



CROP VARIETIES RELEASED AND REGISTERED IN NIGERIA
NATIONAL CENTRE FOR GENETIC RESOURCES AND BIOTECHNOLOGY (NACGRAB)



Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Cassava	1	NICASS 1	TMS-30572 (Idi-Oshe)	NGME 91-1	IITA Ibadan	IITA Ibadan		Dr. S. K. Hahn	High yielding		1984	1991
Cassava	2	NICASS 2	TMS-4(2)-1425	NGME 91-2	IITA Ibadan	IITA Ibadan		Dr. S. K. Hahn	High yielding, low cyanide		1986	1991
Cassava	3	NICASS 3	TMS-90257	NGME 96-3	IITA Ibadan	IITA Ibadan		Dr. S. K. Hahn	Early bulking, high yielding		1986	1996
Cassava	4	NICASS 4	TMS-84537	NGME 96-4	IITA Ibadan	IITA Ibadan		Dr. S. K. Hahn	High yielding		1986	1996
Cassava	5	NICASS 5	TMS-82/00058	NGME 96-5	IITA Ibadan	IITA Ibadan		Dr. S. K. Hahn	High yielding		1986	1996
Cassava	6	NICASS 6	TMS-82/00661	NGME 96-6	IITA Ibadan	IITA Ibadan		Dr. S. K. Hahn	High yielding		1986	1996
Cassava	7	NICASS 7	TMS-81/00110	NGME 96-7	IITA Ibadan	IITA Ibadan		Dr. S. K. Hahn	High yielding		1986	1996
Cassava	8	NICASS 8	MS-6 (Antiota)	NGME 96-8	IAR&T, Ibadan	IAR&T, Ibadan		Dr. T. A. Akinlosotun, Dr. J.O.S. Kogbe & Dr. M.O. Omidiji	Non-branching, high yielding, resistant to pest and diseases, low cyanide, good gari and lafun.		1986	1996
Cassava	9	NICASS 9	MS-3 (Odongbo)	NGME 96-9	IAR&T, Ibadan	IAR&T, Ibadan		Dr. T. A. Akinlosotun, Dr. J.O.S. Kogbe & Dr. M.O. Omidiji	Non-branching, high dry matter, good gari qualities, keeps well in the soil. Good for mixed cropping,		1986	1996
Cassava	10	NICASS 10	TMS-30555	NGME 96-10	IAR&T, Ibadan	IAR&T, Ibadan		Dr. S. K. Hahn	Moderate yielding		1976	1996
Cassava	11	NICASS 11	NR-8208	NGME 96-11	NRCRI, Umudike	NRCRI, Umudike		Dr. L. S. O. Ene	High yielding		1988	1996
Cassava	12	NICASS 12	NR-8083	NGME 96-12	NRCRI, Umudike	NRCRI, Umudike		Dr. L. S. O. Ene	High yielding		1986	1996
Cassava	13	NICASS 13	NR-83107	NGME 96-13	NRCRI, Umudike	NRCRI, Umudike		Dr. L. S. O. Ene	High resistance to pests and diseases.		1989	1996
Cassava	14	NICASS 14	NR-8082	NGME 96-14	NRCRI, Umudike	NRCRI, Umudike		Dr. L. S. O. Ene	Very high yielding and resistant to pests and diseases.		1986	1996
Cassava	15	NICASS 15	TMS-50395	NGME 96-15	IITA Ibadan	IITA Ibadan		Dr. S. K. Hahn	High biomass		1986	1996
Cassava	16	NICASS 16	NR-8212	NGME 96-16	NRCRI, Umudike	NRCRI, Umudike		Dr. L. S. O. Ene	High yielding		1986	1996
Cassava	17	NICASS 17	NR-41044	NGME 96-17	NRCRI, Umudike	NRCRI, Umudike		Dr. L. S. O. Ene	High yielding		1986	1996
Cassava	18	NICASS 18	TMS-30001	NGME 96-18	IITA Ibadan	IITA Ibadan		Dr. S. K. Hahn	Moderate yielding		1986	1996
Cassava	19	NICASS 19	TMS-91934	NGME 96-19	IITA, Ibadan	IITA, Ibadan		Dr. S. K. Hahn	High yielding		1986	1996
Cassava	20	NICASS 20	TME-419	NGME 05-20	IITA Ibadan	IITA Ibadan		Dr. A.G.O. Dixon, Dr. Egesi, Dr. F.O. Ogbe, Prof. Akoroda & Dr. E. Okoro.	High yield, resistant to CMD		2005	2005
Cassava	21	NICASS 21	TMS 97/2205	NGME 05-21	IITA Ibadan	IITA Ibadan		Dr. A.G.O. Dixon, Dr. Egesi, Dr. F.O. Ogbe, Prof. Akoroda & Dr. E. Okoro.	High yield, resistant to CMD		2005	2005
Cassava	22	NICASS 22	TMS 98/0505	NGME 05-22	IITA Ibadan	IITA Ibadan		Dr. A.G.O. Dixon, Dr. Egesi, Dr. F.O. Ogbe, Prof. Akoroda & Dr. E. Okoro.	High yield, resistant to CMD		2005	2005
Cassava	23	NICASS 23	TMS 98/0510	NGME 05-23	IITA Ibadan	IITA Ibadan		Dr. A.G.O. Dixon, Dr. Egesi, Dr. F.O. Ogbe, Prof. Akoroda & Dr. E. Okoro.	High yield, resistant to CMD		2005	2005

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Cassava	24	NICASS 24	TMS 98/0581	NGME 05-24	IITA Ibadan	IITA Ibadan		Dr. A.G.O. Dixon, Dr. Egesi, Dr. F.O. Ogbe, Prof. Akoroda & Dr. E. Okoro.	High yield, resistant to CMD		2005	2005
Cassava	25	NICASS 25	NR 87184	NGME 06-25	NRCRI, Umudike	NRCRI, Umudike/RMRDC, Abuja		Dr. L.S.O. Ene, Dr. C. Egesi, Dr. F. O. Ogbe, Dr. T.N.C. Echendu, Dr. B. Maziya-Dixon, Dr. U.J. Ukpabi & Dr. E. Oti.	Early maturing, high yielding, suitable for food and industry (34.6t/ha)		2006	2006
Cassava	26	NICASS 26	TMS 92/0057	NGME 06-26	IITA	IITA/NRCRI Umudike		Dr. A.G.O .Dixon, Dr. C. Egesi, Dr. F.O. Ogbe, Dr. T.N.C. Echendu, Dr. B. Maziya-Dixon, Dr. U.J. Ukpabi & Dr. E. Oti.	Fairly suitable for mixed cropping, high yielding, suitable for food and industry (37.7t/ha)		2006	2006
Cassava	27	NICASS 27	TMS 92/0326	NGME 06-27	IITA	IITA, NRCRI Umudike and RMRDC Abuja		Dr. A.G.O. Dixon, Dr. C. Egesi, Dr. F.O. Ogbe, Dr. T.N.C. Echendu, Dr. B. Maziya-Dixon, Dr. U.J. Ukpabi & Dr. E. Oti.	Early maturing, suitable for mixed cropping, high yielding, suitable for food and industry (39.5t/ha)		2006	2006
Cassava	28	NICASS 28	TMS 96/1632	NGME 06-28	IITA	IITA, NRCRI Umudike		Dr. A.G.O. Dixon, Dr. C. Egesi, Dr. F.O. Ogbe, Prof. M.O. Akoroda & Dr. E. Okoro.	Fairly suitable for mixed cropping, high yielding, suitable for food and industry (43.2t/ha)		2006	2006
Cassava	29	NICASS 29	TMS 98/0002	NGME 06-29	IITA	IITA, NRCRI Umudike and RMRDC Abuja		Dr. A.G.O. Dixon, Dr. C. Egesi, Dr. F.O. Ogbe, Prof. M.O. Akoroda & Dr. E. Okoro.	Early maturing, fairly suitable for mixed cropping, high yielding, suitable for food and industry (48.4t/ha)		2006	2006
Cassava	30	NICASS 30	NR 93/0199	NGME 08-30	NRCRI, Umudike	NRCRI, Umudike		Dr. L.S.O. Ene	Very suitable for food and industry		2008	2008
Cassava	31	NICASS 31	TMS 96/1089A	NGME 08-31	IITA	IITA, NRCRI Umudike		Dr. A.G.O. Dixon	Contains moderate level of beta-carotene, high yielding, suitable for food and industry		2008	2008
Cassava	32	UMUCASS 32	NR 01/0004	NGME-10-32	NRCRI, Umudike	NCRI, Umudike		Dr. Chiedozie N. Egesi, Dr. E. Okogbenin, Dr. F.O. Ogbe, Dr. O.N. Eke-Okoro & Mrs. Sally Njoku	Early maturing, moderately suitable for intercropping, high yielding, suitable for food and industry and tolerance to drought. (48.4t/ha)	Southern and Northern Guinea Savanna	2010	2010
Cassava	33	UMUCASS 33	CR 41-10	NGME-10-33	CIAT, Colombia	NCRI, Umudike		Dr. Martin Fregene, Dr. Emmanuel Okogbenin, Dr. Chiedozie N. Egesi, Dr. F.O. Ogbe & Dr. O.N. Eke-Okoro	Very suitable for intercropping, early maturing, high yielding, suitable for food and industry and tolerance to acidic soils. (46.4t/ha)	Southern and Northern Guinea Savanna	2010	2010

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Cassava	34	UMUCASS 34	TMS 01/0040	NGME-10-34	IITA, Ibadan	NRCRI, Umudike		Dr. A.G.O. Dixon, Dr. Chiedozie N. Egesi, Dr. Emmanuel Okogbenin, Mr. Paul Ilona, Dr. Peter, Kulakow, Dr. F.O. Ogbe & Dr. O. N. Eke-Okoro	Moderate branching that can smother weeds, early maturing, high yielding, suitable for food and industry. (51.7t/ha)	Southern and Northern Guinea Savanna	2010	2010
Cassava	35	UMUCASS 35	TMS 00/0203	NGME-10-35	IITA, Ibadan	NRCRI, Umudike		Dr. A.G.O. Dixon, Dr. Chiedozie N. Egesi, Dr. Emmanuel Okogbenin, Mr. Paul Ilona, Dr. Peter, Kulakow, Dr. F.O. Ogbe & Dr. O. N. Eke-Okoro	Suitable for smothering weeds in sole cropping, early maturing, high yielding, suitable for food and industry. (43.3t/ha)	Southern and Northern Guinea Savanna	2010	2010
Cassava	36	UMUCASS 36	IITA TMS 1011368	NGME-11-36	IITA, Ibadan	NRCRI, Umudike		Alfred G.O. Dixon, Chiedozie N. Egesi, Peter Kulakow, Norbert G. Maroya, Emmanuel Okogbenin, Bunmi Olasanmi, Paul Ilona, Okechukwu N. Eke-Okoro & Salome Njoku	High beta carotene, high yield, suitable for gari and fufu, suitable for high quality cassava flour. (46.5t/ha)	Humid Forest/Savanna Ecological Zones	2011	2011
Cassava	37	UMUCASS 37	IITA TMS 1011412	NGME-11-37	IITA, Ibadan	NRCRI, Umudike		Alfred G.O. Dixon, Chiedozie N. Egesi, Peter Kulakow, Norbert G. Maroya, Emmanuel Okogbenin, Bunmi Olasanmi, Paul Ilona, Okechukwu N. Eke-Okoro & Salome Njoku	High beta carotene, high yielding, suitable for gari and fufu, broad adaptation. (59.1t/ha)	Southern and Northern Guinea Savanna	2011	2011
Cassava	38	UMUCASS 38	IITA TMS 1011371	NGME-11-38	IITA, Ibadan	NRCRI, Umudike		Alfred G.O. Dixon, Chiedozie N. Egesi, Peter Kulakow, Norbert G. Maroya, Emmanuel Okogbenin, Bunmi Olasanmi, Paul Ilona, Okechukwu N. Eke-Okoro & Salome Njoku	High beta carotene, suitable for gari and fufu, suitable for high quality cassava flour. (39.3t/ha)	Southern and Northern Guinea Savanna	2011	2011
Cassava	39	UMUCASS 39	NR 03/0211	NGME-11-39	NRCRI, Umudike	NRCRI, Umudike		Chiedozie N. Egesi, Emmanuel Okogbenin, Bunmi Olasanmi, Peter Kulakow, Okechukwu N. Eke-Okoro Salome Njoku & Joseph Onyeka	Early maturing, high yielding, high starch yield, suitable for high quality cassava flour. (42.5t/ha)	Southern and Northern Guinea Savanna	2011	2011

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Cassava	40	UMUCASS 40	NR 03/0155	NGME-11-40	NRCRI, Umudike	NRCRI, Umudike		Chiedozie N. Egesi, Emmanuel Okogbenin, Bunmi Olasanmi, Peter Kulakow, Okechukwu N. Eke-Okoro, Salome Njoku & Joseph Onyeka	Early maturing, high yielding, suitable for gari and fufu, tolerance to drought. (53.7t/ha)	Southern and Northern Guinea Savanna	2011	2011
Cassava	41	UMUCASS 41	CR 36-5	NGME-12-41	International Center for Tropical Agriculture (CIAT), Cali, Colombia.	NRCRI, Umudike		Martin Fregene, Emmanuel Okogbenin, Chiedozie N. Egesi, Bunmi Olasanmi, Olalekan Akinbo, Peter Kulakow, Okechukwu N. Eke-Okoro, Salome Njoku & Joseph Onyeka	High starch yield, high dry matter, erect plant type suitable for intercropping and dense population in plantations and suitable for gari and fufu. (42t/ha)	Southern and Northern Guinea Savanna	2012	2012
Cassava	42	UMUCASS 42	IITA TMS I 982132	NGME-12-42	IITA, Ibadan	IITA, Ibadan, NRCRI, Umudike		Peter Kulakow, Alfred Dixon, Chiedozie N. Egesi, Emmanuel Okogbenin, Bunmi Olasanmi, Paul Ilona, Elizabeth Parkes, Okechukwu N. Eke-Okoro, Salome Njoku and Joseph Onyeka	High root yield, high dry matter and moderate carotene content. (49.5t/ha)	Rainforest and Southern Guinea Savanna	2012	2012
Cassava	43	UMUCASS 43	IITA TMS I 011206	NGME-12-43	IITA, Ibadan	IITA, Ibadan, NRCRI, Umudike		Peter Kulakow, Alfred Dixon, Chiedozie N. Egesi, Emmanuel Okogbenin, Bunmi Olasanmi, Paul Ilona, Elizabeth Parkes, Okechukwu N. Eke-Okoro, Salome Njoku and Joseph Onyeka	High root yield, high dry matter content, drought tolerance (leaf retention in dry season), and suitability for high quality cassava flour due to low fibre content and high starch of dry roots. (53t/ha)	Rainforest and Northern Guinea Savanna	2012	2012
Cassava	44	UMUCASS 44	NR 07/0220	NGME-14-44	NRCRI, Umudike	NRCRI, Umudike/IITA, Ibadan		Chiedozie N. Egesi, Emmanuel Okogbenin, Bunmi Olasanmi, Peter Kulakow, Damian Njoku, Paul Ilona, Elizabeth Parkes, Okechukwu N. Eke-Okoro, Salome Njoku, Joseph Onyeka & Adeyemi Olojede	High beta carotene content and high yielding. (36t/ha)	Rainforest and Southern Guinea Savanna	2014	2014
Cassava	45	UMUCASS 45	IITA TMS I 07/059	NGME-14-45	IITA, Ibadan	IITA, Ibadan/NRCRI, Umudike		Peter Kulakow, Alfred Dixon, Elizabeth Parkes, Chiedozie N. Egesi, Bunmi Olasanmi, Paul Ilona, Okechukwu N. Eke-Okoro, Salome Njoku & Joseph Onyeka	High carotene content and high yielding. (34t/ha)	Rainforest and Southern Guinea Savanna	2014	2014

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Cassava	46	UMUCASS 46	IITA TMS I 07/053	NGME-14-46	IITA, Ibadan	IITA, Ibadan/NRCRI, Umudike		Peter Kulakow, Alfred Dixon, Elizabeth Parkes, Chiedozie N. Egesi, Bunmi Olasanmi, Paul Ilona, Okechukwu N. Eke-Okoro, Salome Njoku & Joseph Onyeka	High carotene content and high yielding. (32t/ha)	Rainforest and Southern Guinea Savanna	2014	2014
Cassava	47	UMUCASS 47 (GAME CHANGER)	TMS13F1160P000	NGME-20-47	IITA, Ibadan	IITA, Ibadan/NRCRI, Umudike		Peter Kulakow, Alfred Dixon, Ismail Rabbi, Elizabeth Parkes, Njoku Damian, Chiedozie N. Egesi, Busie Maziya-Dixon, Bela Teekan, Tessy Madu and Ugo Chijioke.	High starch, dry matter content and high fresh root yield. (39.2t/ha)	Rainforest and Southern Guinea Savannah	2020	2020
Cassava	48	UMUCASS 48 (OBASANJO-2)	TMS13F1343P002	NGME-20-48	IITA, Ibadan	IITA, Ibadan/NRCRI, Umudike		Peter Kulakow, Alfred Dixon, Ismail Rabbi, Elizabeth Parkes, Njoku Damian, Chiedozie N. Egesi, Busie Maziya-Dixon, Bela Teekan, Tessy Madu and Ugo Chijioke.	High starch, dry matter content and high fresh root yield and good for flour. (38.7t/ha)	Rainforest and Southern Guinea Savannah	2020	2020
Cassava	49	UMUCASS 49 (HOPE)	NR130124	NGME-20-49	NRCRI, Umudike	NRCRI, Umudike/IITA, Ibadan		Chiedozie N. Egesi, Damian Njoku, L. Jiwuba, Peter Kulakow, Ismail Rabbi, Elizabeth Parkes, Joseph Onyeka, Tessy Madu, Ugo Chijioke and Bela Teeken.	High fresh root yield. Excellent gari and fufu quantity and quality. (40.1t/ha)	Rainforest and Southern Guinea Savannah	2020	2020
Cassava	50	UMUCASS 50 (BABA-70)	IITA-TMS-IBA0007	NGME-20-50	IITA, Ibadan	IITA, Ibadan/NRCRI, Umudike		Peter Kulakow, Alfred Dixon, Ismail Rabbi, Elizabeth Parkes, Njoku Damian, Chiedozie N. Egesi, Busie Maziya-Dixon, Bela Teekan, Tessy Madu and Ugo Chijioke.	High fresh root yield. Excellent gari and fufu quality. (37.5t/ha)	Rainforest and Southern Guinea Savannah	2020	2020
Cassava	51	UMUCASS 51 (POUNDABLE)	TMEB693	NGME-20-51	IITA, Ibadan	IITA, Ibadan/NRCRI, Umudike		Afred Dixon, Chiedozie N. Egesi, Peter Kulakow, Damian Njoku, Ismail Rabbi, Elizabeth Parkes, Charles Amadi, Mercy Diebiru-Ojo, Maria Okoro, Joseph Onyeka and Busie Maziya-Dixon	Poundable, mealy, low cyanogenic potential and high dry matter. (26t/ha)	Rainforest and Southern Guinea Savannah	2020	2020

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Cassava	52	UMUCASS 52 (HEADMASTER)	IBA154810	NGME-22-52	IITA, Ibadan	IITA, Ibadan		Chiedozie N. Egesi, Elizabeth Parkes, Njoku Damian, Ismail Rabbi, Mercy Diebiru-Ojo, Peter Kulakow, BusieMaziya-Dixon, Bela Teeken, Joseph Onyeka, TessyMadu, Ugo Chijioke, Prasad Pateti, Afolabi Agbona and Ezenwanyi Uba	High fresh root yield, high dry matter content and hightotal carotenoid content (16.86 ug/g FW). 51.6 t/ha	Rain Forest to Southern Guinea Savanna	2022	2022
Cassava	53	UMUCASS 53 (SECURITY)	IKN130010	NGME-22-53	IITA, Ibadan	IITA, Ibadan		Chiedozie N. Egesi, Elizabeth Parkes, Njoku Damian, Ismail Rabbi, Mercy Diebiru-Ojo, Peter Kulakow, BusieMaziya-Dixon, Bela Teeken, Joseph Onyeka, TessyMadu, Ugo Chijioke, Prasad Pateti, Afolabi Agbona and Ezenwanyi Uba	High fresh root yield, high dry matter content and hightotal carotenoid content (15.58 ug/g FW). 51.6 t/ha	Rain Forest	2022	2022
Cassava	54	UMUCASS 54 (NO HUNGER)	IBA164773	NGME-22-54	IITA, Ibadan	IITA, Ibadan		Chiedozie N. Egesi, Elizabeth Parkes, Njoku Damian, Ismail Rabbi, Mercy Diebiru-Ojo, Peter Kulakow, BusieMaziya-Dixon, Bela Teeken, Joseph Onyeka, TessyMadu, Ugo Chijioke, Prasad Pateti, Afolabi Agbona and Ezenwanyi Uba	High fresh root yield, high dry matter content and hightotal carotenoid content (15.65 ug/g FW). 45.8 t/ha	Rain Forest to Southern Guinea Savanna	2022	2022
Cassava	55	UMUCASS 55 (Renewed Hope)	TMS14F1036P0007	NGME-24-55	IITA, Ibadan	NRCRI, Umudike & IITA, Ibadan		C.N. Egesi, F. Okeakpu, D. Njoku, L. Jiwuba, P. Kulakow, U.O. Ekanem, E.G. Mbanjo, E. Parkes, I.Y. Rabbi, J. Onyeka, B. Teeken, T. Madu, P. Iluebbey, A.S. Ikpan, B. Abolore, U. Chijioke, O.D. Nwanze, S. Onwuka & M. Diebiru-Ojo	Good plant architecture, high yielding (45.7t/ha), and high dry matter content (37%)	Humid Forest, Derived Savanna and Guinea Savanna.	2024	2024

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Cassava	56	UMUCASS 56 (Biggie)	TMS17F1387P0008	NGME-24-56	IITA, Ibadan	NRCRI, Umudike & IITA, Ibadan		C.N. Egesi, F. Okeakpu, D. Njoku, L. Jiwuba, P. Kulakow, U.O. Ekanem, E.G. Mbanjo, E. Parkes, I.Y. Rabbi, J. Onyeka, B. Teeken, T. Madu, P. Iluebbey, A.S. Ikpan, B. Abolore, U. Chijioke, O.D. Nwanze, S. Onwuka, M. Diebiru-Ojo, B. Okoye & P. Peteti	High vigorous, high yield (48.55t/ha), good plant architecture for mechanization and high-density planting, slightly poundable, high dry matter (36.6%) and starch content (28.8%). (48.6t/ha)	Humid Forest, Derived Savanna and Guinea Savanna.	2024	2024
Castor	57	NCRICAS1	Acc001	NGRC 19-1	NCRI, Badeggi	NCRI, Badeggi		B.Z. Salihu, O.A. Falusi, A.S. Gana, I.A. Yusuf, A.K. Gana, D.J. Nwosu, B.O. Apuyor, M.A. Kabaraini, T. Gadeyan & I. Salihu	High seed yield and large endosperm. (1.7t/ha)	Guinea savanna ecology	2019	2019
Castor	58	NCRICAS2	Acc036M2	NGRC 19-2	NCRI, Badeggi	NCRI, Badeggi		B.Z. Salihu, O.A. Falusi, A.S. Gana, I.A. Yusuf, A.K. Gana, D.J. Nwosu, B.O. Apuyor, M.A. Kabaraini, T. Gadeyan & I. Salihu	High yield, high oil content, early maturity and good oil physicochemical properties (oil content - 54.05%, specific gravity- 0.968, Refractive index - 1.479, Acid value - 1.423 (mgNaOH/g), Iodine value - 86.93 (mgNa ₂ SO ₃ /g), Sabonification value - 183.47 (mgKOH/g). (1.9t/ha)	Guinea savanna ecology	2019	2019
Castor	59	SAMCAS 1	IAR-CAS-028	NGRC 24-3	IAR, Samaru, Zaria	IAR, Samaru, Zaria		M. Oyekunle, R. A. Sami, A. Usman, C.A. Echekwu, M. Usman and S. M. Bugaje	High seed yield and oil content (46.97%) (3.2 t/ha)	Northern Guinea and Sudan Savanna ecologies	2024	2024
Castor	60	NCRICAS3	CASPampo-1	NGRC 24-4	NCRI, Badeggi	NCRI, Badeggi	Federal University of Agriculture, Abeokuta and Bauchi State ADP.	B.Z. Salihu, M.N. Ishaq, A.E. Isong, F. Umar, A.A. Ajadi, O.F. Ajaye, V.I.O. Olowe, A.Z. Saleh, B.O. Apuyor, M.A. Kabaraini, M.S. Salahu, I.G. Muhammed, S.T. Gbadayan & M. Yusuf.	High seed yield and large endosperm. (2.1t/ha)	Rainforest and Savanna	2024	2024

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Castor	61	NCRICAS4	CASOgbo-20AC	NGRC 24-5	NCRI, Badeggi	NCRI, Badeggi	Federal University of Agriculture, Abeokuta and Bauchi State ADP.	B.Z. Salihu, M.N. Ishaq, A.E. Isong, F. Umar, A.A. Ajadi, O.F. Ajaye, V.I.O. Olowe, A.Z. Saleh, B.O. Apuyor, M.A. Kabaraini, M.S. Salahu, I.G. Muhammed, S.T. Gbadeyan & M. Yusuf.	High seed yield, high oil content and large endosperm. (1.8t/ha)	Derived and Guinea Savanna	2024	2024
Cotton	62	SAMCOT-1	SAMMARU-260	NGGS 91-1	I.A.R. SAMARU	I.A.R. SAMARU			General adaptation, good yield. (1-1.12t/ha)	Guinea and Savanna Zones	1937	1991
Cotton	63	SAMCOT-2	SAMMARU-261	NGGS 91-2	I.A.R. SAMARU	I.A.R. SAMARU			General adaptation, better yield than SAMCOT-1, higher grinning percentage. (1-1.5t/ha)	Guinea and Savanna Zones	1959	1991
Cotton	64	SAMCOT-3	SAMMARU-68	NGGS 91-3	I.A.R. SAMARU	I.A.R. SAMARU			Improved yield and lint, has longer staple than SAMCOT-2, slightly above 2.54cm. (2-2.5t/ha)	Derived Savanna, Northern and Southern Guinea Savanna	1968	1991
Cotton	65	SAMCOT-4	SAMMARU-69	NGGS 91-4	I.A.R. SAMARU	I.A.R. SAMARU			Improved yield. (1-1.5t/ha)	Southern and Northern Guinea Savanna	1969	1991
Cotton	66	SAMCOT-5	SAMMARU-70	NGGS 91-5	I.A.R. SAMARU	I.A.R. SAMARU			Improved yield and better quality characteristic. (1.5-2t/ha)	Forest Transition and Derived Savanna	1970	1991
Cotton	67	SAMCOT-6	SAMMARU-71	NGGS 91-6	I.A.R. SAMARU	I.A.R. SAMARU			High yielding, good grinning percentage, classified as short staple cotton. (2-2.5t/ha)	Northern and Southern Guinea Savanna, Sudan Savanna, Sahel Savanna	1971	1991
Cotton	68	SAMCOT-7	SAMMARU-72	NGGS 91-7	IAR, Samaru	IAR, Samaru			High yielding, earlier than SAMCOT-5, classified as medium staple cotton (1.3cm - 3.3cm). (1.5-2t/ha)	Forest Transition and Derived Savanna	1972	1991
Cotton	69	SAMCOT-8	SAMMARU-77	NGGS 91-8	I.A.R. SAMARU	I.A.R. SAMARU			Improved yield, classified medium staple (1.3cm - 3cm). (1.5-2t/ha)	Forest Transition and Derived Savanna	1977	1991
Cotton	70	SAMCOT-11	BAR XL4 (79)36	NGGS 03-9	I.A.R. SAMARU	IAR/ABU Zaria			Long Staple	Humid Forest	2003	2003

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Cotton	71	SAMCOT-12	PIMAS	NGGS 03-10	I.A.R. SAMARU	IAR/ABU Zaria			Long Staple	Northern and Southern Guinea Savanna, Sudan Savanna, Sahel Savanna	2003	2003
Cotton	72	SAMCOT-13	GIZA 45	NGGS 03-11	I.A.R. SAMARU	IAR/ABU Zaria			Long Staple	Northern and Southern Guinea Savanna, Sudan Savanna, Sahel Savanna	2003	2003
Cotton	73	SAMCOT-9	RASA (74) 67	NGGS 06-12	I.A.R. SAMARU	IAR/ABU Zaria		C.A. Echekwu & S.O. Alabi	Medium Staple (28-30mm), fine lint with good luster. (1.5-2t/ha)		1989	2006
Cotton	74	SAMCOT-10	RASA (74) 165	NGGS 06-13	I.A.R. SAMARU	IAR/ABU Zaria		C.A. Echekwu & S.O. Alabi	Medium Staple (28-30mm), fine lint with good luster. (1.5-2t/ha)		1989	2006
Cotton	75	MAHYCO C 567 BGII	MRC 7377 BGII	NGGS 18-14	India	Maharashtra Hybrid Seeds Co. Pvt Ltd		Maharashtra Hybrid Seeds Co. Pvt Ltd, M.S. Mohammed, A.I. Yahaya, I. Onu, and C.A. Echekwe	Resistance to Bollworm complex, tolerant to sucking insect pests and high seed cotton yield. (4.4t/ha)	All cotton growing zones of Nigeria	2018	2018
Cotton	76	MAHYCO C 571 BGII	MRC 7361 BGII	NGGS 18-15	India	Maharashtra Hybrid Seeds Co. Pvt Ltd		Maharashtra Hybrid Seeds Co. Pvt Ltd, M.S. Mohammed, A.I. Yahaya, I. Onu, and C.A. Echekwe	Resistance to Bollworm complex, high seed cotton yield, early maturity, tolerant to sucking insect pests. (4.1t/ha)	All cotton growing zones of Nigeria	2018	2018
Cotton	77	MAHYCO C 567	MRC 7377	NGGS 20-16	India	Mahyco Pvt Ltd, Jalna, Maharashtra, India		Mahyco Pvt Ltd, M.S. Mohammed, A.I. Yahaya, I. Onu, and D.I. Adekpe	High seed cotton yield and resistance to sucking insects. (3.7t/ha)	Northern Cotton Zone, North Eastern Cotton and the Rainforest of Nigeria	2020	2020
Cotton	78	MAHYCO C 571	MRC 7361	NGGS 20-17	India	Mahyco Pvt Ltd, Jalna, Maharashtra, India		Mahyco Pvt Ltd, M.S. Mohammed, A.I. Yahaya, I. Onu, and D.I. Adekpe	High seed cotton yield and resistance to sucking insects pests. (3.6t/ha)	Northern Cotton Zone, North Eastern Cotton and the Rainforest of Nigeria	2020	2020
Cowpea	79	West Bred	C6956-2a	NGVU 91-1	Florida, U. S. A.	IAR&T, Ibadan		Ojomo O. A. & Fennel M.	Determinate, early and uniform maturity. Day length neutral, white seeded.	Rainforest Ecological Zones	1986	1991
Cowpea	80	Ife Brown (Irawo)	Ife Brown (Irawo)	NGVU 91-2	O.A.U., Ife	IAR&T and Faculty of Agric OAU, Ile Ife		J. D. Frankowlak, O. A. Ojomo & L. N. Barker.	Semi erect, medium maturity. Day length neutral, brown seeded and fast cooking.	Derived Savanna and Forest Zones	1970	1991
Cowpea	81	Dinner	FARV-13	NGVU 91-3	Nigeria (Local selection)	F.D.A.R., Moor Plantation, Ibadan.		U.U. Ebong & S.O. Olafare	Resistant to Septoria leaf spot	All ecological zones	1971	1991

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Cowpea	82	Nigerian Brown 7 (NB7)	Nigerian Brown 7 (NB7)	NGVU 91-4	Nigeria (Local selection)	F.D.A.R., Moor Plantation, Ibadan.		U.U. Ebong, S.O. Olafare & M.A. Adenihun	Rough, large seeded and good swelling capacity	All ecological zones	1987	1991
Cowpea	83	Kudi	K-59	NGVU 91-5	Nigeria (Local selection)	NCRI, Badeggi		O.A. Ojomo, S.O. Olafare, M.A. Adenihun & J.A. Raji	Uniformity in flowering and maturity, pest and disease resistance	All ecological zones	1984	1991
Cowpea	84	K-28	K-28	NGVU 91-6	Nigeria (Local selection)	NCRI, Badeggi		O.A. Ojomo, S.O. Olafare, M.A. Adenihun & J.A. Raji	Very high swelling capacity of seed when cooked	All ecological zones	1985	1991
Cowpea	85	L25	L-25	NGVU 91-7	Nigeria (Local selection)	NCRI, Badeggi		S.O. Olafare, M.A. Adenihun & O.A. Ojomo	Dry grains can be processed into canned beans.	All ecological zones	1985	1991
Cowpea	86	Ife Bimpe	Branching Peduncle Cowpea (BPC)	NGVU 91-8	Nigeria (Mutant of Ife Brown)	IAR&T, Ibadan		Iyiola Fawole, N.O. Afolabi and J. A. Raji	Semi Erect and uniform maturity, pods held above the canopy.	Derived Savanna and Forest Zones	1985	1991
Cowpea	87	SAMPEA-1	I.A.R.-339	NGVU-96-9	Nigeria	I.A.R., Samaru Zaria		Prof. O. I. Leleji	Consistent and stable in yield, good palatability, grains cook in 40-45 minutes		1978/79	1996
Cowpea	88	SAMPEA-2	I.A.R.-353	NGVU-96-10	Nigeria	I.A.R., Samaru Zaria		Prof. O. I. Leleji	Good palatability, grain cook in 30 - 45 minutes.		1978/79	1996
Cowpea	89	SAMPEA-3	I.A.R.-341	NGVU-96-11	Nigeria	I.A.R., Samaru Zaria		Prof. O. I. Leleji	Consistent and stable in yield, good palatability.		1978/79	1996
Cowpea	90	SAMPEA-4	I.A.R.-176 B	NGVU-96-12	Nigeria	I.A.R., Samaru Zaria		Prof. O. I. Leleji	Good palatability		1978/79	1996
Cowpea	91	SAMPEA-5	I.A.R.-355	NGVU-96-13	Nigeria	I.A.R., Samaru Zaria		Prof. O. I. Leleji	Early maturity and good palatability		1978/79	1996
Cowpea	92	SAMPEA-6	Kano 16960	NGVU-96-14	Nigeria	I.A.R., Samaru Zaria		Prof. O. I. Leleji	Long pods, extra long seed, high yielding and good palatability.		1978/79	1996
Cowpea	93	TVX-3236	TVX-3236	NGVU-96-15	IITA Ibadan	IITA Ibadan		Dr. K. O. Rachie & Dr. S.R. Singh	Over the canopy pods, thrips resistance,good palatability, short cooking time		1982	1996
Cowpea	94	IT81D-994	IT81D-994	NGVU-96-16	IITA Ibadan	IITA Ibadan		Dr. B.B. Sigh & Dr. K.J. Rodden.	Large seeds like local varieties with Bruchid resistance		1985	1996
Cowpea	95	SAMPEA-7	I.A.R.-48	NGVU-96-17	Nigeria	I.A.R., Samaru Zaria		Prof. O.I. Leleji	Consistent and stable, high yielding potential and good palatability.		1986	1996
Cowpea	96	IT84S-2246-4	IT84S-2246-4	NGVU-96-18	IITA Ibadan	IITA Ibadan		Dr. B. B. Singh	Multiple disease and insect resistance, early maturity.		1991	1996
Cowpea	97	IT89KD-374	IT89KD-374	NGVU-96-19	I.A.R., Samaru Zaria	IITA Ibadan		Dr.B.B.Singh			1991	1996
Cowpea	98	IT90K-76	IT90K-76	NGVU-96-20	I.A.R., Samaru Zaria	IITA, Ibadan		Dr.B.B.Singh	Early with multiple disease and pest resistance		1991	1996
Cowpea	99	IFH-101	IFH-101	NGVU-96-21	I.A.R&T, Moor Plantation, Ibadan	I.A.R&T, Moor Plantation, Ibadan		Dr. I.Fawole, Mr. N.O. Afolabi & Dr. B. A. Ogunbodede	High yielding, insensitive to photoperiod. Resistant to important cowpea diseases and tolerant to common pests		1985	1996

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Cowpea	100	Popse-1	Popse-1	NGVU-96-22	I.A.R&T Moor Plantation, Ibadan	I.A.R&T Moor Plantation, Ibadan		Iyiola Fawole, N. O. Afolabi & Dr. B. A. Ogunbodede	High yielding, resistant to anthracnose and tolerant to other common cowpea diseases and pests.		1985	1996
Cowpea	101	SAMPEA-8	IT93K-452-1	NGVU-05-23	IITA, Kano Station	IITA Ibadan & IAR Zaria		B.B. Singh, M.F. Ishiyaku, O.O. Olufajo, A.A. Zaria, H.A. Ajeigbe & S.G.Mohammed	Extra-early maturity, good seed quality, field tolerance to major insect-pest.		2005	2005
Cowpea	102	SAMPEA-9	IT90K-277-2	NGVU-05-24	IITA, Kano Station	IITA Ibadan & IAR Zaria		B.B. Singh, M.F. Ishiyaku, O.O. Olufajo, A.A. Zaria, H.A. Ajeigbe & S.G.Mohammed	Dual purpose (good grain and folder yields), acceptable seed quality and good fodder quality		2005	2005
Cowpea	103	SAMPEA-10	IT97K-499-35	NGVU-08-25	IAR, IITA Kano Station	IITA Kano/IAR Zaria		B.B. Singh, M.F. Ishiyaku, O.O. Olufajo, H.A. Ajeigbe, R.A. Adeleke & Y. Kamara	Early maturing, white seeded striga resistant, white seeded alectra resistant, good seed quality, field tolerance to major insect-pests. (2t/ha)		2008	2008
Cowpea	104	SAMPEA 11	IT89KD-288	NGVU-09-26	IAR, Zaria & IITA, Kano Station	IAR, Zaria IITA, Ibadan		M. F. Ishiyaku, B.B. Singh, A.A. Zaria, O. O. Olufajo, R. A. Adeleke, H. Ajeigbe & Y. Kamara	Nematode resistance, aphid resistance, good seed quality and field tolerance to major insect-pest. (2t/ha)	Guinea Savanna	2009	2009
Cowpea	105	SAMPEA 12	IT89KD-391	NGVU-09-27	IAR, Zaria & IITA, Kano Station	IAR, Zaria IITA, Ibadan		M. F. Ishiyaku, B.B. Singh, A.A. Zaria, O. O. Olufajo, R. A. Adeleke, H. Ajeigbe & Y. Kamara	Good seed quality, large brown and field tolerance to major insect-pest. (2t/ha)	All Agroecological Zones	2009	2009
Cowpea	106	SAMPEA 13	Ife-98-12	NGVU-09-28	IAR&T, Ibadan	IAR&T, Ibadan		Dr. (Mrs.) S.R. Akande, Prof. J. A. Morakinyo, Dr. (Mrs.) M.O. Balogun, & Prof. B.A. Ogunbodede.	Appealing colour (Golden white), good quality seeds even when planted under heavy rainfall. (2t/ha)	Northern Guinea Savanna	2009	2009
Cowpea	107	SAMPEA 14	IT99K-573-1-1	NGVU-11-29	IITA, Ibadan	IITA, Ibadan, IAR-Abu, Zaria		Singh, B.B., Ishiyaku, M.F., Fatokun, C., Ousmane, B., Omoigui, L. O., Zaria, A. A., Ajeigbe, H.A., Olufajo, O.O., Kamara, A. Y. & Adeleke, R.	Multiple disease resistance especially Fusarium wilt, drought tolerance, Striga and Alectra resistance. (2.6t/ha)	Northern Guinea Savanna	2011	2011
Cowpea	108	SAMPEA 15	IT99K-573-2-1	NGVU-11-30	IITA, Ibadan	IITA, Ibadan, IAR-Abu, Zaria		Singh, B.B., Ishiyaku, M.F., Fatokun, C., Ousmane, B., Omoigui, L. O., Zaria, A. A., Ajeigbe, H.A., Olufajo, O.O., Kamara, A. Y. & Adeleke, R.	Multiple disease resistance, drought tolerant, Striga and Alectra resistance. (2.5t/ha)	Northern Guinea Savanna	2011	2011

