

| Crop_Name | S/N | Variety Name | Original Name | National Code | Origin/Source | Developing 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 |

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|---------|----|------------|--------------|------------|----------------|-------------------------------------|---|---|--------------------------------------|------|------|
| 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 |

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|---------|----|------------|------------------|------------|----------------|----------------|--|--|---------------------------------------|------|------|
| 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 |
| 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 |

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|---------|----|------------|-------------------|------------|---|------------------------------|---|--|--|------|------|
| 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 |
| 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 I011206 | 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 |

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|---------|----|------------|--------------------|------------|----------------|-----------------------------|--|--|---|------|------|
| 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 07/0593 | 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 |
| Cassava | 46 | UMUCASS 46 | IITA TMS I 07/0539 | 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 |
| Cotton | 47 | 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 | 48 | 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 | 49 | 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 | 50 | 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 | 51 | 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 |

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|--------|----|------------------------|------------------------|------------|---------------------------|---|---|---|--|------|------|
| Cotton | 52 | SAMCOT-6 | SAMMARU-71 | NGGS 91-6 | I.A.R. SAMARU | I.A.R. SAMARU | | High yielding, good ginning percentage, classified as short staple cotton. (2-2.5t/ha) | Northern and Southern Guinea Savanna, Sudan Savanna, Sahel Savanna | 1971 | 1991 |
| Cotton | 53 | 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 | 54 | 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 | 55 | SAMCOT-11 | BAR XL4 (79)36 | NGGS 03-9 | I.A.R. SAMARU | IAR/ABU Zaria | | Long Staple | Humid Forest | 2003 | 2003 |
| Cotton | 56 | 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 | 57 | 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 | 58 | 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 | 59 | 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 |
| Cowpea | 60 | 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 | 61 | 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 | 62 | 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 |
| Cowpea | 63 | 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 |

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|--------|----|--------------|---------------------------------|------------|----------------------------------|----------------------------------|---|--|----------------------------------|---------|------|
| Cowpea | 64 | 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 | 65 | 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 | 66 | 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 | 67 | 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 | 68 | 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 | 69 | 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 | 70 | 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 | 71 | 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 | 72 | 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 | 73 | 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 | 74 | 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 | 75 | 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 | 76 | 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 | 77 | 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 | 78 | IT89KD-374 | IT89KD-374 | NGVU-96-19 | I.A.R., Samaru Zaria | IITA Ibadan | Dr.B.B.Singh | | | 1991 | 1996 |
| Cowpea | 79 | 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 | 80 | 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 |

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|--------|----|-----------|---------------|------------|---------------------------------|---------------------------------|--|--|--------------------------|------|------|
| Cowpea | 81 | 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 | 82 | 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 | 83 | 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 fodder yields), acceptable seed quality and good fodder quality | | 2005 | 2005 |
| Cowpea | 84 | 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 | 85 | 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 | 86 | 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 | 87 | 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 | 88 | 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 | 89 | 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 |

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|---------|-----|------------------|---------------|------------|--------------|---|---|---|--|------|------|
| Cowpea | 90 | 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 | 91 | 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 |
| Soybean | 92 | Malayan | Malayan | NGGM-91-1 | Nigeria | Northern Region Ministry of Agric & Natural Resources | | Fantastic nodulation without inoculation | | 1937 | 1991 |
| Soybean | 93 | 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 | 94 | 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 | 95 | 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 | 96 | 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 | 97 | 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 | 98 | 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 | 99 | 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 | 100 | 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 | 101 | 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 | 102 | 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 | 103 | 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 | 104 | 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 | 105 | 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 |

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|---------|-----|--------------|--------------|------------|--------------|----------------------------|--|---|---|------|------|
| Soybean | 106 | 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 |
| Soybean | 107 | 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 | 108 | 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 promi-scuous 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 | 109 | 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 | 110 | 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 | 111 | 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 | 112 | 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 | 113 | 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 |

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|---------------|-----|------------|--|--------------|-----------------------------|-----------------------------------|---|---|------|------|
| Forage Legume | 114 | ILRI-152 | ILRI-152 <u>Centrosema</u> <u>pubesans</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 sub- sequently persisted species. Outstanding ability to remain green in dry season and high nutritive value. Good soil improving properties. Can egenerate from roots after fire in dry season. Mediocre seed production. No anti nutritional qualities. | 2000 | 2000 |
| Forage Legume | 115 | ILRI-12463 | ILRI-12463 <u>Aeschynomeme</u> <u>histrrix</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 phosphous and persistence in pastures. Good nutritive value. Good soil improving properties; can induce suicidal germination of <u>Striga-hermonthica</u> . Good seed production. Good competitive ability. No anti-nutritional qualities reported. | 2000 | 2000 |
| Forage Legume | 116 | ILRI-155 | ILRI-155 <u>Centrosema</u> <u>brasilianum</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 sub- sequently 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 |
| Forage Legume | 117 | 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 |

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|---------------|-----|-------------------------------|---|--------------|----------------------------|----------------------------------|--|---|------|------|
| Forage Legume | 118 | 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 | 119 | 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 | 120 | 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 | 121 | 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 |
| Forage Legume | 122 | ILRI-75 | ILRI-75 <u>Stylosanthes</u> <u>hamata</u> (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 |

