ; Resistant to drought and rust ; Isohyet 400-800mm.
JL 24	Pure line	ICRISAT	Mali (1998)	IER	90	Erect		50-55	1.7-2.0	Oil	No dormancy ; Tolerant to drought ; Susceptible to leaf spot and collar rot. Isohyet>550mm
KH 140A	Pure line	INERA	Burkina Faso Côte d'Ivoire	INERA, CNRA	90-100						
KH 241D	Pure line	INERA	Burkina Faso	INERA							
KPANELI	Pure line	SARI	Ghana (2005)	SARI	120						
M 576-79	Pure line	CRI	Ghana (2005)	CRI	95				4		
M 578-79	Pure line	CRI	Ghana (2005)	CRI	94				3		
MARE LOCAL	Pure line	Sierra Léone	Sierre Léone	Sierra Léone							
MDR-8-19	Pure line	CRI	Ghana (2005)	CRI	95				5		
O-20	Pure line	ICRISAT	Niger (1995)	ICRISAT, INRA						Oil	
PC 79-79	Pure line	ISRA (1996)	Senegal	ISRA	120	Bunch	Pink	45-52	1.5	Oil	Variety used in regions where pluviometry is between 700 and 1000mm. Resistant to leaf spot.



DENOMINATION (SYNONYMS)	GENETIC NATURE	OWNER OR SOURCE AND DATE OF CREATION	COUNTRY AND DATE OF REGISTRATION	MAINTAINER	DAYS TO MATURITY (50%)	GROWTH HABIT	GRAIN COLOUR	SEED WEIGHT (G/100 SEEDS)	YIELD POTENTIAL (T/HA)	USE	OTHER CHARACTERISTICS
RMP 12	Pure line	IAR	Togo, Nigeria (1988) Burkina Faso, Ghana, Senegal and Guinea , Benin	ITRA, IAR, INERA, CRI, ISRA, IRAG, INRAB	Bunch	Bicolour	70-80	2-3.5	Bunch		
RMP 91	Pure line	INERA	Burkina Faso, Côte d'Ivoire, Nigeria, Benin	INERA, INRAB	135-150	Bunch	Red	48-50	4	Oil	Resistant to rosette virus ; Tolerant to leaf spot ; Susceptible to drought ; Dormant ; Excellent pod grouping ; Good fodder quality of haulms
SAMNUT 14	Pure line	IAR	Nigeria (1988)	IAR							
SAMNUT 18	Pure line	IAR	Nigeria (1988)	IAR							
SAMNUT 19	Pure line	IAR	Nigeria (2001)	IAR							
SAMNUT 20	Pure line	IAR	Nigeria (2001)	IAR							
SAMNUT 21	Pure line	IAR	Nigeria (2001)	IAR					2.5		
SAMNUT 22	Pure line	IAR	Nigeria (2001)	IAR					2.5		
SAMNUT 23	Pure line	IAR	Nigeria (2001)	IAR					2.6		
SARGAV 88002	Pure line	SARI	Ghana	SARI	110				1		
SARGV 88001	Pure line	SARI	Ghana	SARI	100				1		
SH47 OP	Pure line	INERA	Burkina Faso	INERA							
SILNUT 1	Pure line	Sierra Léone	Sierra Leone	Sierra Léone							
SINKAZIE	Pure line		Ghana						3		

DENOMINATION (SYNONYMS)	GENETIC NATURE	OWNER OR SOURCE AND DATE OF CREATION	COUNTRY AND DATE OF REGISTRATION	MAINTAINER	DAYS TO MATURITY (50%)	GROWTH HABIT	GRAIN COLOUR	SEED WEIGHT (G/100 SEEDS)	YIELD POTENTIAL (T/HA)	USE	OTHER CHARACTERISTICS
SRV 1-19	Pure line	ISRA (1996)	Senegal	ISRA	90	Erect	Deep Pink	38-40	1.6	Oil	Very early maturing variety, bred for drought resistance. Variety with a very plastic behaviour, takes advantage of additional water resources.
T.169-83	Pure line	INRAN	Niger	INRAN	90						Susceptible to leaf spot and to rosette virus
T.181-83	Pure line	INRAN	Niger	INRAN	90						Susceptible to leaf spot and to rosette virus
TGX1830-20E	Pure line	CRI	Ghana (2005)	CRI	95						
TGX1904-5F	Pure line	CRI	Ghana (2005)	CRI	92-97				2		
TS 32 – 1 (KOLOFA)	Pure line	IRHO (1966)	Burkina, Niger, Benin, Togo, Mali	INERA, IER	90	Erect	Pink	35-38	1.5-1.7	Oil	Resistant to rosette virus and to leaf spot ; Susceptible to aphids ; Not dormant ; good pod grouping ; Good fodder quality of haulms; Isohyet 350-600mm
TX 903656	Pure line	TEXAS (1990)	Mali (2007)	IER	90	Erect	Pink	35 - 40	1.5 – 1.8	Oil	Not susceptible to photoperiod ; No dormancy ; Resistant to drought and early leaf spot ; Isohyet 400-700mm.