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Cowpea	109	SAMPEA 16	IT07K-292-10	NGVU-15-31	IITA, Ibadan	IITA, Ibadan, IAR-Abu, Zaria		O. Boukar, C. Fatokun, M.F. Ishiyaku, M. Umar, E. Makeri, R. Adeleke and O.O. Olufajo.	Early maturity, resistance to Alectra, tolerance to striga and drought. (2,595kg/ha)	Sudan Savannah and Sahelian agro-ecologies	2015	2015
Cowpea	110	SAMPEA 17	IT07K-318-33	NGVU-15-32	IITA, Ibadan	IITA, Ibadan, IAR-Abu, Zaria		O. Boukar, C. Fatokun, M.F. Ishiyaku, M. Umar, E. Makeri, R. Adeleke and O.O. Olufajo.	Early maturity, tolerant to striga and drought, resistant to Alectra. (2,557kg/ha)	Sudan Savannah and Sahelian agro-ecologies	2015	2015
Cowpea	111	FUAMPEA 1	UAM09 1055-6	NGVU-16-33	IAR-ABU, Zaria and IITA, Ibadan	FUAM and IAR-ABU, Zaria		L.O. Omoigui, L.L. Bello, M.F. Ishiyaku, A.Y. Kamara, O.O. Olufajo, H.A. Ajeigbe, B.A. Kalu, R. Adeleke, M.P. Timko, E.J. Ekekan, Nater Iyorkaa and Towolawi Oluwole	Resistance to Striga and Alectra (1.9t/ha)	Northern Guinea, Sudan and Sahelian Savanna	2016	2016
Cowpea	112	FUAMPEA 2	UAM09 1051-1	NGVU-16-34	IAR-ABU, Zaria and IITA, Ibadan	FUAM and IAR-ABU, Zaria		L.O. Omoigui, L.L. Bello, M.F. Ishiyaku, A.Y. Kamara, O.O. Olufajo, H.A. Ajeigbe, B.A. Kalu, R. Adeleke, M.P. Timko, E.J. Ekekan, Nater Iyorkaa and Towolawi Oluwole	Resistance to Striga and Alectra (2.0t/ha)	Northern Guinea and Sudan Savanna	2016	2016
Cowpea	113	SAMPEA 18	IT07K-293-13	NGVU-18-35	IITA, Ibadan	IITA, and IAR		O.Boukar,C. Fatoku, M.L. Umaru, M.F. Ishiyaku, B.S. Mohammed, O.O Olufajo, E. Makeri and D. Ishaya	Early maturity, resistance to Alectra, and bacterial blight and tolerant to striga and drought. (2.5t/ha)	Sudan savanna and Sahelian	2018	2018
Cowpea	114	SAMPEA 19	IT08K-150-12	NGVU-18-36	IITA, Ibadan	IITA, and IAR		O.Boukar,C. Fatoku, M.L. Umaru, M.F. Ishiyaku, B.S. Mohammed, O.O Olufajo, E. Makeri and D. Ishaya	Early maturity, tolerant to striga and drought, to Alectra. (2.7t/ha)	Sudan savanna and Sahelian	2018	2018
Cowpea	115	SAMPEA 20-T	IT97KT-PBR (IAR-TC-11-07)	NGVU-19-37	IAR, Samaru, Zaria	IAR, Samaru, Zaria, AATF & CSIRO, Canberra, Australia		M.F. Ishiyaku, M.L. Umar, S.B. Mohammed, P. Addae, R.S. Adamu, I.M. Utomo, I.A. Kollo, T.J. Higgins, L. Murdock & F. Nang'ayo.	Resistance to the legume pod borer and early maturity. (2.9t/ha)	Guinea and Sudan Savanna	2019	2019

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Cowpea	116	ARTPEA-204B	Modupe	NGVU-22-38	IAR&T, Ibadan	IAR&T, Ibadan		A. O. Obajimi, O. F. Owolade, J. O. Olasoji, S. A. Olakoko, R. S. Adamu, A. Agboola and M. Obembe	High yield fodder, Reduced insecticides spray, early maturing and resistance to Anthracnose, Bacterial blight and tolerant to Brown Blotch. Seed with high protein content. (1.29t/ha)	Forest, Forest Transition and Derived Savanna	2022	2022
Cowpea	117	FUAMPEA 3	UAM14-122-17-7	NGVU-22-39	Joseph SarwuanTarka University Makurdi	Joseph SarwuanTarka University Makurdi		L.O. Omoigui, G. Ekeruo, M.F. Ishiyaku, A.Y. Kamara, O.O. Olufajo, N. Iyorkaa, A. S. Shaibu, T. Iolarmen, R. Solomon, M.S. Ugbaa, and M.P. Timko	Brown large seed, good adaptation to intercropping. (2.6 t/ha)	Northern and Southern Guinea savannas	2022	2022
Cowpea	118	FUAMPEA 4	UAM14-123-18-3	NGVU-22-40	Joseph SarwuanTarka University Makurdi	Joseph SarwuanTarka University Makurdi		L.O. Omoigui, G. Ekeruo, M.F. Ishiyaku, A.Y. Kamara, O.O. Olufajo, N. Iyorkaa, A. S. Shaibu, T. Iolarmen, R. Solomon, M.S. Ugbaa, and M.P. Timko	Brown extra-large seed. (2.4 t/ha)	Northern and southern Guinea savannas	2022	2022
Cowpea	119	ARTPEA/BBT/22/W (Boluyo)	L-22-B	NGVU-22-41	IAR&T and IITA, Ibadan	IAR&T, Ibadan		Adetumbi J.A, Akinyosoye S.T., Olakoko S.A., Akande S.R., O.F. Oduwaye, K.T. Kareem, L.B. Taiwo, O.M. Taiwo, Kehinde T, Fayeun N. Adekoya M and Adeniji O.T.	Brown Blotch tolerance, early maturity and high grain yield. (1.2 t/ha)	Humid forest ecologies	2022	2022
Cowpea	120	ARTPEA/BBT/72/B (Remilekun)	L-72-C	NGVU-22-42	IAR&T and IITA, Ibadan	IAR&T, Ibadan		Adetumbi J.A, Akinyosoye S.T., Olakoko S.A., Akande S.R., O.F. Oduwaye, K.T. Kareem, L.B. Taiwo, O.M. Taiwo, Kehinde T, Fayeun N. Adekoya M and Adeniji O.T.	Brown Blotch tolerance, early maturity and high grain yield. (1.0 t/ha)	Humid forest ecologies	2022	2022
Cowpea	121	SAMPEA 21	IT13K-1308-5	NGVU-22-43	IITA, Ibadan	IITA, Ibadan		O. Boukar, C. Fatokun, P. Ongom, M.I. Umar, M.F. Ishiyaku, S.B. Mohammed, O.O. Olufajo, A. Togola and D. Ishaya	Early maturity, resistance to <i>Striga</i> and bacterial blight. (2.1t/ha)	Northern Guinea Savanna and Sudan Savanna	2022	2022

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Cowpea	122	FUAMPEA 5 (ALKAM SUPER)	UAM15-2157-4	NGVU-25-44	Joseph SarwuanTarka University Makurdi	Joseph SarwuanTarka University Makurdi	Joseph SarwuanTarka University Makurdi	L.O. Omoigui, G. Ekeruo, M.S. Ugbaa, A.Y. Kamara, O.O. Olufajo, N. Iyorkaa, A.S. Shaibu, T. Iorlamen, R. Solomon & M.P. Timko	Light brown, large seed, and good adaptation to intercropping. (2.9t/ha)	Northern and Southern Guinea savannas ecologies	2025	2025
Soybean	123	Malayan	Malayan	NGGM-91-1	Nigeria	Northern Region Ministry of Agric & Natural Resources			Fantastic nodulation without inoculation		1937	1991
Soybean	124	M-351	M-351	NGGM-91-2	Nigeria	I.A.R Samaru Zaria		Van Reehen, O. Leleji & D.K. Adedzwa	Good nodulation, productive on low fertility soil		1983	1991
Soybean	125	SAMSOY-1	M-79	NGGM-91-3	Nigeria	I.A.R. Samaru Zaria		Van Reehen, O. Leleji & D.K. Adedzwa.	High yielding, good nodulation, wider adaptability than existing variety		1983	1991
Soybean	126	SAMSOY-2	M-216	NGGM-91-4	Nigeria	I.A.R. Samaru Zaria		Van Reehen, O. Leleji & D.K. Adedzwa.	Fairly resistant to pod shattering, big seeds		1983	1991
Soybean	127	TGM-344 Hemon	TGM-344 Hemon	NGGM-96-5	Uganda	IITA & I.A.R.&T Ibadan		E. A. Keuneman, P.O. Oyekan & N.O. Afolabi.	Good nodulation		1984	1996
Soybean	128	TGX-306-036C	TGX-306-036C	NGGM-96-6	Nigeria	IITA & I.A.R.&T Ibadan		E.A. Keuneman, W. R. Root, P.O. Oyekan & N.O. Afolabi.	High protein content		1984	1996
Soybean	129	TGX-536-02D	TGX-536-02D	NGGM-96-7	Nigeria	IITA & I.A.R.&T Ibadan		E. A. Keuneman, W. R. Root, P.O. Oyekan & K.E. Dashiell.	Medium size seeds, moderately resistant to Cercospora leaf spot.		1985	1996
Soybean	130	TGX-713-09D	TGX-713-09D	NGGM-96-8	Nigeria	IITA & I.A.R.&T Ibadan		E.A. Keuneman, P.O. Oyekan & N.O. Afolabi.	Medium size seeds, moderately resistant to Cercospora leaf spot.		1985	1996
Soybean	131	TGX-849-313D	TGX-849-313D	NGGM-96-9	Nigeria	IITA & I.A.R.&T Ibadan		K.E. Dashiell, L. L. Bello & P. O. Oyekan.	High yielding, medium maturity and uniform seed color.		1989	1996
Soybean	132	TGX-1019-2EB	TGX-1019-2EB	NGGM-96-10	Nigeria	IITA & I.A.R.&T Ibadan		K.E. Dashiell, L. L. Bello & P. O. Oyekan.	High yielding, early maturity, resistant to frog eye leaf spot.		1990	1996
Soybean	133	TGX-1019-2EN	TGX-1019-2EN	NGGM-96-11	Nigeria	IITA & I.A.R.&T Ibadan		K.E. Dashiell, L. L. Bello & P. O. Oyekan.	High yielding, early maturity, resistant to frog eye leaf spot.		1990	1996
Soybean	134	TGX-923-2E	TGX-923-2E	NGGM-96-12	Nigeria	IITA, I.A.R.&T and N.C.R.I.		K.E. Dashiell, L. L. Bello, A.C. Uwala & P. O. Oyekan.	Good seed storability, resistant to frog eye leaf spot.		1990	1996
Soybean	135	TGX-1485-1D	TGX-1485-1D	NGGM-96-13	IITA, Ibadan	IITA, Ibadan		K.E. Dashiell, C. Aken & D. K. Ojo.	Extra early maturity		1990	1996
Soybean	136	TGX-1440-1E	TGX-1440-1E	NGGM-96-14	IITA, Ibadan	IITA, Ibadan		K.E. Dashiell, C. Aken, D. K. Ojo	Shattering and frog eye leaf spot resistant		1990	1996
Soybean	137	TGX-1448-2E	TGX-1448-2E	NGGM-96-15	Nigeria	IITA, Ibadan/NCRI, Badeggi		K.E. Dashiell, Dr. C. Aken, D. K. Ojo A.C., Uwala	Shattering and frog eye leaf resistant		1992	1996

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Soybean	138	TGx 1835-10E	TGx 1835-10E	NGGM-08-16	IITA, Ibadan	IITA, Ibadan/NCRI, Badeggi		Dr. Ken Dashiell, Baffour Asafo-Adjei, Frederick Hakazimana, Ranajit, Bandyopadhyay, Hailu Tefera & M.N. Ishaq.	Early maturing, high promiscuous nodulation, highly resistant to rust, cercospora leaf spot and bacterial pustule. (1.5-2t/ha)		2008	2008
Soybean	139	TGx 1904-6F		NGGM-09-17	IITA, Ibadan	IITA, Ibadan/NCRI, Badeggi		Dr. Ken Dashiell, Baffour Asafo-Adjei, Frederick Hakazimana, Alpha Kamara, Hailu Tefera & M. N. Ishaq.	Medium maturing, high promiscuous nodulation, high % nitrogen derived from atmosphere, high fodder yield and resistant to lodging, cercospora leaf spot and bacterial pustule. (1.5-2t/ha)	Forest Transition/Derived Savanna and Northern Guinea Savanna	2008	2009
Soybean	140	TGx 1987-10F		NGGM-10-18	IITA, Ibadan	IITA, Ibadan/NCRI, Badeggi		Dr. Hailu Tefera, Dr. Ranajit, Bandyopadhyay, M.N. Ishaq & Dr. O. Shokalu	Early maturing, high promiscuous, highly resistant to rust, cercospora leaf spot and bacterial pustule. (1.5-2t/ha)	Forest Transition/Derived Savanna and Northern Guinea Savanna	2010	2010
Soybean	141	TGx 1987-62F		NGGM-10-19	IITA, Ibadan	IITA, Ibadan/NCRI, Badeggi		Dr. Hailu Tefera, Dr. Ranajit, Bandyopadhyay, M.N. Ishaq & Dr. O. Shokalu	Early maturing, high promiscuous nodulation, highly resistant to rust, cercospora leaf spot and bacterial pustule. (2.1t/ha)	Forest Transition/Derived Savanna and Northern Guinea Savanna	2010	2010
Soybean	142	TGx 1951-3F	TGx 1951-3F	NGGM-14-20	IITA, Ibadan	IITA, Ibadan/NCRI, Badeggi		Tefera H., M. N. Ishaq, L. Omoigui, A. Shaahu & A. Kamara	Low shattering, tolerant to rust, cercospora leaf spot and bacterial pustule and poor soils. (2.5t/ha)	Guinea and Sudan Savanna	2014	2014
Soybean	143	NCRISOY 1	TGx 1988-5F	NGGM-14-21	IITA, Ibadan	IITA, Ibadan/NCRI, Badeggi		Agrama, H., Ishaq, M.N., Ousmane, B., Adeleke, R., Bandyopadhyay, R., Olufajo, O., Ariyo J. Ojo D., Akande, S., IAR&T Ibadan, FUNAAB, IAR Zaria.	Extral early maturing, promiscuous nodulation, resistant to rust, cercospora leaf spot and bacteria pustule. (2.5t/ha)	Guinea and Sudan Savanna	2014	2014
Soybean	144	NCRISOY 2	TGx 1989-19F	NGGM-14-22	IITA, Ibadan	IITA, Ibadan/NCRI, Badeggi		Agrama, H., Ishaq, M.N., Ousmane, B., Adeleke, R., Bandyopadhyay, R., Olufajo, O., Ariyo J. Ojo D., Akande, S., IAR&T Ibadan, FUNAAB, IAR Zaria.	High yield, promiscuous nodulation, resistant to rust, cercospora leaf spot. (3t/ha)	Guinea and Sudan Savanna	2014	2014
Soybean	145	SC-SL01	S1079/6/7	NGGM-18-23	Seed Co Ltd., Harare, Zimbabwe	Seed Co Ltd., Harare, Zimbabwe		H. Mushororiwa, M. A. Adebayo, E. Tembo, J. Derera, S. O. Bakare, A. B. Umaru, S. Aondover	Rust tolerance, earliness, large seed size, and high pod clearance. (3.1t/ha)	Guinea Savanna	2018	2018

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Soybean	146	SC SIGNAL	SC SIGNAL	NGGM-22-24	Seed Co, Zimbabwe	Seed Co, Zimbabwe	NCRI, Badeggi	L. Mwadzingeni, J. Tichagwa, E. Tembo, T. Soko, Victor O. Oladipo, Shaahu Aondover, A.B. Umar, S.O. Bakare, K. Shaheed, M. Adebayo and G. Mabuyaye.	High yield, Rust tolerance, earliness, and high pod clearance. (3.3t/ha)	Guinea Savannah	2022	2022
Soybean	147	NCRISOY 3	TGx 2024-7E	NGGM-22-25	IITA, Ibadan	IITA, Ibadan		Godfree Chigeza , Abush T. Abebe, SHAHU Aondover, Umar A. B., Moses Adebayo, Omojola E.T., Vange T., Nwosu D., Nnamani G.C. and Ochigbo E.A.	High yield, large seed size, early maturity, high promiscuous nodulation, tolerance to bacterial pustule, Cercospora leaf spot and rust. (2.8 - 3.3 t/ha)	Northern and guinea savannah	2022	2022
Soybean	148	NCRISOY 4	TGx 2020-4E	NGGM-22-26	IITA, Ibadan	IITA, Ibadan		Godfree Chigeza , Abush T. Abebe, SHAHU Aondover, Umar A. B., Moses Adebayo, Omojola E.T., Vange T., Nwosu D., Nnamani G.C. and Ochigbo E.A.	High yielding, early maturing, high protein and high oil content, high promiscuous nodulation, tolerance to bacterial pustule, cercospora leaf spot and rust. (2.5-3.1 t/ha)	Adapted to the entire savannah ecology of Nigeria	2022	2022
Soybean	149	NCRISOY 5M	TGx 2029-27F	NGGM-25-27	IITA, Ibadan	IITA, Ibadan & NCRI, Badeggi		Abush T. Abebe, Godfree Chigeza, Adeyinka S. Adewumi, Shaahu Aondover, Dean Mungani, Hapson Mushoriwa, Omoigui L.O., Simon Imoro, Ibnuou Deing, Solomon Ntukidem, Umar A.B., Moses Adebayo, Vange T., Nwosu D., Adetiloye I.S., Nnamani G.C., Ochigbo E.A & Okoh J.O.	Good pod clearance, high yielding, tolerance to cercospora leaf spot and bacterial pustule.(3.4t/ha)	Northern guinea savannas, derived savannas, southern guinea savannas ecologies	2025	2025

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Soybean	150	NCRISOY 6M	TGx 2029-53F	NGGM-25-28	IITA, Ibadan	IITA, Ibadan & NCRI, Badeggi		Abush T. Abebe, Godfree Chigenza, Adeyinka S. Adewumi, Shaahu Aondover, Dean Mungani, Hapson Mushoripa, Omoigui L.O., Simon Imoro, Ibnuou Deing, Solomon Ntukidem, Umar A.B., Moses Adebayo, Vange T., Nwosu D., Adetiloye I.S., Nnamani G.C., Ochigbo E.A & Okoh J.O.	Good pod clearance, high yielding, high protein content, tolerance to cercospora leaf spot and bacterial pustule.(3.3t/ha)	Northern guinea savannas, derived savannas, southern guinea savannas ecologies	2025	2025
Forage Legume	151	ILRI-152	ILRI-152 <u>Centrosema pubescans</u> Benth	NGCP/FL-00-1	ILRI, Genebank, Ethiopia	ILRI, Ibadan, Nigeria		S.A. Tarawali, M.A. Mohammed Saleem, M. Peter	Slow to establish but subsequently persisted species. Outstanding ability to remain green in dry season and high nutritive value. Good soil improving properties. Can regenerate from roots after fire in dry season. Mediocre seed production. No anti-nutritional qualities.		2000	2000
Forage Legume	152	ILRI-12463	ILRI-12463 <u>Aeschynomene histrix</u> Poin	NGAH/FL-00-2	ILRI, Genebank, Ethiopia	ILRI, Ibadan, and NAPRI Zaria		S.A. Tarawali, M. Peter O.S. Onifade	Excellent herbage production with high level of phosphorus and persistence in pastures. Good nutritive value. Good soil improving properties; can induce suicidal germination of <u>Striga-hemorrhiza</u> . Good seed production. Good competitive ability. No anti-nutritional qualities reported.		2000	2000
Forage Legume	153	ILRI-155	ILRI-155 <u>Centrosema brasiliense</u> (L.) Benth	NGCB/FL-00-3	ILRI, Genebank, Ethiopia	ILRI, Ibadan, and NAPRI, Zaria		S.A Tarawali, M.A. Mohammed Saleem, M. Peter, O.S. Onifade & E.C. Agishi	Slow to establish but subsequently persisted in pastures species. Outstanding ability to remain green in dry season and high nutritive value. Poor seed production. No anti-nutritional qualities reported		2000	2000

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Forage Legume	154	ILRI-9857	ILRI-9857 <u>Centrosema</u> <u>pascuorum</u> Benth Cv Cavalcade	NGCP/FL-00-4	ILRI, Genebank, Ethiopia	ILRI, Ibadan, and NAPRI Zaria		S.A Tarawali, M.A. Mohammed Saleem, M. Peter, G. Tarawali, O.S. Onifade & R.J. Tanko	Good pastures species even in low rainfall, produces good herbage in one wet season. High seed production to soil fertility. No anti-nutritional qualities reported.		2000	2000
Forage Legume	155	Wynn Cassia	ILRI-10918 <u>Chamaecrista</u> <u>rotundifolia</u> Green Cv Wynn	NGCR/FL-00-5	Australia	ILRI, Ibdan, and NAPRI, Zaria		S.A Tarawali, M.A. Mohammed Saleem, M.Peter, S.O. Onifade and A.M. Adamu	Extremely persistent pasture specie, positive effect on ruminant performance and soil fertility for subsequent cereal crops. Ability to regenerate very fast at start of wet season. Good seed production; good competitive ability with weeds. Low palatability restricted to light textured soil.		2000	2000
Forage Legume	156	ILRI-164	C.I.A.T.-184 <u>Stylosanthes</u> <u>gulanensis</u> (Aubl.) SW	NGSG/FL-00-6	C.I.A.T.-Cali, Colombia	ILRI, Ibadan and NAPRI, Zaria		J.A. Taraaali, M.A. Mohammed Saleem, M.Peter, S.O. Onifade and A.M. Adamu	Persistence in pastures. Grows adequately on soil with low phosphate. Remains green for parts of dry season. Good soil improving properties; poor seed production, palatable forage of high nutritive value. No anti nutritional qualities reported.		2000	2000
Forage Legume	157	ILRI-15557/ C.I.A.T.-11365	ILRI-15557/ C.I.A.T.-11365 <u>Stylosanthes</u> <u>gulanensis</u> (Aubl.) SW	NGSG/FL-00-7	C.I.A.T.-Cali, Colombia	ILRI, Ibadan Nigeria		S.A. Tarawali, M.Peter	Excellent herbage and persistent pasture. Remains green for part of dry season and of high nutritive value. Good soil improving properties. Poor seed production. Highly palatable. No anti nutritional qualities.		2000	2000
Forage Legume	158	ILRI-15876	ILRI-15876 <u>Stylosanthes</u> <u>hamata</u> (L.) Tanb.	NGSH/FL-00-8	Australia	ILRI, Ibadan Nigeria		S.A. Tarawali, M. Peter	Persistent pasture species, highly palatable, good soil improving properties; good seed production.			2000

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Forage Legume	159	ILRI-75	ILRI-75 <i>Stylosanthes hamata</i> (L.) Tanb.	NGSH/FL-00-9	Australia	ILRI, Ibadan Nigeria		E.C. Agishin, S.A. Tarawali, M.A. Mohammed Saleem, A.M. Adam, Y. Shehu, P.N. Deleaus, O.S Onifade, R.M. Otshina and G.Tarawali	Persistent pasture species give good ruminant performances when used as a supplement; good soil improving properties, good seed production. Fallen leaves palatable in the dry season. No anti-nutritional qualities reported.			2000
Forage Legume	160	Skika Legume 1	Velvet Bean	NGMP 25-10	Southern China and Eastern India	NAPRI, Zaria,Nigeria	IAR, Zaria	N. Nzamani, P.E. Olarenwaju, W.M. Abdullahi, M.L. Umar, M.A. Yahya, M.R. Hassan, S.A. Abubakar, H. Abubakar, Y.M. Ishiaku, J.T. Amodu, R.J Tanko & S.A. Ahmed.	High dry matter yield and protein content. (5.01t/ha)	Northern guinea and Sudan savannah ecologies	2025	2025
Forage Legume	161	Shika Legume 2	White Lablab	NGLP 25-11	South and East Africa	NAPRI, Zaria,Nigeria	IAR, Zaria	N. Nzamani, P.E. Olarenwaju, W.M. Abdullahi, M.L. Umar, M.A. Yahya, M.R. Hassan, S.A. Abubakar, H. Abubakar, Y.M. Ishiaku, J.T. Amodu, R.J Tanko & S.A. Ahmed.	High dry matter yield and protein content. (4.12t/ha)	Northern guinea, Sudan and Sahel savannah ecologies	2025	2025
Grass	162	Shika Grass 1	Brachiaria 1, Ruzi grass	NGBR 25-12	Southern America	NAPRI, Zaria,Nigeria	IAR, Zaria	N. Nzamani, P.E. Olarenwaju, W.M. Abdullahi, M.L. Umar, M.A. Yahya, M.R. Hassan, S.A. Abubakar, H. Abubakar, Y.M. Ishiaku, J.T. Amodu, R.J Tanko & S.A. Ahmed.	High crude fibre and nutrient content. (12.23t/ha)	Northern guinea, Southern guinea and Sudan savanna ecologies	2025	2025
Grass	163	Shika Grass 2	Rhode grass	NGCG 25-13	Zimbabwe	NAPRI, Zaria,Nigeria	IAR, Zaria	N. Nzamani, P.E. Olarenwaju, W.M. Abdullahi, M.L. Umar, M.A. Yahya, M.R. Hassan, S.A. Abubakar, H. Abubakar, Y.M. Ishiaku, J.T. Amodu, R.J Tanko & S.A. Ahmed.	High dry matter yield. (25.50t/ha)	Guinea savanna, Sahel savanna and Forest ecologies	2025	2025

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Grass	164	Shika Grass 3	Sudan grass	NGSA 25-14	Argentina	NAPRI, Zaria,Nigeria	IAR, Zaria	N. Nzamani, P.E. Olarenwaju, W.M. Abdullahi, M.L. Umar, M.A. Yahya, M.R. Hassan, S.A. Abubakar, H. Abubakar, Y.M. Ishiaku, J.T. Amodu, R.J Tanko & S.A. Ahmed.	High crude fibre and nutrient content. (19.50t/ha)	Guinea and Sudan savanna ecologies	2025	2025
Grass	165	Shika Grass 4	Northern Gamba	NGAG 25-15	Nigeria	NAPRI, Zaria,Nigeria	IAR, Zaria	N. Nzamani, P.E. Olarenwaju, W.M. Abdullahi, M.L. Umar, M.A. Yahya, M.R. Hassan, S.A. Abubakar, H. Abubakar, Y.M. Ishiaku, J.T. Amodu, R.J Tanko & S.A. Ahmed.	High crude fibre and nutrient content. (19.30t/ha)	Sudan and Northern guinea savanna ecologies	2025	2025
Grass	166	Shika Grass 5	Mumbasa grass	NGPM 25-16	South America	NAPRI, Zaria,Nigeria	IAR, Zaria	N. Nzamani, P.E. Olarenwaju, W.M. Abdullahi, M.L. Umar, M.A. Yahya, M.R. Hassan, S.A. Abubakar, H. Abubakar, Y.M. Ishiaku, J.T. Amodu, R.J Tanko & S.A. Ahmed.	High dry matter yield. (42.50t/ha)	Southern and Northern guinea savanna ecologies	2025	2025
Grass	167	Shika Grass 6	Hybrid Napier/Elephant grass	NGPP 25-17	Thailand	NAPRI, Zaria,Nigeria	IAR, Zaria	N. Nzamani, P.E. Olarenwaju, W.M. Abdullahi, M.L. Umar, M.A. Yahya, M.R. Hassan, S.A. Abubakar, H. Abubakar, Y.M. Ishiaku, J.T. Amodu, R.J Tanko & S.A. Ahmed.	High dry matter yield. (32.50t/ha)	Southern, Northern savanna and Forest zones ecologies	2025	2025
Groundnut	168	SAMNUT-1	M.K 374	NGAH 91-1	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		C.Harkness, W.C. Stonebridge	High oil content 53-55%(dry matter basis) yield: 2,500-3,000 kg/ha. (2.5-3t/ha)	Northern and Southern Guinea Savanna	1960	1991
Groundnut	169	SAMNUT-2	Samaru-38	NGAH 91-2	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		C.Harkness, W.C. Stonebridge	High oil content 53-55%(dry matter basis) yield: 2,500-3,000 kg/ha. (2.5-3t/ha)	Northern and Southern Guinea Savanna	1960	1991
Groundnut	170	SAMNUT-3	M-25.68	NGAH 91-3	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		C.Harkness, W.C. Stonebridge	High oil content 53-55%(dry matter basis), large seed weighing 52-55g (100 Seeds) Weight. (2.5-3t/ha)	Southern Guinea Savanna	1970	1991

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Groundnut	171	SAMNUT-4	M-69.101	NGAH 91-4	Bombey Senegal	I.A.R. Samaru Zaria		C.Harkness, W.C. Stonebridge	Very high oil-content 55-65% (Dry matter basis) rosette res. Tolerant to leaf spot. (2.5-3t/ha)	Northern and Southern Guinea Savanna	1970	1991
Groundnut	172	SAMNUT-5	M-599.74	NGAH 91-5	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		C.Harkness, W.C. Stonebridge	High haul yield, oil content 51.5%, yield 2,500-3,000kg/ha. (2.5-3t/ha)	Southern Guinea Savanna	1970	1991
Groundnut	173	SAMNUT-6	M-95.71	NGAH 91-6	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		C.Harkness, W.C. Stonebridge	Oil content 52.5%, yield, 2,000-2,800kg/ha. (2-2.8t/ha)	Southern Guinea Savanna	1970	1991
Groundnut	174	SAMNUT-15	F.452.4	NGAH 91-7	Florida U.S.A.	I.A.R. Samaru			Large Seed size. (2.5-3t/ha)	Northern and Southern Guinea Savanna	1970	1991
Groundnut	175	SAMNUT-7	M.104.74	NGAH 91-8	IAR Samaru Zaria	IAR Samaru		C.Harkness	Moderately drought tolerant, oil content 51-52%, yield 2,000-2,800kg/ha, medium maturity (110-120 days). (2-2.8t/ha)	Sudan and Northern Guinea Savanna	1980	1991
Groundnut	176	SAMNUT-8	M.103.74	NGAH 91-9	IAR Samaru Zaria	IAR Samaru		C.Harkness	Moderately drought tolerant, oil content 55-60%, yield 2,000-2,800kg/ha, medium maturity (110-120 days). (2-2.8t/ha)	Sudan and Northern Guinea Savanna	1980	1991
Groundnut	177	SAMNUT-9	M-59.127	NGAH 91-10	Introduction	IAR Samaru		C.Harkness	Drought tolerant, oil content and yielding moderate. (2.5-3t/ha)	Northern and Southern Guinea Savanna	1980	1991
Groundnut	178	SAMNUT-12	M-318.74	NGAH 91-11	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		C.Harkness	Very high oil-content 51-63% (Dry matter basis), yield 2,500-3,000kg/ha. (2.5-3t/ha)	Southern Guinea Savanna	1980	1991
Groundnut	179	SAMNUT-13	Spanish-205	NGAH 91-12	Introduction	IAR Samaru		C.Harkness	Drought tolerant, oil content 50-53%, yield 2,000-2,800kg/ha. (2-2.8t/ha)	Sudan and Northern Guinea Savanna	1980	1991
Groundnut	180	SAMNUT-10	RMP-12	NGAH91-13	Introduction	I.A.R. Samaru Zaria		C.Harkness	Large Seed size, very high oil content 55-60% (Dry matter basis), rosette resistant.	Northern and Southern Guinea Savanna	1988	1991
Groundnut	181	SAMNUT-11	RMP-91	NGAH 91-14	Introduction	I.A.R. Samaru Zaria		C.Harkness	Large Seed size, very high oil content 55-60% (Dry matter basis), rosette resistant. (2.5-3t/ha)	Northern and Southern Guinea Savanna	1988	1991
Groundnut	182	SAMNUT-14	55-437 (Ex-Dakar)	NGAH 91-15	Introduction from Senegal while original material came from Argentina via Hungary	I.A.R. Samaru Zaria			Drought tolerant, oil content 50-52% (Dry matter basis), yield 2,00-2,800kg/ha. (2-2.8t/ha)	Sudan and Northern Guinea Savanna	1988	1991

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Groundnut	183	SAMNUT-16	M554.76	NGAH 91-16	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria			Large high haul yield, high oil content 55-65% (Dry matter basis), rosette resistance, tolerant to early leaf spot, yield 2,800-3,000kg/ha. (2.8-3t/ha)	Northern and Southern Guinea Savanna	1988	1991
Groundnut	184	SAMNUT-17	48-115B	NGAH 91-17	Introduction	I.A.R. Samaru Zaria			Drought tolerant, oil content 53-55%, yield 2,000-2,800kg/ha. (2-2.8t/ha)	Sudan and Northern Guinea Savanna	1988	1991
Groundnut	185	SAMNUT-18	RRB (resistant Red-Bulk)	NGAH 91-18	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria			Drought tolerant, oil content 53-55%, yield 2,000-2,800kg/ha. (2-2.8t/ha)	Sudan and Northern Guinea Savanna	1988	1991
Groundnut	186	SAMNUT-19	K-270.78	NGAH 01-19	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		S.R. Boye Goni and P.E. Olorunju	High yielding and medium duration.		1992	2001
Groundnut	187	SAMNUT-20	M412.801	NGAH 01-20	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		S.R. Boye Goni and P.E. Olorunju	High yielding and resistant to rosette		1992	2001
Groundnut	188	SAMNUT-21	UGA-2	NGAH 01-21	I.A.R. Samaru Zaria	I.A.R. Samaru and ILRI-ICRISAT		P.E. Olorunju and A. Larbi	High seed and forage, yields and quality (dual purpose).		2000	2001
Groundnut	189	SAMNUT-22	M-572.801	NGAH 01-22	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria and ILRI-ICRISAT		P.E. Olorunju and A. Larbi	High seed and forage, yields and quality (dual purpose).		2000	2001
Groundnut	190	SAMNUT-23	ICCGV-1596894	NGAH 01-23	ICRISAT Kano	ICRISAT Kano & I.A.R. Samaru Zaria		P.E. Olorunju	Extra early maturity and rosette resistant.		2000	2001
Groundnut	191	SAMNUT 24	ICIAR 19BT	NGAH-11-24	IAR, Samaru	IAR/ICRISAT		Echekwu C. A., B. Ntare, U. Alhassan, S. G. Mohammed & Y. D. Ndiripaya	Extra early maturing and rosette resistant, high oil content. (2t/ha)	Sudan and Northern Guinea Savanna	2011	2011
Groundnut	192	SAMNUT 25	ICGX-SM-00020/P5/P10	NGAH-13-25	ICRISAT Kano	ICRISAT Kano & I.A.R. Samaru Zaria		Echekwu, C.A., B. Ntare, U. Alhassan, O. Alabi, H. Ajeigbe, A.A. Yusuf, A. Jibunor & Ibrahim Mohammed	High rosette resistance, high yield and early maturity. (3.8t/ha)	Sudan and Northern Guinea Savanna	2013	2013
Groundnut	193	SAMNUT 26	ICGX-SM-00018/P5/P15/P2	NGAH-13-26	ICRISAT Kano	ICRISAT Kano & I.A.R. Samaru Zaria		Echekwu, C.A., B. Ntare, U. Alhassan, O. Alabi, H. Ajeigbe, A.A. Yusuf, A. Jibunor & Ibrahim Mohammed	High rosette resistance, high yield and early maturity. (3.8t/ha)	Sudan and Northern Guinea Savanna	2013	2013
Groundnut	194	SAMNUT 27	ICGV-IS 07999	NGAH-18-27	ICRISAT, India	ICRISAT and IAR		C.A. Echekwu, B.N. Motagi, S.G. Mohammed, A.Usman, H. Ajeigbe, B. Kurya and Shiyanbola	Early maturing and high pod yield. (3.5t/ha)	Northern guinea and Sudano-sahelian savanna	2018	2018
Groundnut	195	SAMNUT 28	ICGV-IS 09926	NGAH-18-28	ICRISAT, India	ICRISAT and IAR		C.A. Echekwu, B.N. Motagi, S.G. Mohammed, A.Usman, H. Ajeigbe, B. Kurya and Shiyanbola	High pod and haulm yield. (3.1t/h)	Northern guinea and Sudano-sahelian savanna	2018	2018

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Groundnut	196	SAMNUT 29	ICGV01276	NGAH-18-29	ICRISAT, India	ICRISAT and IAR		C.A. Echekwu, B.N. Motagi, S.G. Mohammed, A.Usman, H. Ajeigbe, B. Kurya and Shiyanbola	Early maturing and high pod yield. (3.3t/ha)	Northern guinea and Sudano-sahelian savanna	2018	2018
Maize	197	NARZO-17	Western yellow	NGZM-91-1	Mixed germplasm from Caribbean and Mexico	I.A.R.& T. Ibadan		Dr. Wiggin, Dr. A.O. Obajimi	High carotene content, good for ogi. Also good for poultry feeds.	Forest ecological zones	1991	1991
Maize	198	NARZO-18	096-EP6	NGZM-91-2	Nigeria	FDAR Ibadan		K. Raghnathan and J. E. Iken	High carotene content, good for pap. Also good for poultry feeds.	Forest ecological zones	1975	1991
Maize	199	NARZO-15	TZPB	NGZM-91-3	IITA, Ibadan	IITA, Ibadan		M. Harrison	Big cobs, high yielding , rust blight resistant	Humid Forest	1975	1991
Maize	200	NARZO-16	TZB	NGZM-91-4	IITA, CIMMYT/NCRI (Nig. Composite A and B)	IITA, Ibadan		M. Harrison	High yielding, good for pap.	Forest and savanna ecological zones	1975	1991
Maize	201	NARZO-20	TZSR-W	NGZM-91-5	NCRI/IITA, Ibadan	NCRI/IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin, Z. T. Dabrowski & I. Buddenhagen	High yielding, and widely adapted, streak resistant	Forest and savanna ecological zones	1981	1991
Maize	202	NARZO-21	TZSR-Y	NGZM-91-6	NCRI/IITA, Ibadan	NCRI/IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin, Z. T. Dabrowski & I. Buddenhagen	High yielding, and widely adapted, streak resistant	Forest and savanna ecological zones	1981	1991
Maize	203	NARZO-24	DMR-LSRW	NGZM-91-7	IITA, Ibadan	IITA, Ibadan		J.M. Fajemisin	Reistant to dowry mildew, sturdy and vigorous plants	Forest and savanna ecological zones	1984	1991
Maize	204	NARZO-25	DMR-LSRY	NGZM-91-8	IITA, Ibadan	IITA, Ibadan		J.M. Fajemisin	Reistant to dowry mildew, sturdy and vigorous plants	Forest and savanna ecological zones	1984	1991
Maize	205	NARZH-1	8321-18	NGZM-91-9	IITA, Ibadan	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	Resistant to streak, striga/ weevil; semi-flint garin. High yielding- 6.5t/ha.	Forest and savanna ecological zones	1984	1991
Maize	206	NARZH-2	8321-21	NGZM-91-10	IITA, Ibadan	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	High yielding, 6t/ha Resistant to streak, rust blight, dent grain texture.	Forest and savanna ecological zones	1984	1991
Maize	207	NARZH-3	8522-3	NGZM-91-11	IITA, Ibadan	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	High yielding, 6t/ha Resistant to streak, rust blight, dent grain texture.		1984	1991
Maize	208	NARZH-4	8522-13	NGZM-91-12	IITA, Ibadan	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	High yielding 6t/ha,-resistant to streak and striga, semi-dent graint texture.	Forest and savanna ecological zones	1984	1991
Maize	209	NARZH-6	8341-5	NGZM-91-13	IITA, Ibadan	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	High yielding 6t/ha,resistant to streak and striga, semi-dent graint texture.		1984	1991

