



Crop name	COWPEA	
Variety release name	IT85F-867-5 (KAL-TEX14)	
Country	KENYA	
Botanical name	VIGNA UNGUICULATA	
Variety type	OPV	
Year of release	2023	
Releasing entity	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION/EGERTON UNIVERSITY	
Maintainer	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION - KATUMANI	
Type of license	NO DATA	
Maintenance status	NO DATA	
Production altitude (masl)	5 - 1600	
Maturity (Days)	80 - 90	
Recommended ecological zones / region	LOWER MIDLAND 4 (LM 4), LOWER MIDLAND (LM 5), SITES: MACHAKOS, MAKUENI, KITUI, EMBU, BARINGO, TURKANA, COASTAL REGION	
Potential yield (MT/ha)	1.5 - 1.9	
Special attributes	EARLY MATURING, TOLERANT TO COWPEA YELLOW MOSAIC VIRUS (YMV), DROUGHT TOLERANT, GRAIN VARIETY TYPE, GRAIN COLOR IS LIGHT RED VARIETY, FLATULESS FREE, ANTI OXIDANT PROPERTIES	
Characteristics	DISEASE TOLERANT, DROUGHT TOLERANT, CONSUMER PREFERENCE	
Commercialization level	NO DATA	
Commercializing Company(ies)	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANISATION SEED UNIT	
Presence in regional catalogue	-	
Commercial names	KAL-TEX14	
Other countries of release	-	

Crop name	COWPEA	
Variety release name	IT82D-889 (KAL-TEX7)	
Country	KENYA	

Botanical name	VIGNA UNGUICULATA
Variety type	OPV
Year of release	2023
Releasing entity	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION/EGERTON UNIVERSITY
Maintainer	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION - KATUMANI
Type of license	NO DATA
Maintenance status	NO DATA
Production altitude (masl)	5 - 1600
Maturity (Days)	80 - 90
Recommended ecological zones / region	LOWER MIDLAND 4 (LM 4), LOWER MIDLAND (LM 5), SITES: MACHAKOS, MAKUENI, KITUI, EMBU, BARINGO, TURKANA, COASTAL REGION
Potential yield (MT/ha)	1.5 - 1.8
Special attributes	EARLY MATURING COMPARED TO COMMERCIAL VARIETIES, GRAIN TYPE VARIETY, LONG PODS (18-24CM), TOLERANT TO COWPEA YELLOW MOSAIC VIRUS (YMV), AND GRAIN COLOR IS LIGHT RED, FLATULESS FREE, ANTI OXIDANT PROPERTIES
Characteristics	DISEASE TOLERANT, CONSUMER PREFERENCE
Commercialization level	NO DATA
Commercializing Company(ies)	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANISATION SEED UNIT
Presence in regional catalogue	-
Commercial names	KAL-TEX7
Other countries of release	-

Crop name	COWPEA	
Variety release name	HUNDAOL (ILRI#25368)	
Country	ETHIOPIA	
Botanical name	VIGNA UNGUICULATA	
Variety type	SELF-POLLINATED	
Year of release	2023	
Releasing entity	MECHARA AGRICULTURAL RESEARCH CENTER/OROMIA REGIONAL AGRICULTURAL RESEARCH INSTITUTE	
Maintainer	MECHARA AGRICULTURAL RESEARCH CENTER/OROMIA REGIONAL AGRICULTURAL RESEARCH INSTITUTE	

Type of license	LICENCE NOT REQUIRED
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	1350 - 1800
Maturity (Days)	85 - 118
Recommended ecological zones / region	MECHARA, MIESO AND SIMILAR AGROECOLOGIES
Potential yield (MT/ha)	1.4 - 2.3
Special attributes	RESISTANT TO CERCOSPORA LEAF SPOT, 9.68 T/HA DRY MATTER YIELD, SEMI-ERECT GROWTH HABIT, DUAL PURPOSE
Characteristics	DISEASE TOLERANT, CONSUMER PREFERENCE
Commercialization level	EMERGING
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	HUNDAOL
Other countries of release	-



Crop name	COWPEA
Variety release name	ARTPEA/BBT/72/B
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	2022
Releasing entity	INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING - IBADAN

Maintainer	INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING " IBADAN
-------------------	--

Type of license	LICENCE NOT REQUIRED
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	0 - 100
Maturity (Days)	70 - 90
Recommended ecological zones / region	HUMID FOREST ECOLOGIES
Potential yield (MT/ha)	1
Special attributes	BROWN SEED, TOLERANT TO BLOTH, EARLY MATURING, HIGH GRAIN YIELD
Characteristics	DISEASE TOLERANT, CONSUMER PREFERENCE
Commercialization level	FULL
Commercializing Company(ies)	INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING, IBADAN
Presence in regional catalogue	ECOWAS

Commercial names REMILEKUN

Other countries of release -

Crop name COWPEA

Variety release name ARTPEA-204B

Country NIGERIA

Botanical name VIGNA UNGUICULATA

Variety type SELF-POLLINATED

Year of release 2022

Releasing entity INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING - IBADAN

Maintainer INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING - IBADAN

Type of license LICENCE NOT REQUIRED

Maintenance status ACTIVELY MAINTAINED

Production altitude (masl) 0 - 300

Maturity (Days) 70 - 75

Recommended ecological zones / region FOREST, FOREST TRANSITION AND DERIVED SAVANNA

Potential yield (MT/ha) 1.29

Special attributes HIGH YIELDING FODDER, REDUCED INSECTICIDES SPRAY, EARLY MATURING, RESISTANT TO ANTHRACNOS, RESISTANT TO BACTERIAL BLIGHT, TOLERANT TO BROWN BLOTCH, SEED WITH HIGH PROTEIN CONTENT