6. COWPEA

[*Vigna unguiculata* (L.) Walp]

(64 ENTRIES)

Explanatory note of the terms used

1. DENOMINATION AND SYNONYMS

Variety name and its synonyms

2. GENETIC NATURE

Improved population, Landrace, Hybrid, Pure line

3. OWNER OR SOURCE AND DATE OF CREATION

Institution that created the variety or that was the source of the variety and date of creation

4. COUNTRY AND DATE OF REGISTRATION

Countries in which the variety is registered in the National catalogue or widely spread and date of registration in the national catalogue

5. MAINTAINER

Institution responsible for the maintenance or maintenance breeding of the variety

6. DAYS TO MATURITY (50%)

Number of days between sowing and physiological maturity of 50% of the grains

7. FLOWERING TYPE

Sequence of appearance of the flower organs (Flowering can be short or lengthy)

8. GROWTH HABIT

Erect, prostrate, bunch

9. GRAIN COLOUR

Colour of the grain tegument

10. SEED WEIGHT (G/100 SEEDS)

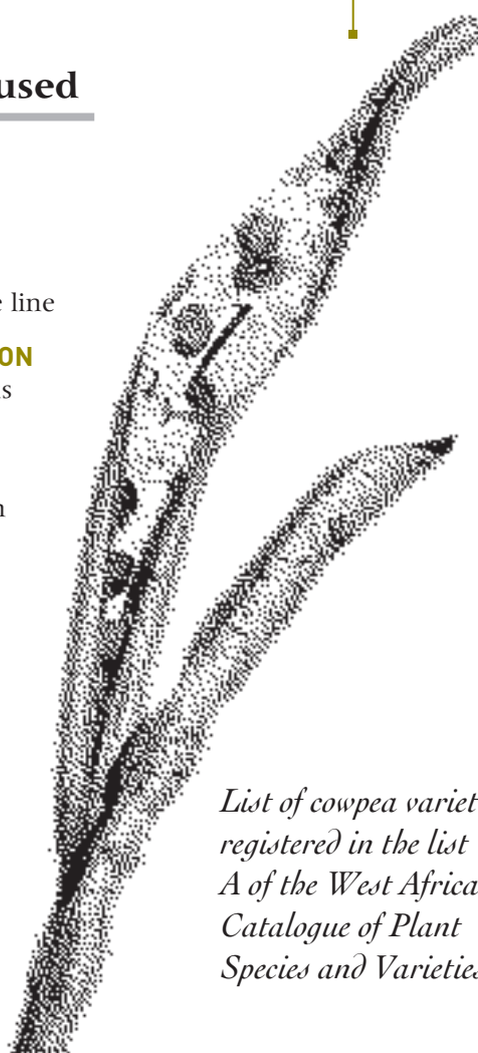
Average weight of 100 seeds after drying

11. YIELD POTENTIAL

Grain production in the optimal conditions of production

12. OTHER CHARACTERISTICS

Other major strengths and/or weaknesses (behaviour towards biotic and abiotic stresses : insects, diseases, drought, major organoleptic characteristic...)