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	210	NARZH-7	8425-8	NGZM-91-14	IITA, Ibadan	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	High yielding 6t/ha, resistant to streak and striga, semi-dent grain texture.		1985	1991
Maize	211	NARZH-8	8425-19	NGZM91-15	IITA, Ibadan	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	High yielding 6t/ha, resistant to streak, striga, semi-dent.	Savanna Ecological Zones	1985	1991
Maize	212	NARZH-9	8434-11	NGZM-91-16	IITA, Ibadan	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	High yielding, resistant to streak and storage weevil, semi flint grain. High yielding 5t/ha.	Forest / Savanna ecologies	1985	1991
Maize	213	NARZH-10	8505-2	NGZM91-17	IITA, Ibadan	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	High yielding 6t/ha, resistant to streak and striga, semi-dent grain.	Savanna ecologies	1986	1991
Maize	214	NARZH-11	8505-3	NGZM-91-18	IITA, Ibadan	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	Same as above but semi-flint grain	Savanna ecologies	1986	1991
Maize	215	NARZH-12	8505-4	NGZM-91-19	IITA, Ibadan	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	High yielding 6t/ha, tolerant to streak and striga, semi-flint grain texture.	Forest ecologies	1986	1991
Maize	216	NARZH-13	8505-5	NGZM-91-20	IITA, Ibadan	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	High yielding 6t/ha, tolerant to streak and striga, semi-flint grain texture.	Savanna ecologies	1986	1991
Maize	217	NARZH-14	8505-13	NGZM-91-21	IITA, Ibadan	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	High yielding 6t/ha, tolerant to streak and striga, semi-flint grain texture.		1986	1991
Maize	218	NARZH-5	8341-5	NGZM-91-22	IITA, Ibadan	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	High yielding, resistant to streak and weevil, flint grain texture.		1984	1991
Maize	219	NARZO-1	DIACOL-153	NGZM-91-23	Latin America (Mexico)	FDAR, Ibadan		Dr. Van Eijnattern	Big cobs	Forest ecologies	1950	1991
Maize	220	NARZO-2	H 503	NGZM-91-24	Latin America (Mexico)	FDAR, Ibadan			Big grain type, flowy kernels, good for pap	Forest ecologies	1950	1991
Maize	221	NARZO-3	H 507	NGZM-91-25	Latin America (Mexico)	FDAR, Ibadan			Big grain type, flowy kernels, good for pap		1950	1991
Maize	222	NARZO-4	EAFRO-231	NGZM-91-26	Latin America (Mexico)	FDAR, Ibadan			Big grain type, flowy kernels, good for pap		1950	1991
Maize	223	NARZO-5	SICARAGUA	NGZM-91-27	Latin America (Mexico)	FDAR, Ibadan			Big grain type, flowy kernels, good for pap		1952	1991
Maize	224	NARZO-6	NS-1	NGZM-91-28	FDAR, Ibadan	FDAR, Ibadan		Dr. Van Eijnattern	Very good for pap, high in carotene and protein content	Diverse Ecologies	1954	1991
Maize	225	NARZO-7	NS-D	NGZM-91-29	FDAR, Ibadan	FDAR, Ibadan		Dr. Van Eijnattern	Very good for pap, high in carotene and protein content		1963	1991
Maize	226	SAMMAZ-7	Biu yellow	NGZM-91-30	U.S.A.	I.A.R, Samaru Zaria			Bright yellow seed, tolerant to maize rust & virus streak, tolerant to stem borer.	Northern Guinea Savanna	1969	1991
Maize	227	NARZO-9	NCA	NGZM-91-31	Composite from Mexican Varieties	FDAR, Ibadan		J. Craig, H. Wiggins & F. deWolf	High yielding, yellow composite	All agro-ecologies	1972	1991
Maize	228	NARZO-10	NCB	NGZM-91-32	Composite from Mexican Varieties	FDAR, Ibadan		J. Craig & F. deWolf	Short, sturdy plants	Forest ecologies	1972	1991

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	229	NARZO-11	NCC	NGZM-91-33	FDAR, (NCRI) Ibadan	FDAR, (NCRI) Ibadan		Dr. Obilana	High content of carbohydrates and floury	Forest ecologies	1972	1991
Maize	230	NARZO-12	BIU-XYC-10	NGZM-91-34	IAR, Samaru	IAR, Samaru			High flinty maize	Savanna ecologies	1972	1991
Maize	231	SAMMAZ-8	S.1.2.3. composite	NGZM-91-35	IAR, Samaru	IAR, Samaru			Predominantly white seeded with some yellow, tolerant to rust & streak virus and stem borer.	Northern Guinea Savanna	1972	1991
Maize	232	SAMMAZ-9	NCA	NGZM-91-36	IAR, Samaru	IAR, Samaru			Early maturity	Savanna ecologies	1972	1991
Maize	233	NARZO-19	KEWESOKE	NGZM-91-37	I.A.R. & T. Ibadan	I.A.R. & T. Ibadan		Dr. Obajimi	Good for mixed cropping	Forest	1980	1991
Maize	234	NARZO-22	TZESR-W	NGZM-91-38	I.A.R. & T./IITA Ibadan	IITA Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	Resistant to downy mildew, rust and blight.	Forest / Savanna ecologies	1982	1991
Maize	235	NARZO-23	TZESR-Y	NGZM-91-39	I.A.R. & T./IITA Ibadan	IITA Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	Resistant to streak, rust and blight.	Forest / Savanna ecologies	1982	1991
Maize	236	NARZO-26	DMR-ESRW	NGZM-91-40	NCRI/IITA, Ibadan	NCRI/IITA, Ibadan		Dr. Fajemisin	Resistance to downy mildew streak, rust and blight.	Forest / Savanna ecologies	1984	1991
Maize	237	NARZO-27	DMR-ESRY	NGZM-91-41	NCRI/IITA, Ibadan	NCRI/IITA, Ibadan		Maize team	Resistance to downy mildew streak, rust and blight.	Forest / Savanna ecologies	1984	1991
Maize	238	NARZO-28	TZMSR-W	NGZM-91-42	IITA, Ibadan	IITA, Ibadan		S. K. Kim, Y. Efron, D. Makonnen, L. Everett, Z. T. Dabrowski & J. M. Fajemisin	Resistance to downy mildew streak, rust and blight.		1985	1991
Maize	239	NARZO-29	TZBSR	NGZM-91-43	IITA, Ibadan	IITA, Ibadan		S. K. Kim, Y. Efron & J. H. Mareck	Resistance to downy mildew streak, rust and blight.	Savanna ecologies	1986	1991
Maize	240	NARZO-30	TZPB-SR	NGZM-91-44	IITA, Ibadan	IITA, Ibadan		S. K. Kim, Y. Efron & J. M. Fajemisin	High yield, 5.0 ton/ha resistant to streak, rust and blight	Forest ecologies	1987	1991
Maize	241	NARZH-15	8644-27	NGZM 96-45	Nigeria	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	High yield 6.0 ton/ha, resistant to streak and downy mildew, flint grain type.		1996	1996
Maize	242	NARZH-16	8644-31	NGZM 96-46	Nigeria	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	High yield 6.5 ton/ha, resistant to streak, downy mildew, and drought, dent grain type.		1996	1996
Maize	243	NARZH-17	8644-32	NGZM 96-47	Nigeria	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	High yielding 6.0t/ha resistant to streak, downy mildew, semident grain.		1996	1996
Maize	244	NARZH-18	8505-6	NGZM 96-48	Jos, Nigeria	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	High yielding, resistant to streak, blight and rust, late maturing, mid-altitude adapted.		1996	1996

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	245	NARZH-20	8516-12(SX)	NGZM 96-49	Nigeria	IITA, Ibadan		S. K. Kim, Y. Efron, J. M. Fajemisin & Z. T. Dabrowski	High yielding 5t/ha, resistant to streak and eldama, dent grain type.		1996	1996
Maize	246	SUWAN 1-SR	SUWAN 1-SR	NGZM 96-50	Nigeria	IITA, Ibadan		J. H. Mareck, J. Kling, N. Bosque-Perez & K. Cardwell	Reisitant to downy mildew and streak.		1996	1996
Maize	247	TZL Composite 4-SR	TZL Composite 4-SR	NGZM 96-51	Nigeria	IITA, Ibadan		J. H. Mareck, J. Kling & N. Bosque-Perez	High yielding, white seeded.		1996	1996
Maize	248	EV-9043 DMRR-SR	EV-9043 DMRR-SR	NGZM 96-52	C.I.M.M.Y.T/MEXICO/IITA, Ibadan	MRP, IITA Ibadan		M. Bjarnasson, C. Y. Tang, J. H. Mareck, J. Kling & K. Cardwell	Resistant to downy mildew and streak, white grains		1996	1996
Maize	249	Oloyin	ART- 98-SW-1	NGZM-01-53	Nigeria	I.A.R. & T. Ibadan		Dr. B.A. Ogunbodede	Sweet and high in protein 14.33%		2001	2001
Maize	250	SAMMAZ-11	TZL COMP1-W	NGZM-01-54	IITA, Ibadan	IITA, Ibadan		J.G. Kling, Dr. S.G. Ado and S.T.O. Lagoke	Striga resistant, high yield potential and suitable for intercropping.		2001	2001
Maize	251	SAMMAZ-12	95 TZEE-W1	NGZM-01-55	IITA, Ibadan WECAMAN	IITA, Ibadan		Dr. Badu-Apraku, J.G. Kling, A. Menkir and S.G. Ado	Extra earliness, high yield potential and suitable in area with > 600mm rainfall distributed within 80days.		2001	2001
Maize	252	SAMMAZ 13	95 TZEE-Y1	NGZM-01-56	IITA, Ibadan WECAMAN	IITA, Ibadan		Dr. Badu-Apraku, J.G. Kling, A. Menkir and S.G. Ado	Extra earliness, high yield potential and suitable in area with > 600mm rainfall distributed within 80days.		2001	2001
Maize	253	(OBA-FEMI)	PH-2	NGZM-01-57	Premier Seed Nig. Ltd., Zaria	Premier Seed Nig. Ltd., Zaria		Dr. Joshua, Dr. M.O. Omidiji, Mr. L.A. Oke & R.I.O. Amusan	Short plant type, high yield potential, resistant to lodging, good for mechanized harvesting.		2001	2001
Maize	254	(OBA-99)	PH-5	NGZM-01-58	Premier Seed Nig. Ltd., Zaria	Premier Seed Nig. Ltd., Zaria		Dr. Joshua, Dr. M.O. Omidiji, Mr. L.A. Oke & R.I.O. Amusan	High yielding potential, quality protein maize		2001	2001
Maize	255	(OBA-98)	PH-6	NGZM-01-59	Premier Seed Nig. Ltd., Zaria	Premier Seed Nig. Ltd., Zaria		Dr. Joshua, Dr. M.O. Omidiji, Mr. L.A. Oke & R.I.O. Amusan	High yielding potential, quality protein maize		2001	2001
Maize	256	YELLOW (POPCORN) COMPOSITE	I.A.R. & T. YELLOW POP	NGZM-01-60	I.A.R. & T.	I.A.R. & T.		Dr. A.O. obajimi	Resistant to Blight and Rust, yield 2kg/ha.	All ecological zones	1979	2001
Maize	257	WHITE (POPCORN)	I.A.R. & T. WHITE POP	NGZM-01-61	I.A.R. & T	I.A.R. & T.		Dr. A.O. obajimi	Moderately resistant to blight and Rust.	All ecological zones	1979	2001
Maize	258	SAMMAZ 14	OBATANPA	NGZM-05-62	CRI, Kumasi Ghana	IAR, Samaru		S.G. Ado, F.A. Showemimo, A.M. Falaki, S.O. Alabi & U.S. Abdullahi	High lysine and tryptophane contents, medium maturing, good seed quality, high yield, tolerance to Striga.		2005	2005
Maize	259	SAMMAZ 15	IWDC2SynF2	NGZM-08-63	IITA Ibadan	IITA Ibadan		A. Menkir, J.M. Fajemisin, B. Badu-Apraku, S.G. Ado & F.A. Showemimo	Medium maturing, good seed quality, high yield potential, tolerance to <u>Striga hermonthica</u> . (6.9t/ha)		2008	2008

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	260	SAMMAZ 16	TZLComp1SynW-1	NGZM-08-64	IITA Ibadan	IITA Ibadan		A. Menkir, B. Badu-Apraku, J.G. Kling, S.G. Ado & F.A. Showemimo	Late maturing, good seed quality, high yield, resistance to <i>Striga hermonthica</i> . (6.4t/ha)		2008	2008
Maize	261	FARALOKUN	ART-98-SW6-OB	NGZM-09-65	I.A.R&T, Ibadan	I.A.R&T, Ibadan		Dr. S. A. Olakoko, Prof. B. A. Ogunbodede and Dr. G. Olaoye	High level of lysine (3.67%) and Tryptophan (0.87%), earliness in maturity was admired by farmers. (4.0-4.6t/ha)	Forest, derived Savanna and Savanna zones	2009	2009
Maize	262	MAYOWA	ILE1-OB	NGZM-09-66	I.A.R&T, Ibadan	I.A.R&T, Ibadan		Dr. S. A. Olakoko, Prof. B. A. Ogunbodede and Dr. G. Olaoye	High level of lysine (3.67%) and Tryptophan (0.87%). Earliness in maturity placed it at advantage especially dryer environment. (4.0-4.96t/ha)	Forest, derived Savanna and Savanna zones	2009	2009
Maize	263	BR9943 DMRSR	BR 9943 DMRSR	NGZM-09-67	IITA, Ibadan	IITA Ibadan		Dr. S. O. Ajala, Dr. J. Kling, Dr. A. Menkir, Dr. G. Olaoye and Dr. S. A. Olakoko	Highly resistant to stem borers (both <i>Sesamia calamistis</i> and <i>Eldana sacharina</i>). (3-4t/ha)	Forest zone	2009	2009
Maize	264	BR9928 DMRSR	BR9928 DMRSR	NGZM-09-68	IITA, Ibadan	IITA Ibadan		Dr. S. O. Ajala, Dr. J. Kling, Dr. J. Kling, Dr. A. Menkir, Dr. G. Olaoye, Dr. S. A. Olakoko, Mr. S. A. Adedeji, Dr. S. A. Ajayi Dr. L. T. Ogunremi	Highly resistant to stem borers (both <i>Sesamia calamistis</i> and <i>Eldana sacharina</i>). (3-4t/ha)	Forest transition / Derived Savanna	2009	2009
Maize	265	Ama TZBR-W	Amakama TZBR-W	NGZM-09-69	IITA, Ibadan	IITA Ibadan		Dr. S.O. Ajala, Prof. B.A. Ogunbodede, Dr. J. Kling, Dr. A. Menkir, Dr. G. Olaoye, Dr. S. A. Olakoko, Mr. S. A. Adedeji and Dr. L. T. Ogunremi	Highly resistant to stem borers (both <i>Sesamia calamistis</i> and <i>Eldana sacharina</i>). (3-4t/ha)	Humid forest, Forest transition / Derived Savanna	2009	2009
Maize	266	TZBR Eld 3-W	TZBR Eld 3C5	NGZM-09-70	IITA, Ibadan	IITA Ibadan		Dr. S.O. Ajala, Dr. J. G. Kling, Dr. A. Menkir, Dr. G. Olaoye, Dr. S. A. Olakoko and Prof. B.A. Ogunbodede	Highly resistant to stem borers (both <i>Sesamia calamistis</i> and <i>Eldana sacharina</i>). (3-4t/ha)	Humid forest, Forest transition / Derived Savanna	2009	2009
Maize	267	SAMMAZ 17	Acr Sakatifu C4	NGZM-09-71	IAR, Samaru	IAR, Samaru		Prof. S.G. Ado, Dr. I.S. Usman, Dr. U.S. Abdullahi and Mr. M. Yusuf	High yield, medium maturity and <i>Striga</i> tolerance. (5t/ha)	Low land Tropics	2009	2009
Maize	268	SAMMAZ 18	Tillering maize	NGZM-09-72	IAR, Samaru	IAR, Samaru		Prof. S.G. Ado, Dr. I.S. Usman, Dr. U.S. Abdullahi and Mr. M. Yusuf	High yield, early maturity and <i>Striga</i> tolerance. (4.5t/ha)	Low land Tropics	2009	2009
Maize	269	SAMMAZ 19	S.14 DKD DT	NGZM-09-73	IAR, Samaru	IAR, Samaru		Prof. S.G. Ado, Dr. I.S. Usman, Dr. U.S. Abdullahi and Mr. M. Yusuf	High yield, drought and <i>Striga</i> tolerance. (5t/ha)	Low land Tropics	2009	2009

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	270	SAMMAZ 20	TZE Comp 3DT	NGZM-09-74	IITA, Ibadan	IITA Ibadan		Dr. A. Menkir, Prof. S.G. Ado, Dr. S.O. Ajala, Dr. B. Badu-Apraku, Dr. I.S. Usman, Dr. A. Kamara, Prof. J. E. Onyibe, Dr. L. T. Ogunremi and Dr. J. Shebayan	Highly tolerant to drought with resistance to streak and tolerance to low soil nitrogen. (3-4t/ha)	Drought prone areas	2009	2009
Maize	271	SAMMAZ 21	TZE Comp 5-W	NGZM-09-75	IITA, Ibadan	IITA Ibadan		Dr. A. Menkir, Prof. S.G. Ado, Dr. J.G. Kling, Dr. B. Badu-Apraku, Dr. S.O. Ajala, Dr. A. Kamara, Dr. I. Kureh, Dr. Dugje and Dr. Shuaib Adamu	Highly tolerant to <i>Striga hermonthica</i> infestation. (1.5-2t/ha)	Striga prone areas	2009	2009
Maize	272	SAMMAZ 26	DTSR-WC1	NGZM-09-76	IITA, Ibadan	IITA Ibadan		Dr. A. Menkir, Prof. S.G. Ado, Dr. S.O. Ajala Dr. B. Badu-Apraku, Dr. I.S. Usman, Dr. U.S. Abdullahi, Dr. A. Kamara, Prof. J. E. Onyibe, Dr. L. T. Ogunremi and Dr. J. A. Y. Shebayan	Highly tolerant to drought with resistance to streak and tolerance to low soil nitrogen. (3-4t/ha)	All agro-ecological zones	2009	2009
Maize	273	SAMMAZ 27	EV99DT-W-STR	NGZM-09-77	IITA, Ibadan	IITA Ibadan		Dr. B. Badu-Apraku, Dr. A. Menkir, Prof. S.G. Ado, Dr. F.A. Showemimo, Dr. S.O. Ajala Prof. M.A.B. Fakorede, Dr. U.S. Abdullahi, Prof. J. E. Onyibe, Dr. I. Dugje, Dr. I. Kureh, Dr. I. S. Usman, Dr. A. Kamara and Dr. J. A. Y. Shebayan	Drought tolerant and <i>Striga</i> resistant. (5.5t/ha)	Low land Tropics	2009	2009
Maize	274	SAMMAZ 28	99TZEE-Y-STR	NGZM-09-78	IITA, Ibadan	IITA Ibadan		Dr. B. Badu-Apraku, Dr. A. Menkir, Dr. F.A. Showemimo, Dr. S.O. Ajala Prof. M.A.B. Fakorede, Prof. J. E. Onyibe, Dr. I. Dugje, Dr. I. Kureh, Dr. I. S. Usman, Dr. A. Kamara and Dr. J. A. Y. Shebayan	Drought and <i>Striga</i> tolerant. (4.0t/ha)	Low land Tropics	2009	2009

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	275	SAMMAZ 29	2000SynEE-W-STR	NGZM-09-79	IITA, Ibadan	IITA Ibadan		Dr. B. Badu-Apraku, Dr. A. Menkir, Dr. F.A. Showemimo, Dr. S.O. Ajala Prof. M.A.B. Fakorede, Prof. J. E. Onyibe, Dr. I. Dugje, Dr. I. Kureh, Dr. I. S. Usman, Dr. A. Kamara and Dr. J. A. Y. Shebayan	Extra early maturing drought escaping and Striga tolerant. (4.0t/ha)	Low land Tropics	2009	2009
Maize	276	SAMMAZ 30	LNTPxLNP-W C3	NGZM-09-80	IITA, Ibadan	IITA Ibadan		Dr. S.O. Ajala, Dr. J. Kling, Dr. A. Menkir, Dr. S. O. Alabi, Prof. S.G. Ado, Dr. I. Kureh and Dr. L. T. Ogunremi	Highly tolerant to low soil nitrogen with resistance to streak. (3.5-4t/ha)	Northern and Sudan Savanna	2009	2009
Maize	277	SAMMAZ 31	LNTP-Y-C5	NGZM-09-81	IITA, Ibadan	IITA Ibadan		Dr. S.O. Ajala, Dr. J. Kling, Dr. A. Menkir, Dr. S. O. Alabi, Prof. S.G. Ado, Dr. I. Kureh and Dr. L. T. Ogunremi	Highly tolerant to low soil nitrogen with resistance to streak. (3.5-4t/ha)	All agro-ecological zones	2009	2009
Maize	278	SAMMAZ 22	M0826-1	NGZM-09-82	IITA, Ibadan	IITA Ibadan		Dr. A. Menkir, Prof. S.G. Ado, Dr. B. Badu-Apraku, Dr. S.O. Ajala, Dr. I.S. Usman, Dr. U.S. Abdullahi Dr. J. A. Y. Shebayan and Prof. J. E. Onyibe	Highly tolerant to drought with resistance to streak and tolerance to low soil nitrogen. (2-4t/ha)	Northern Guinea Savanna	2009	2009
Maize	279	SAMMAZ 23	M0826-3	NGZM-09-83	IITA, Ibadan	IITA Ibadan		Dr. A. Menkir, Prof. S.G. Ado, Dr. B. Badu-Apraku, Dr. S.O. Ajala, Dr. I.S. Usman, Dr. U.S. Abdullahi Dr. J. A. Y. Shebayan and Prof. J. E. Onyibe	Highly tolerant to drought with resistance to streak and tolerance to low soil nitrogen. (3-4t/ha)	Northern Guinea Savanna	2009	2009
Maize	280	SAMMAZ 24	M0826-7	NGZM-09-84	IITA, Ibadan	IITA Ibadan		Dr. A. Menkir, Prof. S.G. Ado, Dr. B. Badu-Apraku, Dr. S.O. Ajala, Dr. I.S. Usman, Dr. U.S. Abdullahi Dr. J. A. Y. Shebayan and Prof. J. E. Onyibe	Highly tolerant to drought with resistance to streak and tolerance to low soil nitrogen. (3-4t/ha)	Northern Guinea Savanna	2009	2009
Maize	281	SAMMAZ 25	M0826-11	NGZM-09-85	IITA, Ibadan	IITA Ibadan		Dr. A. Menkir, Prof. S.G. Ado, Dr. B. Badu-Apraku, Dr. S.O. Ajala, Dr. I.S. Usman, Dr. U.S. Abdullahi Dr. J. A. Y. Shebayan and Prof. J. E. Onyibe	Highly tolerant to drought with resistance to streak and tolerance to low soil nitrogen. (3-4t/ha)	Northern Guinea Savanna	2009	2009

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	282	Oba Super 3	H16-8	NGZM-09-86	IITA, Ibadan	IITA, Ibadan		A. Menkir, O. A. Ibikunle and M. O. Omidiji	High yield, more adapted to rain forest ecology, more amenable to manual harvesting and excellent husk cover which makes it less prone to ear rot. (7-8t/ha)	Rainforest and low land Savanna ecologies	2009	2009
Maize	283	Oba Super 4	HY02-2	NGZM-09-87	IITA, Ibadan	IITA, Ibadan		A. Menkir, O. A. Ibikunle and M. O. Omidiji	More adapted to the rain forest ecology and high yield. (6-7t/ha)	Rainforest and low land Savanna ecologies	2009	2009
Maize	284	Oba Super 5	H06-15	NGZM-09-88	IITA, Ibadan	IITA, Ibadan		A. Menkir, O. A. Ibikunle and M. O. Omidiji	Highly prolific expressed in good yield, more tolerant to lodging, excellent plant and ear aspect, more suitably adapted to mechanized harvesting, shining, more attractive creamy-white seeds and drought tolerant. (8-9t/ha)	Rainforest and low land Savanna ecologies	2009	2009
Maize	285	Oba Super 6	HY02-5	NGZM-09-89	IITA, Ibadan	IITA, Ibadan		A. Menkir, O. A. Ibikunle and M. O. Omidiji	More adapted to Southern Guinea Savanna, Northern Guinea Savanna and Sudan Savanna ecologies, high yield, drought tolerant, low soil nitrogen-efficient, excellent plant and ear aspect. (7-8t/ha)	Rainforest and low land Savanna ecologies	2009	2009
Maize	286	Oba Super 7	05-1STR	NGZM-09-90	IITA, Ibadan	IITA, Ibadan		A. Menkir, O. A. Ibikunle and M. O. Omidiji	Highly Striga resistant, more adapted to NGS and Sudan Savanna ecologies, drought tolerant, low soil nitrogen-efficient, supports low striga emergence, high yield potential, good for sole cropping and rotation with legumes (integrated striga control) and high starch content. (4t/ha)	Rainforest and low land Savanna ecologies	2009	2009
Maize	287	Oba Super 9	05-02STR	NGZM-09-91	IITA, Ibadan	IITA, Ibadan		A. Menkir, O. A. Ibikunle and M. O. Omidiji	Striga resistant, more adapted to the Derived Savanna and SGS, supports low striga emergence and good for sole cropping and rotation with legumes (integrated striga control). (3.5t/ha)	Rainforest and low land Savanna ecologies	2009	2009

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	288	SAMMAZ 32	99 TZEE-Y pop STR QPM CO	NGZM-11-92	IITA, Ibadan	IITA, Ibadan		B. Badu-Apraku, A. Menkir, S.G. Ado, I.S. Usman, U.S. Abdullahi & H. Abubakar	Extra early maturing, quality protein maize, good cob and seed size, Striga resistant, drought escaping, and tolerant to maize streak virus disease. (4.3t/ha)	Sudan Savanna and transition zone between Sudan and Northern Guinea savanna	2011	2011
Maize	289	SAMMAZ 33	2000 Syn EE-W STR QPM CO	NGZM-11-93	IITA, Ibadan	IITA, Ibadan		B. Badu-Apraku, A. Menkir, S.G. Ado, I.S. Usman, U.S. Abdullahi & H. Abubakar	Extra early maturing, quality protein maize, good cob and seed size, Striga resistant, drought tolerance, and tolerant to maize streak virus disease. (3.9t/ha)	Sudan Savanna and transition zone between Sudan and Northern Guinea savanna	2011	2011
Maize	290	SAMMAZ 34	IAR Multi-cob Early DT, Multicob	NGZM-11-94	IAR Abu, Zaria	IAR, Samaru, IITA, Ibadan		S.G. Ado, A. Menkir, B. Badu-Apraku, I.S. Usman, U.S. Abdullahi & H. Abubakar	Prolific cob bearing (1-2), good stay green, good quality fodder. (4.7t/ha)	Sudan Savanna and transition zone between Sudan and Northern Guinea savanna	2011	2011
Maize	291	SAMMAZ 35	EV DT-Y 2000 STR C4	NGZM-11-95	IAR Abu, Zaria	IAR, Samaru, IITA, Ibadan		S.G. Ado, A. Menkir, B. Badu-Apraku, I.S. Usman, U.S. Abdullahi & H. Abubakar	Good grain quality, Resistant to Striga hermonthica. (4.5t/ha)	Sudan Savanna and transition zone between Sudan and Northern Guinea savanna	2011	2011
Maize	292	SAMMAZ 36	IAR Pool QPM-Y, CM 2007 Pool QPM-Y	NGZM-11-96	IAR Abu, Zaria	IAR, Samaru		S.G. Ado, I.S. Usman, U.S. Abdullahi & H. Abubakar	Good stay green, Excellent husk cover. (5.3t/ha)	Nigeria Savanna	2011	2011
Maize	293	SAMMAZ 37	Pop66. SR/Acr 91 SUWAN-1-SR	NGZM-11-97	IITA, Ibadan	IITA, Ibadan, IAR, Samaru		A. Menkir, B. Badu-Apraku, S.G. Ado, I.S. Usman, U.S. Abdullahi & H. Abubakar	Good quality grains, Tolerance to maize streak virus disease, drought and striga infestation. (5.9t/ha)	Nigeria Savanna	2011	2011
Maize	294	Ife Maizehyb-1	LW 0618-42	NGZM-12-98	IITA, Ibadan	IITA, Ibadan & IAR&T Ibadan		Dr S.A. Olakojo, Dr A. Menkir, Dr S.O. Ajala, Prof B.A. Ogunbodede, C.A. Awe & ADPs	High protein content (9-12%), high yield, good seed quality. (5.6-6t/ha)	Derived and Southern Guinea Savanna	2012	2012
Maize	295	Ife Maizehyb-2	LW 0904-13	NGZM-12-99	IITA, Ibadan	IITA, Ibadan & IAR&T Ibadan		Dr A. Menkir, Prof B.A. Ogunbodede, Dr S.A. Olakojo, Dr S. Mesaka, C.A. Awe & ADPs	High yield, good seed quality and tolerance to root and stem lodging. (6.65t/ha)	Forest and Southern Guinea Savanna	2012	2012
Maize	296	Ife Maizehyb-3 (SC510)	A0905-28	NGZM-12-100	IITA, Ibadan	IITA, Ibadan & IAR&T Ibadan		Prof B.A. Ogunbodede, Dr A. Menkir, Dr S.A. Olakojo, Dr S.O. Ajala, C.A. Awe & ADPs	High yield, good seed quality, high pro-vitamin A. (6.65t/ha)	Forest and Southern Guinea Savanna	2012	2012

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	297	Ife Maizehyb-4	A0905-32	NGZM-12-101	IITA, Ibadan	IITA, Ibadan & IAR&T Ibadan		Dr S.A. Olakoko, Dr A. Menkir, Prof B.A. Ogunbodede, Dr S. Mesaka, Dr S.O. Ajala, C.A. Awe & ADPs	High yield, good seed quality, high pro-vitamin A. and nitrogen use efficient. (6.65t/ha)	Forest and Southern Guinea Savanna	2012	2012
Maize	298	SNK2778	SNK2778	NGZM-12-102	Monsanto, South Africa	Monsanto, The Candel Company Limited, Nigeria		Monsanto, S.G. Ado, I.S. Usman, U.S. Abdullahi & H. Abubakar	High yield, large grain use, tolerant to lodging and stem breakage. (8.4t/ha)	Nigeria Savanna	2012	2012
Maize	299	SAMMAZ 38	PVA SYN2	NGZM-13-103	IITA, Ibadan	IITA, Ibadan & IAR, Samaru, Zaria		Abebe Menkir, S.G. Ado, I.S. Usman, I.Y. Dugje, A.D. Halilu & H. Abubakar	Intermediate level of pro-vitamin A content (5.7µg/g), high yield potential. (6.4t/ha)	Nigeria Savanna	2013	2013
Maize	300	SAMMAZ 39	PVA SYN8	NGZM-13-104	IITA, Ibadan	IITA, Ibadan & IAR, Samaru, Zaria		Abebe Menkir, S.G. Ado, I.S. Usman, A.D. Halilu, I.Y. Dugje & H. Abubakar	Intermediate level of pro-vitamin A content (6.4µg/g), high yield potential. (6.8t/ha)	Nigeria Savanna	2013	2013
Maize	301	Ife Maizehyb-5	EEWH-21	NGZM-13-105	IITA, Ibadan	IITA, Ibadan, IAR&T, Ibadan & IAR, Samaru, Zaria		B. Badu-Apraku, S.A. Olakoko, G. Olaoye, M. Oyekunle, M.A.B. Fakorede, B.A. Ogunbodede, S.E. Aladele, F.A. Oluwasanmi, C.A. Awe, T.O. Sopitan & U.S. Abdullahi	Extra-early maturing, high grain yield, <i>Striga</i> resistant, drought and low soil nitrogen tolerant, high protein content. (5.6-6t/ha)	Forest and Savanna agro – ecologies	2013	2013
Maize	302	Ife Maizehyb-6	EEWH-26	NGZM-13-106	IITA, Ibadan	IITA, Ibadan, IAR&T, Ibadan & IAR, Samaru, Zaria		B. Badu-Apraku, S.A. Olakoko, G. Olaoye, M. Oyekunle, M.A.B. Fakorede, B.A. Ogunbodede, S.E. Aladele, F.A. Oluwasanmi, C.A. Awe, T.O. Sopitan & U.S. Abdullahi	Extra-early maturing, high grain yield, <i>Striga</i> resistant, tolerant to drought and low soil nitrogen. (5-6t/ha)	Forest and Savanna agro – ecologies	2013	2013
Maize	303	SAMMAZ 40	DTSTR-Y SYN2	NGZM-13-107	IITA, Ibadan	IITA, Ibadan & IAR, Samaru, Zaria		Abebe Menkir, S.G. Ado, G. Olaoye, I.S. Usman, J.E. Onyibe, I.Y. Dugie & R.A. Omolehin	High yield potential; Tolerant to drought and <i>Striga hermonthica</i> . (7.1t/ha)	Nigeria Savanna	2013	2013
Maize	304	SC719	SC719	NGZM-14-108	Seed Co Ltd., Harare, Zimbabwe	Seed Co West Africa, Abuja, IAR, Samaru, IAR&T, Ibadan & IITA, Ibadan		Paul Rupende, Elliot Tembo, I. S. Usman, S. G. Ado, A. Menkir & S. Olakoko	High yield, and large grain size. (12t/ha)	Nigeria Southern Guinea Savanna and Northern Guinea Savanna	2014	2014

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	305	30Y87	30Y87	NGZM-14-109	Pioneer Overseas Corporation, USA	Pioneer Overseas Corporation, USA		Pioneer Overseas Corporation, USA, IAR, Zaria; IAR&T, Ibadan; NAERLS, Zaria; NACGRAB, Ibadan; NRMC, Ibadan; ADP, Ogun State; ADP, Oyo State; ADP, Osun State; ADP, Ekiti State; ADP, FCT; ADP, Kaduna State; ADP, Zamfara; ADP, Katsina; ADP, Kano; ADP, Nasarawa; Novum Agro Industries, Panda, Nasarawa State.	High yield, excellent stay-green characteristics, uniform ear placement, good standability. (12mt/ha)	Forest, Forest transition, Southern Guinea, and Northern Guinea Savanna	2014	2014
Maize	306	30F32	30F32	NGZM-14-110	Pioneer Overseas Corporation, USA	Pioneer Overseas Corporation, USA		Pioneer Overseas Corporation, USA, IAR, Zaria; IAR&T, Ibadan; NAERLS, Zaria; NACGRAB, Ibadan; NRMC, Ibadan; ADP, Ogun State; ADP, Oyo State; ADP, Osun State; ADP, Ekiti State; ADP, FCT; ADP, Kaduna State; ADP, Zamfara; ADP, Katsina; ADP, Kano; ADP, Nasarawa; Novum Agro Industries, Panda, Nasarawa State.	High yield, resistant to root and stalk lodging. (9mt/ha)	Southern and Northern Guinea Savanna	2014	2014
Maize	307	P48W01	IR Maize Hybrid 2	NGZM-14-111	IITA, Ibadan	IITA, Ibadan		A. Menkir, O. Ibikunle, I. Usman, P. Muchena, A. Kamara & M. Oluoch	Combined host plant resistance to <i>Striga</i> and tolerance to Metsulfuron methyl (MSM) for <i>Striga</i> control. (5t/ha)	Southern and Northern Guinea Savanna	2014	2014
Maize	308	P48W03	IR Maize Hybrid 4	NGZM-14-112	IITA, Ibadan	IITA, Ibadan		A. Menkir, O. Ibikunle, I. Usman, P. Muchena, A. Kamara & M. Oluoch	Prolific, combines host plant resistance to <i>striga</i> and tolerance to Metsulfuron methyl (MSM) for <i>striga</i> control. (4.5mt/ha)	Northern Guinea Savanna and Sudan Savanna	2014	2014
Maize	309	SAMMAZ 41	EYH-29	NGZM-14-113	IITA, Ibadan	IITA, Ibadan/IAR, Samaru, Zaria		B. Badu-Apraku, M.Oyekunle, S.G. Ado, g. Olaoye, M.A.B. Fakorede, I.S. Usman, A. Kamara, H. Mani, R.A. Omolehin, J.E. Onyibe & J.O. Owolabi	Early maturing, high grain yield, highly stable and low soil nitrogen tolerant. (7.8t/ha)	Northern Guinea and Sudan Savanna	2014	2014

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	310	SAMMAZ 42	EYH-27	NGZM-14-114	IITA, Ibadan	IITA, Ibadan/IAR, Samaru, Zaria		B. Badu-Apraku, M.Oyekunle, S.G. Ado, G. Olaoye, M.A.B. Fakorede, I.S. Usman, A. Kamara, H. Mani, R.A. Omolehin, J.E. Onyibe & J.O. Owolabi	Early maturing, high grain yield and low soil nitrogen tolerant. (7.8t/ha)	Northern Guinea and Sudan Savanna	2014	2014
Maize	311	SAMMAZ 43	LY1001-21	NGZM-15-115	IITA, Ibadan	IITA, Ibadan/IAR, Samaru, Zaria		A. Menkir, M. Oyekunle, S.G. Ado, I.S. Usman, H. Mani, A.D. Halilu, H. Abubakar and M.B. Hassan.	Intermediate levels of pro-vitamin A content (8.4ug/g) and high grain yield. (9.9t/ha)	Northern and Southern Guinea Savanna ecologies	2015	2015
Maize	312	SAMMAZ 44	LY1001-14	NGZM-15-116	IITA, Ibadan	IITA, Ibadan/IAR, Samaru, Zaria		A. Menkir, M. Oyekunle, S.G. Ado, I.S. Usman, H. Mani, A.D. Halilu and H. Abubakar	Intermediate levels of pro-vitamin A content (8.8ug/g) and high grain yield. (9.7t/ha)	Northern and Southern Guinea Savanna ecologies	2015	2015
Maize	313	SAMMAZ 45	AFLATOXIN R SYN-Y2	NGZM-15-117	IITA, Ibadan	IITA, Ibadan/IAR, Samaru, Zaria		A. Menkir, M. Oyekunle, Ranajit Bandyopadhyay, Robert. L. Brown, S.G. Ado, I.S. Usman, H. Mani, A.D. Halilu, H. Abubakar and J.O. Owolabi.	Resistant to aflatoxin and high grain yield. (6.2t/ha)	Northern and Southern Guinea Savanna ecologies	2015	2015
Maize	314	Ife Maize hyb-7	SW5-OB X IART-INBRED1	NGZM-15-118	IAR&T Ibadan	IAR&T Ibadan		S.A. Olakoko, Kolawole Godonu, S.E. Aladele, F.A. Oluwasanmi, C.A. Awe, Bayo Agboola and U.S. Abdulahi.	High yielding. (8.6t/ha)	Forest and Derived Savanna agro-ecologies	2015	2015
Maize	315	Ife Maize hyb-8	ILE 1-OB X IART-INBRED1	NGZM-15-119	IAR&T Ibadan	IAR&T Ibadan		S.A. Olakoko, Kolawole Godonu, S.E. Aladele, F.A. Oluwasanmi, C.A. Awe, Bayo Agboola and U.S. Abdulahi.	High grain yield, prolific maize cobs. (12.91t/ha)	Forest and Derived Savanna agro-ecologies	2015	2015
Maize	316	SC651	M1026-10	NGZM-15-120	IITA, Ibadan	IITA, Ibadan		Abebe Menkir, Elliot Tembo, M. Oyekunle, I.S. Usman, G. Olaoye, S. Olakoko and S. G. Ado.	Tolerant to drought and Striga hermonthica, high yield potential and good husk cover. (9.7t/ha)	Guinea Savannah	2015	2015
Maize	317	DK234	DK234	NGZM-16-121	Monsanto International SARL	Monsanto International SARL		Isidro Alvarez, M. Oyekunle, S.A. Olakoko, I.S. Usman and H. Mani	High grain yield, good stay-green characteristic and standability, and tolerant to Striga hermonthica. (13.2t/ha)	Southern and Northern Guinea Savanna ecologies	2016	2016
Maize	318	DK777	DK777	NGZM-16-122	Monsanto International SARL	Monsanto International SARL		Isidro Alvarez, M. Oyekunle, S.A. Olakoko, I.S. Usman and H. Mani	Stable and high grain yield, good stay-green characteristic and tolerance to Striga hermonthica. (10.9t/ha)	Forest, Southern and Northern Guinea Savanna ecologies	2016	2016