Characteristics DISEASE TOLERANT, CONSUMER PREFERENCE

Commercialization level FULL

Commercializing Company(ies) YIELDWISE SEEDS

Presence in regional catalogue ECOWAS

Commercial names MODUPE

Other countries of release -

Crop name COWPEA

Variety release name ARTPEA/BBT/22/W

Country NIGERIA

Botanical name VIGNA UNGUICULATA

Variety type SELF-POLLINATED

Year of release 2022

Releasing entity INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING - IBADAN



Maintainer	INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING â€“ IBADAN
Type of license	LICENCE NOT REQUIRED
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	0 - 100
Maturity (Days)	70 - 90
Recommended ecological zones / region	HUMID FOREST ECOLOGIES
Potential yield (MT/ha)	1.2
Special attributes	BROWN SEED, TOLERANT TO BLOTH, EARLY MATURING, HIGH GRAIN YIELD
Characteristics	DISEASE TOLERANT, CONSUMER PREFERENCE
Commercialization level	FULL
Commercializing Company(ies)	INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING, IBADAN
Presence in regional catalogue	ECOWAS
Commercial names	BOLUYO
Other countries of release	-

Crop name	COWPEA	
Variety release name	FUAMPEA 3	
Country	NIGERIA	
Botanical name	VIGNA UNGUICULATA	
Variety type	SELF-POLLINATED	
Year of release	2022	
Releasing entity	JOSEPH SARWUANTARKA UNIVERSITY - MAKURDI	
Maintainer	JOSEPH SARWUANTARKA UNIVERSITY - MAKURDI	
Type of license	LICENCE NOT REQUIRED	
Maintenance status	ACTIVELY MAINTAINED	
Production altitude (masl)	100 - 700	
Maturity (Days)	75 - 80	
Recommended ecological zones / region	NORTHERN AND SOUTHERN GUINEA SAVANNA	
Potential yield (MT/ha)	2.6	
Special attributes	BROWN LARGE SEED, GOOD ADAPTATION TO INTERCROPPING	
Characteristics	CONSUMER PREFERENCE	
Commercialization level	FULL	
Commercializing Company(ies)	MAKAMA SEEDS AND AGRIC PRODUCE LIMITED, PREMIER SEED	
Presence in regional catalogue	ECOWAS	

Commercial names FUAMPEA 3

Other countries of release -



Crop name COWPEA
Variety release name FUAMPEA 4
Country NIGERIA
Botanical name VIGNA UNGUICULATA
Variety type SELF-POLLINATED
Year of release 2022
Releasing entity JOSEPH SARWUANTARKA UNIVERSITY - MAKURDI
Maintainer JOSEPH SARWUANTARKA UNIVERSITY - MAKURDI
Type of license LICENCE NOT REQUIRED
Maintenance status ACTIVELY MAINTAINED
Production altitude (masl) 100 - 700
Maturity (Days) 80 - 85
Recommended ecological zones / region NORTHERN AND SOUTHERN GUINEA SAVANNA
Potential yield (MT/ha) 2.4
Special attributes BROWN EXTRA-LARGE SEED
Characteristics CONSUMER PREFERENCE
Commercialization level FULL
Commercializing Company(ies) -
Presence in regional catalogue ECOWAS
Commercial names -
Other countries of release -



Crop name COWPEA
Variety release name SAMPEA 21
Country NIGERIA
Botanical name VIGNA UNGUICULATA
Variety type SELF-POLLINATED
Year of release 2022
Releasing entity INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN
Maintainer INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN
Type of license LICENCE NOT REQUIRED
Maintenance status ACTIVELY MAINTAINED
Production altitude (masl) 350 - 800
Maturity (Days) -

Recommended ecological zones / region	NORTHERN GUINEA SAVANNA AND SUDAN SAVANNA
Potential yield (MT/ha)	2.1
Special attributes	EARLY MATURING, RESISTANT TO STRIGA, RESISTANT TO BACTERIAL BLIGHT
Characteristics	DISEASE TOLERANT, CONSUMER PREFERENCE, FIELD PEST RESISTANT
Commercialization level	EMERGING
Commercializing Company(ies)	INSTITUTE FOR AGRICULTURAL RESEARCH SEEDS UNIT, KEMOL AGRO ALLIED NIGERIA LIMITED, DHM SEEDS AND AGROCHEMICALS, GREEN SPORE NIGERIA LIMITED
Presence in regional catalogue	-
Commercial names	SAMPEA 21
Other countries of release	-



Crop name	COWPEA
Variety release name	KENYA KUNDE 1
Country	KENYA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	2020
Releasing entity	WESTERN SEED COMPANY LIMITED
Maintainer	WESTERN SEED COMPANY LIMITED
Type of license	PROPRIETARY
Maintenance status	SPORADICALLY MAINTAINED
Production altitude (masl)	0 - 2000
Maturity (Days)	75 - 90
Recommended ecological zones / region	-
Potential yield (MT/ha)	1.2 - 2.5
Special attributes	DUAL PURPOSE
Characteristics	CONSUMER PREFERENCE
Commercialization level	LIMITED
Commercializing Company(ies)	KENYA SEED COMPANY LIMITED, WESTERN SEED COMPANY LIMITED
Presence in regional catalogue	-
Commercial names	KENYA KUNDE 1
Other countries of release	-



Crop name	COWPEA
Variety release name	JERGADE (NLLP_CPC-145-21)
Country	ETHIOPIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	2020
Releasing entity	MELKASSA AGRICULTURAL RESEARCH CENTER/ETHIOPIAN INSTITUTE OF AGRICULTURAL RESEARCH
Maintainer	MELKASSA AGRICULTURAL RESEARCH CENTER/ETHIOPIAN INSTITUTE OF AGRICULTURAL RESEARCH
Type of license	LICENCE NOT REQUIRED
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	1100 - 1600
Maturity (Days)	81
Recommended ecological zones / region	LOWLAND AREAS OF THE COUNTRY LIKE MELKASSA, MEISSO, BABILE, JINKA, KONO AND SIMILAR AGROECOLOGIES
Potential yield (MT/ha)	1.8 - 2.5
Special attributes	RESISTANT TO BACTERIAL BLIGHT DISEASES, DETERMINATE GROWTH HABIT, 21.3 MINUTES COOKING TIME
Characteristics	DISEASE TOLERANT, CONSUMER PREFERENCE
Commercialization level	EMERGING
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	JERGADE
Other countries of release	-