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|-----------|-----|-----------|-------------|------------|---------------------|---------------------|------------------------------|--|--------------------------------------|------|------|
| Groundnut | 123 | 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 | 124 | 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 | 125 | 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 |
| Groundnut | 126 | 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 | 127 | 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 | 128 | 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 | 129 | 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 | 130 | 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 | 131 | 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 | 132 | 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 | 133 | 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 | 134 | 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 |

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|-----------|-----|-----------|--------------------------|------------|---|--------------------------------------|---|---|--------------------------------------|------|------|
| Groundnut | 135 | 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 | 136 | 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 | 137 | 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 |
| Groundnut | 138 | 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 | 139 | 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 | 140 | 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 | 141 | 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 | 142 | 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 | 143 | 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 | 144 | 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 | 145 | 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 | 146 | 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 | 147 | 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 |

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|-----------|-----|-----------|-------------------------|------------|--|------------------------------------|---|--|-------------------------------------|------|------|
| Groundnut | 148 | 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 |
| Maize | 149 | NARZO-17 | Western yellow | NGZM-91-1 | Mixed germplasm from Carribean 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 | 1971 | 1991 |
| Maize | 150 | NARZO-18 | 096-EP6 | NGZM-91-2 | Nigeria | FDAR Ibadan | K. Raghathan and J. E. Iken | High carotene content, good for pap. Also good for poultry feeds. | Forest ecological zones | 1975 | 1991 |
| Maize | 151 | NARZO-15 | TZPB | NGZM-91-3 | IITA, Ibadan | IITA, Ibadan | M. Harrison | Big cobs, high yielding , rust blight resistant | Humid Forest | 1975 | 1991 |
| Maize | 152 | 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 | 153 | 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 | 154 | 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 | 155 | 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 | 156 | 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 | 157 | 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 | 158 | 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 | 159 | 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 | 160 | 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 | 161 | 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 grain texture. | | 1984 | 1991 |
| Maize | 162 | 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 | 163 | 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 | 164 | 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 | 165 | 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 | 166 | 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 | 167 | 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 | 168 | 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 | 169 | 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 | 170 | 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 | 171 | NARZO-1 | DIACOL-153 | NGZM-91-23 | Latin America (Mexico) | FDAR, Ibadan | Dr. Van Eijnatten | Big cobs | Forest ecologies | 1950 | 1991 |
| Maize | 172 | NARZO-2 | H 503 | NGZM-91-24 | Latin America (Mexico) | FDAR, Ibadan | | Big grain type, flowry kernels, good for pap | Forest ecologies | 1950 | 1991 |
| Maize | 173 | NARZO-3 | H 507 | NGZM-91-25 | Latin America (Mexico) | FDAR, Ibadan | | Big grain type, flowry kernels, good for pap | | 1950 | 1991 |
| Maize | 174 | NARZO-4 | EAFRO-231 | NGZM-91-26 | Latin America (Mexico) | FDAR, Ibadan | | Big grain type, flowry kernels, good for pap | | 1950 | 1991 |
| Maize | 175 | NARZO-5 | SICARAGUA | NGZM-91-27 | Latin America (Mexico) | FDAR, Ibadan | | Big grain type, flowry kernels, good for pap | | 1952 | 1991 |
| Maize | 176 | NARZO-6 | NS-1 | NGZM-91-28 | FDAR, Ibadan | FDAR, Ibadan | Dr. Van Eijnatten | Very good for pap, high in carotene and protein content | Diverse Ecologies | 1954 | 1991 |
| Maize | 177 | NARZO-7 | NS-D | NGZM-91-29 | FDAR, Ibadan | FDAR, Ibadan | Dr. Van Eijnatten | Very good for pap, high in carotene and protein content | | 1963 | 1991 |