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	319	DK818	BIG 717	NGZM-16-123	Monsanto International SARL	Monsanto International SARL		Padmakar Reddy, M. Oyekunle, S.A. Olakojo, I.S. Usman and H. Mani	Stable and high grain yield, and tolerance to Striga hermonthica. (10t/ha)	Southern and Northern Guinea Savanna ecologies	2016	2016
Maize	320	DK920	PRABAL	NGZM-16-124	Monsanto International SARL	Monsanto International SARL		Padmakar Reddy, M. Oyekunle, S.A. Olakojo, I.S. Usman and H. Mani	High grain yield, prolific, tolerance to Striga hermonthica. (10.7t/ha)	Southern and Northern Guinea Savanna ecologies	2016	2016
Maize	321	Oba Super 11	M0926-7	NGZM-16-125	IITA, Ibadan	IITA, Ibadan and Premier Seed Nig. Ltd.		Abebe Menkir, Afolabi Samson, M. Oyekunle, A. O. Ogungbile, I.S. Usman and H. Mani	Striga and drought tolerance and high yield. (9.6t/ha)	Southern and Northern Guinea Savanna ecologies	2016	2016
Maize	322	Oba Super 13	M0926-8	NGZM-16-126	IITA, Ibadan	IITA, Ibadan and Premier Seed Nig. Ltd.		Abebe Menkir, Afolabi Samson, M. Oyekunle, A. O. Ogungbile, I.S. Usman and H. Mani	Striga and drought tolerance and high yield. (9.7t/ha)	Southern and Northern Guinea Savanna ecologies	2016	2016
Maize	323	SAMMAZ 46	EWH-29	NGZM-16-127	IITA, Ibadan	IITA, Ibadan and IAR, Samaru		B. Badu-Apraku, M.Oyekunle, S.G. Ado, G. Olaoye, M.A.B. Fakorede, I.S. Usman, A. Kamara, H. Mani, J.O. Owolabi, L.B. Hassan, H.O. Ahmed and J. O. Omeke	Early maturity, high grain yield, tolerance to drought, Striga hermonthica and low soil nitrogen. (9.6t/ha)	Northern Guinea and Sudan Savanna ecologies	2016	2016
Maize	324	SAMMAZ 47	EWH-34	NGZM-16-128	IITA, Ibadan	IITA, Ibadan and IAR, Samaru		B. Badu-Apraku, M.Oyekunle, S.G. Ado, G. Olaoye, M.A.B. Fakorede, I.S. Usman, A. Kamara, H. Mani, J.O. Owolabi, L.B. Hassan, H.O. Ahmed and J. O. Omeke	Early maturity, high grain yield, tolerance to drought, Striga hermonthica and low soil nitrogen. (10.3t/ha)	Northern Guinea and Sudan Savanna ecologies	2016	2016
Maize	325	SAMMAZ 48	2011 TZE-W DT STR Synthetic	NGZM-16-129	IITA, Ibadan	IITA, Ibadan and IAR, Samaru		B. Badu-Apraku, M.Oyekunle, S.G. Ado, G. Olaoye, M.A.B. Fakorede, I.S. Usman, A. Kamara, H. Mani, J.O. Owolabi, L.B. Hassan, H.O. Ahmed and J. O. Omeke	Early maturity, stable and high grain yield, tolerance to drought and Striga hermonthica. (7.8t/ha)	Northern Guinea and Sudan Savanna ecologies	2016	2016
Maize	326	SAMMAZ 49	LY1001-10	NGZM-16-130	IITA, Ibadan	IITA, Ibadan and IAR, Samaru		A. Menkir, M. Oyekunle, S.G. Ado, I.S. Usman, H. Mani, A.D. Halilu, H. Abubakar, U.S. Abdullahi and M.B. Hassan	Intermediate levels of pro-vitamin A content (11.3µg/g) (7.8t/ha)	Northern Guinea and Sudan Savanna ecologies	2016	2016

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	327	SAMMAZ 50	M1026-8	NGZM-16-131	IITA, Ibadan	IITA, Ibadan and IAR, Samaru		A. Menkir, M. Oyekunle, S.G. Ado, I.S. Usman, H. Mani, A.D. Halilu, H. Abubakar, U.S. Abdullahi and M.B. Hassan	Tolerance to drought and <i>Striga hermonthica</i> (9.3t/ha)	Southern and Northern Guinea Savanna	2016	2016
Maize	328	SAMMAZ 51	IWD C3 SYN/White DT STR Syn	NGZM-16-132	IITA, Ibadan	IITA, Ibadan and IAR, Samaru		A. Menkir, M. Oyekunle, S.G. Ado, I.S. Usman, H. Mani, A.D. Halilu, H. Abubakar, U.S. Abdullahi and M.B. Hassan	High grain yield, tolerance to drought and <i>Striga hermonthica</i> (8.5t/ha)	Southern and Northern Guinea Savanna	2016	2016
Maize	329	SAMMAZ 52	PVA SYN 13	NGZM-17-133	IITA, Ibadan	IITA, Ibadan and IAR, Samaru		A. Menkir, M. Oyekunle, S.G. Ado, I.S. Usman, H. Mani, A.D. Halilu, H. Abubakar	Intermediate levels of provitamin A content (9.8µg/g). (6.0t/ha)	Northern Guinea and Sudan Savanna Ecologies	2017	2017
Maize	330	SAMMAZ 53	TZEE-W STR 105 BC2	NGZM-17-134	IITA, Ibadan	IITA, Ibadan and IAR, Samaru		B. Badu-Apraku, M. Oyekunle, S. G. Ado, G. Olaoye, I. S. Usman, H. Mani, A. Talabi, M.A. Aderounmu, U. S. Abdullahi, R.O. Abdulmalik, H.O. Ahmed, L.B. Hassan, M.B. Hassan & M.A. Yahaya	Extra-early maturity, high grain yield, tolerance to drought and <i>Striga hermonthica</i> . (7.6t/ha)	Northern Guinea and Sudan Savanna Ecologies	2017	2017
Maize	331	SAMMAZ 54	2013 TZEE-W Pop DT STR	NGZM-17-135	IITA, Ibadan	IITA, Ibadan and IAR, Samaru		B. Badu-Apraku, M. Oyekunle, S. G. Ado, G. Olaoye, I. S. Usman, H. Mani, A. Talabi, M.A. Aderounmu, U. S. Abdullahi, R.O. Abdulmalik, H.O. Ahmed, L.B. Hassan, M.B. Hassan & M.A. Yahaya	Extra-early maturity, high grain yield, tolerance to drought and <i>Striga hermonthica</i> . (7.2t/ha)	Northern Guinea and Sudan Savanna Ecologies	2017	2017
Maize	332	SC612	M1124-31	NGZM-17-136*	IITA, Ibadan	IITA, Ibadan and Seed Co		Abebe Menkir, Elliot Tembo, M. Oyekunle, I.S. Usman, G. Olaoye, S. Olakojo and S. G. Ado.	Tolerant to drought, high yield, and good husk cover. (9.0t/ha)	Guinea Savannah	2017	2017
Maize	333	SC649	11C86	NGZM-17-137*	Seed Co Ltd., Harare, Zimbabwe	Seed Co, Kaduna, Nigeria		Elliot Tembo, M. Oyekunle, A. Menkir, A. Tahiro, I.S. Usman, G. Olaoye, S. Olakojo, S.G. Ado and M. Adebayo	High yield, godo husk cover, easy to produce. (8.1t/ha)	Guinea Savannah	2017	2017

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	334	DK390	DK390	NGZM-17-138*	Monsanto International SARL	Monsanto Int. and IAR, Samaru		Isidro Alvarez, M. Oyekunle, I.S. Usman and H. Mani	High grain yield and good standability. (9.4t/ha)	Southern and Northern Guinea Savanna ecologies	2017	2017
Maize	335	DK7508	DK7508	NGZM-17-139*	Monsanto International SARL	Monsanto Int. and IAR, Samaru		Isidro Alvarez, M. Oyekunle, I.S. Usman and H. Mani	High grain yield. (9.8t/ha)	Southern and Northern Guinea Savanna ecologies	2017	2017
Maize	336	P3966W	P3966W	NGZM-18-139*	Pioneer Overseas Corporation, USA	Pioneer Overseas Corporation, USA		P. Freymark, O. Ibikunle, M. Oyekunle, S.G. Ado, S. Olakojo, S.O. Salami and A.O. Lawal	High grain yield, good standability. (8.9t/ha)	Forest, forest transition, southern and northern Guinea savannah	2018	2018
Maize	337	P4063W	P4063W	NGZM-18-140*	Pioneer Overseas Corporation, USA	Pioneer Overseas Corporation, USA		P. Freymark, O. Ibikunle, M. Oyekunle, S.G. Ado, S. Olakojo, S.O. Salami and A.O. Lawal	Resistant to lodging, high grain yield, big kernels and excellent husk cover. (8.1t/ha)	Forest, forest transition, southern and northern Guinea savannah	2018	2018
Maize	338	P4226	P4226	NGZM-18-141*	Pioneer Overseas Corporation, USA	Pioneer Overseas Corporation, USA		P. Freymark, O. Ibikunle, M. Oyekunle, S.G. Ado, S. Olakojo, S.O. Salami and A.O. Lawal	High grain yield, excellent stay-green characteristics, excellent husk cover and good standability. (8.0t/ha)	Forest, forest transition, southern and northern Guinea savannah	2018	2018
Maize	339	WE3205	WE3205	NGZM-18-142*	Monsanto International SARL	Monsanto International SARL		Isidro Alvarez, M. Oyekunle, I.S. Usman and H. Mani	Tolerant to drought, early maturing and high grain yield. (7.9t/ha)	Southern, Northern and Sudan savannah	2018	2018
Maize	340	DKB350	DKB350	NGZM-18-143*	Monsanto International SARL	Monsanto International SARL		Isidro Alvarez, M. Oyekunle, I.S. Usman and H. Mani	Tolerant to drought and high grain yield. (9.4t/ha)	Southern and Northern Guinea savannah	2018	2018
Maize	341	AMANA-1	MASYN-VAR 5 F2	NGZM-18-144	IITA, Ibadan	IITA, Ibadan and Goldagric Nigeria Limited		A. Menkir, M. Oyekunle, J.E. Onyibe, I.S. Usman, J.O. Onyibe and H. Mani	Hgh grain yield. (9.1t/ha)	Mid-altitude	2018	2018
Maize	342	AMANA-2	MASYN-VAR 3 F2	NGZM-18-145	IITA, Ibadan	IITA, Ibadan and Goldagric Nigeria Limited		A. Menkir, M. Oyekunle, J.E. Onyibe, I.S. Usman, J.O. Onyibe and H. Mani	High grain yield and prolific. (7.7t/ha)	Mid-altitude	2018	2018
Maize	343	SAMMAZ 55	2014 TZE-W DT STR	NGZM-19-146	IITA, Ibadan	IITA, Ibadan & IAR, Samaru, Zaria		B. Badu-Apraku, M. Oyekunle, S.G. Ado, G. Olaoye, I.S. Usman, H. Mani, U.S. Abdullahi & M.B. Hassan	Tolerance to multiple stresses (Striga hermonthica, drought and low-N) and high grain yield. (7.1t/ha)	Northern Guinea and Sudan Savanna ecologies	2019	2019

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	344	SAMMAZ 56	EYQH-35	NGZM-19-147	IITA, Ibadan	IITA, Ibadan & IAR, Samaru, Zaria		B. Badu-Apraku, M. Oyekunle, S.G. Ado, G. Olaoye, M.A.B. Fakorede, I.S. Usman, H. Mani, U.S. Abdullahi & M.B. Hassan	High quality protein content (14.14%), high grain yield, and stress tolerant. (6.9t/ha)	Northern Guinea and Sudan Savanna ecologies	2019	2019
Maize	345	SAMMAZ 57	LY1501-8	NGZM-19-148	IITA, Ibadan	IITA, Ibadan & IAR, Samaru, Zaria		A. Menkir, M. Oyekunle, S.G. Ado, I.S. Usman and H. Mani	High provitamin A content (15.2µg/g). (8.4t/ha)	Northern and Southern Guinea Savanna ecologies	2019	2019
Maize	346	SAMMAZ 58	M1628-3	NGZM-19-149	IITA, Ibadan	IITA, Ibadan & IAR, Samaru, Zaria		A. Menkir, M. Oyekunle, S.G. Ado, I.S. Usman, H. Mani, U.S. Abdullahi, M.B. Hassan, R. Abdulmalik, L.B. Hassan, H.O. Ahmed & M. Usman	High yield. (8.8t/ha)	Guinea Savanna ecology	2019	2019
Maize	347	ZUMA 450	GS450	NGZM-19-150	Agranol Invest Ltd., Hungary	Agranol Invest Ltd., Hungary, Agranol Invest Nigeria Ltd. & IAR, Samaru, Zaria		Hungaroseed Kft, M. Oyekunle, I. S. Usman & H. Mani	Extra earliness and high grain yield. (6.5t/ha)	Sudan savanna agro-ecology	2019	2019
Maize	348	ZUMA 500	GS500	NGZM-19-151	Agranol Invest Ltd., Hungary	Agranol Invest Ltd., Hungary, Agranol Invest Nigeria Ltd. & IAR, Samaru, Zaria		Hungaroseed Kft, M. Oyekunle, I. S. Usman & H. Mani	Extra earliness and high grain yield. (7.4t/ha)	Sudan savanna agro-ecology	2019	2019
Maize	349	SC667	11C4712	NGZM-20-152	Seed Co Ltd., Zimbabwe	Seed Co. Nigeria Ltd.		Moses A. Adebayo, Gorden Mabuyaye, Elliot Tembo, Alex Chikoshana, Muhydeen Oyekunle, Abebe Menkir & Baffour Badu-Apraku	Vigorous, good standability, high yielding and excellent husk cover. (10t/ha)	Guinea Savannah	2020	2020
Maize	350	SC419	SC419	NGZM-20-153	Seed Co Ltd., Zimbabwe	Seed Co. Nigeria Ltd.		Moses A. Adebayo, Gorden Mabuyaye, Elliot Tembo, Alex Chikoshana, Muhydeen Oyekunle, Abebe Menkir & Baffour Badu-Apraku	Early-maturing, high yielding, tolerant to drought and low-N, resistant to <i>Striga hermonthica</i> , and good husk cover. (8t/ha)	Sudan and Guinea Savannah	2020	2020
Maize	351	ILOMAZ 1	DTE STR-Y Syn Pop C4 F2	NGZM-20-154	IITA, Ibadan	IITA, Ibadan/ University of Ilorin		B. Badu-Apraku, F. Bankole, G. Olaoye, M. Oyekunle, S. Olakojo, F. Takim, K. Omotesho & O. Ayinde.	Tolerance to streak, rust, leaf blight, curvularia and <i>Striga hermonthica</i> . (6.6t/ha)	Southern Guinea Savannah and Rain Forest Ecologies	2020	2020
Maize	352	SAMMAZ 59	F2SCA1413-36	NGZM-20-155	IITA, Ibadan	IITA, Ibadan/ IAR, Samaru, Zaria		A. Menkir, M. Oyekunle, S.G. Ado, I.S. Usman & H. Mani	High provitamin A content of 16.3µg/g. (5.0t/ha)	Guinea Savannah Ecologies	2020	2020

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	353	SAMMAZ 60	F2SCA1413-12	NGZM-20-156	IITA, Ibadan	IITA, Ibadan/ IAR, Samaru, Zaria		A. Menkir, M. Oyekunle, S.G. Ado, I.S. Usman & H. Mani	High provitamin A content of 15.53µg/g. (5.0t/ha)	Guinea Savannah Ecologies	2020	2020
Maize	354	SAMMAZ 61	M1526-1	NGZM-20-157	IITA, Ibadan	IITA, Ibadan/ IAR, Samaru, Zaria		A. Menkir, M. Oyekunle, S.G. Ado, I.S. Usman, H. Mani, U.S. Abdullahi, M.B. Hassan, R. Abdulmalik, L.B. Hassan, H.O. Ahmed & H. Abubakar	High yielding. (8.0t/ha)	Guinea Savannah Ecologies	2020	2020
Maize	355	SAMMAZ 62 (DroughtTEGO@WE5229)	WE5229	NGZM-20-158	AATF/TELA Maize Project, Nairobi, Kenya	Bayer Crop Science, Petit, South Africa/ IAR, Samaru, Zaria/ CIMMYT, Nairobi, Kenya/ AATF, Nairobi, Kenya		E. Ndou, M. Oyekunle, Y. Beyene, R.S. Adamu & S.O. Oikeh	High yield and Stay-green. (8.0t/ha)	Guinea Savannah Ecologies	2020	2020
Maize	356	SAMMAZ 63 (DroughtTEGO@WE5202)	WE5202	NGZM-20-159	AATF/TELA Maize Project, Nairobi, Kenya	Bayer Crop Science, Petit, South Africa/ IAR, Samaru, Zaria/ CIMMYT, Nairobi, Kenya/ AATF, Nairobi, Kenya		E. Ndou, M. Oyekunle, Y. Beyene, R.S. Adamu & S.O. Oikeh	High yield and Stay-green. (8.0t/ha)	Guinea Savannah and Forest Ecologies	2020	2020
Maize	357	HAKIMI 1	LY1606	NGZM-21-160	IITA, Ibadan	IITA, Ibadan and Goldagric Nigeria Limited	IAR, Samaru, Zaria	A. Menkir, M. Oyekunle, W. Mengesha, S. Meseka, J.E. Onyibe, J.O. Onyibe, I.S. Usman, and H. Mani	Intermediate provitamin A content (11.1 µg/g). 7.4 t/ha	Northern and Southern Guinea Savanna ecologies	2022	2022
Maize	358	HAKIMI 2	M1226-4	NGZM-21-161	IITA, Ibadan	IITA, Ibadan and Goldagric Nigeria Limited	IAR, Samaru, Zaria	A. Menkir, M. Oyekunle, W. Mengesha, S. Meseka, J.E. Onyibe, J.O. Onyibe, I.S. Usman, and H. Mani	High grain yielding and prolific. (8.1 t/ha)	Southern and Northern Guinea Savanna ecologies	2022	2022
Maize	359	HAKIMI 3	EWH-79	NGZM-21-162	IITA, Ibadan	IITA, Ibadan and Goldagric Nigeria Limited	IAR, Samaru, Zaria	B. Badu-Apraku, M. Oyekunle, J.E. Onyibe, J.O. Onyibe, I.S. Usman and H. Mani	Early maturity, high grain yield, tolerance to drought, Striga hermonthica and low soil nitrogen. (7.1 t/ha)	Northern Guinea and Sudan Savanna ecologies	2022	2022
Maize	360	DK7500	DK7500	NGZM-21-163	Bayer Nigeria Limited (Monsanto technology LLC)	Bayer Nigeria Limited (Monsanto technology LLC)	IAR, Samaru, Zaria	Isidro Alvarez, M. Oyekunle, D. Wangila, A. Schroder, I. Alvarez, K. Ayodele, E. Adebayo, A. Bello, I.S. Usman, and H. Mani	High grain yield and good standability. (10 t/ha)	Southern and Northern Guinea Savanna ecologies	2022	2022

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	361	SAMMAZ 64	MO19-24	NGZM-21-164	IAR Samaru, Zaria	IAR Samaru, Zaria		M. Oyekunle, S.G. Ado, Z. Saminu, I.S. Usman, H. Mani, H. Abubakar, Y.U. Oladimeji, L.B. Hassan and H.O. Ahmed	Tolerance to drought and <i>Striga hermonthica</i> . (8.2t/ha)	Southern and Northern Guinea Savanna ecologies	2022	2022
Maize	362	SAMMAZ 65	MO19-21	NGZM-21-165	IAR Samaru, Zaria	IAR Samaru, Zaria		M. Oyekunle, S.G. Ado, Z. Saminu, I.S. Usman, H. Mani, H. Abubakar, Y.U. Oladimeji, L.B. Hassan and H.O. Ahmed	Tolerance to drought and <i>Striga hermonthica</i> . (8.7t/ha)	Southern and Northern Guinea Savanna ecologies	2022	2022
Maize	363	SAMMAZ 66	TZL COMP1-W C6/DT-SYN-1-W	NGZM-21-166	IITA, Ibadan	IITA, Ibadan		A. Menkir, M. Oyekunle, S. Meseke, W. Mengesha, S.G. Ado, Z. Saminu, I.S. Usman, H. Mani, H. Abubakar, Y.U. Oladimeji, L.B. Hassan and H.O. Ahmed	High grain yield, tolerant to drought and <i>Striga hermonthica</i> . (8.4t/ha)	Southern and Northern Guinea Savanna ecologies	2022	2022
Maize	364	SAMMAZ 67	A1820-4	NGZM-21-167	IITA, Ibadan	IITA, Ibadan		A. Menkir, M. Oyekunle, W. Mengesha, S. Meseke, S.G. Ado, I.S. Usman and H. Mani	High grain yield and intermediate provitamin A content (13.5µg/g). 9.7t/ha	Northern and Southern Guinea Savanna ecologies	2022	2022
Maize	365	SAMMAZ 68	WE8206	NGZM-21-168	AATF/TELA Maize Project, Nairobi, Kenya	Bayer Crop Science, Petit, South Africa, IAR Samaru, Zaria, CIMMYT Nairobi, Kenya and AATF Nairobi, Kenya		E. Ndou, M. Oyekunle, Y. Beyene, R.S. Adamu and S.O. Oikeh	High yield and good standability. (8.7t/ha)	Guinea Savanna ecologies	2022	2022
Maize	366	OBA SUPER 15	AS1705-21	NGZM-21-169	IITA, Ibadan	IITA, Ibadan	IAR, Samaru, Zaria	Abebe Menkir (IITA), M. Oyekunle (IAR), Afolabi Samson (PSNL), Silvestro Meseke, A. O. Ogungbile, Ibitoye Oyewale, H. Mani, and I.S. Usman	Striga and drought tolerance and high grain yield. (9.3 t/ha)	Southern and Northern Guinea Savanna ecologies	2022	2022
Maize	367	OBA SUPER 17	M1526-2	NGZM-21-170	IITA, Ibadan	IITA, Ibadan	IAR, Samaru, Zaria	Abebe Menkir (IITA), M. Oyekunle (IAR), Afolabi Samson (PSNL), Silvestro Meseke, A. O. Ogungbile, Ibitoye Oyewale, H. Mani, and I.S. Usman	Striga and drought tolerance and high grain yield. (9.7 t/ha)	Southern Guinea and Northern Guinea Savanna ecologies	2022	2022

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	368	SC737	15C32563	NGZM-22-171	Seed Co Ltd, Zimbabwe	Seed Co Ltd, Nigeria	IAR, Samaru, Zaria and IITA, Ibadan	Victor O. Oladipo, Gorden Mabuyaye, Elliot Tembo, RodreckGunundu, Alex Chikoshana, MuhydeenOyekunle, Abebe Menkir, Shaheed Kabir and Moses Adebayo.	Vigorous, good standability, high yielding and excellent husk cover. (10.9 t/ha)	Guinea Savannah	2022	2022
Maize	369	VSL 2101	VLN30/VCML25	NGZM-22-172	Value Seeds Limited, Nigeria.	Value Seeds Limited Nigeria	IAR, Samaru, Zaria	Anthony Oluwatoyosi Job, Muhammad Ahmad Yahaya, Moses Tergulgyuve, A.A. Yusuf, A. Sanni, A.I. Gabasawa, I.M. Utomo, R. Olayiwola, R. Akinwale, I. Iseghohi, G. Zangir, A. Abidakun, M. Adakwu and A. Fashina	High yielding, drought and low nitrogen tolerance. (8.1 t/ha)	Derived and Guinea Savanna ecologies	2022	2022
Maize	370	VSL 2102	VLN31-Y/V352DTLN	NGZM-22-173	Value Seeds Limited, Nigeria.	Value Seeds Limited Nigeria	IAR, Samaru, Zaria	Anthony Oluwatoyosi Job, Muhammad Ahmad Yahaya, Moses Terngu Iggyuve, A.A. Yusuf, S. Abdulrahman, A.I. Gabasawa, I.M. Utomo, Richard Olayiwola, Richard Akinwale, Innocent Iseghohi, G. Zangir, A. Abidakun, M. Adakwu and A. Fashina	High yielding, low nitrogen tolerance. (8.2 t/ha)	Guinea and Sudan Savanna agro-ecologies	2022	2022
Maize	371	VSL 2065	VELN-W/VE47M	NGZM-22-174	Value Seeds Limited, Nigeria.	Value Seeds Limited Nigeria	IAR, Samaru, Zaria	Anthony Oluwatoyosi Job, Muhammad Ahmad Yahaya, Moses Terngu Iggyuve, A.A. Yusuf, S. Abdulrahman, A.I. Gabasawa, I.M. Utomo, R. Olayiwola, R. Akinwale, I. Iseghohi, G. Zangir, A. Abidakun, M. Adakwu and A. Fashina	High yielding and low soil nitrogen tolerance. (8.6t/ha)	Guinea Savanna agro-ecologies	2022	2022
Maize	372	ILOMAZ 2	TZL COMP4 C ₃ DT C ₂	NGZM-22-175	IITA, Ibadan	IITA, Ibadan		A. Menkir, F. Bankole, G. Olaoye, M. Oyekunle, S. Olakojo, F. Takim, K. Omotesho and O. Ayinde	Tolerance to drought and high grain yield. (7.4t/ha)	Southern Guinea Savanna and Rain Forest ecologies	2022	2022

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	373	WAC58PVEE	EEPVAH-58	NGZM-22-176	IITA, Ibadan	IITA, Ibadan	IAR&T, Ibadan	B. Badu-Apraku, S.A. Olakojo, T.A. Akintunde, Oluwaseun Omikunle, A.A.Adebite, D.J. Ogunniyan, J.O Olasoji, F.A.Akinbode, A.O.Egbetokun, F.A.Anjorin and M.A.Kolawole.	High yielding, Provitamin A, (8.12µg/g). 6.70 t/ha	Derived Savann, Southern and Northern Guinea Savanna ecologies	2022	2022
Maize	374	WAC 42PVEE	EEPVAH-42	NGZM-22-177	IITA, Ibadan	IITA, Ibadan	IAR&T, Ibadan	B. Badu-Apraku, S.A. Olakojo, T.A. Akintunde, Oluwaseun Omikunle, A.A.Adebite, D.J. Ogunniyan, J.O Olasoji, F.A.Akinbode, A.O.Egbetokun, F.A.Anjorin and M.A.Kolawole.	High yielding, drought tolerant, Provitamin A (5.30µg/g). 6.20 t/ha	Derived savanna, Southern and Northern Guinea Savanna ecologies	2022	2022
Maize	375	WACQ6	EYQ-6	NGZM-22-178	IITA, Ibadan	IITA, Ibadan	IAR&T, Ibadan	B. Badu-Apraku, S.A. Olakojo, T.A. Akintunde, Oluwaseun Omikunle, A.A.Adebite, D.J. Ogunniyan, J.O Olasoji, F.A.Akinbode, A.O.Egbetokun, F.A.Anjorin and M.A.Kolawole.	High yielding, Low Nitrogen tolerance. (7.42 t/ha)	Rainforest, derived savanna, Southern and Northern Guinea Savanna ecologies	2022	2022
Maize	376	WAC55E	EYH55	NGZM-22-179	IITA, Ibadan	IITA, Ibadan	IAR&T, Ibadan	B. Badu-Apraku, S.A. Olakojo, T.A. Akintunde, Oluwaseun Omikunle, A.A.Adebite, D.J. Ogunniyan, J.O Olasoji, F.A.Akinbode, A.O.Egbetokun, F.A.Anjorin and M.A.Kolawole.	High yield, Striga tolerant. (7.44 t/ha)	Rainforest, Southern and Northern Guinea Savanna ecologies	2022	2022
Maize	377	WAC14M5	MO1426-5	NGZM-22-180	IITA, Ibadan	IITA, Ibadan	IAR&T, Ibadan	A. Menkir, S.A. Olakojo, A.T. Akintunde, Oluwaseun Omikunle, A.A.Adebite, D.J. Ogunniyan, J.O Olasoji, F.A.Akinbode, A.O.Egbetokun, F.A.Anjorin and M.A.Kolawole	High grain yielding. (10.10 t/ha)	Rainforest, derived savanna, Southern and Northern Guinea Savanna ecologies	2022	2022

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	378	SAMLAK 2609MW	MO9026-09	NGZM-22-181	IITA, Ibadan	IITA, Ibadan	IAR&T, Ibadan	Abebe Menkir, Oloruntoba Olakojo, A.A.Adebite, D.J. Ogunniyan, J.O Olasoji, F.A.Akinbode, A.O.Egbetokun, F.A.Anjorin and M.A.Kolawole	High yield, drought tolerant. (10.95 t/ha)	Rainforest, Southern and Northern Guinea Savanna ecologies	2022	2022
Maize	379	SAMLAK 1608LY	LY1608	NGZM-22-182	IITA, Ibadan	IITA, Ibadan	IAR&T, Ibadan	Abebe Menkir, Oloruntoba O. Olakojo, A.A.Adebite, D.J. Ogunniyan, J.O Olasoji, F.A.Akinbode, A.O.Egbetokun, F.A.Anjorin and M.A.Kolawole.	Drought tolerance, High yield, High Provitamin A and Beta Carotene. (10.51 t/ha)	Rainforest, Southern and Northern Guinea Savanna ecologies	2022	2022
Maize	380	Oba Super 8	EEPVAH-68	NGZM-23-183	IITA, Ibadan	IITA, Ibadan & Premier Seed Nigeria	IAR, Samaru, Zaria	B. Badu-Apraku, S.O. Afolabi, M. Oyekunle, A.O. Ogungbile, O.O. Ibitoye, O.I. Fawole, P.P. Umeh, R.O. Ali, h. Mani & I.S. Usman	High provitamin A content (20.10 µg g-1), tolerance to Striga, drought and low nitrogen. (8.3t/ha)	Southern and Northern Guinea Savanna ecologies	2023	2023
Maize	381	VSL 2201	VSLFAWTH-1	NGZM-23-184	Value Seeds Limited, Nigeria.	Value Seeds Limited Nigeria	IAR, Samaru, Zaria	A. Job, M.A. Yahaya, M.T. Iguyuve, I. Iseghohi, r. Olayiwola, A. Abe, R. Akinwale, A.A. Yusuf, K. Abdulbasid, J. Oyekanmi, G. Zangir & O. Obisesan	Tolerant to fall armyworm and high yield. (8.3t/ha)	Derived and Guinea Savanna ecologies	2023	2023
Maize	382	PAC740	PAC740	NGZM-23-185	Advanta Seed International, India	Advanta Seed International, India	IAR, Samaru, Zaria	V. Satyadev, M. Oyekunle, I. Shiundu, G. Orolakin, I.S. Usman & H. Mani	High yielding, tolerance to major foliar diseases, attractive orange coloured grains. (8.3t/ha)	Northern Guinea and Sudan Savanna ecologies	2023	2023
Maize	383	SAMMAZ 69	2015 DTE STR-Y SYN	NGZM-23-186	IITA, Ibadan	IITA, Ibadan & IAR, Samaru, Zaria		B. Badu-Apraku, M. Oyekunle, S.G. Ado, Z. Saminu, A. Masari, I.S. Usman, h. Mani & Y.U. Oladimeji	Tolerance to multiple stresses (<i>Striga hermonthica</i> , drought and low-N) and high grain yield. (7.5t/ha)	Northern Guinea and Sudan Savanna ecologies	2023	2023
Maize	384	SC 423	SC 423	NGZM-23-187	Seed Co Ltd., Zimbabwe	Seed Co Ltd., Zimbabwe	IAR, Samaru, Zaria and IAR&T, Ibadan	Gorden Mabuyaye, Elliot Tembo, Victor O. Oladipo, Muhydeen Oyekunle, Samuel Olakojo, Dotun Ogunniyan & Alex Chikoshana	Earliness, good standability and high yielding. (8.3t/ha)	Guinea and Sudan Savannah	2023	2023

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	385	SC 555	SC 555	NGZM-23-188	Seed Co Ltd., Zimbabwe	Seed Co Ltd., Zimbabwe	IAR, Samaru, Zaria and IAR&T, Ibadan	Gorden Mabuyaye, Elliot Tembo, Victor O. Oladipo, Muhydeen Oyekunle, Samuel Olakojo, Dotun Ogunniyan & Alex Chikoshana	Good standability, high yielding and stay green characteristics. (9.9t/ha)	Guinea and Sudan Savannah	2023	2023
Maize	386	ARTMAZ 01	AWR SYN-W2	NGZM-23-189	IITA, Ibadan	IITA, Ibadan	ADPs of Ondo, Ekiti, Osun, Kastina and Kaduna	S.O. Ajala, S.A. Olakojo, D.J. Ogunniyan and A. Job	Fall armyworm tolerant. (7.3t/ha)	Rainforest, Guinea and Sudan Savanna ecologies	2023	2023
Maize	387	ARTMAZ 02	AWR SYN-Y2	NGZM-23-190	IITA, Ibadan	IITA, Ibadan	ADPs of Ondo, Ekiti, Osun, Kastina and Kaduna	S.O. Ajala, S.A. Olakojo, D.J. Ogunniyan and A. Job	Fall armyworm tolerant and high yielding. (9.0t/ha)	Rainforest, Guinea and Sudan Savanna ecologies	2023	2023
Maize	388	SAMMAZ 70	EEPVAH-96	NGZM-24-191	IITA, Ibadan	IITA, Ibadan	IAR, Samaru, Zaria	B. Badu-Apraku, M. Oyekunle, S.G. Ado, F. Bankole, Z. Saminu, A. Masari, I. Adejumobi, I.S. Usman, H. Mani & Y.U. Oladimeji	High provitamin A content (17.2 µg/g DW). (7.6t/ha)	Northern Guinea and Sudan Savanna ecologies	2024	2024
Maize	389	SAMMAZ 71	22A10571B	NGZM-24-192	IITA, Ibadan	IITA, Ibadan	IAR, Samaru, Zaria	A. Menkir, M. Oyekunle, S. Meseke, W. Mengesha, S.G. Ado, Z. Saminu, I.S. Usman, H. Mani, H. Abubakar and Y.U. Oladimeji	Resistance to aflatoxin B and high grain yield(10t/ha)	Northern and Southern Guinea Savanna ecologies	2024	2024
Maize	390	Hybrid 68	Champion Gold 68	NGZM-24-193	Monsipo Seeds Private Limited	Monsipo Seeds Private Limited	IAR, Samaru, Zaria	R. Nanda Kumar, M. Oyekunle, P. Ramakrishna Reddy, B. Bankole-Manuel, I.S. Usman and H. Mani	High grain yield, good standability and tolerance to major foliar diseases(11.0 t/ha)	Northern Guinea and Sudan Savanna ecologies	2024	2024
Maize	391	SC 417	SC 417	NGZM-24-194	Seed Co Ltd, Zimbabwe	Seed Co Ltd., Zimbabwe	IAR, Samaru, Zaria	G. Mabuyaye, E. Tembo and V.O. Oladipo, M. Oyekunle, A. Sani, R. Ogoyi, E. Ajeh and A. Chikoshana	Early maturity, good standability and high yield(11 t/ha)	Guinea and Sudan Savannah ecologies	2024	2024
Maize	392	SC 665	SC 665	NGZM-24-195	Seed Co Ltd, Zimbabwe	Seed Co Ltd., Zimbabwe	IAR, Samaru, Zaria	G. Mabuyaye, E. Tembo, V. O. Oladipo, M. Oyekunle, A. Sani, R. Ogoyi, E. Ajeh and A. Chikoshana	Good standability, husk cover and high yield(12.3 t/ha)	Guinea and Sudan Savannah ecologies	2004	2024
Maize	393	Kabamanoj	Kabamanoj	NGZM-24-196	UPL India	UPL India	IAR, Samaru, Zaria	UPL India, M.A. Yahaya, A. Job, K. Reddy, G. Orolakin, I. Iseghohi and F. A. Bankole	High yield, drought tolerance, stay-green, standability(11.8 t/ha)	Rain Forest, Guinea and Sudan Savanna agro ecologies	2024	2024

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	394	Golden MH1-W	EXP WHITE SINGLE TH 13	NGZM-24-197	Hytech Seed International	Hytech Seed international, Egypt	IAR, Samaru, Zaria	Hytech Seed International, A. Job, M.A. Yahaya, S. Ameh, O. Falade, S. Usman, I. Iseghohi, A. Abe and F.A. Bankole	Good milling quality and high yield(10 t/ha)	Guinea and sudan Savanna agro-ecologies	2024	2024
Maize	395	Golden MH2-Y	EXP YELLOW SINGLE TH 15	NGZM-24-198	Hytech Seed International	Hytech Seed international, Egypt	IAR, Samaru, Zaria	Hytech Seed International, A. Job, M.A. Yahaya, S. Ameh, O. Falade, S. Usman, I. Iseghohi, A. Abe and F.A. Bankole	Good milling quality, high yield, stand establishment(8.9 t/ha)	Guinea and Sudan Savanna agro-ecologies	2024	2024
Maize	396	SAMMAZ 72T	WE2272BII	NGZM-24-199	African Agricultural Technology Foundation (AATF)/TELA, KENYA	Bayer Crop Science, Isando, South Africa, IAR, Samaru, Zaria, CIMMYT, Nairobi, Kenya, AATF, ILRI Kenya	IAR, Samaru, Zaria	E.Ndou, M. Oyekunle, Y. Beyene, R. S. Adamu, M. Abdulmalik and S.O. Oikeh	Resistance to fall armyworm, good standability and high grain yield(9.4 t/ha)	Guinea and Sudan Savanna ecologies	2024	2024
Maize	397	SAMMAZ 73T	WE2279BII	NGZM-24-200	African Agricultural Technology Foundation (AATF)/TELA, KENYA	Bayer Crop Science, Isando, South Africa, IAR, Samaru, Zaria, CIMMYT, Nairobi, Kenya, AATF, ILRI Kenya	IAR, Samaru, Zaria	E.Ndou, M. Oyekunle, Y. Beyene, R. S. Adamu, M. Abdulmalik and S.O. Oikeh	Resistance to fall armyworm, high grain yield, good standability and most stable(10.4 t/ha)	Rain forest and Guinea Savanna ecologies	2024	2024
Maize	398	SAMMAZ 74T	WE2251BII	NGZM-24-201	African Agricultural Technology Foundation (AATF)/TELA, KENYA	Bayer Crop Science, Isando, South Africa, IAR, Samaru, Zaria, CIMMYT, Nairobi, Kenya, AATF, ILRI Kenya	IAR, Samaru, Zaria	E.Ndou, M. Oyekunle, Y. Beyene, R. S. Adamu, M. Abdulmalik and S.O. Oikeh	Resistance to fall armyworm, high grain yield, excellent stay-green characteristic and large kernel size(10.2 t/ha)	Guinea and Sudan Savanna ecologies	2024	2024
Maize	399	SAMMAZ 75T	WE8206BII	NGZM-24-202	African Agricultural Technology Foundation (AATF)/TELA, KENYA	Bayer Crop Science, Isando, South Africa, IAR, Samaru, Zaria, CIMMYT, Nairobi, Kenya, AATF, ILRI Kenya	IAR, Samaru, Zaria	E.Ndou, M. Oyekunle, Y. Beyene, R. S. Adamu, M. Abdulmalik and S.O. Oikeh	Resistance to fall armyworm, high grain yield, good stay-green characteristic and excellent drought tolerance background(10.2 t/ha)	Guinea and Sudan Savanna ecologies	2024	2024
Maize	400	ILOMAZ 3	AS2001-19	NGZM-24-203	IITA, Ibadan	IITA, Ibadan	University of Ilorin, IAR, Zaria & IAR&T, Ibadan	A. Menkir, F. Bankole, G. Olaoye, M. Oyekunle, S. Meseka, W. Mengesha, S. Olakojo, K. Omotosho & O. Ayinde.	Tolerance to drought, Resistant to <i>Striga hermonthica</i> and high grain yield. (8.5t/ha)	Southern Guinea Savanna and Rain Forest ecologies	2024	2024