Crop name	COWPEA
Variety release name	KECHENE (NLLP_CPC-103B)
Country	ETHIOPIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	2020
Releasing entity	MELKASSA AGRICULTURAL RESEARCH CENTER/ETHIOPIAN INSTITUTE OF AGRICULTURAL RESEARCH

Maintainer	MELKASSA AGRICULTURAL RESEARCH CENTER/ETHIOPIAN INSTITUTE OF AGRICULTURAL RESEARCH
Type of license	LICENCE NOT REQUIRED
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	1100 - 1600
Maturity (Days)	98
Recommended ecological zones / region	LOWLAND AREAS OF THE COUNTRY LIKE MELKASSA, MEISSO, BABILE, JINKA, KOBO AND SIMILAR AGROECOLOGIES
Potential yield (MT/ha)	1.6 - 2.3
Special attributes	RESISTANCE TO BACTERIAL BLIGHT DISEASES, DETERMINATE/ERECT GROWTH HABIT, 23.3 MINUTES COOKING TIME
Characteristics	DISEASE TOLERANT, CONSUMER PREFERENCE
Commercialization level	EMERGING
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	KECHENE
Other countries of release	-

Crop name	COWPEA	
Variety release name	SAMPEA 20-T	
Country	NIGERIA	
Botanical name	VIGNA UNGUICULATA	
Variety type	SELF-POLLINATED	
Year of release	2019	
Releasing entity	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA	

Maintainer	AFRICAN AGRICULTURAL TECHNOLOGY FOUNDATION/COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANIZATION (CSIRO) - CANBERRA, AUSTRALIA
Type of license	NON-EXCLUSIVE
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	100 - 800
Maturity (Days)	70 - 75
Recommended ecological zones / region	GUINEA AND SUDAN SAVANNA
Potential yield (MT/ha)	2.9

Special attributes	RESISTANT TO THE LEGUME POD BORER, EARLY MATURING
Characteristics	CONSUMER PREFERENCE, FIELD PEST RESISTANT
Commercialization level	FULL
Commercializing Company(ies)	GOLDAGRIC NIGERIA LIMITED, SEED CO NIGERIA, ECOBASIC SEED, DANJABA SEED, SHIAGRO NIGERIA LIMITED, TUGE FARMS LIMITED, KAINUWA SEEDS AND AGRO LIMITED, TECNI SEED NIGERIA LIMITED, SABANA SEED NIGERIA LIMITED, CHIMANDE SEED, VITAL SEEDS, ILLAJ SEEDS LIMITED, INSTITUTE FOR AGRICULTURAL RESEARCH SEEDS UNIT, PREMIER SEED, ZENITH SEEDS, YIELDWISE SEEDS, KEMOL AGRO ALLIED NIGERIA LIMITED, DHM SEEDS AND AGROCHEMICALS, JAMES PATTY WORLD AGRO SEED RESOURCES, GREEN SPORE NIGERIA LIMITED
Presence in regional catalogue	-
Commercial names	SAMPEA 20-T
Other countries of release	-



Crop name	COWPEA
Variety release name	1005/1004/3 (KUNDE TUMAINI)
Country	KENYA
Botanical name	VIGNA UNGUICULATA
Variety type	OPV
Year of release	2019
Releasing entity	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION
Maintainer	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION - KATUMANI
Type of license	EXCLUSIVE
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	600 - 1500
Maturity (Days)	80 - 90
Recommended ecological zones / region	LOWER MIDLAND 4 (LM4) TO LOWER MIDLAND 5 (LM5), LOWER MIDLAND 3 (LM3) TO LOWER MIDLAND 4 (LM4), EXAMPLES: KATUMANI, KAMBI MAWE, KITUI, KIBOKO, EMBU
Potential yield (MT/ha)	1.5 - 2
Special attributes	DROUGHT TOLERANT, TOLERANT TO ALECTRA VOGELII PARASITIC WEED, DUAL PURPOSE (GRAIN AND VEGETABLE), WHITE GRAIN WITH BROWN EYES,

Characteristics	FLATULESS FREE DROUGHT TOLERANT, CONSUMER PREFERENCE, FIELD PEST RESISTANT
Commercialization level	EMERGING
Commercializing Company(ies)	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANISATION SEED UNIT
Presence in regional catalogue	-
Commercial names	KUNDE TUMAINI
Other countries of release	-



Crop name	COWPEA
Variety release name	SAMPEA 18
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	2018
Releasing entity	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA
Maintainer	INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN
Type of license	LICENCE NOT REQUIRED
Maintenance status	SPORADICALLY MAINTAINED
Production altitude (masl)	250 - 800
Maturity (Days)	-
Recommended ecological zones / region	SUDAN SAVANNA AND SAHELIAN AGROECOLOGIES
Potential yield (MT/ha)	2.5
Special attributes	EARLY MATURING, RESISTANT TO ALECTRA, RESISTANT TO BACTERIAL BLIGHT, TOLERANT TO STRIGA, DROUGHT TOLERANT
Characteristics	DISEASE TOLERANT, DROUGHT TOLERANT, CONSUMER PREFERENCE, FIELD PEST RESISTANT
Commercialization level	LIMITED
Commercializing Company(ies)	INSTITUTE FOR AGRICULTURAL RESEARCH SEEDS UNIT
Presence in regional catalogue	-
Commercial names	SAMPEA 18
Other countries of release	-