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|-------|-----|----------|--------------------|------------|-------------------------------------|------------------------|--|---|----------------------------------|------|------|
| Maize | 178 | 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 | 179 | 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 | 180 | NARZO-10 | NCB | NGZM-91-32 | Composite from Mexican Varieties | FDAR, Ibadan | J. Craig & F. deWolf | Short, sturdy plants | Forest ecologies | 1972 | 1991 |
| Maize | 181 | 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 | 182 | NARZO-12 | BIU-XYC-10 | NGZM-91-34 | IAR, Samaru | IAR, Samaru | | High flinty maize | Savanna ecologies | 1972 | 1991 |
| Maize | 183 | 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 | 184 | SAMMAZ-9 | NCA | NGZM-91-36 | IAR, Samaru | IAR, Samaru | | Early maturity | Savanna ecologies | 1972 | 1991 |
| Maize | 185 | 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 | 186 | 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 | 187 | 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 | 188 | 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 | 189 | 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 | 190 | 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 | 191 | 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 | 192 | 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 | 193 | 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 | 194 | 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 | 195 | 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 | 196 | 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 |
| Maize | 197 | 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 | 198 | SUWAN 1-SR | SUWAN 1-SR | NGZM 96-50 | Nigeria | IITA, Ibadan | J. H. Mareck, J. Kling, N. Bosque-Perez & K. Cardwell | Resistant to downy mildew and streak. | 1996 | 1996 |
| Maize | 199 | 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 | 200 | 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 | 201 | 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 | 202 | 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 | 203 | 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 | 204 | 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 | 205 | (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 | 206 | (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 | 207 | (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 | 208 | 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 | 209 | 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 | 210 | 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 | 211 | 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> . | | 2008 | 2008 |
| Maize | 212 | 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 <u>Striga hermonthica</u> . | | 2008 | 2008 |
| Maize | 213 | FARALOKUN | ART-98-SW6-OB | NGZM-09-65 | I.A.R&T, Ibadan | I.A.R&T, Ibadan | Dr. S. A. Olakojo, 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 | 214 | MAYOWA | ILE1-OB | NGZM-09-66 | I.A.R&T, Ibadan | I.A.R&T, Ibadan | Dr. S. A. Olakojo, 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 | 215 | 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. Olakojo | Highly resistant to stem borers (both <i>Sesamia calamistis</i> and <i>Eldana sacharina</i>). (3-4t/ha) | Forest zone | 2009 | 2009 |
| Maize | 216 | 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. Olakojo, 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 | 217 | 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. Olakojo, 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 | 218 | 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. Olakojo 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 | 219 | 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 Striga tolerance. (5t/ha) | Low land Tropics | 2009 | 2009 |
| Maize | 220 | 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 Striga tolerance. (4.5t/ha) | Low land Tropics | 2009 | 2009 |
| Maize | 221 | 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 Striga tolerance. (5t/ha) | Low land Tropics | 2009 | 2009 |
| Maize | 222 | 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 | 223 | 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 | 224 | 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 | 225 | 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 Striga resistant. (5.5t/ha) | Low land Tropics | 2009 | 2009 |
| Maize | 226 | 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 Striga tolerant. (4.0t/ha) | Low land Tropics | 2009 | 2009 |
| Maize | 227 | 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 | 228 | 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 | 229 | 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 | 230 | 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 |

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|-------|-----|-------------|----------|------------|--------------|--------------|--|--|---|------|------|
| Maize | 231 | 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 | 232 | 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 | 233 | 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 |
| Maize | 234 | 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 | 235 | 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 | 236 | 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 |

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|-------|-----|-------------|--------------------------|------------|--------------|--------------|---|---|---|------|------|
| Maize | 237 | 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 | 238 | 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 | 239 | 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 |
| Maize | 240 | 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 | 241 | 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 |

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|-------|-----|----------------|------------------------------------|-------------|------------------------|---|---|---|---|------|------|
| Maize | 242 | 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 | 243 | SAMMAZ 35 | 2000 EV DT-Y 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 Guinea savanna | 2011 | 2011 |
| Maize | 244 | 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 | 245 | 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 | 246 | 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 | 247 | 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 | 248 | Ife Maizehyb-3 | 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 |
| Maize | 249 | Ife Maizehyb-4 | A0905-32 | NGZM-12-101 | IITA, Ibadan | IITA, Ibadan & IAR&T Ibadan | Dr S.A. Olakojo, 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 | 250 | 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 |

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|-------|-----|----------------|--------------|-------------|--------------------------------|---|--|--|---|------|------|
| Maize | 251 | 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 | 252 | 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 | 253 | Ife Maizehyb-5 | EEWH-21 | NGZM-13-105 | IITA, Ibadan | IITA, Ibadan, IAR&T, Ibadan & IAR, Samaru, Zaria | B. Badu-Apraku, S.A. Olakojo, 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 | 254 | Ife Maizehyb-6 | EEWH-26 | NGZM-13-106 | IITA, Ibadan | IITA, Ibadan, IAR&T, Ibadan & IAR, Samaru, Zaria | B. Badu-Apraku, S.A. Olakojo, 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 | 255 | 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. Dugje & R.A. Omolehin | High yield potential; Tolerant to drought and <i>Striga hermonthica</i> . (7.1t/ha) | Nigeria Savanna | 2013 | 2013 |
| Maize | 256 | 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. Olakojo | High yield, and large grain size. (12t/ha) | Nigeria Southern Guinea Savanna and Northern Guinea Savanna | 2014 | 2014 |

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|-------|-----|--------|-------------------|-------------|-----------------------------------|-----------------------------------|---|---|---|------|------|
| Maize | 257 | 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; NRMCM, 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 | 258 | 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; NRMCM, 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 | 259 | 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 | 260 | 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 |