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Maize	401	SAMMAZ 76	TZE Comp3DT/White DT STR SYN	NGZM-24-204	IITA, Ibadan	IITA, Ibadan	IAR, Samaru, Zaria	A. Menkir, M. Oyekunle, S.G. Ado, S. Silvestro, W. Mengasa, Z. Saminu, A. Kamara, I.S. Usman, H. Mani & Y.U. Oladimeji	Tolerance to multiple stresses (<i>Striga hermonthica</i> , drought and fall armyworm) and high grain yield. (10.3t/ha)	Northern Guinea and Sudan Savanna ecologies	2024	2024
Maize	402	ETG M401	ETG M401	NGZM-25-205	ETG Input Nigeria Ltd.	ETG Input Nigeria Ltd.	IAR, Samaru, Zaria	Madan Maurya, M. Oyekunle, G. Ogu, S.G. Ado, I.S. Usman, H. Mani & Y.U. Oladimeji	High grain yield and good standability. (10.2t/ha)	Guinea and Sudan Savanna ecologies	2025	2025
Maize	403	ETG M601	ETG M601	NGZM-25-206	ETG Input Nigeria Ltd.	ETG Input Nigeria Ltd.	IAR, Samaru, Zaria	Madan Maurya, M. Oyekunle, G. Ogu, S.G. Ado, I.S. Usman, H. Mani & Y.U. Oladimeji	High grain yield and good standability. (11.1t/ha)	Guinea and Sudan Savanna ecologies	2025	2025
Maize	404	SAMMAZ 77	A2326-1	NGZM-25-207	IITA, Ibadan	IITA, Ibadan	IAR, Samaru, Zaria	A. Menkir, M. Oyekunle, S.G. Ado, S. Silvestro, W. Mengasa, Z. Saminu, F. Bankole, A. Kamara, I.S. Usman, H. Mani, Y.U. Oladimeji & H. Abubakar	Tolerance to multiple stresses (<i>Striga hermonthica</i> , drought and fall armyworm) and high grain yield. (10.8t/ha)	Northern and Southern Guinea Savanna ecologies	2025	2025
Maize	405	SC 451	19C11934	NGZM-25-208	Seed Co Ltd., Zimbabwe	Seed Co Ltd., Zimbabwe	IAR, Samaru, Zaria	G. Mabuyaye, T. Kusada, V.O. Oladipo, M. Oyekunle, A. Chikoshana, A. Sani, R. Ogoyi & E. Ajeh	Extra-earliness, good standability, and high grain yield. (10.8t/ha)	Guinea and Sudan Savannah ecologies	2025	2025
Maize	406	SC 563	16C34878	NGZM-25-209	Seed Co Ltd., Zimbabwe	Seed Co Ltd., Zimbabwe	IAR, Samaru, Zaria	G. Mabuyaye, T. Kusada, V.O. Oladipo, M. Oyekunle, A. Chikoshana, A. Sani, R. Ogoyi & E. Ajeh	Early maturity, good standability, and high grain yield. (10.8t/ha)	Guinea Savannah ecologies	2025	2025
Maize	407	SC 618	18C2450	NGZM-25-210	Seed Co Ltd., Zimbabwe	Seed Co Ltd., Zimbabwe	IAR, Samaru, Zaria	G. Mabuyaye, T. Kusada, V.O. Oladipo, M. Oyekunle, A. Chikoshana, A. Sani, R. Ogoyi & E. Ajeh	Medium maturity, good standability, husk cover and high grain yield. (10.6t/ha)	Guinea and Sudan Savannah ecologies	2025	2025
Pearl Millet	408	SAMIL-1	EX-Borno	NGPG-91-1	Gashua Borno-State	I.A.R-Samaru Zaria		R.W. Gibbons, D.A. Guymer	Highly yielding. (2-3t/ha)	All Savanna Zones	1966	1991
Pearl Millet	409	SAMIL-2	Nigerian Composite	NGPG-91-2	I.A.R. Samaru Zaria	I.A.R-Samaru Zaria			Tolerates high degree of moisture stress, wide adaptability. (2-2.5t/ha)	All Savanna Zones	1977	1991
Pearl Millet	410	SAMIL-3	Dwarf Composite	NGPG-91-3	I.A.R. Samaru Kano station	I.A.R-Samaru Zaria		C.C.Nwasike, R.B. Thakare and S.O. Okiro	Consideration suitable for mechanization because of short stature and early maturing	Sudan and Sahel Savanna Zones	1983	1991

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Pearl Millet	411	SAMIL-4	Maiwa Composite	NGP-91-4	I.A.R. Samaru Kano station	I.A.R-Samaru Zaria		C.C.Nwasike, R.B. Thakare and S.O. Okiro	Strong stem used for fencing where it is grown. (1-2t/ha)	Southern Guinea Savanna, Northern Guinea Savanna and Sudan Savanna Zones	1983	1991
Pearl Millet	412	SAMIL-5	Bristle Composte	NGP-91-5	I.A.R. Samaru Kano station	I.A.R-Samaru Zaria		C.C.Nwasike, R.B. Thakare and S.O. Okiro	Advantage over non-bristled type in reducing bird damage. (2.5-3t/ha)	All Savanna Zones	1983	1991
Pearl Millet	413	SAMIL-6	S.E.13	NGPG-91-6	I.A.R. Samaru Zaria	I.A.R-Samaru Zaria		C.C.Nwasike, R.B. Thakare and S.O. Okiro	Early maturing adapted to all savanna zones, good yield potential. (2.5-3t/ha)	All Savanna Zones	1985	1991
Pearl Millet	414	SAMIL-7	S.E.2124	NGPG-91-7	I.A.R. Samaru Zaria	I.A.R-Samaru Zaria		C.C.Nwasike, R.B. Thakare and S.O. Okiro	Early maturing, good seed quality, high yield. (2.5-3t/ha)	All Savanna Zones	1985	1991
Pearl Millet	415	LCIC-MV-1	SOSAT-C88	NGPG-00-8	IER MALI/ICRISAT NIAMEY	LCRI Maiduguri and ICRISAT Kano		Y.Yakubu, I. Angarawai, S.C. Gupta & S.E. Aladele	Food taste is preferred by 99% of users. Thick stem, high grain yield and earliness. (2.5-3t/ha)		2000	2000
Pearl Millet	416	LCIC MV-2		NGPG-03-9		LCRI Maiduguri		I.I. Angarawai, Y. Yaubu	Extra- early maturing preferred for food quality. (1.5-2t/ha)		2003	2003
Pearl Millet	417	LCICMH-1	LCICMH99-10	NGPG-05-10	LCRI-ICRISAT	LCRI, Maiduguri		I.I. Angarawai, S.C. Gupta & S.E. Aladele	High yield, food quality preferred by 99% of users and medium maturing. (4.0-4.5t/ha)		2005	2005
Pearl Millet	418	LCICMV-3 (Supersosat)	PEO5532	NGPG-11-11	MALI/ICRISAT-Niamey, Niger Rep.	ICRISAT-Niamey & LCRI, Maiduguri		Bettina Haussmann, Angarawai I.I. & Y. Yakubu	High yielding, resistant to downy mildew disease Stout stalk for fencing. (5.0t/ha)		2011	2011
Pearl Millet	419	LCICMV-4	PEO5984	NGPG-13-12	Introduction from Burkina Faso	LCRI, Maiduguri & ICRISAT-Niamey		I.I. Angarawai, C.T. Hash, K.W. Gwadi, B.G. Haussmann, O.G. Olabanji, Fatima Abubakar & M.H. Badau	Extra-early maturity; stay-green quality. (2.5-3t/ha)	Sahel and Sudan Savanna Zones	2013	2013
Pearl Millet	420	LCICMV-5	Chakti	NGPG-23-13	ICRISAT Hyderabad Telengana India	ICRISAT, India & LCRI, Maiduguri, Nigeria		I.I. Angarawai, M.A. Dawud, M. Govindaraj, P. Gangashetty, M. Riyazaddin, K.K. Mala, Y. Yakubu, Z.G.S. Turaki, H.A. Ajeigbe, J. Jonah, B.G.J. Kabir, A.T.S. Bibinu & M.I. Mohammed.	High Iron (74.2ppm) and Zinc (44.7ppm). (3.9t/ha)	Sahel Agro ecologies	2023	2023

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Pearl Millet	421	LCICMV-6	ICMP1970115	NGPG-23-14	ICRISAT, Sadore	ICRISAT, Sadore, Niger & LCRI, Maiduguri, Nigeria		I.I. Angarawai, M.A. Dawud, M. Riyazaddin, K.K. Mala, Y. Yakubu, Z.G.S. Turaki, H.A. Ajeigbe, J. Jonah, B.G.J. Kabir, A.T.S. Bibinu & M.I. Mohammed.	High yielding. (3.8t/ha)	Sudano-sahelian ecology	2023	2023
Pearl Millet	422	LCICMV-7	ICMP187093	NGPG-23-15	ICRISAT	ICRISAT, Sadore, Niger & LCRI, Maiduguri, Nigeria		I.I. Angarawai, M.A. Dawud, M. Riyazaddin, K.K. Mala, Y. Yakubu, Z.G.S. Turaki, H.A. Ajeigbe, J. Jonah, B.G.J. Kabir, A.T.S. Bibinu & M.I. Mohammed.	Panicle with long bristles and excellent for dry season production with fairly high resistance to bird damage. (3.40t/ha)	Sudano-sahelian ecology	2023	2023
Pearl Millet	423	LCIC MH2	LCMH20-1	NGPG-25-16	ICRISAT	ICRISAT & LCRI, Maiduguri, Nigeria		M.A. Dawud, I.I. Angarawai, I. Drabo, R. Mohammed, K.K. Mala, Y. Yakubu, B.G.J. Kabir, A.S. Wali, Z.G.S. Turaki, J. Umar, D. Puozaa, J. Jonah	Early maturity, high grain yield and high zinc. (4.8t/ha)	Sudano Sahelian ecologies	2025	2025
Pearl Millet	424	LCIC MH3	LCMH20-14	NGPG-25-17	ICRISAT	ICRISAT & LCRI, Maiduguri, Nigeria		M.A. Dawud, I.I. Angarawai, I. Drabo, R. Mohammed, K.K. Mala, Y. Yakubu, B.G.J. Kabir, A.S. Wali, Z.G.S. Turaki, J. Umar, D. Puozaa, J. Jonah	High grain yield and high Fe and Zn (4.8t/ha)	Sudano Sahelian ecologies	2025	2025
Pearl Millet	425	LCIC MH4	LCMH20-23	NGPG-25-18	ICRISAT	ICRISAT & LCRI, Maiduguri, Nigeria		M.A. Dawud, I.I. Angarawai, I. Drabo, R. Mohammed, K.K. Mala, Y. Yakubu, B.G.J. Kabir, A.S. Wali, Z.G.S. Turaki, J. Umar, D. Puozaa, J. Jonah	High yielding and high Fe and Zn (4.7t/ha)	Sudano Sahelian ecologies	2025	2025
Pearl Millet	426	LCIC MH5	LCMH20-27	NGPG-25-19	ICRISAT	ICRISAT & LCRI, Maiduguri, Nigeria		M.A. Dawud, I.I. Angarawai, I. Drabo, R. Mohammed, K.K. Mala, Y. Yakubu, B.G.J. Kabir, A.S. Wali, Z.G.S. Turaki, J. Umar, D. Puozaa, J. Jonah	High yielding and high Zn (4.7t/ha)	Sudano Sahelian ecologies	2025	2025
Rice	427	FARO-1	BG-79	NGOS-91-1	British Guiana	FDAR (NCRI), Ibadan			Medium grain type. (3.0-5.0t/ha)	Southern and Northern Guinea Savanna	1954	1991

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Rice	428	FARO-2	D-114	NGOS-91-2	British Guiana	FDAR (NCRI), Ibadan			Medium grain type. (3-4.5t/ha)	Northern Guinea Savanna	1955	1991
Rice	429	FARO-3	Agbede 16/56	NGOS-91-3	Nigeria	FDAR (NCRI), Ibadan			Medium grain type. (1.5-2.5t/ha)	Forest Transition/Derived Savanna, Southern and Northern Guinea Savanna	1958	1991
Rice	430	FARO-4	KAV-12	NGOS-91-4	Madras, India	FDAR (NCRI), Ibadan			Medium grain type. (2-4t/ha)	Humid Forest	1959	1991
Rice	431	FARO-5	Makalioka 823	NGOS-91-5	Madagascar	FDAR (NCRI), Ibadan			Medium grain type. (2-4.5t/ha)	Forest Transition/Derived Savanna, Northern Guinea Savanna	1960	1991
Rice	432	FARO-6	I.C.B.	NGOS-91-6	Thailand Via Bamako	FDAR (NCRI), Ibadan			Medium grain type. (2-3t/ha)	Humid Forest	1961	1991
Rice	433	FARO-7	Malling	NGOS-91-7	Thailand	FDAR (NCRI), Ibadan			Medium grain type. (2.5-3.5t/ha)	Humid Forest	1962	1991
Rice	434	FARO-8	MAS-2401	NGOS-91-8	Indonesia	FDAR (NCRI), Ibadan			Long grain type. (3.5-4.5t/ha)	Forest Transition/Derived Savanna	1963	1991
Rice	435	FARO-9	SIAM-29	NGOS-91-9	Malaya	FDAR (NCRI), Ibadan			Long grain type. (2.5-3t/ha)	Forest Transition/Derived Savanna	1963	1991
Rice	436	FARO-10	SINDANO	NGOS-91-10	Kenya	FDAR (NCRI), Ibadan			Long grain type. (2.5-3.5t/ha)	Forest Transition/Derived Savanna	1963	1991
Rice	437	FARO-11	OS-6	NGOS-91-11	Belgian Congo	FDAR (NCRI), Ibadan			Medium grain type. (1.5-2.5t/ha)	Forest Transition/Derived Savanna	1966	1991
Rice	438	FARO-12	SML-140/10	NGOS-91-12	Surimame	FDAR (NCRI), Ibadan			Long grain type. (2-3.5t/ha)	Forest Transition/Derived Savanna	1969	1991
Rice	439	FARO-13	IR 8	NGOS-91-13	Phillippines	FDAR (NCRI), Ibadan			Medium grain type. (2.4-4.5t/ha)	Forest Transition/Derived Savanna	1970	1991
Rice	440	FARO-14	FRRS-43/3	NGOS-9114	Nigeria (NCRI)	FDAR (NCRI), Ibadan			Medium grain type	Forest Transition/Derived Savanna	1971	1991
Rice	441	FARO-15	FRRS-162-B- 111-1	NGOS-91-15	Nigeria (NCRI)	FDAR (NCRI), Ibadan			Medium grain type. (3-4t/ha)	Forest Transition/Derived Savanna	1974	1991
Rice	442	FARO-16	FRRS-168B-111-3	NGOS-91-16	Nigeria (NCRI)	FDAR (NCRI), Ibadan			Medium grain type. (2-4t/ha)	Forest Transition/Derived Savanna	1974	1991
Rice	443	FARO-17	FRRS-148B-11-3	NGOS-91-17	Nigeria (NCRI)	FDAR (NCRI), Ibadan			Medium grain type. (2.5-4t/ha)	Forest Transition/Derived Savanna	1974	1991
Rice	444	FARO-18	TJINA	NGOS-91-18	Indonesia	FDAR (NCRI), Ibadan			Medium grain type. (3.5-4.5t/ha)	Forest Transition/Derived Savanna	1974	1991

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Rice	445	FARO-19	IR 20	NGOS-91-19	Philippines	FDAR (NCRI), Ibadan			Medium grain type. (2.5-3.5t/ha)	Forest Transition/Derived Savanna	1974	1991
Rice	446	FARO-20	BP176 (BICOL)	NGOS-91-20	Philippines	FDAR (NCRI), Ibadan			Medium grain type. (2.5-3.5t/ha)	Forest Transition/Derived Savanna	1974	1991
Rice	447	FARO-21	TAICHUNG NATIVE 1	NGOS-91-21	Philippines	FDAR (NCRI), Ibadan			Short grain type. (2-3t/ha)	Forest Transition/Derived Savanna	1974	1991
Rice	448	FARO-22	IR-627-1-3-1-4-3-7	NGOS-91-22	Philippines	FDAR (NCRI), Ibadan			Medium grain type. (2.5-4t/ha)	Forest Transition/Derived Savanna	1974	1991
Rice	449	FARO-23	IR-5-47-2	NGOS-91-23	Philippines	FDAR (NCRI), Ibadan			Medium grain type. (2.5-4t/ha)	Forest Transition/Derived Savanna	1974	1991
Rice	450	FARO-24	DEGAULL	NGOS-91-24	Vietnam	FDAR (NCRI), Ibadan			Long grain type. (3-4t/ha)	Forest Transition/Derived Savanna	1974	1991
Rice	451	FARO-25	FAROX-55/30	NGOS-91-25	Nigeria (NCRI)	FDAR (NCRI)			Medium grain type. (2-3t/ha)	Northern and Southern Guinea Savanna, Sudan Savanna, Sahel Savanna	1976	1991
Rice	452	FARO-26	TOS-78	NGOS-91-26	Nigeria (NCRI)	FDAR (NCRI)			Medium grain type. (2-3t/ha)	Forest Transition/Derived Savanna, Humid Forest	1982	1991
Rice	453	FARO-27	TOS-103	NGOS-91-27	Nigeria (NCRI)	FDAR (NCRI)			Medium grain type. (2.5-3.5t/ha)	Forest Transition/Derived Savanna, Humid Forest	1982	1991
Rice	454	FARO-28	FAROX-188A	NGOS-91-28	Nigeria (NCRI)	FDAR (NCRI)			Medium grain type. (2.5-3.5t/ha)	Forest Transition/Derived Savanna, Humid Forest	1982	1991
Rice	455	FARO-29	BG90/2	NGOS-91-29	Nigeria (NCRI)	FDAR (NCRI)			Medium grain type. (3-4t/ha)	Forest Transition/Derived Savanna, Humid Forest	1984	1991
Rice	456	FARO-30	FAROX-228-2-1-1	NGOS-91-30	Nigeria (NCRI)	FDAR (NCRI)			Medium grain type. (5-8t/ha)	Forest Transition/Derived Savanna, Humid Forest	1986	1991
Rice	457	FARO-31	FAROX-228-3-1-1	NGOS-91-31	Nigeria (NCRI)	NCRI, Bida			Medium grain type. (5-8t/ha)	Forest Transition/Derived Savanna, Humid Forest	1986	1991
Rice	458	FARO-32	FAROX 228-4-1-1	NGOS-91-32	Nigeria (NCRI)	NCRI, Bida			Medium grain type. (4-7t/ha)	Forest Transition/Derived Savanna, Humid Forest	1986	1991

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Rice	459	FARO-33	FAROX-233-1-1-1	NGOS-91-33	Nigeria (NCRI)	NCRI, Bida			Long grain type. (4-7t/ha)	Forest Transition/Derived Savanna, Humid Forest	1986	1991
Rice	460	FARO-34	FAROX-239-2-1-1	NGOS-91-34	Nigeria (NCRI)	NCRI, Bida			Long grain type. (4-7.5t/ha)	Forest Transition/Derived Savanna, Humid Forest	1986	1991
Rice	461	FARO-35	ITA 212	NGOS-91-35	Nigeria (IITA)	NCRI, Bida		T.M. Masajo and O.A. Oladimeji	Medium grain type. (5-8t/ha)	Forest Transition/Derived Savanna, Humid Forest	1986	1991
Rice	462	FARO-36	ITA 222	NGOS-91-36	Nigeria (IITA)	NCRI, Bida		T.M. Masajo and O.A. Oladimeji	Medium grain type. (5-8t/ha)	Forest Transition/Derived Savanna, Humid Forest	1986	1991
Rice	463	FARO-37	ITA 306	NGOS-91-37	Nigeria (IITA)	NCRI, Bida		T.M. Masajo and O.A. Oladimeji	Long grain type. (5-8t/ha)	Forest Transition/Derived Savanna, Humid Forest	1986	1991
Rice	464	FARO-38	IRAT-133	NGOS-91-38	IAR&T Ibadan	IAR&T Ibadan		J.B. Oyedokun	Short grain type. (1-4t/ha)	Northern and Southern Guinea Savanna, Sudan Savanna, Forest Transition/Derived Savanna	1986	1991
Rice	465	FARO-39	IRAT 144	NGOS-91-39	IAR&T Ibadan	IAR&T Ibadan		J.B. Oyedokun	Short grain type. (1-4t/ha)	Northern and Southern Guinea Savanna, Sudan Savanna, Forest Transition/Derived Savanna	1986	1991
Rice	466	FARO-40	FARCO-299	NGOS-91-40	Nigeria (NCRI)	NCRI, Bida			Medium grain type. (1-4t/ha)	Northern and Southern Guinea Savanna, Sudan Savanna, Forest Transition/Derived Savanna	1986	1991
Rice	467	FARO-41	IRAT-170	NGOS-91-41	Nigeria (NCRI)	NCRI, Bida			Medium grain type. (1-4t/ha)	Northern and Southern Guinea Savanna, Sudan Savanna, Forest Transition/Derived Savanna	1986	1991

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Rice	468	FARO-42	ART 12	NGOS-91-42	Nigerian (IAR&T)	Nigeria (IAR&T)		J.B. Oyedokun	Medium grain type. (1-4t/ha)	Northern and Southern Guinea Savanna, Sudan Savanna, Forest Transition/Derived Savanna	1986	1991
Rice	469	FARO-43	ITA-128	NGOS-91-43	IITA	WARDA & IITA		T.M. Masajo & O.A. Oladimeji	Medium grain type. (1-4t/ha)	Northern and Southern Guinea Savanna, Sudan Savanna, Forest Transition/Derived Savanna	1986	1991
Rice	470	FARO-44	SIPPI-692033	NGOS-91-44	Taiwan	WARDA/ IITA/ NCRI		T.M. Masajo, B.N. Singh, O.A. Oladimeji	Long grain, optimum production under low management.	Forest Transition/Derived Savanna, Humid Forest	1990	1991
Rice	471	FARO-45	ITA-257	NGOS-91-45	IITA, Ibadan	IITA, Ibadan		S. Sarkarung O.Oladimeji	Difficult to thresh, does not lodge under optimumum irrigation, very early maturing.	Northern and Southern Guinea Savanna, Sudan Savanna	1990	1991
Rice	472	FARO-46	ITA-150	NGOS-91-46	IITA, Ibadan	IITA, Ibadan		T.M. Masajo, A.O Abifarin B.N. Singh & O.A. Oladimeji	High yielding, early maturing, blast resistant and drought tolerant.	Northern and Southern Guinea Savanna, Sudan Savanna	1990	1991
Rice	473	FARO-47	ITA-117	NGOS-91-47	IITA, Ibadan	IITA, Ibadan		Dr. A.O. Abifarin & O.A. Oladimeji	Slender grain, high yielding and responsive to fertilizer	Northern and Southern Guinea Savanna, Sudan Savanna, Forest Transition/Derived Savanna	1990	1991
Rice	474	FARO-48	ITA-301	NGOS-9-48	IITA, Ibadan	IITA, Ibadan		Dr. K. Alluri & O.A. Oladimeji	Good grain type and high yield	Northern and Southern Guinea Savanna, Sudan Savanna, Forest Transition/Derived Savanna	1990	1991

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Rice	475	FARO-49	ITA-315	NGOS-91-49	IITA, Ibadan	IITA, Ibadan		K. Alluri & O.A. Oladimeji	High yielding	Northern and Southern Guinea Savanna, Sudan Savanna, Forest Transition/Derived Savanna	1990	1991
Rice	476	FARO-50	IITA-230	NGOS-91-50	IITA, Ibadan	IITA, Ibadan		T.M. Masajo, B.N. Singh & O.A. Oladimeji	High yielding	Forest Transition/Derived Savanna	1990	1991
Rice	477	FARO-51	CISADANE	NGOS-98-51	Indonesia	NCRI, Badeggi, IITA, Ibadan		M.N. Ukwungwu, A.T. Maji, R.C. Jushi, B.N. Singh & C. Williams	Moderately tolerant to African rice gall	Forest Transition/Derived Savanna	1998	1991
Rice	478	FARO-52	WITA 4	NGOS-01-52	WARDA/IITA Ibadan	WARDA/ IITA Ibadan		T.M. Masajo, B.N. Singh & O.A. Oladimeji	High yielding, tolerant to iron toxicity and drought.	Forest Transition/Derived Savanna	2001	2001
Rice	479	FARO-53	ITA 321	NGOS-03-53	WARDA/IITA Ibadan	NCRI, Badeggi		T.M. Masajo, B.N. Singh & O.A. Oladimeji		Forest Transition/Derived Savanna	2003	2003
Rice	480	FARO-54	WAB 189-B-B-B-8-HB	NGOS-03-54	WARDA, Bouake	NCRI, Baadeggi		M.P. Jones/NCRI Rice Programme	High yield, early maturing good weed competitiveness and drought tolerant.	Northern and Southern Guinea Savanna, Sudan Savanna	2003	2003
Rice	481	FARO-55	NERICA 1 WAB 450-1-P38-HB	NGOS-03-55	WARDA, Bouake	NCRI, Badeggi		M.P. Jones/NCRI Rice Programme	Early maturity, weed competitiveness, tolerance to disease, high grain yield and good cooking quality, resistance to lodging.	Northern and Southern Guinea Savanna, Sudan Savanna	2003	2003
Rice	482	FARO-56	NERICA 2 WAB 450-11-1-P31-HB	NGOS-03-56	WARDA, Bouake	WARDA, NCRI, Badeggi		M.P. Jones/NCRI Rice Programme	Early maturity, high yielding, tolerant to drought, weed competitiveness, more grain/panicles.		2005	2005
Rice	483	FARO-57	TOX4004-43-1-2-1	NGOS-05-57	WARDA/IITA	NCRI, Badeggi Ibadan		T.M. Masajo, B.N. Singh & O.A. Oladimeji	High yielding, medium maturing long slender grains, resistant to blast, drought, iron toxicity and rice yellow mottle virus disease.		2005	2005
Rice	484	FARO 58	NERICA 7 WAB450-1-B-P-20-HB	NGOS-11-58	Africa Rice	Africa Rice Centre and NCRI		Monty P. Jones, Mande Semon, Alhassan T. Maji, M.N. Ukwungwu, E.O. Bright, Ajayi O., F.E. Nwilene, R. Venuprasad, M.G. Akinwale, O. Oladimeji, O.E. Oyetunji, B.O. Popoola, C.A. Awe & S.A. Adedeji	Earliness, high grain yield, good cooking quality, tolerance to lodging. (5t/ha)	Northern and Southern Guinea Savanna, Sudan Savanna	2011	2011

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Rice	485	FARO 59	NERICA 8 WAB450-1-BL1-136-HB	NGOS-11-59	Africa Rice	Africa Rice Centre and NCRI		Monty P. Jones, Mande Semon, Alhassan T. Maji, M.N. Ukwungwu, E.O. Bright, Ajayi O., F.E. Nwilene, R. Venuprasad, M.G. Akinwale, O. Oladimeji, O.E. Oyetunji, B.O. Popoola, C.A. Awe & S.A. Adedeji	Earliness, golden grain colour, weed competitiveness and tolerance to lodging. (5t/ha)	Northern and Southern Guinea Savanna, Sudan Savanna	2011	2011
Rice	486	FARO 60	NERICA L-19 WAS 122-IDSA-1-WAS-6-1	NGOS-11-60	Africa Rice	Africa Rice Centre and NCRI		Moussa Sie, Alhassan T. Maji, M.N. Ukwungwu, M.E. Abo, Ajayi O., F.E. Nwilene, R. Venuprasad, M.G. Akinwale, O. Oladimeji, O.E. Oyetunji, B.O. Popoola, C.A. Awe & S.A. Adedeji	High yielding, long and slender grains and tolerant to iron toxicity. (8t/ha)	Forest Transition/Derived Savanna	2011	2011
Rice	487	FARO 61	NERICA L-34 WAS 161-B-6-3-FKR-1	NGOS-11-61	Africa Rice	Africa Rice Centre and NCRI		Moussa Sie, Alhassan T. Maji, M.N. Ukwungwu, M.E. Abo, Ajayi O., F.E. Nwilene, R. Venuprasad, M.G. Akinwale, O. Oladimeji, O.E. Oyetunji, B.O. Popoola, C.A. Awe & S.A. Adedeji	Earliness, high yiedling, tolerant to anaerobic germination (ability to germinate under water). (7t/ha)	Forest Transition/Derived Savanna	2011	2011
Rice	488	FARO 62	NCRO 49 FAROX 501-B-10-2-1-2	NGOS-11-62	NCRI, Badeggi	NCRI, Badeggi		Alhassan T. Maji, Andrew Gana, M.N. Ukwungwu, M.E. Abo, C.A. Awe & S.A. Adedeji	High yiedling and tolerant to drought. (4t/ha)	Forest Transition/Derived Savanna	2011	2011
Rice	489	FUNAABOR-1	UORG 311	NGOS-11-63	Selection from Farmer's field	FUNAAB (IFSERAR) & NCRI, Badeggi		Showemimo, F.A., Gregorio, G., Maji, A.T., Olowe, V.I.O., Ukwungwu, M.N., Adigbo, S.O., Olaoye, O.J., Akintokun, P.O., Bodunde, J.G., C.A. Awe & Idowu, O.T.H.	Good yield, gold coloured grains with red strips, very high swelling capacity and good nutrient acceptable, excellent stay green attribute, high ratooning ability. (2.7t/ha)	Forest Transition/Derived Savanna	2011	2011

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Rice	490	FUNAABOR-2	UORW 111	NGOS-11-64	Selection from Farmer's field	FUNAAB (IFSERAR) & NCRI, Badeggi		Showemimo, F.A., Gregorio, G., Maji, A.T., Olowe, V.I.O., Ukwungwu, M.N., Adigbo, S.O., Olaoye, O.J., Akintokun, P.O., Bodunde, J.G., C.A. Awe & Idowu, O.T.H.	Good nutrient, yield, pure white, smooth, long, sweet grains, acceptable. (2.5t/ha)	Forest Transition/Derived Savanna	2011	2011
Rice	491	UPIA 1	IWA 1	NGOS-13-65	International Rice Research Institute (IRRI)	University of Port Harcourt, IRRI, AGRA		Andrew A. Efisue, Glenn Gregorio, Olugbenga Akinwale, A.T. Maji, Francis Nwilene & C.A. Awe	Early maturity, high yield, long slender grains, tolerant to iron toxicity and African rice gall midge. (6.6t/ha)	Forest Transition/Derived Savanna	2013	2013
Rice	492	UPIA 2	IWA 2	NGOS-13-66	International Rice Research Institute (IRRI)	University of Port Harcourt, IRRI, AGRA		Andrew A. Efisue, Glenn Gregorio, Olugbenga Akinwale, A.T. Maji, Francis Nwilene & C.A. Awe	High yield, long slender grains, tolerant to iron toxicity and African rice gall midge. (8.0t/ha)	Forest Transition/Derived Savanna	2013	2013
Rice	493	UPIA 3	IWA 3	NGOS-13-67	International Rice Research Institute (IRRI)	University of Port Harcourt, IRRI, AGRA		Andrew A. Efisue, Glenn Gregorio, Olugbenga Akinwale, A.T. Maji, Francis Nwilene & C.A. Awe	Early maturity, high yield, long slender grains and tolerant to iron toxicity. (7.0t/ha)	Forest Transition/Derived Savanna	2013	2013
Rice	494	FARO 63	ART3-7L9P8-3-B-B-2-1	NGOS-14-68	Africa Rice	Africa Rice Centre and NCRI		M. Semon, A.T. Maji, B.O. Popoola, K.K. Orou, A.E. Stanley, C.A. Awe, O. Salami & Bashir Muhammad.	Early maturity and high yielding. (6.2t/ha)	Rainfed upland	2014	2014
Rice	495	FARO 64	ART15-7-16-38-1-B-B-2	NGOS-15-69	Africa Rice	Africa Rice Centre and NCRI		Semon M., Maji A. T., Popoola B. O., Orou K. K., Stanley A. E., Nwilene F.E., Togola A., Claudius - Cole A.O., Awe, C.A., Salami O., Bashir M., Oyetunji O.E., and Salam A.	Early maturing, high yielding and drought tolerance. (5.2t/ha)	Rainfed upland	2015	2015
Rice	496	FARO 65	ART16-5-9-22-3-B-B-2	NGOS-15-70	Africa Rice	Africa Rice Centre and NCRI		Semon M., Maji A. T., Popoola B. O., Orou K. K., Stanley A. E., Nwilene F.E., Togola A., Claudius - Cole A.O., Awe, C.A., Salami O., Bashir M., Oyetunji O.E., and Salam A.	Early maturing, high yielding and drought tolerance. (6.4t/ha)	Rainfed upland	2015	2015
Rice	497	FARO 66	ART351:12-2-B-5-B	NGOS-17-71	Africa Rice	Africa Rice Centre and NCRI, Badeggi		Venuprasad R, Shittu A, Jolayemi L, Sow M, Maji A.T, Bashir M, Nwilene F.E and Salami O.	Submergence tolerant, high yielding, long and medium slender grains and moderately tolerant to iron toxicity. (6.7t/ha)	Lowland	2017	2017

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Rice	498	FARO 67	ART350:10-2-1-B	NGOS-17-72	Africa Rice	Africa Rice Centre and NCRI, Badeggi		Venuprasad R, Shittu A, Jolayemi L, Sow M, Maji A.T, Bashir M, Nwilene F.E and Salami O.	Submergence tolerant, high yielding, long and slender grains and moderately tolerant to iron toxicity. (6.7t/ha)	Lowland	2017	2017
Rice	499	GAWAL R1	CHAOTAN	NGOS-17-73	Green Agriculture West Africa Limited	Green Agriculture West Africa Limited		Zeng Mengtian, Li Tailong, Xu Guoxin, Wang Xuemin, Xu Yuanfang, Zhao Dule, Maji A.T and Bashir M.	High yielding, and tolerance to blast disease. (10.4t/ha)	Lowland rainfed and irrigated ecologies	2017	2017
Rice	500	Arize 6444 Gold	Arize 6444 Gold	NGOS-21-74	Pallishree Ltd Arambagh West Bengal India	Bayer, Asian Pacific Commercial, Crop Science Division Bayer Bioscience PVT. India	NCRI, Badeggi	Y, Raj., M. Bashir, A. T. Maji, E.O. Bernard, Ahmed B., Ayodele K. Esther, A and Salami O.	High yield, long and medium slender grains and tolerance to blast and stem borer. (10 t/ha)	Lowland	2022	2022
Rice	501	Arize TEJ Gold	Arize TEJ Gold	NGOS-21-75	Pallishree Ltd Arambagh West Bengal India	Bayer, Asian Pacific Commercial, Crop Science Division Bayer Bioscience PVT. India	NCRI, Badeggi	Y, Raj., M. Bashir, A. T. Maji, E.O. Bernard, Ahmed B., Ayodele K. Esther, A and Salami O.	High yield, long and slender grains, tolerant to blast and stem borer. (9.7 t/ha)	Lowland	2022	2022
Rice	502	FARO 68	ARS 161-3-5-5-3-B-BD	NGOS-23-76	Africa Rice Centre	Africa Rice Centre, Cote d'Ivoire & NCRI, Badeggi	National Cereals Research Institute, Badeggi, Federal University of Agriculture Abeokuta, Green Agriculture West Africa Limited (GAWAL), Abuja, Federal University Lafia, Federal University Oye-Ekiti	Yu, X., Liu, G., Kong, D., Luo, L., Xu, J., Salihu, B. Z., Ajadi, A. A., Ehirim, B. O., Isong, A. E., Umar, F. and Ajaye, O. F., Mohammed, I. G.; Gbadeyan, S. T.; Eze, J. N.; Olanayan, O. B.; Jun, W.; Wen, J.; Adigbo, S. O.; Adeniji, O. T., Shema, A. M. and Ibrahim, A. J.	Early maturing and high yielding. (11.6t/ha)	Lowland	2023	2023
Rice	503	Ex Badaru	Ex Badaru	NGOS-24-77	Jigawa State Agricultural Research Institute	Jigawa State Agricultural Research Institute	National Rice & Maize Centre, Ibadan; ADP, Niger, Jigawa & Nasarawa	Bashir, M., Isong, A. E., Muhammad, M.L., Ajaye O.F., Mohammed, I.G., Damisa, D, M. Gbadeyan, S.T., Apuyor, B., Adesanya, F. and Audu, S. D.	Early maturity, high yield, high tillering(9.9t/ha)	Lowland	2024	2024
Rice	504	Bioseed Fiyah 549	Paddy 549	NGOS-24-78	Bioseed Research, India	Bioseed Research, India	National Cereals Research Institute, Badeggi, National Rice & Maize Centre, Ibadan; ADP, Niger, Oyo and FCT	Kumar, Vijaya, Bhaskara Reddy P., Bashir, M., Isong, A. E., Muhammad M.L. and Ajaye, O.F	High yield and high swelling ratio(11.8t/ha)	Lowland	2024	2024

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Rice	505	Bioseed Fiyah 800	Paddy 800	NGOS-24-79	Bioseed Research, India	Bioseed Research India	National Cereals Research Institute, Badeggi; National Rice & Maize Centre, Ibadan; ADP, Niger, Oyo and FCT	Kumar, Vijaya, Bhaskara Reddy P., Bashir, M., Isong, A. E., Muhammad M.L. and Ajaye, O.F	High yield, high swelling ratio and long grain(11.7t/ha)	Lowland	2024	2024
Rice	506	FARO 69	Hanliangyon 3908 (DS15)	NGOS-24-80	Shanghai Agro-biological Gene Center, Institute of Crop Sciences (ICS), Chinese Academy of Agricultural Sciences (CAAS), China	Shanghai Agro-biological Gene Center, Institute of Crop Sciences (ICS), Chinese Academy of Agricultural Sciences (CAAS), China	Federal University of Agriculture Abeokuta, Green Agriculture West Africa Limited (GAWAL), Abuja, Federal University Lafia, Federal University Oye-Ekiti	Yu, X., Liu, G., Kong, D., Luo, L., Xu, J., Salihu, B.Z., Ajadi, A.A., Ehirim, B.O., Isong, A.E., Umar, F., Ajaye, O.F., Muhammed, I.G., Gbadeyan, S.T., Eze, J.N., Olaniyan, O.B., Adigbo, S.O., Adeniji, O.T. & Ibrahim, A.J.	High yield and drought tolerance. (13.8t/ha)	Lowland	2024	2024
Rice	507	FARO 70	Hanliangyon 7608 (DS18)	NGOS-24-81	Shanghai Agro-biological Gene Center, Institute of Crop Sciences (ICS), Chinese Academy of Agricultural Sciences (CAAS), China	Shanghai Agro-biological Gene Center, Institute of Crop Sciences (ICS), Chinese Academy of Agricultural Sciences (CAAS), China	National Cereals Research Institute, Badeggi; Federal University of Agriculture Abeokuta, Green Agriculture West Africa Limited (GAWAL), Abuja, Federal University Lafia, Federal University Oye-Ekiti	Yu, X., Liu, G., Kong, D., Luo, L., Xu, J., Salihu, B. Z., Ajadi, A. A., Ehirim, B. O., Isong, A. E., Umar, F., Ajaye, O. F., Mohammed, I. G., Gbadeyan, S. T., Eze, J. N., Olaniyan, O. B.; Jun, W., Wen, J., Adigbo, S. O., Adeniji, O. T., Shema, A. M. and Ibrahim, A. J.	High crop and ratoon yield, early maturity and drought tolerance. (11.8t/ha)	Lowland	2024	2024
Rice	508	FARO 71	BRRI DHAN 74	NGOS-25-82	Bangladesh Rice Research Institute (BRRI)	Bangladesh Rice Research Institute (BRRI)	National Rice and Maize Centre, Ibadan; ADP Niger, Oyo & FCT; Centre for Dryland Agriculture, Bayero University, Kano; Foreign Commonwealth and Development Office; Alliance for Green Revolution in Africa (AGRA)	Alangir Hossain, Partha S.B, Abdul Kadel, Mohammed L., Isong, A.E., Bashir, M., Shaib, A.S., Mohammed, I.O., Audu, S.O., Salihu, A., Gbadeyan, S.T., Ajaye, O.F. & Mohammed, A.	High yiedling and high Zinc content (24.18mg). (9.6t/ha)	Savanna and Rainforest ecologies	2025	2025