Crop name	COWPEA
Variety release name	SAMPEA 19
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	2018
Releasing entity	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA
Maintainer	INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN
Type of license	LICENCE NOT REQUIRED
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	250 - 800
Maturity (Days)	-
Recommended ecological zones / region	SUDAN SAVANNA AND SAHELIAN AGROECOLOGIES
Potential yield (MT/ha)	2.7
Special attributes	EARLY MATURING, TOLERANT TO STRIGA, DROUGHT TOLERANT, RESISTANT TO ALECTRA
Characteristics	DROUGHT TOLERANT, CONSUMER PREFERENCE, FIELD PEST RESISTANT
Commercialization level	FULL
Commercializing Company(ies)	DEEP ROOTED SEEDS, VITAL SEEDS, INSTITUTE FOR AGRICULTURAL RESEARCH SEEDS UNIT, PREMIER SEED
Presence in regional catalogue	-
Commercial names	SAMPEA 19
Other countries of release	-



Crop name	COWPEA
Variety release name	1002/1005/3 (KUNDE FAULU)
Country	KENYA
Botanical name	VIGNA UNGUICULATA
Variety type	OPV
Year of release	2017
Releasing entity	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION
Maintainer	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION - KATUMANI

Type of license	NO DATA
Maintenance status	NO DATA
Production altitude (masl)	5 - 2000
Maturity (Days)	60 - 90
Recommended ecological zones / region	COASTAL, EASTERN, CENTRAL, WESTERN
Potential yield (MT/ha)	1.5 - 2.13
Special attributes	LARGE GRAIN SIZE, EARLY MATURING, ALECTRA VOGELII TOLERANT, DUAL PURPOSE, FLATULESS FREE, LESS COOKING TIME, ANTI OXIDANT PROPERTIES
Characteristics	CONSUMER PREFERENCE, FIELD PEST RESISTANT
Commercialization level	NO DATA
Commercializing Company(ies)	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANISATION SEED UNIT
Presence in regional catalogue	-
Commercial names	KUNDE FAULU
Other countries of release	-

Crop name	COWPEA	
Variety release name	1005/1002/1 (KUNDE TAMU)	
Country	KENYA	
Botanical name	VIGNA UNGUICULATA	
Variety type	OPV	
Year of release	2017	
Releasing entity	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION	
Maintainer	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION - KATUMANI	
Type of license	NO DATA	
Maintenance status	NO DATA	
Production altitude (masl)	5 - 2000	
Maturity (Days)	70 - 80	
Recommended ecological zones / region	MACHAKOS, MAKUENI, KITUI, EMBU	
Potential yield (MT/ha)	1.5 - 2	
Special attributes	EARLY MATURING, ALECTRA VOGELII TOLERANT, TENDER AND SWEET LEAVES WHEN COOKED, DUAL PURPOSE, FLATULESS FREE, TOLERANT TO SHATTERABILITY	
Characteristics	CONSUMER PREFERENCE, FIELD PEST RESISTANT	
Commercialization level	NO DATA	

Commercializing Company(ies) KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANISATION SEED UNIT

Presence in regional catalogue -

Commercial names KUNDE TAMU

Other countries of release -

Crop name COWPEA

Variety release name 1005/1002/1/1/1 (KUNDE SOKO)

Country KENYA

Botanical name VIGNA UNGUICULATA

Variety type OPV

Year of release 2017

Releasing entity KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION



Maintainer KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION - KATUMANI

Type of license NO DATA

Maintenance status NO DATA

Production altitude (masl) 5 - 2000

Maturity (Days) 80 - 90

Recommended ecological zones / region COASTAL, EASTERN, CENTRAL, WESTERN

Potential yield (MT/ha) 1.4 - 1.9

Special attributes LARGE GRAIN SIZE, ALECTRA VOGELII TOLERANT, DUAL PURPOSE (GRAIN AND VEGETABLE), TOLERANT TO SHATTERABILITY

Characteristics CONSUMER PREFERENCE, FIELD PEST RESISTANT

Commercialization level NO DATA

Commercializing Company(ies) KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANISATION SEED UNIT

Presence in regional catalogue -

Commercial names KUNDE SOKO

Other countries of release -

Crop name COWPEA

Variety release name 1005/1003/3 (KAT KUNDE)

Country KENYA

Botanical name VIGNA UNGUICULATA

Variety type OPV



Year of release	2017
Releasing entity	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION
Maintainer	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION - KATUMANI
Type of license	NO DATA
Maintenance status	NO DATA
Production altitude (masl)	5 - 2000
Maturity (Days)	70 - 90
Recommended ecological zones / region	MACHAKOS, MAKUENI, KITUI, EMBU
Potential yield (MT/ha)	1.4 - 2
Special attributes	ALECTRA VOGELII TOLERANT, DUAL PURPOSE (GRAIN AND VEGETABLE), FLAULESS FREE, TOLERANT TO SHATTERIBILITY
Characteristics	CONSUMER PREFERENCE, FIELD PEST RESISTANT
Commercialization level	NO DATA
Commercializing Company(ies)	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANISATION SEED UNIT
Presence in regional catalogue	-
Commercial names	KAT KUNDE
Other countries of release	-

Crop name	COWPEA	
Variety release name	FUAMPEA 2	
Country	NIGERIA	
Botanical name	VIGNA UNGUICULATA	
Variety type	SELF-POLLINATED	
Year of release	2016	
Releasing entity	FEDERAL UNIVERSITY OF AGRICULTURE - MAKURDI	
Maintainer	INSTITUTE FOR AGRICULTURAL RESEARCH - AHMADU BELLO UNIVERSITY, ZARIA/INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN	
Type of license	LICENCE NOT REQUIRED	
Maintenance status	ACTIVELY MAINTAINED	
Production altitude (masl)	350 - 800	
Maturity (Days)	70 - 78	
Recommended ecological zones / region	NORTHERN GUINEA AND SUDAN SAVANNA	
Potential yield (MT/ha)	2	
Special attributes	RESISTANT TO STRIGA, RESISTANT TO ALECTRA	