List of cowpea varieties registered in the list A of the West African Catalogue of Plant Species and Varieties

PEARL MILLET



SORGUM



MAIZE



RICE



GROUNDNUT



COWPEA



CASSAVA



YAM



IRISH POTATO



ONION



TOMATO



DENOMINATION (SYNONYMS)	GENETIC NATURE	OWNER OR SOURCE AND DATE OF CREATION	COUNTRY AND DATE OF REGISTRATION	MAINTAINER	DAYS TO MATURITY (50%)	FLOWERING TYPE	GROWTH HABIT	GRAIN COLOUR	SEED WEIGHT (G/100 SEEDS)	YIELD POTENTIAL (T/HA)	OTHER CHARACTERISTICS
15 – 316	Pure line	IER	Mali (1987)	IER	60 - 70	Short	Erect	Violet	10	3	Not susceptible to photoperiod ; Tolerant to diseases and pests. Isohyet 400-800mm.
58 –57	Pure line	ISRA	Mali (1987)	IER	80	Short	Prostrate	White	10 - 16	1.2	Not susceptible to photoperiod ; Tolerant to seedling damping-off, bacterial leaf blight, pod rot, striga and drought ; Susceptible to insects and CGMV. Isohyet 400 –800mm.
58-146	Pure line	ISRA	Togo, Senegal	ISRA	70	Lengthy	Bunch	Violaceous		1.2 – 2.0	
58-74	Pure line	ISRA	Senegal	ISRA		Lengthy	Prostrate				
66-35	Pure line	ISRA	Senegal	ISRA		Lengthy					
AMANTIN	Pure line	CRI	Ghana (1983)	CRI							
ASETENAPA	Pure line	CRI	Ghana (1998)	CRI	60			White			
ASONTEM	Pure line	CRI	Ghana (1987)	CRI							
AYIYI	Pure line	CRI	Ghana (1992)	CRI							
BAMBEY 21	Pure line	ISRA	Senegal	ISRA		Lengthy	Prostrate				
BENGPJA	Pure line	CRI	Ghana (1992)	CRI							
CAR 7/180	Pure line	INERA	Burkina Faso	INERA							
DJEMANI PBL 22	Pure line	IER	Mali (1998)	IER	110 - 120	Lengthy	Prostrate	White	18 – 20	1.5	Susceptible to CGMV, thrips, insects and weevils ; Resistant to striga. Isohyet 800 –1000mm

DENOMINATION (SYNONYMS)	GENETIC NATURE	OWNER OR SOURCE AND DATE OF CREATION	COUNTRY AND DATE OF REGISTRATION	MAINTAINER	DAYS TO MATURITY (50%)	FLOWERING TYPE	GROWTH HABIT	GRAIN COLOUR	SEED WEIGHT (G/100 SEEDS)	YIELD POTENTIAL (T/HA)	OTHER CHARACTERISTICS
DOUNAN FANA PBL 112	Pure line	IER	Mali (1998)	IER	110 - 120	Lengthy	Prostrate	White	18 - 20	1.5	Susceptible to CGMV, thrips, insects and weevils ; Resistant to striga. Isohyet 800 –1000mm
GORAM LOCAL	Pure line	INERA	Burkina Faso, Niger	INERA		Lengthy					
IAR 1696	Pure line	IITA	Mali (1987)	IER	150	Lengthy	Prostrate	White	23 -25	1.5 – 2	Susceptible to photoperiod ; Tolerant to CGMV; Susceptible parasit attacks. Isohyet 800 – 1000mm.
IFE – BIMPE	Pure line	IAR	Nigeria (1985)	IAR							Resistant to Thrips ; Susceptible to striga ;
IFE BROWN	Pure line	IAR	Nigeria (1971)	IAR							
IS 86-283	Pure line	ISRA	Senegal	ISRA							
IT 81 D994	Pure line	IITA	Burkina Faso, Nigeria (1982)	INERA, IITA							
IT 82 E32	Pure line	IITA	Benin	IITA							
IT 84 D1137	Pure line	IITA	Benin	IITA							
IT 84 S 2246-4	Pure line	IITA	Benin	INRAB	60-70	Short	Erect	Brown		125	
IT84S-2248-4	Pure line	IITA	Nigeria (1991)	IITA							
IT89KD-288	Pure line	IITA	Nigeria (1997)	IITA							
IT90K-277-2	Pure line	IITA	Nigeria (1997)	IITA							