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Rice	509	FARO 72	BRRI DHAN 100	NGOS-25-83	Bangladesh Rice Research Institute (BRRI)	Bangladesh Rice Research Institute (BRRI)	National Rice and Maize Centre, Ibadan; ADP Niger, Oyo & FCT; Centre for Dryland Agriculture, Bayero University, Kano; Foreign Commonwealth and Development Office; Alliance for Green Revolution in Africa (AGRA)	Alangir Hossain, Partha S.B, Abdul Kadel, Mohammed L., Isong, A.E., Bashir, M., Shaib, A.S., Mohammed, I.O., Gbadeyan, S.T., Apuyor, B., & Audu, S.D.	High yielding, medium slender grain and high Zinc content (25.2mg/kg). (9.8t/ha)	Savanna and Rainforest ecologies	2025	2025
Rice	510	ADV 8200	PAC 801	NGOS-25-84	Advanta Enterprise Limited, India	Advanta Enterprise Limited, India	NCRI, Badeaggi; ADPs Niger & Oyo.	Shindu, I., Bashir, M., Mohammed M.L., Isong, A.E., Ajaye, O.J., Salihi, A., Orolakin, O.G., Mohammed, I.G., Gbadeyan, S.T. & Apuyor, B.F.	High yielding, high milling recovery (71.15%), medium duration. (13.8t/ha)	Savanna and Rainforest ecologies	2025	2025
Rice	511	Swarna 2	ADV 8744+	NGOS-25-85	Advanta Enterprise Limited, India	Advanta Enterprise Limited, India	NCRI, Badeaggi; ADPs Niger & Oyo.	Shindu, I., Bashir, M., Mohammed M.L., Isong, A.E., Ajaye, O.J., Orolakin, O.G., Mohammed, I.G., Gbadeyan, S.T. & Apuyor, B.F.	High yielding, high head rice yield (52.15%) and medium duration. (13.9t/ha)	Savanna and Rainforest ecologies	2025	2025
Rubber	512	NIG-800	RRIN-C76	NGHB-00-1	Nigeria	RRIN Benin City		Omokhafe, K, Aghughu, O., Olapade, E.O., Alika, J.E., Mekako, H.U., Onokpise, O. and Tappan, W.G.	High late yield of 2300-2800 kg/ha/year compared to yield of 300-400kg/ha/ year obtainable in local cultivar and upper limit of 1600kg/ha/year in exotic clones.	Rainforest Savanna	1980	2000
Rubber	513	NIG-801	RRIN-C.83	NGHB-00-2	Nigeria	RRIN Benin City		Omokhafe, K, Aghughu, O., Olapade, E.O., Alika, J.E., Mekako, H.U., Onokpise, O. and Tappan, W.G.	High late yield of 2300-2800 kg/ha/year compared to yield of 300-400kg/ha/ year obtainable in local cultivar and upper limit of 1600kg/ha/year in exotic clones.	Rainforest Savanna	1980	2000
Rubber	514	NIG-806	RRIN-C-163	NGHB-00-3	Nigeria	RRIN Benin City		Omokhafe, K, Aghughu, O., Olapade, E.O., Alika, J.E., Mekako, H.U., Onokpise, O. and Tappan, W.G.	High late yield of 2300-2800 kg/ha/year compared to yield of 300-400kg/ha/ year obtainable in local cultivar and upper limit of 1600kg/ha/year in exotic clones.	Rainforest Savanna	1980	2000

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Rubber	515	NIG-807	RRINC-145	NGHB-00-4	Nigeria	RRIN Benin City		Omokhafe, K., Aghughu, O., Olapade, E.O., Aliko, J.E., Mekako, H.U., Onokpise, O. and Tappan, W.G.	High late yield of 2300-2800 kg/ha/year compared to yield of 300-400kg/ha/ year obtainable in local cultivar and upper limit of 1600kg/ha/year in exotic clones.	Rainforest Savanna	1980	2000
Rubber	516	NIG-808	RRINC-143	NGHB-00-5	Nigeria	RRIN Benin City		Omokhafe, K., Aghughu, O., Olapade, E.O., Aliko, J.E., Mekako, H.U., Onokpise, O. and Tappan, W.G.	High late yield of 2300-2800 kg/ha/year compared to yield of 300-400kg/ha/ year obtainable in local cultivar and upper limit of 1600kg/ha/year in exotic clones.	Rainforest Savanna	1980	2000
Rubber	517	NIG-809	RRINC-150	NGHB-00-6	Nigeria	RRIN Benin City		Omokhafe, K., Aghughu, O., Olapade, E.O., Aliko, J.E., Mekako, H.U., Onokpise, O. and Tappan, W.G.	High late yield of 2300-2800 kg/ha/year compared to yield of 300-400kg/ha/ year obtainable in local cultivar and upper limit of 1600kg/ha/year in exotic clones.	Rainforest Savanna	1980	2000
Rubber	518	NIG-810	RRINC-159	NGHB-00-7	Nigeria	RRIN Benin City		Omokhafe, K., Aghughu, O., Olapade, E.O., Aliko, J.E., Mekako, H.U., Onokpise, O. and Tappan, W.G.	High late yield of 2300-2800 kg/ha/year compared to yield of 300-400kg/ha/ year obtainable in local cultivar and upper limit of 1600kg/ha/year in exotic clones.	Rainforest Savanna	1980	2000
Rubber	519	NIG-811	RRINC-154	NGHB-00-8	Nigeria	RRIN Benin City		Omokhafe, K., Aghughu, O., Olapade, E.O., Aliko, J.E., Mekako, H.U., Onokpise, O. and Tappan, W.G.	High late yield of 2300-2800 kg/ha/year compared to yield of 300-400kg/ha/ year obtainable in local cultivar and upper limit of 1600kg/ha/year in exotic clones.	Rainforest Savanna	1980	2000
Rubber	520	NIG-812	RRINC-162	NGHB-00-9	Nigeria	RRIN Benin City		Omokhafe, K., Aghughu, O., Olapade, E.O., Aliko, J.E., Mekako, H.U., Onokpise, O. and Tappan, W.G.	High late yield of 2300-2800 kg/ha/year compared to yield of 300-400kg/ha/ year obtainable in local cultivar and upper limit of 1600kg/ha/year in exotic clones.	Rainforest Savanna	1980	2000
Rubber	521	NIG-813	RRINC-202	NGHB-00-10	Nigeria	RRIN Benin City		Omokhafe, K., Aghughu, O., Olapade, E.O., Aliko, J.E., Mekako, H.U., Onokpise, O. and Tappan, W.G.	High late yield of 2300-2800 kg/ha/year compared to yield of 300-400kg/ha/ year obtainable in local cultivar and upper limit of 1600kg/ha/year in exotic clones.	Rainforest Savanna	1980	2000

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Rubber	522	NIG-802	RRINC-114	NGHB-08-11	Nigeria	RRIN Benin City		Olapade, E.O., Aliko, J.E., Mekako, H.U., Onokpise, O. and Tappan, W.G.	High late yield of 2300-2800 kg/ha/year compared to yield of 300-400kg/ha/ year obtainable in local cultivar and upper limit of 1600kg/ha/year in exotic clones. (1.7-2t/ha)	Rainforest Savanna	1980	2008
Rubber	523	NIG-803	RRINC-48	NGHB-08-12	Nigeria	RRIN Benin City		Olapade, E.O., Aliko, J.E., Mekako, H.U., Onokpise, O. and Tappan, W.G.	High late yield of 2300-2800 kg/ha/year compared to yield of 300-400kg/ha/ year obtainable in local cultivar and upper limit of 1600kg/ha/year in exotic clones.	Rainforest Savanna	2004	2008
Rubber	524	NIG-804	RRINC-1	NGHB-08-13	Nigeria	RRIN Benin City		Olapade, E.O., Aliko, J.E., Mekako, H.U., Onokpise, O. and Tappan, W.G.	High late yield of 2300-2800 kg/ha/year compared to yield of 300-400kg/ha/ year obtainable in local cultivar and upper limit of 1600kg/ha/year in exotic clones. (2.2-3.2t/ha)	Rainforest Savanna	1980	2008
Rubber	525	NIG-805	RRINC-15	NGHB-08-14	Nigeria	RRIN Benin City		Olapade, E.O., Aliko, J.E., Mekako, H.U., Onokpise, O. and Tappan, W.G.	High late yield of 2300-2800 kg/ha/year compared to yield of 300-400kg/ha/ year obtainable in local cultivar and upper limit of 1600kg/ha/year in exotic clones. (1.4-1.9t/ha)	Rainforest Savanna	1980	2008
Sesame	526	NCRIBEN-03L	GOZA-25	NGSI-01-1	SUDAN	NCRI, Badeggi		G.A. IWO	Drought tolerant, good seed quality. (500-550kg/ha)	Savanna Ecology	2001	2001
Sesame	527	NCRIBEN-01M	530 - 6 - 1	NGSI-01-2	INDIA	IAR, Samaru, Zaria, NCRI, Badeggi		I.O. Leleji, A.A. Zaria, D.K. Adedzwa, S.O. Olafare & G.A. Iwo	Attractive seed color and medium maturity. (600-750kg/ha)	Savanna Ecology	2001	2001
Sesame	528	NCRIBEN-02M	TYPE-4 (NO.1)	NGSI-01-3	INDIA	IAR, Samaru, Zaria, NCRI, Badeggi		I.O. Leleji, A.A. Zaria, D.K. Adedzwa, S.O. Olafare & G.A. Iwo	Delay shattering and medium maturity. (550-600kg/ha)	Savanna Ecology	2001	2001
Sesame	529	NCRIBEN-04E	Ex-Sudan	NGSI-14-4	Not Known	NCRI, Badeggi		Ismaila Abubakar, Aliyu Usman, Shokalu Olumide & Mumeen A. Yusuf	High grain yield, high oil content and early maturity. (1.3t/ha)	Savanna Ecology	2014	2014
Sesame	530	NCRIBEN-05E	Kenena 4	NGSI-14-5	Not Known	NCRI, Badeggi		Ismaila Abubakar, Aliyu Usman, Shokalu Olumide & Mumeen A. Yusuf	High yield, high oil content and early maturity. (1.2t/ha)	Savanna Ecology	2014	2014

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Sesame	531	NCRIBEN-06E	04E-550-G3-3	NGSI-25-6	NCRI, Badegegi	FUT, Minna		M. Liman, Ismaila Abubakar, O.A. Falusi, A. Kabir, M.A. Audu, A.A. Gado, Usman Aliyu, Mohammed K. Musa, H. Shehu, S. Salihu & I. Yusuf.	High yield and high oil content 56% (2.0t/ha)	Savannah ecologies	2025	2025
Sesame	532	NCRIBEN-07E	04E-550-G1-3	NGSI-25-7	NCRI, Badegegi	FUT, Minna		M. Liman, Ismaila Abubakar, O.A. Falusi, A. Kabir, M.A. Audu, A.A. Gado, Usman Aliyu, Mohammed K. Musa, H. Shehu, S. Salihu & I. Yusuf.	High yield (2.3t/ha)	Savannah ecologies	2025	2025
Sorghum	533	SAMSORG-1	KSV-1 (G-52)	NGSB-91-1	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		J. Webstar, S.B. King & G.T. York	Resistant to major leaf disease e.g. leaf blight, sooty stripe, zonate leaf etc. (1.5-2.5t/ha)	Sudan and Sahel Savanna Zones	1970	1991
Sorghum	534	SAMSORG-10	KSV-2(YG5760)	NGSB-91-2	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		J. Webstar, S.B. King & G.T. York	Early maturing. (1.8-3t/ha)	Southern and Sudan Savanna Zones	1970	1991
Sorghum	535	SAMSORG-15	SSV-1(SSF 60)	NGSB-91-3	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		J. Webstar, S.B. King & G.T. York	High yielding. (1.8-3t/ha)	Southern Guinea Savanna	1970	1991
Sorghum	536	SAMSORG-16	SSV-2(FFBL)	NGSB-91-4	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		J. Webstar, S.B. King & G.T. York	High yielding. (1.8-3t/ha)	Northern Guinea Savanna	1970	1991
Sorghum	537	SAMSORG-17	SSV-3(SK-5912)	NGSB-91-5	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		J. Webstar, S.B. King & G.T. York	Good for brewing high yielding. (1.8-3t/ha)	Northern and Southern Guinea Savanna	1970	1991
Sorghum	538	SAMSORG-18	SSV-4(L-2123)	NGSB-91-6	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		J. Webstar, S.B. King & G.T. York	High yielding. (1.8-3t/ha)	Northern Guinea Savanna	1970	1991
Sorghum	539	SAMSORG-19	SSV-5(L-2141)	NGSB-91-7	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		J. Webstar, S.B. King & G.T. York	High yielding, high quality pearly grain. (1.8-3t/ha)	Northern Guinea Sudan	1970	1991
Sorghum	540	SAMSORG-2	KSV-3(HP-3)	NGSB-91-8	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		EI Rouby	Early maturing. (1.5-3t/ha)	Sudan and Sahel Savanna Zones	1977	1991
Sorghum	541	SAMSORG-3	KSV-4(B-ES)	NGSB-91-9	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		EI Rouby	Early maturing, tolerant to striga and good palatability. (1.8-2t/ha)	Sudan and Sahel Savanna Zones	1977	1991
Sorghum	542	SAMSORG-4	KSV-9(HP-8)	NGSB-91-10	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		EI Rouby	Early maturing, resistant to major diseases. (1.5-2t/ha)	Sudan and Sahel Savanna Zones	1977	1991
Sorghum	543	SAMSORG-11	KSV-5(KBL)	NGSB-91-11	I.A.R. Samaru Zaria	I.A.R. Samaru Zaria		EI Rouby	Early maturing	Northern Guinea Savanna	1977	1991

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Sorghum	544	SAMSORG-12	KSV-6(RZI)	NGSB-91-12	I.A.R, Samaru Zaria	I.A.R. Samaru Zaria		El Rouby	Tolerant to striga. (1.8-3t/ha)	Northern Guinea Savanna and Southern Sudan Savanna	1977	1991
Sorghum	545	SAMSORG-20	SSV-6(L.187)	NGSB-91-13	I.A.R, Samaru Zaria	I.A.R. Samaru Zaria		El Rouby	High yielding, tolerant to striga. (1.8-3t/ha)	Northern Guinea Savanna	1977	1991
Sorghum	546	SAMSORG-21	SS-7(L.1499)	NGSB-91-14	I.A.R, Samaru Zaria	I.A.R. Samaru Zaria		El Rouby	Tolerant to striga. (1.8-3t/ha)	Northern Guinea Savanna	1977	1991
Sorghum	547	SAMSORG-22	SSV-8(L.181)	NGSB-91-15	I.A.R, Samaru Zaria	I.A.R. Samaru Zaria		El Rouby	High yielding, tolerant to striga. (1.8-3t/ha)	Northern Guinea Savanna	1977	1991
Sorghum	548	SAMSORG-35	MSV-1 (C-7-4)	NGSB-91-16	I.A.R, Samaru Zaria	I.A.R. Samaru Zaria		El Rouby	High yielding. (1.5-3t/ha)	Southern Guinea Savanna	1977	1991
Sorghum	549	SAMSORG-36	MSV-2(M.L.V.)	NGSB-91-17	I.A.R, Samaru Zaria	I.A.R. Samaru Zaria		El Rouby	High yielding. (1.5-3t/ha)	Southern Guinea Savanna	1977	1991
Sorghum	550	SAMSORG-37	MSV-3(FDI)	NGSB-91-18	I.A.R, Samaru Zaria	I.A.R. Samaru Zaria		El Rouby	High yielding. (1.5-3t/ha)	Southern Guinea Savanna	1977	1991
Sorghum	551	SAMSORG-5	KVS - 11 (E7A3143)	NGSB-91-19	I.A.R, Samaru Zaria	I.A.R. Samaru Zaria		T.Obilana, El Rouby	Very early maturity variety;dwarf sorghum variety.	Sudan and Sahel Savanna Zones	1982	1991
Sorghum	552	SAMSORG-6	KSV -12 (137/63)	NGSB-91-20	I.A.R, Samaru Zaria	I.A.R. Samaru Zaria		T.Obilana, El Rouby	Early maturity (90 -110 days). (1.8-3t/ha)	Sudan and Sahel Savanna Zones	1982	1991
Sorghum	553	SAMSORG-13	KVS - 7 (KL.538)	NGSB-91-21	I.A.R, Samaru Zaria	I.A.R. Samaru Zaria		T.Obilana, El Rouby	Short, semi-dwarf medium season variety.	Northern Guinea Savanna and Southern Sudan Savanna	1982	1991
Sorghum	554	SAMSORG-14	KSV -8 (A.9025)	NGSB-91-22	I.A.R, Samaru Zaria	I.A.R. Samaru Zaria		T.Obilana, El Rouby	Tolerant to striga. (1.5-3t/ha)	Northern Guinea Savanna and Southern Sudan Savanna	1982	1991
Sorghum	555	SAMSORG-23	SSV-9 (L.243)	NGSB-91-23	I.A.R, Samaru Zaria	I.A.R. Samaru Zaria		T.Obilana, El Rouby	High yielding, tolerant to striga. (1.8-3t/ha)	Northern Guinea Savanna	1982	1991
Sorghum	556	SAMSORG-24	SSV -10 (L.533)	NGSB-91-24	I.A.R, Samaru Zaria	I.A.R. Samaru Zaria		T.Obilana, El Rouby	Good for brewing, striga tolerant, high yielding. (1.8-3t/ha)	Northern Guinea Savanna and Southern Sudan Savanna	1982	1991
Sorghum	557	SAMSORG-25	SSV-11 (L.3800)	NGSB-91-25	I.A.R, Samaru Zaria	I.A.R. Samaru Zaria		T.Obilana, El Rouby	High yielding, tolerant to striga. (1.8-3.5t/ha)	Southern Guinea Savanna	1982	1991

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Sorghum	558	SAMSORG-26	SSV -12 (L.3804)	NGSB-91-26	I.A.R, Samaru Zaria	I.A.R. Samaru Zaria		T.Oibilana, El Rouby	High yielding 1,800-3, 500kg/ha. (1.8-3.5t/ha)	Southern Guinea Savanna	1982	1991
Sorghum	559	SAMSORG-7	KSV -13 (L.2007/79)	NGSB-91-27	I.A.R, Samaru Zaria	I.A.R. Samaru Zaria		T.Oibilana, El Rouby	Early maturity (90-110 days). (1.8-3t/ha)	Sudan and Sahel Savanna Zones	1984	1991
Sorghum	560	SAMSORG-8	KSV -14 (L.2024/79)	NGSB-91-28	I.A.R, Samaru Zaria	I.A.R. Samaru Zaria		T.Oibilana, El Rouby	Early maturity (90-110 days). (1.8-3t/ha)	Sudan and Sahel Savanna Zones	1984	1991
Sorghum	561	SAMSORG-9	KSV -15 (L.2281/79)	NGSB-91-29	I.A.R, Samaru Zaria	I.A.R. Samaru Zaria		T.Oibilana, El Rouby	Early maturity (90-110 days). (1.8-3.5t/ha)	Sudan and Sahel Savanna Zones	1984	1991
Sorghum	562	SAMSORG-41	ICSV - 111	NGSB-96-30	ICRISAT, Kano	ICRISAT, Kano &IAR,Samaru		D.S.Murty, S.C. Gupta, C.C. Nwasike, D.A. Aba & F.A. Showemimo	Hard grains with good local food quality, high yield and drought tolerant		1982	1996
Sorghum	563	SAMSORG-40	ICSV - 400	NGSB-96-31	ICRISAT, Kano	ICRISAT, Kano &IAR,Samaru		D.S.Murty, S.C. Gupta, C.C. Nwasike, D.A. Aba & F.A. Showemimo	Non lodging, drought tolerant, and non scent variety with good response to fertilizers, grains have good food and malting quality.		1982	1996
Sorghum	564	SAMSORG-38	NR-71176nr-71176	NGSB-96-32	SUDAN ZONE ICRISAT-LINE	IAR, Samaru, Zaria		C.C. Nwasike, D.A. Aba, D.S. Murty, S.C. Gupta & F.A. Showemimo	High yielding, early maturing		1982	1996
Sorghum	565	SAMSORG-39	NR-71182	NGSB-96-33	SUDAN ZONE ICRISAT-LINE	IAR, Samaru, Zaria		C.C. Nwasike, D.A. Aba, D.S. Murty & F.A. Showemimo	High yielding, early maturing		1982	1996
Sorghum	566	SAMSORG-H1	NSSH-91001	NGSB-96-34	IAR,Samaru Zaria	IAR, Samaru, Zaria		C.C.Nwasike, D.A. Aba, D.S. Murty, S.C. Gupta & F.A. Showemimo	High yielding, early maturity		1982	1996
Sorghum	567	SAMSORG-H2	NSSH-91002	NGSB-96-35	IAR,Samaru Zaria	IAR, Samaru, Zaria		C.C. Nwasike, D.A. Aba, D.S. Murty, S.C. Gupta & F.A. Showemimo	High yielding, early maturing		1982	1996
Sorghum	568	SAMSORG-H3	ICSV-89002-NG	NGSB-96-36	ICRISA, Kano	ICRISAT, Kano &IAR,Samaru		C.C. Nwasike, D.A. Aba, D.S. Murty, S.C. Gupta & F.A. Showemimo	Stable, high yielding, drought tolerant and good grains hybrid with good malting property.		1982	1996
Sorghum	569	SAMSORG-H4	ICSV-89009-NG	NGSB-96-37	ICRISA, Kano	ICRISAT, Kano &IAR,Samaru		C.C. Nwasike, D.A. Aba, D.S. Murty, S.C. Gupta & F.A. Showemimo	Stable, high yielding, drought tolerant and good grains hybrid		1982	1996
Sorghum	570	CSR 01*	Farafara Ex Kano	NGSB-96-38	Farmers' fields Garum Baba village near Kano	NBPLC		Prof. A.B. Obilana	Excellent grains qualities for industrial use in-malting and brewing			2006
Sorghum	571	CSR 02*	Farafara Ex Katsina	NGSB-96-39	Farmers' fields	NBPLC		Prof. A.B. Obilana	Excellent grains qualities for industrial use in-malting and brewing			2006

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Sorghum	572	SAMSORG 42	SSV98001	NGSB-11-40	Selection from local germplasm	IAR, Zaria		D. A. Aba, M. A. Yeye, Alhassan U., Ibrahim I. & J. A. Y. Shebayan.	High yielding, large white seeded type. (2.5-3t/ha)	Southern Guinea Savanna	2011	2011
Sorghum	573	SAMSORG 43	SSV98002	NGSB-11-41	Selection from local germplasm	IAR, Zaria		D. A. Aba, M. A. Yeye, Alhassan U., Ibrahim I. & J. A. Y. Shebayan.	High yielding, yellow seed (Pro Vit. A). (2.5-3t/ha)	Southern Guinea Savanna	2011	2011
Sorghum	574	SAMSORG 44	SSV20043	NGSB-11-42	Selection from local germplasm	IAR, Zaria		D. A. Aba, M. A. Yeye, Alhassan U., Ibrahim I. & J. A. Y. Shebayan.	High yielding, high CHO (flour). (2-2.5t/ha)	Northern Guinea/ Sudan Savanna	2011	2011
Sorghum	575	CSR-03 H		NGSB-12-43	AMP/IAR	Aba Malting Plant (AMP) and IAR, ICRISAT		A B Obilana, D A Aba, Hakeem A and Aliyu S.	Extra early, high yielding, Good Malting Qualities, Stay Green Trait, Small plant Type (amenable for mechanization) and short internodes. (4-4.9t/ha)	Northern Guinea And Sudan Savanna	2012	2012
Sorghum	576	CSR-04 H		NGSB-12-44	AMP/IAR	Aba Malting Plant (AMP) and IAR, ICRISAT		A B Obilana, D A Aba, Hakeem A and Aliyu S.	Early, high yielding, good malting qualities, stay green trait, bulky plant type with long internodes. (4.5-5.0t/ha)	Northern Guinea and Sudan Savanna	2012	2012
Sorghum	577	PD86W15		NGSB-13-45	DuPont Crop Protection and Purdue University, USA	DuPont Pioneer, Nigeria		O.A. Ibikunle, D.A. Aba, M. Tuinstra, M.Y. Yeye, S.E. Aladele, S.M. Bugaje, J.A.Y. Shebayan, A.M. Oparaekie, L.J. Bamaiyi, A.O. Oyedokun, J. Onyibe, A.B. Zarafi, P.S. Chindo, O. Olabanji, L.J. Bamaiyi, O. Olufajo, I.A. Mudashir, F. Oboite & S. Olatokun	Tolerant to metsulfuron methyl seed treatment; medium maturing; good stay-green characteristic; the height, earliness and uniformity allows for mechanization; good seed in the off-season of northern guinea savanna and derived savanna ecologies under irrigation. (3.5-4t/ha)	Northern Guinea Savanna	2013	2013
Sorghum	578	PD87W16		NGSB-13-46	DuPont Crop Protection and Purdue University, USA	DuPont Pioneer, Nigeria		O.A. Ibikunle, D.A. Aba, M. Tuinstra, M.Y. Yeye, S.E. Aladele, S.M. Bugaje, J.A.Y. Shebayan, A.M. Oparaekie, L.J. Bamaiyi, A.O. Oyedokun, J. Onyibe, A.B. Zarafi, P.S. Chindo, O. Olabanji, L.J. Bamaiyi, O. Olufajo, I.A. Mudashir, F. Oboite & S. Olatokun	Tolerant to metsulfuron methyl seed treatment; good stay-green characteristic; the height, earliness and uniformity allows for mechanization; good seed in the off-season of northern guinea savanna and derived savanna ecologies under irrigation. Also photoperiod insensitive. (4-5t/ha)	Sudan Guinea Savanna Zones	2013	2013

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Sorghum	579	PRADHAN	PRADHAN	NGSB-14-47	Syngenta India	Devgen Seeds and Crop Technology PVT Ltd India.		Gharde G.N., D.A. Aba, G. Ajeigbe, IAR Zaria & ICRISAT Kano	White and bold grains, high grain yields. (4.2t/ha)	Sudan and Northern Guinea Savanna	2014	2014
Sorghum	580	MLSH 296 Gold	MLSH 296 Gold	NGSB-14-48	Syngenta India	Devgen Seeds and Crop Technology PVT Ltd India.		Gharde G.N., P.S. Vaidya, D.A. Aba, G. Ajeigbe, IAR Zaria & ICRISAT Kano	High grain yield. (4.6t/ha)	Northern Guinea and Sudan Savanna	2014	2014
Sorghum	581	MLSH 151	MLSH 151	NGSB-14-49	Syngenta India	Devgen Seeds and Crop Technology PVT Ltd India.		Gharde G.N., D.A. Aba, G. Ajeigbe, IAR Zaria & ICRISAT Kano	Medium bold round grains with cream colour and high grain yield. (5.4t/ha)	Sudan Savannah	2014	2014
Sorghum	582	SAMSORG 45	12KNICSV-188	NGSB-16-50	ICRISAT, Mali	ICRISAT, Kano		Angarawai I.I., Hakeem, A. Ajeigbe, Eva R. Weltzien, F. Rattunde, D. A. Aba and D. A. Halilu	Early maturity and high grain iron (Fe) (128.99ppm/1g) content. (4.2t/ha)	Sudan and Sahel Savanna ecologies	2016	2016
Sorghum	583	SAMSORG 46	12KNICSV-22	NGSB-16-51	ICRISAT, Mali	ICRISAT, Kano		Angarawai I.I., Hakeem, A. Ajeigbe, Eva R. Weltzien, F. Rattunde, D. A. Aba, M. Yeye, U.H. Gaya and D. A. Halilu	Early maturity and moderate grain Iron (Fe) (53.92ppm/1g) content. (3.0t/ha)	Sudan and Sahel Savanna ecologies	2016	2016
Sorghum	584	SAMSORG 47	ZAUNA-INUWA	NGSB-18-52	Landrace	IAR, Samaru, Zaria		M.Y. Yeye, I.I. Angarawai, D.A. Aba, D.A. Halilu, P. Ogberhie and J. Jonah	High grain yield. (4.8t/ha)	Sudan and Northern Guinea Savanna	2018	2018
Sorghum	585	SAMSORG 48	KAURA BORNU	NGSB-18-53	Landrace	IAR, Samaru, Zaria		M.Y. Yeye, I.I. Angarawai, D.A. Aba, D.A. Halilu, H. Tapsoba and I. Tush	High grain yield. (4.7t/ha)	Sudan and Northern Guinea Savanna	2018	2018
Sorghum	586	SAMSORG 49	CF 35:5	NGSB-18-54	ICRISAT Bamako-Regional germplasm	IAR, Samaru, Zaria		E. Weltizen, F. Ratunde, M.Y.Yeye, I.I. Angarawai, R.O. Abdulmalik, O. Alabi, J.A.Y. Shebayam, R.S. Adamu, H.A. Ajeigbe and H. Abdulhamid	Earliness. (2.8t/ha)	Sudan and Sahel savannah	2018	2018
Sorghum	587	SAMSORG 50SW	Dansadau	NGSB-20-55	Dansadau LGA Zamfara State	IAR, Samaru, Zaria		Aba, D. A., Yeye, M., Angarawai, I., Abdulmalik, R.O., Jerome, J., Shuaibu, M., Shebayan, J.A.Y., Hinjari, A.D., Zafari, B., and Alabi, M.F.	High Brix content (22%), Brix Extract (15,000 litres/ha). 800kg/ha (grain)	Sudan and Sahel Savannah	2020	2020
Sorghum	588	SAMSORG 51SW	Yajin-69 (NRSSS005)	NGSB-20-56	Exotic lines from China	IAR, Samaru, Zaria		Aba, D. A., Yeye, M., Angarawai, I., Abdulmalik, R.O., Jerome, J., Shuaibu, M., Shebayan, J.A.Y., Hinjari, A.D., Zafari, B., and Alabi, M.F.	High Brix content (26%), Brix Extract (15,387 litres/ha). 1.5t/ha (grain)	Sudan and Sahel Savannah	2020	2020

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Sorghum	589	SAMSORG 52	12KNICSV-297 (YAR GWUIWA)	NGSB-23-57	ICRISAT, Nigeria	ICRISAT, Nigeria & IAR, Samaru, Zaria		M.Y. Yeye, I.I. Angarawai, D.A. Aba, F. Rattunde, H.A. Ajeigbe, R.O. Abdulmalik, J. Jonah, O. Alabi, J.A.Y. Shebayan & R.S. Adamu	Earliness, Fe Dense (55.0ppm/1g), tolerant to Striga infestation and dwarfness. (3.7t/ha)	Sahel and Sudan Savanna	2023	2023
Sorghum	590	SAMSORG 53	12KNICSV-252	NGSB-23-58	ICRISAT, Nigeria	ICRISAT, Nigeria & IAR, Samaru, Zaria		M.Y. Yeye, I.I. Angarawai, D.A. Aba, F. Rattunde, H.A. Ajeigbe, R.O. Abdulmalik, J. Jonah, O. Alabi, J.A.Y. Shebayan & R.S. Adamu	High grain and biomass yield, semi-dwarf, Fe dense (54.0ppm/1g) and tolerant to striga. (3.8t/ha)	Sudan Savannah	2023	2023
Sorghum	591	SAMSORG 54	12KNICSV-260	NGSB-23-59	ICRISAT, Nigeria	ICRISAT, Nigeria & IAR, Samaru, Zaria		M.Y. Yeye, I.I. Angarawai, D.A. Aba, F. Rattunde, H.A. Ajeigbe, R.O. Abdulmalik, J. Jonah, O. Alabi, J.A.Y. Shebayan & R.S. Adamu	High grain yield and tolerant to striga. (3.7t/ha)	Sudan Savannah	2023	2023
Sorghum	592	Golden SH1	EXP. Grain Sorghum Single HTI	NGSB-24-60	Hytech Seed International	Hytech Seed international, Egypt	IAR, Samaru, Zaria	Hytech Seed International, A. Job, M.A. Yahaya, S. Ameh, O. Falade, S. Usman, I. Iseghohi and F.A. Bankole	High yield, early maturing, dwarfness, stay-green (6.2 t/ha)	Derived and Guinea Savanna ecologies	2024	2024
Sugarcane	593	C - 1001	C - 1001	NGSO - 96-1	Coinbatore, India	Sugarcane Breeding Institute Couinbatora India			Good ratooner and tillering habits, resistant to major pests/diseases		1972	1996
Sugarcane	594	C - 957	C - 957	NGSO - 96-2	Coinbatore, India	Sugarcane Breeding Institute Couinbatora India			Suitable to various types of soils		1976	1996
Sugarcane	595	CB - 53/98	CB - 53/98	NGSO - 96-3	Compos, Brazil	Sugarcane Breeding Institute Compos, Brazil.			Good juice quality and early tillering		1980	1996
Sugarcane	596	CO - 62175	CO - 62175	NGSO - 96-4	Coinbato India	Sugarcane Breeding Institute Coinbatore, India			Good Juice quality		1984	1996
Sugarcane	597	CO - 997	CO - 997	NGSO - 96-5	Coinbato India	Sugarcane Breeding Institute Coinbatore, India			Early maturing and tillering		1984	1996
Sugarcane	598	B-61208	B-61208	NGSO - 96-6	Barbados	West India, Central Sugarcane Breeding Station Barbados			Good ratooner and tillering habits, resistant to major pests/diseases		1984	1996
Sugarcane	599	B 47419	B 47419	NGSO - 96-7	Barbados	WICSBS, Barbados Intro to Nigeria by SSCL			Resistant to smut and other diseases. Vigorous tillering and ratooning habit. Non hairy leaves		1979	1996

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Sugarcane	600	B 51129	B 51129	NGSO - 96-8	Barbados	WICSBS, Barbados Intro to Nigeria by SSCL			Good tillering habit		1984	1996
Sugarcane	601	B 63349	B 63349	NGSO - 96-9	Barbados	WICSBS, Barbados Intro to Nigeria by SSCL			Broad, spreading, non hairy leaves. Good juice quality.		1984	1996
Sugarcane	602	ILS-001	USR185/46	NGSO - 97-10	Ilorin Nigeria	USRI, Ilorin Nigeria		M.A. Manhalay, G. Olaoye & S.B. Agbana	Vigorous tillering habit, fairly good ratooner.		1984	1997
Sugarcane	603	ILS-002	USR1 86/04	NGSO - 97-11	Ilorin Nigeria	USRI, Ilorin Nigeria		M.A. Manhalay, G. Olaoye & S.B. Agbana	Vigorous ratooning ability, tolerant to moisture stress.		1984	1997
Sugarcane	604	NCS 001	BD83-019	NGSO - 97-12	Badegegi Nigeria	NCRI, Badegegi Nigeria		A.O. Obajimi S. Agboire & S.B. Agbana	Non flowering, good ratooning habit		1984	1997
Sugarcane	605	NCS 002	BD83-025	NGSO - 97-13	Badegegi Nigeria	NCRI, Badegegi Nigeria		A.O. Obajimi S. Agboire & S.B. Agbana	Good ratooning habit. Good juice quality		1984	1997
Sugarcane	606	NCS 001	BD83-019	NGSO - 00-14		NCRI, Badegegi			Ratoons well and has excellent canopy for weed control			2000
Sugarcane	607	NCS 001	BD83-025	NGSO - 00-15		NCRI, Badegegi			Ratoons well, controls weeds, has good yield and juice quality			2000
Sugarcane	608	NCS- 003	BD-93-030	NGSO - 01-16	NCRI, Badegegi Nigeria	NCRI, Badegegi Nigeria		Dr. S. Abgoire M.N. Ishaq, Dr. E.H. Kwonndong	High yielding, heavy tillering, vigorous growth at early stage, early maturity and high tolerant to drought. (90t/ha - Plant crop; 80t/ha - Ratoon crop)	Dry soils of drought prone areas	1999	2001
Sugarcane	609	NCS - 005	BD.94-017	NGSO - 01-17	NCRI, Badegegi Nigeria	NCRI, Badegegi Nigeria		Dr.S. Agboire M.N. Ishaq, Dr. L. Busari	Medium yielder, heavy tillering, forms canopy early and early maturity. (109t/ha - Plant crop; 90t/ha - Ratoon crop)	Fertile heavy soils of Fadama	1999	2001
Sugarcane	610	NCS -006	KRS-01	NGSO - 01-18	NCRI, Badegegi	NCRI, Badegegi		Dr. E.H. Kwonnduing	Good ratooning ability, medium to high tillering, good canopy formation, Smut resistance, good juice quality and high cane yield. (105t/ha - Plant crop; 93t/ha - Ratoon crop)	Well drained, light and heavy fertile soils	2000	2001
Sugarcane	611	NCS - 007	KRS-8	NGSO - 01-19	NCRI, Badegegi	NCRI, Badegegi		Dr. E.H. Kwonnduing	High resistant to smut, high tillering with good canopy, good juice quality quality and high cane yield. (100t/ha - Plant crop; 90t/ha - Ratoon crop)	Well drained, light and heavy fertile soils	2000	2001

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Sugarcane	612	NCS -008	BD96-016	NGSO - 06-20	NCRI, Badeggi	NCRI, Badeggi		Dr. M.N. Ishaq, Dr. S. Agboire	High yielding, high tillering, good ratoonability, early maturity and moderately resistant to smut. (90t/ha (plant crop) 86t/ha (ratoon crop))		2006	2006
Sugarcane	613	NCS-009	DTS-51	NGSO - 17-21	NCRI, Badeggi	NCRI, Badeggi and NSDC		M.N. Ishaq, G. Olaoye, A.C. Wada, M. Kawuyo, I.S. Usman, A. Ajayi, M. Hamza, M. Odaodu and J. Inuwa Shehu	High cane and sugar yield, tolerant to smut. (188.1t/ha)	Grows in well drained light and heavy of Sudan and Guinea Savanna	2017	2017
Tomato	614	SAMTOM -1	CIRIO -56	NGLE -91-1	Introduction from sezione Agraria Sperimentale, Bari, Italy	IAR, Samaru Zaria		J.G. Quinn	High yielding, good paste qualities, field tolerance to leaf diseases and moderately resistant to Fusarium race 1. (47.5-55.3t/ha)		1980	1991
Tomato	615	SAMTOM - 2	MARZANINO	NGLE -91-2	Stazioine Sperimentale Parma, Italy	IAR, Samaru Zaria		J.G. Quinn	High yielding, good paste qualities, field tolerance to leaf diseases and moderately resistant to Fusarium race 1. (51.7-64.1t/ha)		1980	1991
Tomato	616	SAMTOM -3	Piacenza 0164	NGLE -91-3	Institute Nazionale Gertica Rome Italy	IAR, Samaru Zaria		J.G. Quinn	High yield under heavy leaf spot disease pressure, good paste qualities		1980	1991
Tomato	617	SAMTOM -4	Harvester	NGLE -91-4	FMG Corp, California U.S.A. Peto, Italian, parwa, Italy USDA, Beltsville, Maruland, U.S.A.	IAR, Samaru Zaria		J.G. Quinn	High yield and good paste qualities. (49.5-59.1t/ha)		1980	1991
Tomato	618	SAMTOM -5	Chico	NGLE -91-5	Texas-A&M Weslaco, U.S.A	IAR, Samaru Zaria		J.G. Quinn	High yield and some heat tolerance. Good paste qualities		1980	1991
Tomato	619	SAMTOM -6	La Bonita	NGLE -91-6	Texas-A&M Weslaco, U.S.A	IAR, Samaru Zaria		J.G. Quinn	Uniform size, round and attractive fruit with skin suitable for salad		1980	1991
Tomato	620	SAMTOM -7	Roma -VF	NGLE -91-7	Royal Sluis, Enkhuizen, Holland	IAR, Samaru Zaria		J.G. Quinn	Combines high yield with good paste qualities, good processing tomato		1980	1991
Tomato	621	SAMTOM -8	Gamad	NGLE -91-8	Hazer seed Ltd, Italfa Isreal	IAR, Samaru Zaria		J.G. Quinn	High yield and good paste color, reported to have some drought tolerance. (48.3-62.4t/ha)		1980	1991

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Tomato	622	SAMTOM -9	Gemed - F	NGLE -91-9	Hazara Seeds Ltd., Halta Isreal, Dizing of W.A. (Nig) Ltd., Apapa Lagos	IAR, Samaru Zaria		J.G. Quinn	Similar to SAMTOM -8, but also resistant to Fusarium, yield 42, 100-45, 600kg/ha. (42.1-45.6t/ha)		1980	1991
Tomato	623	SAMTOM -10	Ife -1	NGLE -91-10	Faculty of Agriculture O.A.U. Ile Ife.	Faculty of Agriculture O.A.U. Ile Ife.		Dr. T. Fatunla	Medium size, round and attractive fruit with their skin, good for salad. (49-53.9t/ha)		1980	1991
Tomato	624	SAMTOM -11	Enterpriser	NGLE -91-11	USDA, Beltsville, Mary Land U.S.A.	IAR, Samaru Zaria		J.G. Quinn	Produces very large and attractive skin for salad. (46-53.7t/ha)		1980	1991
Tomato	625	SAMTOM -12	Ronita	NGLE -91-12	Station and Amnwloration des plates maraicheris, monfavent France	IAR, Samaru Zaria		J.G. Quinn	High yielding and good paste qualities		1980	1991
Tomato	626	Tomato	NHLE 30	NGLE -00-13	Ibadan	NIHORT		Dr. Lanre Denton Dr. Prem Nath	Big pink fruits when ripe, high fruit setting under wet humid condition. Tolerant to rootknot nematode.		1985	2000
Tomato	627	Onityre	NGLE -158-3	NGLE -00 -14	Ogbomosho	NIHORT		Dr. Lanre Denton Dr. Prem Nath	Pinkish red puffy (ridged) fruits high fruit setting under wet humid condition. Tolerant to foliage diseases and rootknot nematode.		1985	2000
Tomato	628	Kilele	Kilele	NGLE -15 -15	Syngenta Nig. Ltd.	Syngenta Nig. Ltd.		Akhilesh Singh, Tairu, F.M., Chikaleke, V.A., Olufolajji, A.O., Akintoye, H.A., Ajayi, E.O., Afolayan, S.O., Usman, N., Oyedele, E.O., Arogundade, O., Umeh, V.C., Babalola, S.O., Adeoye, I.B., Egbekunle, K.O., Abdul-Rafiu, A.M., Orkeh, U., Aminu-Taiwo, R.B. and Bala, I.A.	High yielding, tolerance to fusarium wilt and late blight with firm fruits. (59.8t/ha)	Adapted to Derived, Southern guinea, Northern guinea and Sudan savannah.	2015	2015

