



7. CASSAVA

[*Manihot esculenta* Crantz.]

(37 ENTRIES)

*List of cassava 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. MONTHS TO MATURITY

Number of months between the planting
of cuttings and root maturation

7. SKIN COLOUR

Colour of root skin

8. CYANHYDRIC ADD CONTENT

Cyanhydric acid content in root flesh

9. USE

Use of the roots (transformation in "Gari"
direct consumption for sweet cassava)

10. YIELD POTENTIAL

Root production in optimal conditions
of production

11. 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	MONTHS TO MATURITY	SKIN COLOUR	CYANHYDRIC ACID CONTENT	USE	YIELD POTENTIAL (T/HA)	OTHER CHARACTERISTICS
97/3982	Pure line	CRI	Ghana (2005)	CRI						
97/4414	Pure line	CRI	Ghana (2005)	CRI						
97/4489	Pure line	CRI	Ghana (2005)	CRI						
97/4962	Pure line	CRI	Ghana (2005)	CRI						
ABASA FITAA	Pure line	CRI	Ghana (1992)	CRI						
BEN 86052	Pure line	INRAB	Benin	INRAB	10-12		Low			
BONOUA	Pure line	CNRA	Côte d'Ivoire	CNRA	18					
CAMEROUN	Pure line	ITRA	Togo	ITRA	12	Whitish			20	Resistant to the virus disease
GBAZÉKOUTÉ	Pure line	ITRA	Togo	ITRA	12	Redish			25	Resistant to the virus disease
GBLEMO DUADE	Pure line	IITA	Ghana (1992) Nigeria							
H 3	Pure line	CNRA	Côte d'Ivoire							
IFAD	Pure line	KNUST	Ghana (2001/2002)							
KATAOLI	Pure line	CNRA	Côte d'Ivoire		16					
KOMBO 2	Pure line	IITA	Nigeria, Senegal (1987)		12		Low		15-30	Susceptible to Phenococcus manihotii
LAGOS	Pure line	ITRA	Togo	ITRA	12	Whitish			20	Resistant to the virus disease
NC- SAVANNA	Pure line	IITA	Nigeria (1985)	IITA						Adapted to diverse environments
NC101-OSHE	Pure line	IITA	Nigeria (1984)							Adapted to diverse environments
NKABON	Pure line	KNUST	Ghana (2001/2002)							

DENOMINATION (SYNONYMS)	GENETIC NATURE	OWNER OR SOURCE AND DATE OF CREATION	COUNTRY AND DATE OF REGISTRATION	MAINTAINER	MONTHS TO MATURITY	SKIN COLOUR	CYANHYDRIC ACID CONTENT	USE	YIELD POTENTIAL (T/HA)	OTHER CHARACTERISTICS
NR 41044	Pure line	NCRI	Nigeria (1986)	NCRI						
NR 8082	Pure line	NCRI	Nigeria (1986)	NCRI						Adapted to diverse environments
RB 89509	Pure line	INRAB	Benin	INRAB	10-12		Low			
SLICASS 1	Pure line		Sierra Leone							
SLICASS 2	Pure line		Sierra Leone							
SLICASS 3	Pure line		Sierra Leone							
SLICASS 4	Pure line		Sierra Leone							
SLICASS 5	Pure line		Sierra Leone							
TABOUKA	Pure line	CNRA	Côte d'Ivoire		16					
TEKBANKYE	Pure line	KNUST	Ghana (1997/1998)	KNUST						
TMS 30001	Pure line	IITA	Nigeria	IITA						
TMS 30-555	Pure line	IITA	Nigeria, Senegal (1987)		6		Low		20	Tolerant to CMV
TMS 30572	Pure line	IITA	Togo, Benin		12				20	Resistant to the virus disease
TMS 312-524	Pure line	IITA	Togo		12	Whitish			15	Resistant to the virus disease
TMS 92/0326	Pure line	IITA	Togo		12	Redish			30	Resistant to the virus disease
UCC 504	Pure line	CRI	Ghana	CRI						
UCC 505	Pure line	UCC	Ghana (2005)							





8. YAM

[*Dioscorea* sp]

(28 ENTRIES)