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|-------|-----|---------------------|-------------------------|-------------|--------------|---------------------------------|---|---|--|------|------|
| Maize | 261 | 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 |
| Maize | 262 | 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 | 263 | 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 | 264 | 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 | 265 | 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 | 266 | Ife Maize hybrid-08 | SW5-OB X IART-INBRED1 | NGZM-15-118 | IAR&T Ibadan | IAR&T Ibadan | S.A. Olakojo, 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 | 267 | Ife Maize hybrid-09 | ILE 1-OB X IART-INBRED1 | NGZM-15-119 | IAR&T Ibadan | IAR&T Ibadan | S.A. Olakojo, 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 | 268 | SC651 | M1026-10 | NGZM-15-120 | IITA, Ibadan | IITA, Ibadan | Abebe Menkir, Elliot Tembo, M. Oyekunle, I.S. Usman, G. Olaoye, S. Olakojo 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 | 269 | DK234 | DK234 | NGZM-16-121 | Monsanto International SARL | Monsanto International SARL | Isidro Alvarez, M. Oyekunle, S.A. Olakojo, 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 | 270 | DK777 | DK777 | NGZM-16-122 | Monsanto International SARL | Monsanto International SARL | Isidro Alvarez, M. Oyekunle, S.A. Olakojo, 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 |
| Maize | 271 | 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 | 272 | 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 | 273 | 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 | 274 | 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 | 275 | SAMMAZ 46 | EWB-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 |

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|--------------|-----|-----------|-----------------------------|-------------|----------------------------|---------------------------------|---|--|--|------|------|
| Maize | 276 | SAMMAZ 47 | EWB-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 | 277 | 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 |
| Pearl Millet | 278 | SAMIL-1 | EX-Borno | NGPG-91-1 | Gashua Borno-State | I.A.R-Samaru Zaria | R.W.Gibbons, D.A. Guymmer | Highly yielding. (2-3t/ha) | All Savanna Zones | 1966 | 1991 |
| Pearl Millet | 279 | 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 | 280 | 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 |
| Pearl Millet | 281 | 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 | 282 | SAMIL-5 | Bristle Composite | 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 | 283 | 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 | 284 | 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 | 285 | 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 | 286 | PEARL MILLET 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 | 287 | 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 | 288 | 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 | 289 | LCICMV-4 | PEO5984 | NGPG-13-12 | Introduction from Burkina Faso | LCRI, Maiduguri & ICRISAT-Niamey | Angarawai I.I., 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 |
| Rice | 290 | 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 |
| Rice | 291 | 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 | 292 | 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 | 293 | FARO-4 | KAV-12 | NGOS-91-4 | Madras, India | FDAR (NCRI), Ibadan | | Medium grain type. (2-4t/ha) | Humid Forest | 1959 | 1991 |
| Rice | 294 | 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 | 295 | 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 | 296 | FARO-7 | Malling | NGOS-91-7 | Thailand | FDAR (NCRI), Ibadan | | Medium grain type. (2.5-3.5t/ha) | Humid Forest | 1962 | 1991 |
| Rice | 297 | 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 | 298 | 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 | 299 | 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 | 300 | 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 | 301 | FARO-12 | SML-140/10 | NGOS-91-12 | Suriname | FDAR (NCRI), Ibadan | Long grain type. (2-3.5t/ha) | Forest Transition/Derived Savanna | 1969 | 1991 |
| Rice | 302 | FARO-13 | IR 8 | NGOS-91-13 | Philippines | FDAR (NCRI), Ibadan | Medium grain type. (2.4-4.5t/ha) | Forest Transition/Derived Savanna | 1970 | 1991 |
| Rice | 303 | FARO-14 | FRRS-43/3 | NGOS-91-14 | Nigeria (NCRI) | FDAR (NCRI), Ibadan | Medium grain type | Forest Transition/Derived Savanna | 1971 | 1991 |
| Rice | 304 | 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 | 305 | 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 | 306 | 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 | 307 | FARO-18 | TJINA | NGOS-91-18 | Indonesia | FDAR (NCRI), Ibadan | Medium grain type. (3.5-4.5t/ha) | Forest Transition/Derived Savanna | 1974 | 1991 |
| Rice | 308 | 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 | 309 | 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 | 310 | 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 | 311 | 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 | 312 | 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 | 313 | FARO-24 | DEGAULL | NGOS-91-24 | Vietnam | FDAR (NCRI), Ibadan | Long grain type. (3-4t/ha) | Forest Transition/Derived Savanna | 1974 | 1991 |
| Rice | 314 | 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 | 315 | 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 | 316 | 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 | 317 | 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 | 318 | 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 | 319 | 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 | 320 | 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 | 321 | 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 |
| Rice | 322 | 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 | 323 | 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 | 324 | 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 | 325 | 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 | 326 | 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 | 327 | 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 |

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|------|-----|---------|-------------|------------|------------------|-------------------|---|--|--|------|------|
| Rice | 328 | 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 | 329 | 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 | 330 | 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 |
| Rice | 331 | 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 | 332 | 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 | 333 | FARO-44 | SIPI-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 |

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|------|-----|---------|----------|------------|-------------------|-----------------------------|--|--|--|------|------|
| Rice | 334 | FARO-45 | ITA-257 | NGOS-91-45 | IITA, Ibadan | IITA, Ibadan | S. Sarkarung O.Oladimeji | Difficult to thresh, does not lodge under optimum irrigation, very early maturing. | Northern and Southern Guinea Savanna, Sudan Savanna | 1990 | 1991 |
| Rice | 335 | 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 | 336 | 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 | 337 | 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 |
| Rice | 338 | 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 | 339 | 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 | 340 | 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 | 341 | 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 | 342 | 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 | 343 | 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 | 344 | 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 | 345 | 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 | 346 | 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 | 347 | 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 |
| Rice | 348 | 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 |