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Tomato	629	Chibli	Chibli	NGLE -15 -16	Syngenta Nig. Ltd.	Syngenta Nig. Ltd.		Sylvain Bontems, Tairu, F.M., Chikaleke, V.A., Olufolajji, A.O., Akintoye, H.A., Ajayi, E.O., Afolayan, S.O., Usman, N., Oyedele, E.O., Arogundade, O., Umeh, V.C., Babalola, S.O., Adeoye, I.B., Egbekunle, K.O., Abdul-Rafiu, A.M., Orkeh, U., Aminu-Taiwo, R.B. and Bala, I.A.	High yielding, tolerant to fusarium wilt, late blight, with firm fruits and high brix good for processing. (56.7t/ha)	Adapted to Derived, Southern guinea, Northern guinea and Sudan savannah.	2015	2015
Tomato	630	Tylka	Tylka	NGLE -15 -17	Syngenta Nig. Ltd.	Syngenta Nig. Ltd.		Luis Ortega, Tairu, F.M., Chikaleke, V.A., Olufolajji, A.O., Akintoye, H.A., Ajayi, E.O., Afolayan, S.O., Usman, N., Oyedele, E.O., Arogundade, O., Umeh, V.C., Babalola, S.O., Adeoye, I.B., Egbekunle, K.O., Abdul-Rafiu, A.M., Orkeh, U., Aminu-Taiwo, R.B. and Bala, I.A.	High yielding, tolerant to Verticillium and fusarium wilt, Grey leaf spot, with firm fruits. (53.5t/ha)	Adapted to Derived, Southern guinea, Northern guinea and Sudan savannah.	2015	2015
Tomato	631	HORTITOM1	R2H12BP2	NGLE -23 -18	NIHORT, Ibadan	NIHORT, Ibadan	FUNAB & NACGRAB, Ibadan	Akinyode E.T, Ariyo O.J., Ibitoye D.O., Chikaleke V.A., Anyaoha C.O., Olomide O.A.K., Attanda M.L., Oyedele E.O., Fashola O.O., Aminu-Taiwo B.R., Aderibigbe O.R., Oke A.O., Akinleye O.C., Lukman F.B., Modupeola T.O., Abdul-Rafiu A.M., Akinpelu A.O., Oladigbola A., Arogundade O., Olajide Taiwo f.B., Ibe R.B., Onyegbule U., ajayi E., Uwalaka O., Elum G., Usulo E., Shuaibu M., Abidemi M., Omotosho R.R. & Sadiku B.T.	Tolerant to <i>Fusarium</i> wilt, <i>Meloidogyne incognita</i> , early maturing, high yielding, good shelf-life and good nutritional qualities. (55.6t/ha)	Sudan Savannah	2023	2023

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Tomato	632	HORTITOM2	R2H11CP5	NGLE -23 -19	NIHORT, Ibadan	NIHORT, Ibadan	FUNAB & NACGRAB, Ibadan	Akinyode E.T, Ariyo O.J., Ibitye D.O., Chikaleke V.A., Anyaoha C.O., Olomide O.A.K., Attanda M.L., Oyedeffi E.O., Fashola O.O., Aminu-Taiwo B.R., Aderibigbe O.R., Oke A.O., Akinleye O.C., Lukman F.B., Modupeola T.O., Abdul-Rafiu A.M., Akinpelu A.O., Oladigbolu A., Arogundade O., Olajide Taiwo f.B., Ibe R.B., Onyebule U., ajayi E., Uwalaka O., Elum G., Usulo E., Shuaibu M., Abidemi M., Omotosho R.R. & Sadiku B.T.	Tolerant to Fusarium wilt, <i>Meloidogyne incognita</i> , medium shelf-life, early maturing, high yielding and good nutritional qualities. (49t/ha)	Rainforest, Guinea and Sudan Savannah	2023	2023
Tomato	633	HORTITOM3	R1H3P1	NGLE -23 -20	NIHORT, Ibadan	NIHORT, Ibadan	FUNAB & NACGRAB, Ibadan	Akinyode E.T, Ariyo O.J., Ibitye D.O., Chikaleke V.A., Anyaoha C.O., Olomide O.A.K., Attanda M.L., Oyedeffi E.O., Fashola O.O., Aminu-Taiwo B.R., Aderibigbe O.R., Oke A.O., Akinleye O.C., Lukman F.B., Modupeola T.O., Abdul-Rafiu A.M., Akinpelu A.O., Oladigbolu A., Arogundade O., Olajide Taiwo f.B., Ibe R.B., Onyebule U., ajayi E., Uwalaka O., Elum G., Usulo E., Shuaibu M., Abidemi M., Omotosho R.R. & Sadiku B.T.	Tolerant to Fusarium wilt, <i>Meloidogyne incognita</i> , good shelf-life, early maturing, high yielding and good nutritional qualities. (63.3t/ha)	Rainforest	2023	2023

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Tomato	634	PS TOM1	AVTO1707	NGLE -23 -21	World Vegetable Centre, Taiwan	World Vegetable Centre, Taiwan & Premier Seed Nigeria	NIHORT, Ibadan	Peter Hanson, Afolabi Samson Oluwaseun, Habu Saleh Hamisu, Chikaleke Victor Anoize, Idris Bala Abdullahi, Yahaya Danlami Giginyu, Ibitoye Oyewale, Olaolu Israel Fawole, Emmanuel Nandom Sunday, Felix Joshua, Rekiya Ojochide Ali & Prince Peter Umeh	Medium maturity (70-80 days), heat tolerant, very firm fruit, good shelf life, dual purpose (good for processing and fresh market). (58.7t/ha)	Sudan and Northern Guinea Savanna ecologies	2023	2023
Tomato	635	PS TOM2	AVTO1706	NGLE -23 -22	World Vegetable Centre, Taiwan	World Vegetable Centre, Taiwan & Premier Seed Nigeria	NIHORT, Ibadan	Peter Hanson, Afolabi Samson Oluwaseun, Habu Saleh Hamisu, Chikaleke Victor Anoize, Idris Bala Abdullahi, Yahaya Danlami Giginyu, Ibitoye Oyewale, Olaolu Israel Fawole, Emmanuel Nandom Sunday, Felix Joshua, Rekiya Ojochide Ali & Prince Peter Umeh	Medium maturity (70-80 days), good heat tolerant, very firm fruit, good shelf life, dual purpose (good for processing and fresh market). (45.1t/ha)	Sudan and Northern Guinea Savanna ecologies	2023	2023
Tomato	636	HORTITOM 4	NHTO10-1	NGLE -25 -23	NIHORT	NIHORT		Anyaoha Christian O., Oguntolu O.O., Okoyo M.E., Ikoro J.I., Ibitoye d.O., Uterdzua O., Hamisu H.S., Akinyode E.T., Adetula O.A., Fajimi O.B., Abdul-Rafiu A.M., Elum C.G., Olajide-Taiwo, F.B., Adesegun E.A., Osuji E.M. & Attanda M.L.	Tolerant to bacterial wilt, high yield potential, medium maturity (80-90 days), good fruit quality, good adaptation to open field rainfed cultivation, and irrigated system. (27.2t/ha)	Rainforest, derived guinea and Sudan savanna ecologies	2025	2025
Tomato	637	HORTITOM 5	NHTO180-1	NGLE -25 -24	NIHORT	NIHORT		Anyaoha Christian O., Oguntolu O.O., Okoyo M.E., Ikoro J.I., Ibitoye d.O., Uterdzua O., Hamisu H.S., Akinyode E.T., Adetula O.A., Fajimi O.B., Abdul-Rafiu A.M., Elum C.G., Olajide-Taiwo, F.B., Adesegun E.A., Osuji E.M. & Attanda M.L.	Tolerant to bacterial wilt, medium maturity (80-90 days), good fruit quality, good adaptation to open field rainfed cultivation, and irrigated system. (21.7t/ha)	Rainforest, derived guinea and Sudan savanna ecologies	2025	2025
Wheat	638	SAM-WHIT-1	Tousson	NGTA-91-1	Introduction from F.A.O.	I.A.R, Samaru Zaria			Wide adaptability, high yielding. (4.5-5t/ha)		1965	1991

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Wheat	639	SAM-WHIT-2	Florance Amore 8193	NGTA-91-2	Introduction from F.A.O.	I.A.R, Samaru Zaria			Very good bread making qualities. (4.5-5t/ha)		1965	1991
Wheat	640	SAM-WHIT-3	Sonora 63	NGTA-91-3	Introduction from Mexico	I.A.R, Samaru Zaria			Good grain qualities, good bread making qualities. (4.5-5t/ha)		1971	1991
Wheat	641	SAM-WHIT-4	LEEX (N 10B) (GB -55)	NGTA-91-4	Introduction from Mexico	I.A.R, Samaru Zaria			High yielding, good bread making qualities. (4.5-5t/ha)		1971	1991
Wheat	642	SAM-WHIT-5	Siette-Cerros	NGTA-91-5	Introduction from Mexico	I.A.R, Samaru Zaria			High yielding, general adaptability. (4.5-5t/ha)		1975	1991
Wheat	643	LACRI WHIT-1	SER-M 82	NGTA-98-6	CIMMYT Mexico	LCRI, Maiduguri sasakawa Global, 2000 and IAR., Samaru Zaria		A.Mustapha, Y.Yakubu & J.A. Valenica	High yielding and good banking quality		1998	1998
Wheat	644	LACRI WHIT-2	Cettia	NGTA-05-7	CIMMYT Mexico	LCRI		A. Mustapha & J.A. Valencia	Early maturing, heat tolerant, high yielding & excellent, baking quality		2005	2005
Wheat	645	LACRI WHIT-3	LINFEN	NGTA-05-8	CIMMYT Mexico	LCRI & IAR, Zaria		A. Mustapha & J.A. Valencia	High yielding , golden yellow grain and excellent baking quality		2005	2005
Wheat	646	LACRI WHIT-4	Atilla Gan Atilla	NGTA-08-9	CIMMYT Mexico	LCRI		A. Mustapha & J.A. Valencia	Medium maturing, heat tolerant, high yielding and good baking quality		2008	2008
Wheat	647	LACRI WHIT-5	NORMAN [RSM-NORMAN F2008]	NGTA-14-10	CIMMYT Mexico	CIMMYT Mexico, LCRI Maiduguri, IAR Zaria & S.G. 2000		S. Rajaram, Y. Yakubu, O.G. Olabanji, Z.G.S. Turaki, I.U. Abubakar & S. Asefa	High yielding and good baking quality. (6.0t/ha)	Sudano Sahelian	2014	2014
Wheat	648	LACRI WHIT-6	REYNA 28 [CHAM-4/SHUHA 'S/6/2*SAKER/5/RBS/ANZA/3/KVZ /HYS/YMH/TOB]	NGTA-14-11	ICARDA, Sudan	ICARDA Tunisia, LCRI Maiduguri, IAR Zaria & S.G. 2000		O. Abdallah, Y. Yakubu, O.G. Olabanji, Z.G.S. Turaki, I.U. Abubakar, M. El-Mourid & H. Ketata	Early maturity, high yielding and good baking quality. (5.5t/ha)	Sudano Sahelian	2014	2014
Wheat	649	LACRI WHIT-7	REYNA 15	NGTA-15-12	ICARDA, Sudan	ICARDA Tunisia and LCRI Maiduguri		O. Abdallah, Y. Yakubu, O.G. Olabanji, Z.G.S. Turaki, I.U. Abubakar, Solomon Assefa and H. Ketata	High yield, tolerant to septoria leaf - and glume blotch diseases, and good baking quality. (5.17t/ha)	Well adapted to the highlands	2015	2015
Wheat	650	LACRI WHIT-8	CROW'S/BOW'S-3-1994/95/TEVEE'S/TADINIA	NGTA-15-13	ICARDA, Sudan	ICARDA Tunisia and LCRI Maiduguri		O. Abdallah, Y. Yakubu, O.G. Olabanji, Z.G.S. Turaki, I.U. Abubakar, Solomon Assefa and H. Ketata	High yield, tolerant to septoria leaf - and glume blotch diseases, and good baking quality. (4.5t/ha)	Well adapted to the highlands	2015	2015
Wheat	651	LACRI WHIT-9	PASTOR	NGTA-17-14	ICARDA, Sudan	ICARDA Sudan and LCRI Maiduguri		O. Abdalla, S. Asefa, H. Ketata, Y. Yakubu, Z.G.S. Turaki, O.G. Olabanji, I.U. Abubakar and M. El-Mourid	Heat tolerant, high yielding and good baking quality. (7.7t/ha)	Well adapted to irrigated conditions of the Sudano-sahelian zones	2017	2017

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Wheat	652	LACRI WHIT-10	KAUZ	NGTA-17-15	ICARDA, Sudan	ICARDA Sudan and LCRI Maiduguri		O. Abdalla, S. Asefa, H. Ketata, Y. Yakubu, Z.G.S. Turaki, O.G. Olabanji, I.U. Abubakar and M. El-Mourid	Heat tolerant, high yielding and good baking quality. (7.1t/ha)	Well adapted to irrigated conditions of the Sudano-sahelian zones	2017	2017
Wheat	653	LACRI WHIT-11	IMAM (ATTILA 7)	NGTA-19-16	ICARDA	ICARDA and LCRI Maiduguri		W. Tadessa, S. Asefa, H. Ketata, Y. Yakubu, Z.G.S. Turaki, O.G. Olabanji, I.U. Abubakar, M. El-Mourid	Heat tolerant, high yielding and good baking quality (3035cm3/g). (7.1t/ha)	Well adapted to irrigated conditions of the Sudano-sahelian zones	2019	2019
Wheat	654	LACRI-WHIT-12D	MBA-MAJA (GERARDO)	NGTA-22-17	ICARDA Morocco	ICARDA Morocco, LCRI Nigeria and JRI Nigeria		Filippo Maria Bassi, Solomon Asefa, Mala Kachalla Kyari, Dawud Maryam Abba, Yakubu Yahaya, Auwal Ahmed, Z.G.S. Turaki, O.G. Olabanji, I.U. Abubakar and Sani Miko	Heat tolerance, high yielding and high flour yield and quality (73.3%). 6.2t/ha	Irrigated conditions of the Sudano-sahelian zones	2022	2022
Wheat	655	LACRI-WHIT-13D	ALTAR-84	NGTA-22-18	ICARDA Morocco	ICARDA Morocco and LCRI Nigeria		Filippo Maria Bassi, Solomon Asefa, Mala Kachalla Kyari, Dawud Maryam Abba, Yakubu Yahaya, Auwal Ahmed, Z.G.S. Turaki, O.G. Olabanji, I.U. Abubakar and Sani Miko	Heat tolerance, high yielding and high flour yield and quality (71.3%). 5.6t/ha	Irrigated conditions of the Sudano-sahelian zones	2022	2022
Wheat	656	LACRI-WHIT-14	BORLAUG100	NGTA-23-19	CIMMYT, Mexico	CIMMYT, Mexico	Flour Milling Association of Nigeria	R. Singh, M.B. Filippo, K.K. Mala, M.A. Dawud, Y. Yakubu, B.G.J. Kabir, Z.G.S. Turaki, O.G. Olabanji, S. Miko, A. Samaila & A.T. Abdullahi.	Heat tolerance, high yielding and high flour yield (79.7%) and quality. 8.2t/ha	Sahel, Sudan and Northern Guinea Zones (Irrigated conditions)	2023	2023
Wheat	657	LACRI-WHIT-15	NELOKI	NGTA-23-20	CIMMYT, Mexico	CIMMYT, Mexico	Flour Milling Association of Nigeria	K. Ammar, M.B. Filippo, K.K. Mala, M.A. Dawud, Y. Yakubu, B.G.J. Kabir, Z.G.S. Turaki, O.G. Olabanji, S. Miko, A. Samaila & A.T. Abdullahi.	Heat tolerance, high yielding and high flour yield (78.7%) and quality. 7.5t/ha	Sahel, Sudan and Northern Guinea Zones (Irrigated conditions)	2023	2023
Wheat	658	LACRI-WHIT-16D	CIRNO	NGTA-23-21	CIMMYT, Mexico	CIMMYT, Mexico	Flour Milling Association of Nigeria	K. Ammar, M.B. Filippo, K.K. Mala, M.A. Dawud, Y. Yakubu, B.G.J. Kabir, Z.G.S. Turaki, O.G. Olabanji, S. Miko, A. Samaila & A.T. Abdullahi.	Heat tolerance, high yielding and high flour yield (71.9%) and quality. 7.1t/ha	Sahel, Sudan and Northern Guinea Zones (Irrigated conditions)	2023	2023

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Wheat	659	LACRI-WHIT-17D	BAYORECA	NGTA-23-22	CIMMYT, Mexico	CIMMYT, Mexico	Flour Milling Association of Nigeria	K. Ammar, M.B. Filippo, K.K. Mala, M.A. Dawud, Y. Yakubu, B.G.J. Kabir, Z.G.S. Turaki, O.G. Olabanji, S. Miko, A. Samaila & A.T. Abdullahi.	Heat tolerance, high yielding and high flour yield (71.8%) and quality. 7.3t/ha	Sahel, Sudan and Northern Guinea Zones (Irrigated conditions)	2023	2023
Wheat	660	LACRI-WHIT-18D	CROWN	NGTT-24-23	ICARDA, Morocco	ICARDA, Morocco	Olam Agir-Crown Flour Mill, Nigeria	M.B. Filippo, K.K. Mala, M.A. Dawud, Y. Yakubu, B.G.J. Kabir, Z.G.S. Turaki, A.S. Wali, J. Umar, D. Adeniyi & R. Musa	High yielding, high flour yield and quality. (6.9t/ha)	Sahel, Sudan and Northern Guinea Savanna ecological zones (Irrigated conditions)	2024	2024
Wheat	661	SC W9103	W1780-6-1	NGTT-25-24	Seed Co Limited	Seed Co Limited	Lake Chad Research Institute, Maiduguri	Ephrame Havazvidi, T. Soko, V.O. Oladipo, K.K. Mala, M.A. Dawud, Y. Yakubu, A. Ahmed, G. Mabuyaye, B.G.J. Kabir, Z.G.S. Turaki, O.G. Olabanji, J. Umar & A. Kyari	Heat tolerance, high yielding, high flour yield and quality. (8.2t/ha)	Sahel, Sudan & Northern guinea savanna	2025	2025
Wheat	662	SC W9105	WZ4153-6-23	NGTT-25-25	Seed Co Limited	Seed Co Limited	Lake Chad Research Institute, Maiduguri	Ephrame Havazvidi, T. Soko, V.O. Oladipo, K.K. Mala, M.A. Dawud, Y. Yakubu, A. Ahmed, G. Mabuyaye, B.G.J. Kabir, Z.G.S. Turaki, O.G. Olabanji, J. Umar & A. Kyari	Heat tolerance, high yielding, high flour yield and quality. (7.5t/ha)	Sahel, Sudan & Northern guinea savanna	2025	2025
Wheat	663	SC W9106	W1708-6-1	NGTT-25-26	Seed Co Limited	Seed Co Limited	Lake Chad Research Institute, Maiduguri	Ephrame Havazvidi, T. Soko, V.O. Oladipo, K.K. Mala, M.A. Dawud, Y. Yakubu, A. Ahmed, G. Mabuyaye, B.G.J. Kabir, Z.G.S. Turaki, O.G. Olabanji, J. Umar & A. Kyari	Heat tolerance, high yielding, high flour yield and quality. (7.5t/ha)	Sahel, Sudan & Northern guinea savanna	2025	2025
Barley	664	LACRIBARLEY 1	TRAVELER	NGHV-24-01	Secobra Recherches, Centre du Bois Henry 78580 MAULE France.	GEVES, France- GEVES La Miniere (78) - Le Magneraud (17)	Nigeria Breweries Plc, Lagos, Nigeria	R. Secobra, M. Sanchez-Garcia, K.K. Mala, M.A. Dawud, Y. Yakubu, B.G.J. Kabir, Z.G.S. Turaki, A.S. Wali, J. Umar, A. Ogunyinka, A. Muhammed, G.I. Abor, M. Ati & A.T. Clement.	High yielding and good malting quality. (6t/ha)	Sahel, Sudan and Northern Guinea Savanna ecological zones (Irrigated conditions)	2024	2024

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Barley	665	LACRIBARLEY 2	EXPLORER	NGHV-24-02	Secobra Recherches, Centre du Bois Henry 78580 MAULE France.	GEVES, France-GEVES La Miniere (78) - Le Magneraud (17)	Nigeria Breweries Plc, Lagos, Nigeria	R. Secobra, M. Sanchez-Garcia, K.K. Mala, M.A. Dawud, Y. Yakubu, B.G.J. Kabir, Z.G.S. Turaki, A.S. Wali, J. Umar, A. Ogunyinka, A. Muhammed, G.I. Abor, M. Ati & A.T. Clement.	Early maturing (75 - 80), high yielding and good malting quality. (5.6t/ha)	Sahel, Sudan and Northern Guinea Savanna ecological zones (Irrigated conditions)	2024	2024
Barley	666	LACRIBARLEY 3	PRUNELLA	NGHV-24-03	Secobra Recherches, Centre du Bois Henry 78580 MAULE France.	GEVES, France-GEVES La Miniere (78) - Le Magneraud (17)	Nigeria Breweries Plc, Lagos, Nigeria	R. Secobra, M. Sanchez-Garcia, K.K. Mala, M.A. Dawud, Y. Yakubu, B.G.J. Kabir, Z.G.S. Turaki, A.S. Wali, J. Umar, A. Ogunyinka, A. Muhammed, G.I. Abor, M. Ati & A.T. Clement.	High yielding and good malting quality. (5.9t/ha)	Sahel, Sudan and Northern Guinea Savanna ecological zones (Irrigated conditions)	2024	2024
Barley	667	LACRISAMBARLE Y 4	C17-295-016	NGHV-25-04	General Mills, Inc., USA	Context Global Development and IAR Samaru, Zaria	Lake Chad Research Institute, Maiduguri	Eric Jackson, M. Oyekunle, R.O. Abdulmalik, K.K. Mala, Mark Nelson, Will Rogens, A.I. Gabasawa, H.N. Kura & Y. Hussani	High grain yield and protein content (18.80%). (3.6t/ha)	Guinea Savanna and mid-altitude ecologies	2025	2025
Barley	668	LACRISAMBARLE Y 5	C17-295-069	NGHV-25-05	General Mills, Inc., USA	Context Global Development and IAR Samaru, Zaria	Lake Chad Research Institute, Maiduguri	Eric Jackson, M. Oyekunle, R.O. Abdulmalik, K.K. Mala, Mark Nelson, Will Rogens, A.I. Gabasawa, H.N. Kura & Y. Hussani	High grain yield, Tilling capacity and protein content (15.25%). (4.9t/ha)	Sudan Savanna and mid-altitude ecologies	2025	2025
Barley	669	LACRISAMBARLE Y 6	C17-295-070	NGHV-25-06	General Mills, Inc., USA	Context Global Development and IAR Samaru, Zaria	Lake Chad Research Institute, Maiduguri	Eric Jackson, M. Oyekunle, R.O. Abdulmalik, K.K. Mala, Mark Nelson, Will Rogens, A.I. Gabasawa, H.N. Kura & Y. Hussani	High grain yield and ash content (2.40%). (4.3t/ha)	Northern Guinea Savanna and mid-altitude ecologies	2025	2025
Yam	670	TDR 89/02677	TDR 89/02677	NGDR-01-1	NRCRI Umudike, IITA, Ibadan	NRCRI Umudike, IITA, Ibadan		Dr. S.K. Hahn, Dr. R. Asiedu & Dr. G.C. Orkwor	Stable yield, very good cooking and pounding qualities, cream tuber parenchyma, 25% tuber dry matter content.	Forest and Southern Guinea Savanna	2001	2001
Yam	671	TDR 89/02565	TDR 89/02565	NGDR-01-2	NRCRI Umudike, IITA, Ibadan	NRCRI Umudike, IITA, Ibadan		Dr. S.K. Hahn, Dr. R. Asiedu & Dr. G.C. Orkwor	Stable yield, very good cooking and pounding qualities, cream non oxidizing parenchyma, 35% tuber dry matter.	Forest and Southern Guinea Savanna	2001	2001
Yam	672	TDR 89/02461	TDR 89/02461	NGDR-01-3	NRCRI Umudike, IITA, Ibadan	NRCRI Umudike, IITA, Ibadan		Dr. S.K. Hahn, Dr. R. Asiedu & Dr. G.C. Orkwor	Stable yield, very good as cooking and pounding qualities, cream parenchyma, 26.7% tuber dry matter.	Forest and Southern Guinea Savanna	2001	2001

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Yam	673	TDR 89/02665	TDR 89/02665	NGDR-03-4	IITA, Ibadan/NRCRI, Umudike	IITA, Ibadan/NRCRI, Umudike		Dr. S.K. Hahn, Dr. R. Asiedu & Dr. G.C. Orkwor	Stable yield very good cooking and pounding qualities, cream non-oxidizing parenchyma, 35.3% tuber dry matter.	Forest and Southern Guinea Savanna	2003	2003
Yam	674	TDR 89/01213	TDR 89/01213	NGDR-03-5	IITA, Ibadan/NRCRI, Umudike	IITA, Ibadan/NRCRI, Umudike		Dr. S.K. Hahn, Dr. R. Asiedu & Dr. G.C. Orkwor	Stable yield, very good cooking and pounding qualities, white non-oxidizing parenchyma, tuber dry matter = 29.8%	Forest and Southern Guinea Savanna	2003	2003
Yam	675	TDR 89/01438	TDR 89/01438	NGDR-03-6	IITA, Ibadan/NRCRI, Umudike	IITA, Ibadan/NRCRI, Umudike		Dr. S.K. Hahn, Dr. R. Asiedu & Dr. G.C. Orkwor	Stable yield, very good cooking and pounding qualities, white non-oxidizing parenchyma, tuber dry matter = 29.3%	Forest and Southern Guinea Savanna	2003	2003
Yam	676	TDR 95/01924	TDR 95/01924	NGDR-03-7	IITA, Ibadan/NRCRI, Umudike	IITA, Ibadan/NRCRI, Umudike		Dr. S.K. Hahn, Dr. R. Asiedu & Dr. G.C. Orkwor	Stable yield, very good cooking and pounding qualities, white non-oxidizing parenchyma, tuber dry matter = 32.8%	Forest and Southern Guinea Savanna	2003	2003
Yam	677	DRN 200/4/2	DRN 200/4/2	NGDR-08-8	NRCRI, Umudike	NRCRI, Umudike		E. C. Nwachukwu	High yielding, pests and diseases tolerant, very good for fufu, frying and boiling. (35t/ha)	Yam Zones of Nigeria	2008	2008
Yam	678	TDa98/01176	TDa98/01176	NGDA-08-9	IITA, Ibadan	NRCRI Umudike		R. Asiedu & C.N. Egesi	High yielding, pests and diseases tolerant, good for pounded yam, frying and boiling, suitable for both rainy and dry seasons yam production. (26-30t/ha)	Yam Zones of Nigeria	2008	2008
Yam	679	TDa98/01168	TDa98/01168	NGDA-08-10	IITA, Ibadan	NRCRI Umudike		R. Asiedu & C.N. Egesi	High yielding, pests and diseases tolerant, good for pounded yam frying and boiling. (24-28t/ha)	Yam Zones of Nigeria	2008	2008
Yam	680	TDa98/01166	TDa98/01166	NGDA-08-11	IITA, Ibadan	NRCRI Umudike		R. Asiedu & C.N. Egesi	High yielding, pests and diseases tolerant, good for pounded yam, frying and boiling, suitable for both rainy and dry seasons yam production. (26-30t/ha)	Yam Zones of Nigeria	2008	2008
Yam	681	TDr 95/19158	TDr 95/19158	NGDR-09-12	IITA, Ibadan	NRCRI, Umudike		R. Asiedu	High yielding, pests and diseases tolerant, very good for yam, fufu, frying and boiling. (29.4t/ha)	Yam Zones of Nigeria	2009	2009
Yam	682	TDr 89/02602	TDr 89/02602	NGDR-09-13	IITA, Ibadan	NRCRI, Umudike		R. Asiedu, J.G. Ikeorgu and E.C. Nwachukwu	High yielding, pests and diseases tolerant, very good for yam, fufu, frying and boiling. (31.5t/ha)	Yam Zones of Nigeria	2009	2009

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Yam	683	TDr 89/02660	TDr 89/02660	NGDR-09-14	IITA, Ibadan	NRCRI, Umudike		R. Asiedu, J.G. Ikeorgu and E.C. Nwachukwu	High yielding, pests and diseases tolerant, very good for yam, fufu, frying and boiling. (31t/ha)	Yam Zones of Nigeria	2009	2009
Yam	684	TDa 00/00194	TDa 00/00194	NGDA-09-15	IITA, Ibadan	NRCRI, Umudike		R. Asiedu, C. N. Egesi and J. G. Ikeorgu	High yielding, pests and diseases tolerant, good for pounded yam, frying and boiling. (37.5t/ha)	Yam Zones of Nigeria	2009	2009
Yam	685	TDa 00/00104	TDa 00/00104	NGDA-09-16	IITA, Ibadan	NRCRI, Umudike		R. Asiedu, C. N. Egesi and J. G. Ikeorgu	High yielding, pests and diseases tolerant, good for pounded yam, frying and boiling. (30t/ha)	Yam Zones of Nigeria	2009	2009
Yam	686	UMUDa-4	TDa 00/00364	NGDA-10-17	IITA, Ibadan	NCRI, Umudike		R. Asiedu, C.N. Egesi & J.G. Ikeorgu	High yielding, good for Amala, pounded yam, frying and boiling. (33.3t/ha)	Yam Zones of Nigeria	2010	2010
Yam	687	UMUDr-17	TDr 95/19177	NGDR-10-18	IITA, Ibadan	NCRI, Umudike		R. Asiedu, E.C. Nwachukwu & J.G. Ikeorgu	High yielding under dry season yam cropping system. (30t/ha)	Yam Zones of Nigeria	2010	2010
Yam	688	UMUDr-18	TDr 89/02475	NGDR-10-19	NCRI, Umudike	NCRI, Umudike		R. Asiedu, E.C. Nwachukwu & J.G. Ikeorgu	High yielding, pests and diseases tolerant, very good for yam fufu, frying and boiling. (31t/ha)	Yam Zones of Nigeria	2010	2010
Yam	689	UMUDr-20	TDr 98/00933	NGDR-16-20	IITA, Ibadan	IITA, Ibadan and NRCRI, Umudike		Lopaz, A., Maroya, N Asiedu, R., Nwankwo, I.I.M., Eke-Okoro, O.N., Ikeorgu, and J.G. Ikoro, A. I.	High yielding. (39.8t/ha)	Rainforest, Southern and Northern Guinea Savanna	2016	2016
Yam	690	UMUDr-21	99/Amo/064	NGDR-16-21	IITA, Ibadan	NRCRI, Umudike		Nwachukwu, E.C., Nwankwo, I.I.M., Eke-Okoro, O.N., Ikeorgu, and J.G. Ikoro, A. I.	High yielding. (43.9t/ha)	Rainforest and Guinea Savanna	2016	2016
Yam	691	UMUDa-27	TDa1100201	NGDR-19-22	IITA, Ibadan	NRCRI, Umudike & IITA, Ibadan		Obidiegwu J.E., Nwachukwu E.C., Oselebe H., Asfaw A., Asiedu R., Lopez-Montes A., De Kooyer D., Adebola P., Nwadili C., Edemodu A., Nwaoha J., Ofeze M., Nwafor J. & Dixon M.	Slow rate of oxidation (browning) and high dry matter content. (35t/ha).	Guinea savanna, Derived savanna and Rain forest agro ecology	2019	2019
Yam	692	UMUDa-28	TDa1100316	NGDA-19-23	IITA, Ibadan	NRCRI, Umudike & IITA, Ibadan		Obidiegwu J.E., Nwachukwu E.C., Oselebe H., Asfaw A., Asiedu R., Lopez-Montes A., De Kooyer D., Adebola P., Nwadili C., Edemodu A., Nwaoha J., Ofeze M., Nwafor J. & Dixon M.	Non-browning after processing, excellent boiling and pounding quality. (34t/ha)	Guinea savanna, Derived savanna and Rain forest agro ecology	2019	2019

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Yam	693	UMUDa-31 (Wonder)	TDa1100432	NGDA-20-24	IITA, Ibadan	IITA, Ibadan & NRCRI, Umudike		Obidiegwu J.E., Oselebe H., Asfaw A., Asiedu R., Lopez-Montes A., De Koeyer D., Adebola P., Agre P., Nwadili C., Edemodu A., Okereke N.R., Ofeze M., Nnabue I. & Dixon M.	Slow rate of oxidization (browning) and high dry matter content, high yield, excellent boiling and pounding quality. (43t/ha)	Guinea Savannah	2020	2020
Yam	694	UMUDr-29 (Super)	TDr0900067	NGDR-20-25	IITA, Ibadan	IITA, Ibadan & NRCRI, Umudike		Obidiegwu J.E., Oselebe H., Asfaw A., Asiedu R., Lopez-Montes A., Adebola P., Nwadili C., Edemodu A., Okereke N.R., Ofeze M., Nnabue I. & Dixon M.	Slow rate of oxidization (browning) and high dry matter content. (22t/ha)	Rain Forest and Derived Savannah	2020	2020
Yam	695	UMUDr-30 (Nagode)	TDr1000048	NGDR-20-26	IITA, Ibadan	IITA, Ibadan & NRCRI, Umudike		Obidiegwu J.E., Oselebe H., Asfaw A., Asiedu R., Lopez-Montes A., Adebola P., Agre P., Nwadili C., Edemodu A., Okereke N.R., Ofeze M., Nnabue I. & Dixon M.	Slow rate of oxidization (browning) and high dry matter content. (24t/ha)	Guinea Savannah	2020	2020
Yam	696	UMUDr32 (favorite)	TDr1100497	NGDR-22-27	IITA, Ibadan	IITA, Ibadan		Lopez-Montes A., Obidiegwu J.E., Asfaw A., Oselebe H., Agre P., Dekoeyer D., Adebola P., Asiedu R., Nwadili C., Okereke N.R., Ofeze M., Nnabue I. and Edemodu A.	High dry matter, high tuber and flour yields, high starch, slow rate of oxidation, excellent sensory properties. (32.7t/ha)	Guinea Savannah and Rain Forest Agro-ecologies	2022	2022
Yam	697	UMUDa35	TDa1100374	NGDA-23-28	IITA, Ibadan	IITA, Ibadan & NRCRI, Umudike		Asfaw A., Obidiegwu J.E., Oselebe H., Dekoeyer D., Agre P., Adebola P., Asiedu R., Nwadili C., Okereke N.R., Ofeze M., Nnabue I and Edemodu A.	High yield, high dry matter and high flour yield. (45.7t/ha)	Southern Guinea Savanna, Derived Savanna and Humid Rain Forest	2023	2023
Yam	698	UMUDr33	TDr1401220	NGDR-23-29	IITA, Ibadan	IITA, Ibadan & NRCRI, Umudike		Asfaw A., Obidiegwu J.E., Oselebe H., Dekoeyer D., Agre P., Adebola P., Asiedu R., Nwadili C., Okereke N.R., Ofeze M., Nnabue I and Edemodu A.	High yield, high dry matter and low peel loss. (33t/ha)	Southern Guinea Savanna, Derived Savanna and Humid Rain Forest	2023	2023

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Yam	699	UMUDr34	TDr1400158	NGDR-23-30	IITA, Ibadan	IITA, Ibadan & NRCRI, Umudike		Asfaw A., Obidiegwu J.E., Oselebe H., Dekoeyer D., Agre P., Adebolra P., Asiedu R., Nwadiili C., Okereke N.R., Ofeze M., Nnabue I and Edemodu A.	High yield, high dry matter, excellent boiling and pounding qualities. (31.8t/ha)	Savanna	2023	2023
Yam	700	UMUDr36	TDr04-219 x TDr9501932	NGDR-24-31	IITA, Ibadan	IITA, Ibadan & NRCRI, Umudike		Asfaw A., Obidiegwu J.E., Nwogha J., Lopez Montes A., Dekoeyer D., Agre P., Matsumoto R., Adebolra P., Asiedu R., Ofeze M., Nnabue, I., Edemodu A.	Early maturity, high flour yield and high yield potential(33.8 t/ha)	Southern Guinea Savanna and Derived Savannah	2024	2024
Amaranthus	701	Tete (Green)	NHAC 49	NGAC-00-1	Ote (Kwara State)	NIHORT		Dr.Denton, Olufolaji and Badra	Late maturing, adaptable to several cuttings, high yielding and nematode resistant.		1985	2000
Amaranthus	702		NHAC 84/445-2	NGAC-00-2	IPGRI	NIHORT		Dr.Denton, Olufolaji and Badra	Uniform green, vegetable colour with edible leaves and seeds.		1987	2000
Amaranthus	703		ED82/1019B	NGAC-00-3	Zaria	NIHORT		Dr.Denton, Mr. Edema and Miss Dinakin	Early flowering with broad green leaves.		1987	2000
Amaranthus	704		NHAC/84/452	NGAC-00-4	IPGRI	NIHORT		Dr. O.A. Denton, Olufolaji and Badra	Tall deep purple stem with edible leaves and seeds		1987	2000
Amaranthus	705	Tete (Opopo)	NHAD 35	NGAC-00-5	Ibadan	NIHORT		Dr.O.A. Denton & Dr. Prem Nath	Tall soft green leaves with profuse branching habit, suitable for repeated cuttings.		1984	2000
Amaranthus	706		NH84/457-E	NGAC-00-6	IPGRI	NIHORT		NIHORT	Uniform green colour with edible leaves and seeds.		1987	2000
Amaranthus	707	NHAMAR1	NHAMOLA5	NGAC-16-7	NIHORT	NIHORT		Olagorite Adetula, Mary Adeyemi, Olatunbosun Bolaji, Olabode Isaac and Usman Nasiru	Early maturity, good stay green, tolerance to <i>Choanephora cucurbitaceum</i> and lodging (25t/ha)	Rainforest up to Sudan Savanna	2016	2016
Sokoyokoto	708	Sokoyokoto (soko-funfun)	NHCA 1	NGCA-00-1	Abeokuta	NIHORT		NIHORT	Narrow lanceolate leaves with good cooking qualities and woody stem with white colour		1984	2000
Sokoyokoto	709	TLV 8	NHCA 2	NGCA-00-2	IITA	NIHORT		Dr. Wilson and Dr. O.A. Denton	Broad leaves with succulent stems adaptable to cutting. Late flowering		1986	2000
Sokoyokoto	710	TLV 9	NHCA 3	NGCA-00-3	IITA	NIHORT		Dr. Wilson and Dr. O.A. Denton	Leaf with purple pigmentation, suitable for cutting		1986	2000