*List of yam 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. MONTHS TO MATURITY

Number of months between planting
and tuber maturation

7. FLESH COLOUR

Colour of tuber flesh

8. YIELD POTENTIAL

Tuber production in optimal conditions
of production

9. USE

Use of the tubers

10. OTHER CHARACTERISTICS

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

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	MONTHS TO MATURITY	FLESH COLOUR	YIELD POTENTIAL (T/HA)	USE	OTHER CHARACTERISTICS
2000(2) 001	Improved population	CRI	Ghana (2005)	CRI					Multiple tubers
AMERICAN GBARA	Improved population	IRAG	Guinea	IRAG	10-11		12		
BANKYE BOTAN	Improved population	CRI	Ghana (2005)	CRI					Good storability
BETE BETE	Improved population	CNRA	Côte d'Ivoire	CNRA	11				Isohyet 1200 mm
BRONKA	Improved population	IRAG	Guinea	IRAG	9-10		12		Isohyet 1200 mm.
DIAZOFUERTE	Improved population	IRAG	Côte d'Ivoire	IRAG	10-11		12		
ESKAMAYE	Improved population	CRI	Ghana	CRI	6				
FILINGIAKON	Improved population	CRI	Ghana (2002/2003)	CRI	11-12				High yield
FLORIDO	Improved population	CNRA	Togo (1985) Côte d'Ivoire	CNRA	11	White	18		
KLATSI	Improved population	ITRA	Togo	ITRA	7-8		14		
KOUKOU	Improved population	ITRA	Togo	ITRA	10		12		Good storability
KPONAN	Improved population	CNRA	Côte d'Ivoire	CNRA	11				Isohyet 1200 mm
KRENGLE	Improved population	CNRA	Côte d'Ivoire	CNRA	11				Isohyet 1200 mm
KUP 2000/001	Improved population	CRI	Ghana (2005)	CRI					Multiple tubers

DENOMINATION (SYNONYMS)	GENETIC NATURE	OWNER OR SOURCE AND DATE OF CREATION	COUNTRY AND DATE OF REGISTRATION	MAINTAINER	MONTHS TO MATURITY	FLESH COLOUR	YIELD POTENTIAL (T/HA)	USE	OTHER CHARACTERISTICS
LABOKO	Improved population	ITRA	Togo, Benin	ITRA, INRAB	6	White yellowish	13	All use	Susceptible to virus diseases ; ; Susceptible to nematodes ; Susceptible to drought and to flooding.
LOKPA	Improved population	CNRA	Côte d'Ivoire	CNRA	11				Isohyet 1200 mm
N'ZA	Improved population	CNRA	Côte d'Ivoire	CNRA	11				Isohyet 1200 mm
SOFERE	Improved population	IRAG	Guinea	IRAG	10-11		30		
TDR	Improved population	IITA	Togo, Nigeria Guinea	IITA	9-10		9		
TDR 179	Improved population	IITA	Togo, Nigeria	IITA	10		9		
TDR 747	Improved population	IITA	Togo (1996) Nigeria	IITA	9-10	White	20		
TDR 89/02461	Improved population	IITA	Nigeria (2001)	IITA					Adapted to diverse environments (areas with a soudanese climate and areas with forests)
TDR 89/02665	Improved population	IITA	Ghana (1989) Nigeria	IITA	8				
TDR 89/02677	Improved population	IITA	Nigeria (2001)	IITA					Adapted to areas with a soudanese climate and areas with forests
TENKERIN	Improved population	IRAG	Guinea	IRAG	10-11		30		
TESORA	Improved population	IRAG	Guinea	IRAG	10-11		30		



DENOMINATION (SYNONYMS)	GENETIC NATURE	OWNER OR SOURCE AND DATE OF CREATION	COUNTRY AND DATE OF REGISTRATION	MAINTAINER	MONTHS TO MATURITY	FLESH COLOUR	YIELD POTENTIAL (T/HA)	USE	OTHER CHARACTERISTICS
TOGO	Improved population	ITRA	Togo	ITRA	9-10		13		
WACROU	Improved population	CNRA	Côte d'Ivoire	CNRA	11				Isohyet 1200 mm