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|------|-----|------------|---|------------|--|--|---|---|--|------|------|
| Rice | 349 | 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/Deriv ed Savanna | 2011 | 2011 |
| Rice | 350 | 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/Deriv ed Savanna | 2011 | 2011 |
| Rice | 351 | 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/Deriv ed Savanna | 2011 | 2011 |
| Rice | 352 | 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/Deriv ed Savanna | 2011 | 2011 |
| Rice | 353 | 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/Deriv ed Savanna | 2011 | 2011 |
| Rice | 354 | UPIA 1 | IWA 1 | NGOS-13-65 | International Rice Research Institute (IRRI) | IRRI, Africa Rice Center & NCRI, Badeggi | 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/Deriv ed Savanna | 2013 | 2013 |

| | | | | | | | | | | | |
|--------|-----|---------|-----------------------|------------|--|--|---|--|-----------------------------------|------|------|
| Rice | 355 | UPIA 2 | IWA 2 | NGOS-13-66 | International Rice Research Institute (IRRI) | IRRI, Africa Rice Center & NCRI, Badeggi | 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 | 356 | UPIA 3 | IWA 3 | NGOS-13-67 | International Rice Research Institute (IRRI) | IRRI, Africa Rice Center & NCRI, Badeggi | 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 | 357 | 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 | 358 | 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., Muhammad B., Oyetunji O.E., and Salam A. | Early maturing, high yielding and drought tolerance. (5.2t/ha) | Rainfed upland | 2015 | 2015 |
| Rice | 359 | 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., Muhammad B., Oyetunji O.E., and Salam A. | Early maturing, high yielding and drought tolerance. (6.4t/ha) | Rainfed upland | 2015 | 2015 |
| Rubber | 360 | NIG-800 | RRIN-C76 | NGHB-00-1 | Nigeria | RRIN Benin City | Omokhafe, K, Aghughu, O., Olapade, E.O., Alike, 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 | 361 | NIG-801 | RRIN-C.83 | NGHB-00-2 | Nigeria | RRIN Benin City | Omokhafe, K, Aghughu, O., Olapade, E.O., Alike, 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 | 362 | NIG-806 | RRIN-C-163 | NGHB-00-3 | Nigeria | RRIN Benin City | Omokhafa, 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 | 363 | NIG-807 | RRINC-145 | NGHB-00-4 | Nigeria | RRIN Benin City | Omokhafa, 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 | 364 | NIG-808 | RRINC-143 | NGHB-00-5 | Nigeria | RRIN Benin City | Omokhafa, 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 | 365 | NIG-809 | RRINC-150 | NGHB-00-6 | Nigeria | RRIN Benin City | Omokhafa, 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 | 366 | NIG-810 | RRINC-159 | NGHB-00-7 | Nigeria | RRIN Benin City | Omokhafa, 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 | 367 | NIG-811 | RRINC-154 | NGHB-00-8 | Nigeria | RRIN Benin City | Omokhafa, 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 |

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|--------|-----|---------|-----------|------------|---------|-----------------|---|--|--------------------|------|------|
| Rubber | 368 | NIG-812 | RRINC-162 | NGHB-00-9 | 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 | 369 | NIG-813 | RRINC-202 | NGHB-00-10 | 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 | 370 | NIG-802 | RRINC-114 | NGHB-08-11 | Nigeria | RRIN Benin City | 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. (1.7-2t/ha) | Rainforest Savanna | 1980 | 2008 |
| Rubber | 371 | NIG-803 | RRINC-48 | NGHB-08-12 | Nigeria | RRIN Benin City | 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 | 2004 | 2008 |
| Rubber | 372 | NIG-804 | RRINC-1 | NGHB-08-13 | Nigeria | RRIN Benin City | 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. (2.2-3.2t/ha) | Rainforest Savanna | 1980 | 2008 |
| Rubber | 373 | NIG-805 | RRINC-15 | NGHB-08-14 | Nigeria | RRIN Benin City | 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. (1.4-1.9t/ha) | Rainforest Savanna | 1980 | 2008 |

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|---------|-----|-------------|----------------|------------|---------------------|-----------------------------------|--|--|--------------------------------------|------|------|
| Sesame | 374 | 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 | 375 | 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 | 376 | 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 | 377 | 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 | 378 | 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 |
| Sorghum | 379 | 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 | 380 | 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 | 381 | 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 | 382 | 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 | 383 | 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 | 384 | 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 | 385 | 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 | 386 | SAMSORG-2 | KSV-3(HP-3) | NGSB-91-8 | I.A.R, Samaru Zaria | I.A.R. Samaru Zaria | El Rouby | Early maturing. (1.5-3t/ha) | Sudan and Sahel Savanna Zones | 1977 | 1991 |
| Sorghum | 387 | SAMSORG-3 | KSV-4(B-ES) | NGSB-91-9 | I.A.R, Samaru Zaria | I.A.R. Samaru Zaria | El Rouby | Early maturing, tolerant to striga and good palability. (1.8-2t/ha) | Sudan and Sahel Savanna Zones | 1977 | 1991 |
| Sorghum | 388 | SAMSORG-4 | KSV-9(HP-8) | NGSB-91-10 | I.A.R, Samaru Zaria | I.A.R. Samaru Zaria | El Rouby | Early maturing, resistant to major diseases. (1.5-2t/ha) | Sudan and Sahel Savanna Zones | 1977 | 1991 |
| Sorghum | 389 | SAMSORG-11 | KSV-5(KBL) | NGSB-91-11 | I.A.R, Samaru Zaria | I.A.R. Samaru Zaria | El Rouby | Early maturing | Northern Guinea Savanna | 1977 | 1991 |