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Corchorus	711	NHC 03	Ewedu Eti Ehoro	NGCO-00-1	Ilorin	NIHORT		Dr. O.A. Denton and Miss Dinakin	Good draw property,deed green and shining leaves. Tolerant to rootknot nematode.		1981	2000
Corchorus	712	NHC 06	Amungbadu	NGCO-00-2	Abeokuta	NIHORT		Dr. O.A. Denton and Miss Dinakin	Good draw property,deed green and shining leaves. Tolerant to rootknot nematode.		1982	2000
Corchorus	713	NHC 09	Oniyaya	NGCO-00-3	Abeokuta	NIHORT		Dr. O.A. Denton and Miss Dinakin	Shining deeply serrated leaves. Suitable for uprooting and cutting.		1982	2000
Corchorus	714	HORTICOR 1	NHCOOLA 1	NGCO-24-4	NIHORT, Ibadan	NIHORT, Ibadan		Adetula Olagorite, Olajide-Taiwo F.B., Ajayi E.O., Oduntan, Akinpelu A.O., Fajinmi O. & Olabiwonnniu I.	No seed dormancy, high yielding, larger and glossy leaf, draw very well, high protein, high potassium, zinc and iron. (34.3t/ha)	Rainforest, Derived and Guinea Savanna	2024	2024
Corchorus	715	HORTICOR 2	NHCOOLA 4	NGCO-24-5	NIHORT, Ibadan	NIHORT, Ibadan		Adetula Olagorite, Olajide-Taiwo F.B., Ajayi E.O., Oduntan, Akinpelu A.O., Fajinmi O. & Olabiwonnniu I.	No seed dormancy, high yielding, long leaf and high protein, high manganese, high vitamin C and high chlorophyll content. (33.9t/ha)	Rainforest, Derived and Guinea Savanna	2024	2024
Okra	716	V ₂	V ₂	NGAE-96-1	IAR&T Ibadan	IAR&T Ibadan		Dr. A.O. Ojomo	Fruit slender, smooth, bell-shaped, high yielding.		1973	1996
Okra	717	V ₃₅	V ₃₅	NGAE-96-2	IAR&T Ibadan	IAR&T Ibadan		Dr. A.O. Ojomo	High yielding, bigger fruits.		1973	1996
Okra	718	NHAR 47-4	NHAR 47-4	NGAE-00-3	Ilorin	NIHORT		Dr. O.A. Denton and Prem Nath	Early maturing, good draw property		1985	2000
Okra	719	NHOKRA1	NHOLAK7	NGAE-16-4	NIHORT	NIHORT		Olagorite Adetula, Folashade Omotajo, Usman Nasiru and Olatunbosun Bolaji	High yield, spineless, early maturity (23.96t/ha)	Rainforest up to Sudan Savanna	2016	2016
Solanum	720	Osungba 1	Osungba 1	NGSM-96-1	IAR&T Ibadan	IAR&T Ibadan		Dr. M.O. Omidiji	Both leaves and fruits edible		1977	1996
Solanum	721	Osungba 2	Osungba 2	NGSM-96-2	IAR&T Ibadan	IAR&T Ibadan		Dr. M.O. Omidiji	Both leaves and fruits edible		1977	1996
Solanum	722	Osungba 3	Osungba 3	NGSM-96-3	IAR&T Ibadan	IAR&T Ibadan		Dr. M.O. Omidiji	Both leaves and fruits edible		1977	1996
Solanum	723	Ogudu	Ogudu	NGSM-96-4	IAR&T Ibadan	IAR&T Ibadan		Dr. M.O. Omidiji	High yielding leaf vegetable with acceptable non-bitter taste		1977	1996
Pepper	724	Ata Sombo	NHCf 371	NGCF-00-1	Ogbomoso	NIHORT		Drs. Denton and Nath, Miss Dinakin	Upright fruit bearing profile.		1982	2000
Pepper	725	Ata Sombo	NHCf 387	NGCF-00-2	Kano	NIHORT		Drs. Denton and Badra, Miss Dinakin	Profuse fruit setting with an upright plants shape.		1981	2000
Pepper	726	Ata Wewe	NHCf 378	NGCF-00-3	Zaria	NIHORT		Dr. Denton and Miss Dinakin	Erect with profuse fruiting and an upright fruit carriage.		1983	2000
Pepper	727	Ata Rodo	NACa(R) 142B	NGCF-00-4	Oyo	NIHORT		Drs. Denton and Badra, Miss Dinakin	Erect, green stem colour, fruit declining, low pungency.		1984	2000

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Pepper	728	Ata Rodo	NACa(R) 429	NGCF-00-5	Ibadan	NIHORT		Drs. Denton and Nath, Miss Dinakin	Prolific flowering and fruiting, disease tolerant.		1982	2000
Pepper	729	Lafayette	Lafayette	NGCF-16-6	Syngenta Holland	Syngenta Holland		Chikaleke, V.A., Tairu, F.M., Ajayi, E.O., Olufolaji, A.O., Akintoye, H.A., Afolayan, S.O., Usman, N., Adeleke, O., Babalola, O.S., Oyedeji, E. O., Arogundade, O., Adeoye, I.B., Orkpeh, U., Oduntan, A.O., Umeh, V.C. And Bala, I. A.	High yield; large, firm, blocky and smooth-skinned fruits. (26t/ha)	Derived, Southern Guinea, Northern Guinea and Sudan Savannah	2016	2016
Pepper	730	Jupiter	Jupiter	NGCF-16-7	Syngenta Holland	Syngenta Holland		Chikaleke, V.A., Tairu, F.M., Ajayi, E.O., Olufolaji, A.O., Akintoye, H.A., Afolayan, S.O., Usman, N., Adeleke, O., Babalola, O.S., Oyedeji, E. O., Arogundade, O., Adeoye, I.B., Orkpeh, U., Oduntan, A.O., Umeh, V.C. And Bala, I. A.	High yield; resistance to TMV, CMV and PVY. (32t/ha)	Derived, Southern Guinea, Northern Guinea and Sudan Savannah	2016	2016
Pepper	731	PS PEP 1	AVP 1111	NGCF- 24-8	World Vegetable Centre, Taiwan	World Vegetable Centre, Taiwan	Premier Seed Nigeria Limited	Derek W. Barchenger, Herbaud Zohoungbogbo, Afolabi Samson, Ibitoye Oyewale, Muhammad Lawal Attanda, Habu Saleh Hamisu, Chilaleke Victor Anoize, Dorcas olubunmi Ibitoye, Yahaya Danlami Giginyu, Hudu Abubakar Hudu, Idris Bala Abdullahi, Olaolu Isreal Fawole, Emmanuel Nandom Sunday, Felix Joshua, Kalejaiye Saye and Prince Umeh	Medium maturity (80-90 days after transplanting), medium pungency (10-50mg/100g), long heavy fruits and multiple diseases resistance(6.8t/ha)	Sudan and Northern Guinea Savanna ecologies	2024	2024

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Pepper	732	PS PEP 2	AVPP0105	NGCF- 24-9	World Vegetable Centre, Taiwan	World Vegetable Centre, Taiwan	Premier Seed Nigeria Limited	Derek W. Barchenger, Herbaud Zohoungbogbo, Afolabi Samson, Ibitoye Oyewale, Muhammad Lawal Attanda, Habu Saleh Hamisu, Chilaleke Victor Anoise, Dorcas olubunmi Ibitoye, Yahaya Danlami Giginyu, Hudu Abubakar Hudu, Idris Bala Abdullahi, Olaolu Isreal Fawole, Emmanuel Nandom Sunday, Felix Joshua, Kalejaiye Saye and Prince Umeh	Early maturity (70-80 days after transplanting), medium pungency (10-50mg/100g), long fruits with horned shape and multiple diseases resistance(5.0t/ha)	Sudan and Northern Guinea Savanna ecologies	2024	2024
Pepper	733	HORTIPEP 1	NB	NGCF- 25-10	NIHORT	NIHORT		Anyaoha Christian O., Habu Saleh Hamisu, Oyedele E., Arogundade O., Abdul-Rafiu A.M., Badmus M.A., Aminu-Taiwo B., Akinpelu C.a., Ademoyegun O.T., Akinkunmi O.Y., Osuji E.M., Fariyike T.A., Akintoye H.A. & Attanda M.I.	Very high pungency, aromatic and high yield potential. (20.11t/ha)	Rainforest, derived savanna, guinea and sudan savanna ecologies	2025	2025
Pepper	734	HORTIPEP 2	90DG	NGCF- 25-11	NIHORT	NIHORT		Anyaoha Christian O., Habu Saleh Hamisu, Oyedele E., Arogundade O., Abdul-Rafiu A.M., Badmus M.A., Aminu-Taiwo B., Akinpelu C.a., Ademoyegun O.T., Akinkunmi O.Y., Osuji E.M., Fariyike T.A., Akintoye H.A. & Attanda M.I.	Medium maturity, very high pungency, aromatic and high yield potential. (18.6t/ha)	Rainforest, derived and northern guinea savanna ecologies	2025	2025
Melon	735	Egusi Bara	NHCL 1	NGCL-00-1	I.I.T.A.	I.I.T.A.		Dr Wilson, Mr. Adeniran and Dr. Denton	Prolific fruit setting and high seed yield. Seeds are easy to shell.		1979	2000
Melon	736	Egusi Serewe	NHC 2	NGCL-00-2	I.I.T.A.	I.I.T.A.		Dr Wilson, Mr. Adeniran and Dr. Denton	High number of seeds per fruit with profuse branching habit and medium fruit size.		1979	2000

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Cocoa	737	Hybrid Series	TC-1	NGTC-99-1	Local X Amazon Single Cross	CRIN Ibadan.		Opeke L. and H. Toxopeus	Best adapted to dry conditions. And it has pale to dark purple beans.	Humid Forest, Forest Transition/Derived Savanna and Southern Guinea Savanna	1967	1999
Cocoa	738	Synthetic Series I	CSS1	NGTC-99-2	F ₃ Amazon	CRIN Ibadan.		L.Opeke and H.Toxopeus	Better than N38 in precosity establishment and pod production. Genetically broad based, produced bean of qualities acceptable to chocolate manufacturers.	Humid Forest, Forest Transition/Derived Savanna and Southern Guinea Savanna	1963	1999
Cocoa	739	Synthetic Series III	CRIN synthetic series I and F ₃ Amazon	NGTC-99-3	F ₂ Open pollinated Local X Amazon	CRIN Ibadan.		L.Opeke and H.Toxopeus	Best for rehabilitation in area of swollen shoot mass infection	Humid Forest, Forest Transition/Derived Savanna and Southern Guinea Savanna	1967	1999
Cocoa	740	Synthetic Series IV	TC-4	NGTC-99-4	F ₂ Open pollinated	CRIN Ibadan.		L.Opeke and H.Toxopeus	Good establishment ability, tolerance CSSV and pod rot with a habitat of low land humid rain forest.	Humid Forest, Forest Transition/Derived Savanna and Southern Guinea Savanna	1972	1999
Cocoa	741	Hybrid Series II		NGTC-99-5	Progeny Selection	CRIN Ibadan.		L.Opeke and H.Toxopeus	Better than N38 in precosity, establishment and pod production. Genetically broad based, produces beans of qualities acceptable to chocolate manufacturers.	Humid Forest, Forest Transition/Derived Savanna and Southern Guinea Savanna	1963	1999
Cocoa	742	Synthetic Series II	Hybrid cocoa CSS II	NGTC-99-6	Local X Amazon Single Cross	CRIN Ibadan.		H.Toxopeus	Good establishment ability, more precocious and high yielding than F3 Amazon, high pod value, exhibition of high degree of heterosis. Has a low land humid main forest habitat.	Humid Forest, Forest Transition/Derived Savanna and Southern Guinea Savanna	1967	1999
Cocoa	743	CRINTc-1		NGTC-10-7	CRIN, Ibadan	CRIN, Ibadan		Dr. P. O. Aikpokpodion, Mr. K. Badaru, Mr. B.D. Adewale Dr. A.B. Eskes Mr. L.O. Raji, Dr. J.C. Anikwe, Mr. A.H. Otunonye, Dr. S.O. Agbeniyi & Mr. Ed. Sequine	Early fruiting (one year earlier than the F3 Amazon variety) and high yielding with 'Acceptable Cocoa Base' quality. (1.9-2.2t/ha)	Humid Forest, Forest Transition/Derived Savanna and Southern Guinea Savanna	2010	2010

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Cocoa	744	CRINTc-2		NGTC-10-8	CRIN, Ibadan	CRIN, Ibadan		Dr. P. O. Aikpokpodion, Mr. K. Badaru, Mr. B.D. Adewale Dr. A.B. Eskes Mr. L.O. Raji, Dr. J.C. Anikwe, Mr. A.H. Otunonye, Dr. S.O. Agbeniyi & Mr. Ed. Seguine	Early fruiting (one year earlier than the F3 Amazon variety) and high yielding with 'Superior Cocoa Base' quality. (1.94-2.3t/ha)	Humid Forest, Forest Transition/Derived Savanna and Southern Guinea Savanna	2010	2010
Cocoa	745	CRINTc-3		NGTC-10-9	CRIN, Ibadan	CRIN, Ibadan		Dr. P. O. Aikpokpodion, Mr. K. Badaru, Mr. B.D. Adewale Dr. A.B. Eskes Mr. L.O. Raji, Dr. J.C. Anikwe, Mr. A.H. Otunonye, Dr. S.O. Agbeniyi & Mr. Ed. Seguine	Highly resistant to Phytophythora pod rot and mirid (<i>Sahlbergella singularis</i>) Early fruiting (one year earlier than the F3 Amazon variety) and high yielding with 'Superior Cocoa Base' quality. Especially suited to high rainfall areas due to resistance to the black pod disease (Phytophythora pod rot). (1.7-2t/ha)	Humid Forest, Forest Transition/Derived Savanna and Southern Guinea Savanna	2010	2010
Cocoa	746	CRINTc-4		NGTC-10-10	CRIN, Ibadan	CRIN, Ibadan		Dr. P. O. Aikpokpodion, Mr. K. Badaru, Mr. B.D. Adewale Dr. A.B. Eskes Mr. L.O. Raji, Dr. J.C. Anikwe, Mr. A.H. Otunonye, Dr. S.O. Agbeniyi & Mr. Ed. Seguine	Especially suited to the Moist Savanna and drier areas. (1.5-1.8t/ha)	Humid Forest, Forest Transition/Derived Savanna and Southern Guinea Savanna	2010	2010
Cocoa	747	CRINTc-5		NGTC-10-11	CRIN, Ibadan	CRIN, Ibadan		Dr. P. O. Aikpokpodion, Mr. K. Badaru, Mr. B.D. Adewale Dr. A.B. Eskes Mr. L.O. Raji, Dr. J.C. Anikwe, Mr. A.H. Otunonye, Dr. S.O. Agbeniyi & Mr. Ed. Seguine	Resistance to mirid insect attack, source of resistance to the "Witches Broom" disease and adaptation to drier area. (1.5-1.85t/ha)	Humid Forest, Forest Transition/Derived Savanna and Southern Guinea Savanna	2010	2010
Cocoa	748	CRINTc-6		NGTC-10-12	CRIN, Ibadan	CRIN, Ibadan		Dr. P. O. Aikpokpodion, Mr. K. Badaru, Mr. B.D. Adewale Dr. A.B. Eskes Mr. L.O. Raji, Dr. J.C. Anikwe, Mr. A.H. Otunonye, Dr. S.O. Agbeniyi & Mr. Ed. Seguine	High adaptation to high rainfall area due to resistance to the black pod disease (Phytophythora pod rot). (1.4-1.65t/ha)	Humid Forest, Forest Transition/Derived Savanna and Southern Guinea Savanna	2010	2010

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Cocoa	749	CRINTc-7		NGTC-10-13	CRIN, Ibadan	CRIN, Ibadan		Dr. P. O. Aikpokpodion, Mr. K. Badaru, Mr. B.D. Adewale Dr. A.B. Eskes Mr. L.O. Raji, Dr. J.C. Anikwe, Mr. A.H. Otunonye, Dr. S.O. Agbeniyi & Mr. Ed. Seguine	Highly resistant to mirid attack; suited to high rainfall and drier areas and excellent chocolate quality. (1.6-1.9t/ha)	Humid Forest, Forest Transition/Derived Savanna and Southern Guinea Savanna	2010	2010
Cocoa	750	CRINTc-8		NGTC-10-14	CRIN, Ibadan	CRIN, Ibadan		Dr. P. O. Aikpokpodion, Mr. K. Badaru, Mr. B.D. Adewale Dr. A.B. Eskes Mr. L.O. Raji, Dr. J.C. Anikwe, Mr. A.H. Otunonye, Dr. S.O. Agbeniyi & Mr. Ed. Seguine	High adaptation to Moist Savanna and drier areas, Flavour Good for chocolate and resistance to the black pod disease. (1.2-1.5t/ha)	Humid Forest, Forest Transition/Derived Savanna and Southern Guinea Savanna	2010	2010
Cashew	751	G Series	G. Series	NGAO-99-1	Eruwa and Iwo	CRIN		J.M. Sanwo, M. Faluyi and Badaru.K	High yielding with intensive and extensive branching habit.	Forest Transition/Derived Savanna	1982	1999
Kola	752	AC58		NGCN-99-1	Agege Ibadan	CRIN Ibadan		Russel T. and Van Eijnatten	Self compatibility with red bean / nut colour and two cotyledons.	Forest Transition/Derived Savanna	1982	1999
Kola	753	AA231		NGCN-99-2	Agege Ibadan	CRIN Ibadan		T.A Russel and van Eijnatten	General combining ability and homozygous for red nuts.	Forest Transition/Derived Savanna	1982	1999
Kola	754	AD44		NGCN-99-3	Agege Ibadan	CRIN Ibadan		Van Eijnatten	Self compatible, high yielding. High general combing ability, red and white nut.	Forest Transition/Derived Savanna	1982	1999
Coffee	755	S.L. series	S.L. series	NGCA-99-1	Kenya	CRIN Ibadan		Dr. J.A. Williams	High yielding in a habitant of cold high altitude region with 2 beans per pod and a grey colour and also as irregular branching habit.		1975	1999
Coffee	756	Quillou	Quillou	NGCA-99-2	Zaire	CRIN Ibadan		Dr. J.A. Williams	High yielding and uniform bearing habits. It has an erect and intensive branching habit.		1972	1999
Oil Palm	757	EWS-NIFOR4	Tenera	NGEG-00-1	NIFOR Benin City	NIFOR Benin City		Spamaaij, L.D., Menendez, T.G. Blaak, Obasola, C.O., Mekako, H.U., Otedoh, M.O., Akpan, E.E.J., Obisesan, I., Okwuagwu, C.O., Okolo, E.C., Oboh, B.C.D. Ataga	Slow stem increment and early maturing.	Humid Forest, Forest Transition/Derived Savanna	1984	2000

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Coconut	758	NIFOR-WAT1		NGCN-00-1	NIFOR Benin City	NIFOR Benin City		Mr. C.O. Obasola Dr. K.U.K. Namphiri Dr.M.O. Otedoh Dr. (Mrs) C.O. Okwuagwu Dr.E.E.J. Akpan Dr. J.O. Odewale Dr. E.C.Okolo Dr. C. Ataga	Early flowering and good fruit composition.	Humid Forest, Forest Transition/Derived Savanna	1975	2000
Coconut	759	NIFOR Dwarf		NGCN-00-2	NIFOR Benin City	NIFOR Benin City		Mr. C.O. Obasola Dr. K.U.K. Namphiri Dr.M.O. Otedoh Dr. (Mrs) C.O. Okwuagwu Dr.E.E.J. Akpan Dr. J.O. Odewale Dr. E.C.Okolo & Dr. C. Ataga.	Available in yellow, green and orange fruit colours and early flowering	Humid Forest, Forest Transition/Derived Savanna	1975	2000
Coconut	760	NIFOR Hybrid		NGCN-00-3	NIFOR Benin City	NIFOR Benin City		Mr. C.O. Obasola Dr. K.U.K. Namphiri Dr.M.O. Otedoh Dr. (Mrs) C.O. Okwuagwu Dr.E.E.J. Akpan Dr. J.O. Odewale Dr. E.C.Okolo & Dr. C. Ataga.	Early flowering and good fruit composition.	Humid Forest, Forest Transition/Derived Savanna	1980	2000
Date Palm	761	NIFOR-DATE PALM1		NGPD-00-1	Dutse Nigeria	NIFOR		M.O. Otedoh, C.O. Okwuagwu, E.E.J. Akpan, E.C. Okolo, J.O. Odewale & Ataga C.D	Early flowering and early fruit ripening.	Humid Forest, Forest Transition/Derived Savanna		2000
Raphia Palm	762	NIFOR-RAPHIA PALM1		NGRH-00-1	Benin City Nigeria	NIFOR		M.O Otedoh, C.O. Okwuagwu, E.E.J. Akpan, E.C.Okolo, J.O. Odewale & Ataga C.D.	Early maturing	Humid Forest, Forest Transition/Derived Savanna		2000
Sweet Potato	763	TIS-87/0087	TIS-87/0087	NGIB-01-1	IITA, Ibadan	IITA, Ibadan		Dr. S.K. Hahn	Widely adapted, highly dependable as under any adverse condition produces economic yield. Good for fries and chips, high tolerance to sweet potato weevil.		1992	2001
Sweet Potato	764	TIS-87/0087	TIS-8164	NGIB-01-2	IITA, Ibadan	IITA, Ibadan		Dr. S.K. Hahn	Very high root yields. The top is highly cherished by livestock and fishes.		1992	2001
Sweet Potato	765	TIS2532.OP.1.13	TIS2532.OP.1.13	NGIB-01-3	IITA, Ibadan	IITA, Ibadan		Dr. S.K. Hahn	Tuberous roots are very large with white flesh.		1992	2001
Sweet Potato	766	TIS-8164	TIS-8164	NGIB-01-4	IITA, Ibadan	IITA, Ibadan		Dr. S.K. Hahn	Very high root yields. The top is highly cherished by livestock and fishes. Good for starch production.		1992	2001
Sweet Potato	767	TIS-2532 OP.1.13	TIS 8164	NGIB-01-5	IITA, Ibadan	IITA, Ibadan		Dr. S.K. Hahn	Tuberous roots are very large with white flesh.		1993	2001

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Sweet Potato	768	UMUSP 1	NRSP/05/022	NGIB-12-6	NRCRI, Umudike	NRCRI, Umudike		Solomon O. Afuape, Innocent I.M. Nwankwo, Ted Carey, Chiedozie N. Egesi, Jude Njoku, Thankgod N. C. Echendu and Jan Low	High beta carotene, high dry matter, high root yield and resistant to SPVD. (63.63t/ha)	Rainforest and Northern Guinea Savanna	2012	2012
Sweet Potato	769	UMUSP 2	NRSP/05/10D	NGIB-12-7	NRCRI, Umudike	NRCRI, Umudike		Solomon O. Afuape, Innocent I.M. Nwankwo, Chiedozie N. Egesi, Jude Njoku and Thankgod N. C. Echendu	White-fleshed sweetpotato with high dry matter, high yield and high resistance to sweetpotato virus disease. (44t/ha)	Rainforest and Northern Guinea Savanna	2012	2012
Sweet Potato	770	UMUSP 3	CIP 440293	NGIB-13-8	International Potato Center, SSA Office, Uganda.	NRCRI, Umudike		Solomon O. Afuape, Innocent I.M. Nwankwo, Jan Low, Njoku, J.C., Echendu, T.N.C. & Carey, T.E.	High carotene content and high yield. (56.4t/ha)	Southern Guinea and Northern Sudan Savanna	2013	2013
Sweet Potato	771	UMUSPO/4 Solo-Gold	A027	NGIB-18-9	NRCRI, Umudike	NRCRI, Umudike		S.O. Afuape, G. Nwaigwe, I.I.M. Nwankwo, J. Njoku, T.E. Carey, M. Andrade and J. Low	High root carotenoid content, high root yield, resistant to sweetpotato virus disease and high dry matter content. (26.8t/ha)	Reinforest, southern and northern Guinea and Sudan savanna.	2018	2018
Irish Potato	772	VC 801-4	VC 801-4	NGST-03-1	Nigeria	NCRI Umudike, Abia State		Mr. Suchone Del.R	High and stable yield, Large tubers with few branches.		1980	2003
Irish Potato	773	VC 785-2	VC 785-2	NGST-03-2	Nigeria	NCRI Umudike, Abia State		Mr. Suchone D.R	High and stable yield with moderate branching habit.		1976	2003
Irish Potato	774	BR63-18	BR63-18	NGST-03-3	USDA University of Wisconsin				Early maturing, short dormancy excellent culinary qualities. High dry matter.			2003
Potato	775	Marabel	Marabel	NGST-14-4	Europplant, Germany	Europplant, Germany		Benning, R., Danbaba, A.K., Lenka, D.M., Lang, A.J. & NRCRI Umudike	Extra early maturity, high yield, high number of marketable tubers and high dry matter content. (23t/ha)	Rainfed and Northern Guinea Savanna	2014	2014
Potato	776	Rumba	Rumba	NGST-16-5	Europplant, Germany	Europplant, Germany		Bohn Nordkartoffel, Danbaba, A.K., Lenka, D.M., Lang, and A. J.	Large tuber size (\geq 50mm), high tuber yield, and high dry matter content (20%). (20t/ha)	Mid-altitude	2016	2016
Potato	777	Jelly	Jelly	NGST-16-6	Europplant, Germany	Europplant, Germany		Kartoffelzucht Bohm, Danbaba, A.K., Lenka, D.M., Lang, and A. J.	High tuber yield, high dry matter content and early maturity. (18t/ha)	Mid-altitude	2016	2016
Potato	778	KYAU	CIP398190.200	NGST-16-7	International Potato Center (CIP), Avenida La Molina 1895, La Molina Apartado Postal 1558, Lima, Peru.	International Potato Center (CIP), Avenida La Molina 1895, La Molina Apartado Postal 1558, Lima, Peru.		Thiago Mendes, Charles Amadi, Kahya Shuaibu, Atieno Elly, Nwadili, C.O., Egesi, C.N., and Kalpana Sharma.	Resistant to late blight, high dry matter, high yielding, good for table.(44.3t/ha)	Mid altitude	2023	2023

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Potato	779	BABBAN	CIP393371.58	NGST-16-8	International Potato Center (CIP), Avenida La Molina 1895, La Molina Apartado Postal 1558, Lima, Peru.	International Potato Center (CIP), Avenida La Molina 1895, La Molina Apartado Postal 1558, Lima, Peru.		Thiago Mendes, Charles Amadi, Kahya Shuaibu, Atieno Elly, Nwadili, C., Egesi, C.N., and Kalpana Sharma.	Resistant to late blight, high dry matter, high yielding and large tubers, suitable for french fries.(45.3t/ha)	Mid altitude	2023	2023
Potato	780	JURIYA	CIP393371.57	NGST-16-9	International Potato Center (CIP), Avenida La Molina 1895, La Molina Apartado Postal 1558, Lima, Peru.	International Potato Center (CIP), Avenida La Molina 1895, La Molina Apartado Postal 1558, Lima, Peru.		Thiago Mendes, Charles Amadi, Kahya Shuaibu, Atieno Elly, Nwadili, C., Egesi, C.N., and Kalpana Sharma.	Resistant to late blight, high dry matter, high yielding and large tubers, suitable for crisps.(44.3t/ha)	Mid altitude	2023	2023
Potato	781	UNICA	CIP398797.22	NGST-16-10	International Potato Center (CIP), Avenida La Molina 1895, La Molina Apartado Postal 1558, Lima, Peru.	International Potato Center (CIP), Avenida La Molina 1895, La Molina Apartado Postal 1558, Lima, Peru.		Thiago Mendes, Charles Amadi, Kahya Shuaibu, Atieno Elly, Nwadili, C., Egesi, C.N., and Kalpana Sharma.	Tolerant to late blight, multi-purpose (crisps, french fries and table) variety, large tubers, high dry matter and high yielding. (44.3t/ha)	Mid altitude	2023	2023
Sweet Orange	782	Etinan	CIT/NH 1	NGCS-00-1	South-east, Nigeria	NIHORT		NIHORT	High yielding, top fruit quality.	Forest Transition/Derived Savanna, Southern and Guinea Savanna	1986	2000
Sweet Orange	783	Agege1	CIT/NH 2	NGCS-00-2	Agege, South-west, Nigeria	NIHORT		NIHORT	High yielding, top fruit quality.	Forest Transition/Derived Savanna, Southern and Guinea Savanna	1986	2000
Sweet Orange	784	Umudike	CIT/NH 3	NGCS-00-3	South-east, Nigeria	NIHORT		NIHORT	High yielding.	Forest Transition/Derived Savanna, Southern and Guinea Savanna	1986	2000
Sweet Orange	785	Parson Brown	CIT/NH 4	NGCS-00-4	Florida, U.S.A	Florida Experimental station		NIHORT	High yielding, top fruit quality.	Forest Transition/Derived Savanna, Southern and Guinea Savanna	1986	2000
Sweet Orange	786	Washington Navel	CIT/NH 5	NGCS-00-5	Florida, U.S.A	Florida Experimental station		NIHORT	High yielding, top fruit quality.	Forest Transition/Derived Savanna, Southern and Guinea Savanna	1986	2000

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Sweet Orange	787	Hamlin	CIT/NH 6	NGCS-00-6	Florida, U.S.A	Florida Experimental station		NIHORT	High yielding, top fruit quality and early fruiting.	Forest Transition/Derived Savanna, Southern and Guinea Savanna	1986	2000
Sweet Orange	788	Pine apple	CIT/NH 7	NGCS-00-7	Florida, U.S.A	Florida Experimental station		NIHORT	High yielding, top fruit quality.	Forest Transition/Derived Savanna, Southern and Guinea Savanna	1986	2000
Sweet Orange	789	Lue-gim-gong	CIT/NH 8	NGCS-00-8	Florida, U.S.A	Florida Experimental station		NIHORT	High yielding, top fruit quality, late maturity.	Forest Transition/Derived Savanna, Southern and Guinea Savanna	1986	2000
Sweet Orange	790	Meran	CIT/NH 9	NGCS-00-9	South-east, Nigeria	NIHORT		NIHORT	High yielding, top fruit quality with mid season fruiting.	Forest Transition/Derived Savanna, Southern and Guinea Savanna	1986	2000
Sweet Orange	791	Bende	CIT/NH 10	NGCS-00-10	South-east, Nigeria	NIHORT		NIHORT	High yielding, top fruit quality.	Forest Transition/Derived Savanna, Southern and Guinea Savanna	1986	2000
Sweet Orange	792	Valencia	CIT/NH 11	NGCS-00-11	Florida, U.S.A	Florida Experimental station		NIHORT	High yielding, top fruit quality, late maturity.	Forest Transition/Derived Savanna, Southern and Guinea Savanna	1986	2000
Tangelo	793	Lake' tangelo	CIT/NH 12	NGCS-00-12	Florida U.S.A	Florida Experimental station		NIHORT	High yielding, top quality.	Forest Transition/Derived Savanna, Southern and Guinea Savanna	1986	2000
Kenaf	794	Ifeken 400	IFEHC 400	NGHC-05-1	IAR, Samaru	IAR&T, Ibadan		Prof. B.A. Ogunbodede, Dr. S.A. Olakojo, Dr. J.A. Adediran & Dr. J.A. Raji.	Tolerant to root nematode disease. (1.1t/ha)	Rainforest and Southern Guinea Savanna	2005	2005
Kenaf	795	Ifeken DI 400	IFEHC VI 400	NGHC-11-02	IAR&T, Ibadan	IAR&T, Ibadan		B.A. Ogunbodede, M. O. Balogun, S.R. Akande & O. N. Adeniyian	High fiber yield, high core yield, Stalk diameter relatively uniform this enhance mechanical processing, none branching of stalk, day light insensitive. (0.7t/ha)	Rainforest and Southern Guinea Savanna	2011	2011

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Kenaf	796	ARTKEN 211	SAU75-414	NGHC-22-03	IAR&T, Ibadan	IAR&T, Ibadan		D.J. Ogunniyan, S. A. Olakojo, O.N. Adeniyani, J.A. Adetumbi, S. A. Makinde and A.T. Attah	High fibre yield and high fibre quality. (4.9 t/ha)	Rain forest and Guinea Savanna.	2022	2022
Sunflower	797	SAMSUN-1	Vniiimk 8883 (SSL 803)	NGHA-10-01	Romania	IAR, Abu, Zaria		Prof. F. A. Showemimo, Mr. F.C. Orakwue, Prof. S.G. Ado, Dr. M.Y. Yeye, Prof. B. Tanimu, Dr. S. Misari, Dr. M. Mahmud, Prof. A.D. Akpa, Dr. E.A. Egwurube, Prof. J.J. Omage & Prof. V.I.O. Ndirika	Early maturing, drought tolerant, good seed quality and very antioxidants. (2.42mg of Vit. A, 0.26mg of Vit. C and 14.48% of Vit. E). (2.21t/ha)	Savanna Ecological Zones	2010	2010
Sunflower	798	SAMSUN-2	Cherneanka 66 (SSL 806)	NGHA-10-02	Canada	IAR, Abu, Zaria		Prof. F. A. Showemimo, Mr. F.C. Orakwue, Prof. S.G. Ado, Dr. M.Y. Yeye, Prof. B. Tanimu, Dr. S. Misari, Dr. M. Mahmud, Prof. A.D. Akpa, Dr. E.A. Egwurube, Prof. J.J. Omage & Prof. V.I.O. Ndirika	Medium maturing, good seed quality, yield, drought tolerant and good antioxidants especially Vitamin E. (2.53t/ha)	Savanna Ecological Zones	2010	2010
Sunflower	799	SAMSUN-3	Record (SSL 807)	NGHA-10-03	Romania	IAR, Abu, Zaria		Prof. F. A. Showemimo, Mr. F.C. Orakwue, Prof. S.G. Ado, Dr. M.Y. Yeye, Prof. B. Tanimu, Dr. S. Misari, Dr. M. Mahmud, Prof. A.D. Akpa, Dr. E.A. Egwurube, Prof. J.J. Omage & Prof. V.I.O. Ndirika	Late maturing, large seed with good seed quality, yield, and drought tolerant and very good antioxidants. (2.27t/ha)	Savanna Ecological Zones	2010	2010
Sunflower	800	SAMSUN-4	Funtua (SSL 809)	NGHA-10-04	Nigeria	IAR, Abu, Zaria		Prof. F. A. Showemimo, Mr. F.C. Orakwue, Prof. S.G. Ado, Dr. M.Y. Yeye, Prof. B. Tanimu, Dr. S. Misari, Dr. M. Mahmud, Prof. A.D. Akpa, Dr. E.A. Egwurube, Prof. J.J. Omage & Prof. V.I.O. Ndirika	Early maturing, good seed quality, yield, drought tolerant and excellent antioxidants especially Vitamin A, C and E good for intercropping. (2.38t/ha)	Savanna Ecological Zones	2010	2010

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Cabbage	801	Gloria	Gloria	NGBO-16-01	Syngenta Holland	Syngenta Holland		Chikaleke, V.A., Tairu, F.M., Abdul-Rafiu, A.M., Olufolajji, A.O., Akintoye, H.A., Afolayan, S.O., Usman, N., Adeoye, I.B., Ibekwe, H.N., Oduntan, A.O., Ajayi, E.O., Umeh, V.C. And Bala, I.A.	High yield, tolerant to blight, rot and wilt. (45t/ha)	Humid Forest, Derived, Southern Guinea, Northern Guinea and Sudan Savannah agro ecologies	2016	2016
Cabbage	802	Prukto	Prukto	NGBO-16-02	Syngenta Holland	Syngenta Holland		Chikaleke, V.A., Tairu, F.M., Abdul-Rafiu, A.M., Olufolajji, A.O., Akintoye, H.A., Afolayan, S.O., Usman, N., Adeoye, I.B., Ibekwe, H.N., Oduntan, A.O., Ajayi, E.O., Umeh, V.C. And Bala, I.A.	High yield, tolerant to wilt, blight and rot. (39t/ha)	Humid Forest, Derived, Southern Guinea, Northern Guinea and Sudan Savannah agro ecologies	2016	2016
Oat	803	SAMOAT 1	2013Y1592	NGAM-21-01	General Mills, Inc., USA	Context Global Development and IAR Samaru, Zaria		Eric Jackson, M. Oyekunle, R.O. Abdulmalik, Mark Nelson, Will Rogers, A.I. Gabasawa, H.N. Kura and Y. Hussani	High panicle yield and protein content. (2.7t/ha)	Mid-altitude (600-800 m asl) ecology	2022	2022
Oat	804	SAMOAT 2	BAM_96_6_55	NGAM-21-02	General Mills, Inc., USA	Context Global Development and IAR Samaru, Zaria		Eric Jackson, M. Oyekunle, R.O. Abdulmalik, Mark Nelson, Will Rogers, A.I. Gabasawa, H.N. Kura and Y. Hussani	High panicle yield and protein content. (4.1t/ha)	Mid-altitude (600-800 m asl) ecology	2022	2022
Oat	805	SAMOAT 3	25-2_O_629085	NGAM-24-03	General Mills, Inc., USA	Context Global Development and IAR Samaru, Zaria		Eric Jackson, M. Oyekunle, R.O. Abdulmalik, Mark Nelson, Will Rogers, A.I. Gabasawa R.O., H.N. Kura and Y. Hussani	Extra-early maturity, high grain yield and protein content (12.25%) and adaptation to warmer climate (2.3 t/ha)	Guinea Savanna and mid-altitude ecologies	2024	2024
Oat	806	SAMOAT 4	25-2_O_536616	NGAM-24-04	General Mills, Inc., USA	Context Global Development and IAR Samaru, Zaria		Eric Jackson, M. Oyekunle, R.O. Abdulmalik, Mark Nelson, Will Rogers, A.I. Gabasawa R.O., H.N. Kura and Y. Hussani	Extra-early maturity, high grain yield and adaptation to warmer climate (2.5 t/ha)	Guinea savanna and mid-altitude ecologies	2024	2024
Oat	807	SAMOAT 5	25-2_O_629092	NGAM-24-05	General Mills, Inc., USA	Context Global Development and IAR Samaru, Zaria		Eric Jackson, M. Oyekunle, R.O. Abdulmalik, Mark Nelson, Will Rogers, A.I. Gabasawa R.O., H.N. Kura and Y. Hussani	High grain yield and protein content (12.25%) and adaptation to warmer climate (3.0 t/ha)	Guinea savanna and mid-altitude ecologies	2024	2024

Crop_Name	S/N	Variety Name	Original Name	National Code	Origin/Source	Developing Institute	Collaborating Institute	Breeder/Collaborating Scientists	Outstanding Characteristics/Potential Yields	Agro-Ecological Zones	Year of Release	Year of Registry
Acha	808	NCRIACH 1	EXPL03-10-01	NGDE-22-01	NCRI-Badeggi	NCRI-Badeggi	University of Jos, Nigeria	Isong, Abasianyangwa E., Umar, Fatima A., Stephen, D., Mamza, W. S., Umar, A., Maji, A. T., Bakare, S. O., Kwon-Ndung, E. H., Ishaq, M. N., Mohammed, I. G., Gbadayan, S. T., Apuyor, B. O., Bright, E. O., Onyia, K. C. and Ogeh, B. O.	High yielding, high tillering/culm branching, Resistant to Leaf Miner Pest, Leaf spot and leaf rust diseases. (818.03 kg/ha)	Norther, Southern and Derived Savanna Ecologies	2022	2022
Acha	809	NCRIACH 2	IBPL05-19-03	NGDI-22-02	NCRI-Badeggi	NCRI-Badeggi	University of Jos, Nigeria	Isong, A. E. and Umar, F. A.	High yielding, Good tillering ability and resistance to lodging. (1.48 t/ha)	Norther, Southern and Derived Savanna Ecologies	2022	2022
Ginger	810	UMUGIN 1	UG 1	NGZO-22-01	NRCRI, Umudike, Nigeria	NRCRI, Umudike, Nigeria		Amadi Charles, Nwaigwe Grace, Amanze Ngozi, Ohaeri John, Afuaape Solomon, Onyekwere Innocent, Aboaja Friday, Mafulul Mohamed, Bala Idris, Opia Harrison, Ewuziem Justin, Ezebuiro Victoria, Amadi Genevieve, Ebeniro Christiana and Ukpabi J. Ukpabi	High yield, yellow flesh colour. (39t/ha)	Rainforest and Guinea Savannah	2022	2022
Ginger	811	UMUGIN 2	UG 2	NGZO-22-02	NRCRI, Umudike, Nigeria	NRCRI, Umudike, Nigeria		Amadi Charles, Nwaigwe Grace, Amanze Ngozi, Ohaeri John, Afuaape Solomon, Onyekwere Innocent, Aboaja Friday, Mafulul Mohamed, Bala Idris, Opia Harrison, Ewuziem Justin, Ezebuiro Victoria, Amadi Genevieve, Ebeniro Christiana and Ukpabi J. Ukpabi	High yield and high oleoresin. (30t/ha)	Rainforest and Guinea Savannah	2022	2022