Characteristics	FIELD PEST RESISTANT
Commercialization level	FULL
Commercializing Company(ies)	MAKAMA SEEDS AND AGRIC PRODUCE LIMITED, LIFTED AGRO SEED LIMITED, FAHEEMA AGRO-ALLIED CONCEPT LIMITED, MASROTUN SEEDS, PREMIER SEED
Presence in regional catalogue	-
Commercial names	FUAMPEA 2
Other countries of release	-



Crop name	COWPEA
Variety release name	FUAMPEA 1
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	2016
Releasing entity	FEDERAL UNIVERSITY OF AGRICULTURE - MAKURDI
Maintainer	INSTITUTE FOR AGRICULTURAL RESEARCH - AHMADU BELLO UNIVERSITY, ZARIA/INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN

Type of license	LICENCE NOT REQUIRED
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	250 - 800
Maturity (Days)	70 - 90
Recommended ecological zones / region	NORTHERN GUINEA, SUDAN AND SAHELIAN SAVANNA
Potential yield (MT/ha)	1.9
Special attributes	RESISTANT TO STRIGA, RESISTANT TO ALECTRA
Characteristics	FIELD PEST RESISTANT
Commercialization level	FULL
Commercializing Company(ies)	SABANA SEED NIGERIA LIMITED
Presence in regional catalogue	-
Commercial names	FUAMPEA 1
Other countries of release	-



Crop name	COWPEA
Variety release name	SAMPEA 16
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	2015

Releasing entity INSTITUTE FOR AGRICULTURAL RESEARCH - AHMADU BELLO UNIVERSITY, ZARIA

Maintainer INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN

Type of license LICENCE NOT REQUIRED

Maintenance status SPORADICALLY MAINTAINED

Production altitude (masl) 250 - 800

Maturity (Days) -

Recommended ecological zones / region SUDAN SAVANNA AND SAHELIAN AGROECOLOGIES

Potential yield (MT/ha) 2.6

Special attributes EARLY MATURING, RESISTANT TO ALECTRA, TOLERANT TO STRIGA, DROUGHT TOLERANT

Characteristics DROUGHT TOLERANT, CONSUMER PREFERENCE, FIELD PEST RESISTANT

Commercialization level LIMITED

Commercializing Company(ies) PREMIER SEED

Presence in regional catalogue -

Commercial names SAMPEA 16

Other countries of release -

Crop name COWPEA

Variety release name SAMPEA 17

Country NIGERIA

Botanical name VIGNA UNGUICULATA

Variety type SELF-POLLINATED

Year of release 2015

Releasing entity INSTITUTE FOR AGRICULTURAL RESEARCH - AHMADU BELLO UNIVERSITY, ZARIA



Maintainer INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN

Type of license LICENCE NOT REQUIRED

Maintenance status SPORADICALLY MAINTAINED

Production altitude (masl) 250 - 800

Maturity (Days) -

Recommended ecological zones / region SUDAN SAVANNA AND SAHELIAN AGROECOLOGIES

Potential yield (MT/ha) 2.6

Special attributes EARLY MATURING, TOLERANT TO STRIGA, DROUGHT TOLERANT, RESISTANT TO ALECTRA

Characteristics	DROUGHT TOLERANT, CONSUMER PREFERENCE, FIELD PEST RESISTANT
Commercialization level	LIMITED
Commercializing Company(ies)	INSTITUTE FOR AGRICULTURAL RESEARCH SEEDS UNIT
Presence in regional catalogue	-
Commercial names	SAMPEA 17
Other countries of release	-

Crop name	COWPEA	
Variety release name	VULI-4	
Country	TANZANIA	
Botanical name	VIGNA UNGUICULATA	
Variety type	SELF-POLLINATED	
Year of release	2014	
Releasing entity	AGRICULTURAL RESEARCH INSTITUTE - ILONGA	
Maintainer	AGRICULTURAL RESEARCH INSTITUTE - ILONGA	
Type of license	NO DATA	
Maintenance status	NO DATA	
Production altitude (masl)	0 - 1500	
Maturity (Days)	-	
Recommended ecological zones / region	LOW TO MEDIUM ALTITUDE	
Potential yield (MT/ha)	1.1	
Special attributes	TOLERANT TO ALECTRA VOGELII WEED	
Characteristics	FIELD PEST RESISTANT	
Commercialization level	NO DATA	
Commercializing Company(ies)	-	
Presence in regional catalogue	-	
Commercial names	-	
Other countries of release	-	

Crop name	COWPEA	
Variety release name	VULI-3	
Country	TANZANIA	
Botanical name	VIGNA UNGUICULATA	
Variety type	SELF-POLLINATED	
Year of release	2014	
Releasing entity	AGRICULTURAL RESEARCH INSTITUTE - ILONGA	
Maintainer	AGRICULTURAL RESEARCH INSTITUTE - ILONGA	
Type of license	NON-EXCLUSIVE	
Maintenance status	ACTIVELY MAINTAINED	
Characteristics	FIELD PEST RESISTANT	
Commercialization level	NO DATA	
Commercializing Company(ies)	-	
Presence in regional catalogue	-	
Commercial names	-	
Other countries of release	-	

Production altitude (masl)	0 - 1500
Maturity (Days)	-
Recommended ecological zones / region	LOW TO MEDIUM ALTITUDE
Potential yield (MT/ha)	1.1
Special attributes	TOLERANT TO ALECTRA VOGELII WEED
Characteristics	FIELD PEST RESISTANT
Commercialization level	FULL
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-