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|---------|-----|------------|--------------------|------------|---------------------|---------------------|---------------------|---|--|------|------|
| Sorghum | 390 | 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 | 391 | 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 | 392 | 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 | 393 | 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 | 394 | 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 | 395 | 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 | 396 | 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 | 397 | 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 | 398 | 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 | 399 | 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 | 400 | 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 | 401 | 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 | 402 | 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 |

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|---------|-----|------------|---------------------|------------|--|-----------------------------|---|--|-------------------------------|------|------|
| Sorghum | 403 | 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 |
| Sorghum | 404 | SAMSORG-26 | SSV -12 (L.3804) | NGSB-91-26 | I.A.R, Samaru Zaria | I.A.R. Samaru Zaria | T.Obilana, El Rouby | High yielding 1,800-3,500kg/ha. (1.8-3.5t/ha) | Southern Guinea Savanna | 1982 | 1991 |
| Sorghum | 405 | SAMSORG-7 | KSV -13 (L.2007/79) | NGSB-91-27 | 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 | 1984 | 1991 |
| Sorghum | 406 | SAMSORG-8 | KSV -14 (L.2024/79) | NGSB-91-28 | 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 | 1984 | 1991 |
| Sorghum | 407 | SAMSORG-9 | KSV -15 (L.2281/79) | NGSB-91-29 | I.A.R, Samaru Zaria | I.A.R. Samaru Zaria | T.Obilana, El Rouby | Early maturity (90-110 days). (1.8-3.5t/ha) | Sudan and Sahel Savanna Zones | 1984 | 1991 |
| Sorghum | 408 | 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 | 409 | 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 | 410 | 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 | 411 | 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 | 412 | 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 | 413 | 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 | 414 | 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 | 415 | 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 | 416 | 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 | 417 | 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 | |
| Sorghum | 418 | 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 | 419 | 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 | 420 | 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 | 421 | 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 | 422 | 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 | 423 | 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. Oparaeke, L.J. Bamaiyi, A.O. Oyedokun, J. Onyibe, A.B. Zarafi, P.S. Chindo, O. Olanbani, 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 | 424 | 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. Oparaeke, 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 |
| Sorghum | 425 | 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 | 426 | 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 | 427 | 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 | 428 | 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 | 429 | 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 |
| Sugarcane | 430 | 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 | 431 | C - 957 | C - 957 | NGSO - 96-2 | Coinbatore, India | Sugarcane Breeding Institute Couinbatora India | | Suitable to various types of soils | | 1976 | 1996 |
| Sugarcane | 432 | 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 | 433 | CO - 62175 | CO - 62175 | NGSO - 96-4 | Coinbato India | Sugarcane Breeding Institute Coinbatore, India | | Good Juice quality | | 1984 | 1996 |
| Sugarcane | 434 | CO - 997 | CO - 997 | NGSO - 96-5 | Coinbato India | Sugarcane Breeding Institute Coinbatore, India | | Early maturing and tillering | | 1984 | 1996 |