DENOMINATION (SYNONYMS)	GENETIC NATURE	OWNER OR SOURCE AND DATE OF CREATION	COUNTRY AND DATE OF REGISTRATION	MAINTAINER	DAYS TO MATURITY (50%)	FLOWERING TYPE	GROWTH HABIT	GRAIN COLOUR	SEED WEIGHT (G/100 SEEDS)	YIELD POTENTIAL (T/HA)	OTHER CHARACTERISTICS
JONGOMA	Pure line	ISRA	Senegal	ISRA		Lengthy	Prostrate				
KN 1	Pure line	INERA (1980)	Burkina Faso (1980), Mali (1987)	INERA, IER	65-70	Lengthy	Bunch	Brown	12-13	1	Not susceptible to photoperiod; Resistant to brown blotch, the root-knot nematode and CGMV ; Susceptible to Thrips, the legume pod borer, aphids and stink bugs ; Susceptible to striga ; tolerant to water excess ; Good fodder production
KOROBALLEN IT89KD-374	Pure line	IITA	Mali (1998)	IER	65 - 70	Short	Bunch	White	18-20	2	Susceptible to bacterial leaf spot, thrips, aphids and weevils ; Resistant to striga. Isohyet 300 – 800mm.
KPO DJIGUEGUE	Pure line	Benin	Benin	INRAB	60-70	Lengthy	Bunch	Grey-violet		1.5-2.5	
KVX 14-22	Pure line	INERA	Burkina Faso	INERA							
KVX 30-309-6 G	Pure line	INERA	Niger (1986), Burkina Faso, Mali (1998)	INERA, INRAN, IER	70-75	Lengthy	Prostrate	White	18	1.5	Resistant to brown blotch and to bacterial leaf blight ; Susceptible to Cercosporia leaf spot, Septoria leaf spot and to virus diseases ; Susceptible to Aphids, thrips and to weevils ; Susceptible to striga ; Resistant to drought ; Good haulm production ; Adapted to inter cropping. Isohyet 300-800mm

DENOMINATION (SYNONYMS)	GENETIC NATURE	OWNER OR SOURCE AND DATE OF CREATION	COUNTRY AND DATE OF REGISTRATION	MAINTAINER	DAYS TO MATURITY (50%)	FLOWERING TYPE	GROWTH HABIT	GRAIN COLOUR	SEED WEIGHT (G/100 SEEDS)	YIELD POTENTIAL (T/HA)	OTHER CHARACTERISTICS
KVX 39	Pure line	INERA	Burkina Faso	INERA							
KVX 396-4-4	Pure line	INERA	Burkina Faso	INERA							
KVX 404-8-1	Pure line	INERA	Burkina Faso	INERA							
KVX 414	Pure line	INERA	Burkina Faso	INERA							
KVX 61-1	Pure line	INERA	Burkina Faso	INERA							
L 25	Pure line	NCRI	Nigeria (1985)	NCRI							
LOC		IER	Mali (1994)	IER	170 -180	Lengthy	Prostrate	Cream		0.5 -1	Susceptible to photoperiod ; Resistant to CGMV; Susceptible to drought and striga. Isohyet 900–1200mm.
MARFO TUA	Pure line	SARI	Ghana (2002)	SARI	60			White			
MBAYE NGAGNE	Pure line	ISRA	Senegal	ISRA		Lengthy	Prostrate				
MOUGNE	Pure line	ISRA	Senegal (1969)	ISRA	65-70	Lengthy	Bunch	White with grey points	15	2	Resistant to bacterial leaf blight ; Tolerant to drought ; Good fodder variety
MOUSSA LOCAL	Pure line	INERA	Burkina Faso	INERA		Lengthy	Prostrate				
NDOUTE	Pure line	ISRA	Senegal	ISRA		Lengthy	Prostrate				
NI 86-650-3	Pure line	INRAB	Benin	INRAB							
NIBAN		IER	Mali (1987)	IER	150	Lengthy	Prostrate	White	18 - 20	1.5 – 2	Susceptible to photoperiod ; Resistant to CGMV; Susceptible to drought and striga. Isohyet 800–1200mm.