Crop name	COWPEA	
Variety release name	KUNDE MBOGA	
Country	KENYA	
Botanical name	VIGNA UNGUICULATA	
Variety type	SELF-POLLINATED	
Year of release	2014	
Releasing entity	SIMLAW SEEDS COMPANY LIMITED	
Maintainer	SIMLAW SEEDS COMPANY LIMITED	
Type of license	PROPRIETARY	
Maintenance status	NO DATA	
Production altitude (masl)	0 - 1200	
Maturity (Days)	120 - 150	
Recommended ecological zones / region	LOW AND MID ALTITUDE	
Potential yield (MT/ha)	1.6 - 2.2	
Special attributes	A VEGETABLE COWPEA - HIGH LEAF YIELD WITH LONG HARVESTING PERIOD, DROUGHT RESISTANT, LEAF COOKS WELL, GOOD VEGETABLE PALATABILITY	
Characteristics	DROUGHT TOLERANT, CONSUMER PREFERENCE	
Commercialization level	EMERGING	
Commercializing Company(ies)	SIMLAW SEEDS	
Presence in regional catalogue	-	
Commercial names	KUNDE MBOGA	
Other countries of release	-	

Crop name	COWPEA	
Variety release name	SIMLAW KUNDE	
Country	KENYA	

Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	2014
Releasing entity	SIMLAW SEEDS COMPANY LIMITED
Maintainer	SIMLAW SEEDS COMPANY LIMITED
Type of license	PROPRIETARY
Maintenance status	NO DATA
Production altitude (masl)	0 - 1200
Maturity (Days)	75 - 90
Recommended ecological zones / region	LOW ALTITUDE, MID ALTITUDE
Potential yield (MT/ha)	1.8 - 2.6
Special attributes	A GRAIN COWPEA WITH BIGGER GRAIN SIZE, DROUGHT RESISTANT, HIGH GRAIN YIELD
Characteristics	DROUGHT TOLERANT, CONSUMER PREFERENCE
Commercialization level	EMERGING
Commercializing Company(ies)	SIMLAW SEEDS
Presence in regional catalogue	-
Commercial names	SIMLAW KUNDE
Other countries of release	-

Crop name	COWPEA	
Variety release name	KETI (IT99K-1122)	
Country	ETHIOPIA	
Botanical name	VIGNA UNGUICULATA	
Variety type	SELF-POLLINATED	
Year of release	2012	
Releasing entity	MELKASSA AGRICULTURAL RESEARCH CENTER/ETHIOPIAN INSTITUTE OF AGRICULTURAL RESEARCH	
Maintainer	MELKASSA AGRICULTURAL RESEARCH CENTER/ETHIOPIAN INSTITUTE OF AGRICULTURAL RESEARCH	
Type of license	LICENCE NOT REQUIRED	
Maintenance status	ACTIVELY MAINTAINED	
Production altitude (masl)	1000 - 1850	
Maturity (Days)	72 - 81	
Recommended ecological zones / region	CENTRAL RIFT VALLEY, NORTH OMO, NORTH WELLO, MIESO, BABILE AND SIMILAR AGROECOLOGIES	
Potential yield (MT/ha)	1.7 - 2.1	

Special attributes	TOLERANT TO VIRUS AND OTHER BACTERIAL DISEASES, DETERMINATE (TYPE1A) GROWTH HABIT
Characteristics	DISEASE TOLERANT
Commercialization level	NO DATA
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	KETI
Other countries of release	-



Crop name	COWPEA
Variety release name	VULI-6AR-2 (IT99K-573-1-1)
Country	TANZANIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	2012
Releasing entity	AGRICULTURAL RESEARCH INSTITUTE - ILONGA
Maintainer	AGRICULTURAL RESEARCH INSTITUTE - ILONGA
Type of license	NON-EXCLUSIVE
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	0 - 1500
Maturity (Days)	75 - 80
Recommended ecological zones / region	LOW TO MEDIUM ALTITUDE
Potential yield (MT/ha)	1.5 - 2
Special attributes	TOLERANT TO ALECTRA VOGELII WEED
Characteristics	FIELD PEST RESISTANT
Commercialization level	FULL
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-



Crop name	COWPEA
Variety release name	VULI-5AR-1 (IT99K--7-21-2-2-1)
Country	TANZANIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	2012
Releasing entity	AGRICULTURAL RESEARCH INSTITUTE - ILONGA
Maintainer	AGRICULTURAL RESEARCH INSTITUTE - ILONGA
Type of license	NO DATA

Maintenance status	NO DATA
Production altitude (masl)	0 - 1500
Maturity (Days)	75 - 80
Recommended ecological zones / region	LOW TO MEDIUM ALTITUDE
Potential yield (MT/ha)	1.5 - 2
Special attributes	TOLERANT TO ALECTRA VOGELII WEED
Characteristics	FIELD PEST RESISTANT
Commercialization level	NO DATA
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-

Crop name	COWPEA	
Variety release name	SAMPEA 14	
Country	NIGERIA	
Botanical name	VIGNA UNGUICULATA	
Variety type	SELF-POLLINATED	
Year of release	2011	
Releasing entity	INSTITUTE FOR AGRICULTURAL RESEARCH - AHMADU BELLO UNIVERSITY, ZARIA	
Maintainer	INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN	

Type of license	LICENCE NOT REQUIRED
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	350 - 700
Maturity (Days)	70 - 75
Recommended ecological zones / region	NORTHERN GUINEA SAVANNA
Potential yield (MT/ha)	2.6
Special attributes	RESISTANT TO MULTIPLE DISEASE ESPECIALLY FUSARIUM WILT, DROUGHT TOLERANT, RESISTANT TO STRIGA, TOLERANT TO ALECTRA
Characteristics	DISEASE TOLERANT, DROUGHT TOLERANT, FIELD PEST RESISTANT
Commercialization level	FULL
Commercializing Company(ies)	DANJABA SEED, MAKAMA SEEDS AND AGRIC PRODUCE LIMITED, HAPPY SEEDS AND AGRO ALLIED COMPANY LIMITED, LIFTED AGRO SEED LIMITED, REAL AGRO SEED LIMITED, FAHEEMA AGRO-ALLIED CONCEPT LIMITED, SAHELIAN AGRO SEED VENTURES, TECNI