| | | | | | | | | | | | |
|-----------|-----|-----------|------------|--------------|-----------------------|---|---|--|---|------|------|
| Sugarcane | 435 | 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 | 436 | 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 | |
| Sugarcane | 437 | B 51129 | B 51129 | NGSO - 96-8 | Barbados | WICSBS, Barbados Intro to Nigeria by SSCL | | Good tillering habit | 1984 | 1996 | |
| Sugarcane | 438 | 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 | 439 | ILS-001 | USRI85/46 | 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 | 440 | ILS-002 | USRI 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 | 441 | NCS 001 | BD83-019 | NGSO - 97-12 | Badeggi Nigeria | NCRI, Badeggi Nigeria | A.O. Obajimi S. Agboire & S.B. Agbana | Non flowering, good ratooning habit | 1984 | 1997 | |
| Sugarcane | 442 | NCS 002 | BD83-025 | NGSO - 97-13 | Badeggi Nigeria | NCRI, Badeggi Nigeria | A.O. Obajimi S. Agboire & S.B. Agbana | Good ratooning habit. Good juice quality | 1984 | 1997 | |
| Sugarcane | 443 | NCS 001 | BD83-019 | NGSO - 00-14 | | NCRI, Badeggi | | Ratoons well and has excellent canopy for weed control | | 2000 | |
| Sugarcane | 444 | NCS 001 | BD83-025 | NGSO - 00-15 | | NCRI, Badeggi | | Ratoons well, controls weeds, has good yield and juice quality | | 2000 | |
| Sugarcane | 445 | NCS- 003 | BD-93-030 | NGSO - 01-16 | NCRI, Badeggi Nigeria | NCRI, Badeggi 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 | 446 | NCS - 005 | BD.94-017 | NGSO - 01-17 | NCRI, Badeggi Nigeria | NCRI, Badeggi 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 | 447 | NCS -006 | KRS-01 | NGSO - 01-18 | NCRI, Badeggi | NCRI, Badeggi | Dr. E.H. Kwonndong | 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 | 448 | NCS - 007 | KRS-8 | NGSO - 01-19 | NCRI, Badeggi | NCRI, Badeggi | Dr. E.H. Kwonnduing | High resistant to smut, high tillering with good canopy, good juice quality and high cane yield. (100t/ha - Plant crop; 90t/ha - Ratoon crop) | Well drained, light and heavy fertile soils | 2000 | 2001 |
| Sugarcane | 449 | 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 |
| Tomato | 450 | SAMTOM -1 | CIRIO -56 | NGLE -91-1 | Introduction from stezione 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 | 451 | SAMTOM - 2 | MARZANINO | NGLE -91-2 | Stazioine Sperimantele 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 | 452 | 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 | 453 | 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 | 454 | 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 | 455 | 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 | 456 | 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 | 457 | 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 |

| | | | | | | | | | | | |
|--------|-----|------------|-------------|--------------|---|--|---|---|--|------|------|
| Tomato | 458 | 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 | 459 | 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 | 460 | 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 | 461 | SAMTOM -12 | Ronita | NGLE -91-12 | Station and Annwioration des plates maraicheris, monfavent France | IAR, Samaru Zaria | J.G. Quinn | High yielding and good paste qualities | 1980 | 1991 | |
| Tomato | 462 | 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 | 463 | 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 | 464 | Kilele | Kilele | NGLE -15 -15 | Syngenta Nig. Ltd. | Syngenta Nig. Ltd. | Akhilesh Singh, Tairu, F.M., Chikaleke, V.A., Olufolaji, A.O., Akintoye, H.A., Ajayi, E.O., Afolayan, S.O., Usman, N., Oyedeki, 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 |

| | | | | | | | | | | | |
|--------|-----|--------------|-----------------------|--------------|--------------------------|--|--|---|--|------|------|
| Tomato | 465 | Chibli | Chibli | NGLE -15 -16 | Syngenta Nig. Ltd. | Syngenta Nig. Ltd. | Sylvain Bontems, Tairu, F.M., Chikaleke, V.A., Olufolaji, A.O., Akintoye, H.A., Ajayi, E.O., Afolayan, S.O., Usman, N., Oyedeki, 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 | 466 | Tylka | Tylka | NGLE -15 -17 | Syngenta Nig. Ltd. | Syngenta Nig. Ltd. | Luis Ortega, Tairu, F.M., Chikaleke, V.A., Olufolaji, A.O., Akintoye, H.A., Ajayi, E.O., Afolayan, S.O., Usman, N., Oyedeki, 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 |
| Wheat | 467 | 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 |
| Wheat | 468 | 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 | 469 | 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 | 470 | 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 | 471 | 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 | 472 | 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 | 473 | 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 | 474 | 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 | 475 | 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 | 476 | 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 | 477 | 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 | 478 | 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 | 479 | 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 |
| Yam | 480 | 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 | 481 | 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 | 482 | 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 |
| Yam | 483 | 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 | 484 | 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 | 485 | 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 | 486 | 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 | 487 | 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 | 488 | 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 | 489 | 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 | 490 | 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 | 491 | 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 | 492 | 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 |