DENOMINATION (SYNONYMS)	GENETIC NATURE	OWNER OR SOURCE AND DATE OF CREATION	COUNTRY AND DATE OF REGISTRATION	MAINTAINER	DAYS TO MATURITY (50%)	FLOWERING TYPE	GROWTH HABIT	GRAIN COLOUR	SEED WEIGHT (G/100 SEEDS)	YIELD POTENTIAL (T/HA)	OTHER CHARACTERISTICS
SAMPEA-7	Pure line	IAR	Nigeria (1986)	IAR							
SANGARAKA IT89DK-245	Pure line	IITA	Mali (1998)	IER	75 -85	Lengthy	Prostrate	White	18- 20	1.5	Susceptible to CGMV, to thrips, insects and weevils ; Resistant to striga. Isohyet 400 –800mm
SILPEA 2	Pure line	Sierra Leone	Sierra Leone								
SILPEA 3	Pure line	Sierra Leone	Sierra Leone								
SILPEA 4	Pure line	Sierra Leone	Sierra Leone								
SORONKO	Pure line	CRI	Ghana (1983)	CRI							
SUVITA 2 GOROM - GOROM	Pure line	INERA	Mali	IER	70 - 75	Lengthy	Bunch	Light brown	17 – 18	1	Slightly susceptible to photoperiod ; Susceptible to viruses and weevils ; Tolerant to drought, seedling damping-off, bacterial leaf blight and pod rot. Resistant to striga. Isohyet 400–600mm.
TEME LOCAL	Pure line	Sierra Leone	Sierra Leone								
TN 27-80	Pure line	INRAN	Niger (1980)	INRAN	85	Lengthy	Prostrate	White with brown points		2	Susceptible to striga ; Adapted to inter cropping.
TN 28-87	Pure line	INRAN	Niger (1987)	INRAN	85	Lengthy	Prostrate	White		2	Susceptible to stink-bug and to striga; Adapted to inter cropping.

DENOMINATION (SYNONYMS)	GENETIC NATURE	OWNER OR SOURCE AND DATE OF CREATION	COUNTRY AND DATE OF REGISTRATION	MAINTAINER	DAYS TO MATURITY (50%)	FLOWERING TYPE	GROWTH HABIT	GRAIN COLOUR	SEED WEIGHT (G/100 SEEDS)	YIELD POTENTIAL (T/HA)	OTHER CHARACTERISTICS
TN 3-78	Pure line	INRAN	Niger (1978)	INRAN	95-120	Lengthy	Prostrate	White		2-3	Susceptible to striga ; Good fodder variety
TN 5-78	Pure line	INRAN, INERA	Niger, Burkina Faso, Mali (1978)	INRAN, INERA, IER	70-75	Lengthy	Bunch	Brown	17-18	1	Resistant to bacterial leaf blight, to seedling damping-off, to pod rot and to Septoria leaf spot ; Tolérance to striga ; Tolerance to drought ; Good fodder production
TN 88-63	Pure line	INRAN	Niger (1963), Benin Gambia, Senegal, Mali (1987)	INRAN, INRAB	75	Short	Prostrate	White	9-12	3	Not susceptible to photoperiod ; Resistant to pod rot and bacterial leaf blight ; Susceptible to aphids, thrips and weevils ; Tolerant to striga ; Tolerant to drought ; Good haulm production ; Adapted to inter cropping; Isohyet 400–800mm.
TVX 1850-01E	Pure line	IITA	Togo	IITA	70	Lengthy	Prostrate	Red	15-20	1.2 – 2.0	
TVX 32 36 (TGX 32-36)	Pure line	IITA	Burkina Faso, Benin, Nigeria and Mali (1997)	INERA, IER, INRAB, IAR	65-70	Short	Bunch	Red and white	11-15	1	Resistant to bacterial leaf blight, to brown blotch, to the root-knot nematode, to CabMV ; Susceptible to Thrips and striga ; Susceptible to drought ; Good fodder variety.
VITA-5	Pure line	IITA	Togo, Nigeria	IITA	90	Lengthy	Bunch	White			



DENOMINATION (SYNONYMS)	GENETIC NATURE	OWNER OR SOURCE AND DATE OF CREATION	COUNTRY AND DATE OF REGISTRATION	MAINTAINER	DAYS TO MATURITY (50%)	FLOWERING TYPE	GROWTH HABIT	GRAIN COLOUR	SEED WEIGHT (G/100 SEEDS)	YIELD POTENTIAL (T/HA)	OTHER CHARACTERISTICS
VITOCO	Pure line	IITA	Togo	IITA	90	Lengthy	Bunch	White	43	2 - 2.5	
YEREWOLO PRL 73	Pure line	IER	Mali (1998)	IER	110 - 120	Lengthy	Prostrate	White	20 -25	1.5	Susceptible to CGMV, thrips, insects and weevils ; Resistant to striga. Isohyet 800 –1000mm