SEED NIGERIA LIMITED, EVANDER SEED, YABANYA
SEED, MADAKA SEED, SOKODOBO AGRO LINKS,
AGROECOLOGICAL SEEDS, MAI YAKI 3 STAR, INSTITUTE
FOR AGRICULTURAL RESEARCH SEEDS UNIT, PREMIER
SEED

Presence in regional catalogue	-
Commercial names	SAMPEA 14
Other countries of release	-

Crop name	COWPEA
Variety release name	SAMPEA 15
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	2011
Releasing entity	INSTITUTE FOR AGRICULTURAL RESEARCH - AHMADU BELLO UNIVERSITY, ZARIA
Maintainer	INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN
Type of license	LICENCE NOT REQUIRED
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	350 - 700
Maturity (Days)	73 - 78
Recommended ecological zones / region	NORTHERN GUINEA SAVANNA
Potential yield (MT/ha)	2.5
Special attributes	RESISTANT TO MULTIPLE DISEASE, DROUGHT TOLERANT, TOLERANT TO STRIGA, TOLERANT TO ALECTRA
Characteristics	DISEASE TOLERANT, DROUGHT TOLERANT, FIELD PEST RESISTANT
Commercialization level	FULL
Commercializing Company(ies)	SABANA SEED NIGERIA LIMITED, HILLA AGRO SEED, INSTITUTE FOR AGRICULTURAL RESEARCH SEEDS UNIT, PREMIER SEED
Presence in regional catalogue	-
Commercial names	SAMPEA 15
Other countries of release	-





Crop name	COWPEA
Variety release name	SAMPEA 13
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	2009
Releasing entity	INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING - IBADAN

Maintainer	INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING - IBADAN
-------------------	--

Type of license	LICENCE NOT REQUIRED
------------------------	----------------------

Maintenance status	ACTIVELY MAINTAINED
---------------------------	---------------------

Production altitude (masl)	350 - 700
-----------------------------------	-----------

Maturity (Days)	70 - 75
------------------------	---------

Recommended ecological zones / region	NORTHERN GUINEA SAVANNA
--	-------------------------

Potential yield (MT/ha)	2
--------------------------------	---

Special attributes	APPEALING COLOUR (GOLDEN WHITE), GOOD QUALITY SEEDS EVEN WHEN PLANTED UNDER HEAVY RAINFALL
---------------------------	--

Characteristics	CONSUMER PREFERENCE
------------------------	---------------------

Commercialization level	FULL
--------------------------------	------

Commercializing Company(ies)	ZEERAGRIC SEEDS, TUKUNYAR GWARI SEED, DANJABA SEED, HAPPY SEEDS AND AGRO ALLIED COMPANY LIMITED, LIFTED AGRO SEED LIMITED, REAL AGRO SEED LIMITED, HALSYON FARMS, INTER PRODUCT, FAHEEMA AGRO-ALLIED CONCEPT LIMITED, SAHELIAN AGRO SEED VENTURES, TECNI SEED NIGERIA LIMITED, MASROTUN SEEDS, SOKODOBO AGRO LINKS, BAGAUZA SEED LIMITED, VITAE SEED LIMITED, VITAL SEEDS, AGROECOLOGICAL SEEDS, MAI YAKI 3 STAR, INSTITUTE FOR AGRICULTURAL RESEARCH SEEDS UNIT, PREMIER SEED
-------------------------------------	--

Presence in regional catalogue	-
---------------------------------------	---

Commercial names	SAMPEA 13
-------------------------	-----------

Other countries of release	-
-----------------------------------	---

Crop name	COWPEA
Variety release name	SAMPEA 11
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED



Year of release 2009
Releasing entity INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU,
ZARIA

Maintainer INTERNATIONAL INSTITUTE OF TROPICAL
AGRICULTURE (IITA) - IBADAN AND KANO STATION

Type of license LICENCE NOT REQUIRED
Maintenance status ACTIVELY MAINTAINED
Production altitude (masl) 100 - 700
Maturity (Days) -
Recommended ecological zones / region GUINEA SAVANNA
Potential yield (MT/ha) 2
Special attributes RESISTANT TO NEMATODE, RESISTANT TO APHID,
GOOD SEED QUALITY, TOLERANT TO FIELD INSECT AND
PESTS
Characteristics FIELD PEST RESISTANT
Commercialization level FULL
Commercializing Company(ies) ZEERAGRIC SEEDS, TUKUNYAR GWARI SEED, DANJABA
SEED, HAPPY SEEDS AND AGRO ALLIED COMPANY
LIMITED, LIFTED AGRO SEED LIMITED, REAL AGRO
SEED LIMITED, HALSYON FARMS, INTER PRODUCT,
FAHEEMA AGRO-ALLIED CONCEPT LIMITED, SAHELIAN
AGRO SEED VENTURES, TECNI SEED NIGERIA LIMITED,
MASROTUN SEEDS, SOKODABO AGRO LINKS, BAGAUZA
SEED LIMITED, VITAE SEED LIMITED, VITAL SEEDS,
AGROECOLOGICAL SEEDS, MAI YAKI 3 STAR, INSTITUTE
FOR AGRICULTURAL RESEARCH SEEDS UNIT, PREMIER
SEED
Presence in regional catalogue -
Commercial names SAMPEA 11
Other countries of release -

Crop name COWPEA
Variety release name SAMPEA 12
Country NIGERIA
Botanical name VIGNA UNGUICULATA
Variety type SELF-POLLINATED
Year of release 2009
Releasing entity INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU,
ZARIA