| | | | | | | | | | | | |
|------------|-----|--------------------------|---------------|------------|-------------------|----------------|--|---|----------------------|------|------|
| Yam | 493 | 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 | 494 | 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 | 495 | 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 | 496 | 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 | 497 | 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 | 498 | 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 |
| Amaranthus | 499 | 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 | 500 | | 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 | 501 | | ED82/1019B | NGAC-00-3 | Zaria | NIHORT | Dr.Denton, Mr. Edema and Miss Dinakin | Early flowering with broad green leaves. | | 1987 | 2000 |
| Amaranthus | 502 | | 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 | 503 | 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 | 504 | | NH84/457-E | NGAC-00-6 | IPGRI | NIHORT | NIHORT | Uniform green colour with edible leaves and seeds. | | 1987 | 2000 |
| Sokoyokoto | 505 | Sokoyokoto (soko-funfun) | NHCA 1 | NGCA-00-1 | Abeokuta | NIHORT | NIHORT | Narrow lancolate leaves with good cooking qualities and woody stem with white colour | | 1984 | 2000 |
| Sokoyokoto | 506 | 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 | 507 | 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 |
| Corchorus | 508 | NHC 03 | Ewedu Eti Ehoru | 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 | 509 | 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 | 510 | 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 |
| Okra | 511 | 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 | 512 | V ₃₅ | V ₃₅ | NGAE-96-2 | IAR&T Ibadan | IAR&T Ibadan | Dr. A.O. Ojomo | High yielding, bigger fruits. | 1973 | 1996 |
| Okra | 513 | 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 |
| Solanum | 514 | 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 | 515 | 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 | 516 | 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 | 517 | 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 | 518 | Ata Sombo | NHCf 371 | NGCF-00-1 | Ogbomoso | NIHORT | Drs. Denton and Nath, Miss Dinakin | Upright fruit bearing profile. | 1982 | 2000 |
| Pepper | 519 | 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 | 520 | 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 | 521 | 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 |
| Pepper | 522 | 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 | 523 | 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 | 524 | 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 |
| Melon | 525 | 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 | 526 | 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 |
| Cocoa | 527 | 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 | 528 | 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 | 529 | 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 swollenshoot mass infection | Humid Forest, Forest Transition/Derived Savanna and Southern Guinea Savanna | 1967 | 1999 |
| Cocoa | 530 | 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 | 531 | Hybrid Series II | | NGTC-99-5 | Progeny Selection | CRIN Ibadan. | L.Opeke and H.Toxopeus | Better than N38 in precocity, 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 | 532 | 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 | 533 | 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. Seguine | 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 |
| Cocoa | 534 | 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 | 535 | 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 Phytophthora 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 (Phytophthora pod rot). (1.7-2t/ha) | Humid Forest, Forest Transition/Derived Savanna and Southern Guinea Savanna | 2010 | 2010 |
| Cocoa | 536 | 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 | 537 | 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 | 538 | 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 (Phytophthora pod rot). (1.4-1.65t/ha) | Humid Forest, Forest Transition/Derived Savanna and Southern Guinea Savanna | 2010 | 2010 |
| Cocoa | 539 | 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 | 540 | 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 | 541 | 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 | 542 | 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 | 543 | 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 | 544 | 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 | 545 | 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 | 546 | 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 | 547 | EWS-NIFOR4 | Tenera | NGEG-00-1 | NIFOR Benin City | NIFOR Benin City | Spamaaj, 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 increament and early maturing. | Humid Forest, Forest Transition/Derived Savanna | 1984 | 2000 |
| Coconut | 548 | NIFOR-WAT1 | | NGCN-00-1 | NIFOR Benin City | NIFOR Benin City | Mr. C.O. Obasola Dr. K.U.K. Nampthiri 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 | 549 | NIFOR Dwarf | | NGCN-00-2 | NIFOR Benin City | NIFOR Benin City | Mr. C.O. Obasola Dr. K.U.K. Nampthiri 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/Deriv ed Savanna | 1975 | 2000 |
| Coconut | 550 | NIFOR Hybrid | | NGCN-00-3 | NIFOR Benin City | NIFOR Benin City | Mr. C.O. Obasola Dr. K.U.K. Nampthiri 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/Deriv ed Savanna | 1980 | 2000 |
| Date Palm | 551 | 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 ripping. | Humid Forest, Forest Transition/Deriv ed Savanna | | 2000 |
| Raphia Palm | 552 | 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/Deriv ed Savanna | | 2000 |
| Sweet Potato | 553 | 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 yied. Good for fries and chips, high tolerance to sweet potato weevil. | | 1992 | 2001 |
| Sweet Potato | 554 | 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 | 555 | 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 | 556 | 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 | 557 | 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 |
| Sweet Potato | 558 | 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 | 559 | 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 | 560 | 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 |
| Irish Potato | 561 | 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 | 562 | 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 | 563 | BR63-18 | BR63-18 | NGST-03-3 | USDA University of Wisconsin | | | Early maturing, short dormancy excellent culinary qualities. High dry matter. | | | 2003 |
| Potato | 564 | Marabel | Marabel | NGST-14-4 | Europlant, Germany | Europlant, 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 | 565 | Rumba | Rumba | NGST-16-5 | Europlant, Germany | Europlant, 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 | 566 | Jelly | Jelly | NGST-16-6 | Europlant, Germany | Europlant, 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 |
| Sweet Orange | 567 | 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 | 568 | 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 | 569 | 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 | 570 | 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 | 571 | 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 |
| Sweet Orange | 572 | 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 | 573 | 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 | 574 | 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 | 575 | 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 | 576 | 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 | 577 | 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 | 578 | 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 | 579 | 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 | 580 | 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. Adeniyani | 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 |
| Sunflower | 581 | SAMSUN-1 | Vniimk 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. Omege & 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 | 582 | SAMSUN-2 | Chernecka 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. Omege & 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 | 583 | 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. Omege & 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 | 584 | 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. Ormage & 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 |
| Cabbage | 585 | Gloria | Gloria | NGBO-16-01 | Syngenta Holland | Syngenta Holland | Chikaleke, V.A., Tairu, F.M., Abdul-Rafiu, A.M., Olufolaji, 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 | 586 | Pruktor | Pruktor | NGBO-16-02 | Syngenta Holland | Syngenta Holland | Chikaleke, V.A., Tairu, F.M., Abdul-Rafiu, A.M., Olufolaji, 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 |