Maintainer INTERNATIONAL INSTITUTE OF TROPICAL
AGRICULTURE (IITA) - IBADAN AND KANO STATION



Type of license	LICENCE NOT REQUIRED
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	0 - 1800
Maturity (Days)	-
Recommended ecological zones / region	ALL AGROECOLOGICAL ZONES
Potential yield (MT/ha)	2
Special attributes	GOOD SEED QUALITY, LARGE BROWN SEED, TOLERANT TO FIELD INSECT AND PESTS
Characteristics	CONSUMER PREFERENCE, FIELD PEST RESISTANT
Commercialization level	LIMITED
Commercializing Company(ies)	SAHELIAN AGRO SEED VENTURES, MASROTUN SEEDS, INSTITUTE FOR AGRICULTURAL RESEARCH SEEDS UNIT
Presence in regional catalogue	-
Commercial names	SAMPEA 12
Other countries of release	-



Crop name	COWPEA
Variety release name	SAMPEA 10
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	2008
Releasing entity	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA
Maintainer	INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - KANO STATION
Type of license	LICENCE NOT REQUIRED
Maintenance status	SPORADICALLY MAINTAINED
Production altitude (masl)	100 - 800
Maturity (Days)	70 - 80
Recommended ecological zones / region	SOUTHERN AND NORTHERN GUINEA SAVANNA, SUDAN AND SAHEL ZONES
Potential yield (MT/ha)	2
Special attributes	EARLY MATURING, WHITE SEEDED, RESISTANT TO STRIGA , RESISTANT TO ALECTRA, GOOD SEED QUALITY, TOLERANT TO MAJOR FIELD INSECTS AND PESTS
Characteristics	CONSUMER PREFERENCE, FIELD PEST RESISTANT

Commercialization level	LIMITED
Commercializing Company(ies)	SOKODABO AGRO LINKS
Presence in regional catalogue	-
Commercial names	SAMPEA-10
Other countries of release	-



Crop name	COWPEA
Variety release name	82D-889
Country	ETHIOPIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	2008
Releasing entity	MELKASSA AGRICULTURAL RESEARCH CENTER/ETHIOPIAN INSTITUTE OF AGRICULTURAL RESEARCH

Maintainer	MELKASSA AGRICULTURAL RESEARCH CENTER/ETHIOPIAN INSTITUTE OF AGRICULTURAL RESEARCH
-------------------	--

Type of license	LICENCE NOT REQUIRED
Maintenance status	NO DATA
Production altitude (masl)	1300 - 1650
Maturity (Days)	75 - 85
Recommended ecological zones / region	CENTRAL RIFT VALLEY, MIESO, GOFFA, KOBBO, BABILE AND SIMILAR AGROECOLOGIES

Potential yield (MT/ha)	1.7 - 2
Special attributes	TOLERANT TO VIRUS AND OTHER BACTERIAL DISEASES, DETERMINATE (TYPE IA) GROWTH HABIT
Characteristics	DISEASE TOLERANT
Commercialization level	NO DATA
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	ASEBOT
Other countries of release	-



Crop name	COWPEA
Variety release name	IT (98K-131 -2)
Country	ETHIOPIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED

Year of release	2006
Releasing entity	AWASSA AGRICULTURAL RESEARCH CENTER/SIRINKA AGRICULTURAL RESEARCH CENTER
Maintainer	AWASSA AGRICULTURAL RESEARCH CENTER/SIRINKA AGRICULTURAL RESEARCH CENTER
Type of license	LICENCE NOT REQUIRED
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	1100 - 1750
Maturity (Days)	110 - 120
Recommended ecological zones / region	AWASSA, AMARO, INSENO, GOFA, AREKA AND SIMILAR AREAS IN SOUTHERN REGION/SOUTHERN RIFT VALLEY
Potential yield (MT/ha)	1.79
Special attributes	CREAMY SEED, DETERMINATE
Commercialization level	LIMITED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-

Crop name	COWPEA	
Variety release name	BOLE (85D-3517-2)	
Country	ETHIOPIA	
Botanical name	VIGNA UNGUICULATA	
Variety type	SELF-POLLINATED	
Year of release	2006	
Releasing entity	MELKASSA AGRICULTURAL RESEARCH CENTER/ETHIOPIAN INSTITUTE OF AGRICULTURAL RESEARCH	
Maintainer	MELKASSA AGRICULTURAL RESEARCH CENTER/ETHIOPIAN INSTITUTE OF AGRICULTURAL RESEARCH	
Type of license	LICENCE NOT REQUIRED	
Maintenance status	ACTIVELY MAINTAINED	
Production altitude (masl)	1300 - 1850	
Maturity (Days)	86 - 95	
Recommended ecological zones / region	CENTRAL RIFT VALLEY, GOFFA, KOBBO, PAWE AND SIMILAR AGROECOLOGIES	

Potential yield (MT/ha)	1.9
Special attributes	WHITE WITH LIGHT RED EYED, DETERMINANT
Commercialization level	LIMITED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	BOLE
Other countries of release	-



Crop name	COWPEA
Variety release name	SAMPEA 8
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	2005
Releasing entity	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA

Maintainer INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN AND KANO STATION

Type of license	LICENCE NOT REQUIRED
Maintenance status	RETIRED
Production altitude (masl)	50 - 800
Maturity (Days)	70 - 90
Recommended ecological zones / region	FOREST, SOUTHERN GUINEA, NORTHERN GUINEA AND SUDAN SAVANNA

Potential yield (MT/ha)	1.8 - 2.5
Special attributes	EXTRA EARLY MATURING, GOOD SEED QUALITY, TOLERANT TO MAJOR FIELD INSECT AND PESTS
Characteristics	CONSUMER PREFERENCE, FIELD PEST RESISTANT
Commercialization level	NOT COMMERCIALISED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-



Crop name	COWPEA
Variety release name	SAMPEA 9
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA

Variety type	SELF-POLLINATED
Year of release	2005
Releasing entity	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA
Maintainer	INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN AND KANO STATION
Type of license	LICENCE NOT REQUIRED
Maintenance status	SPORADICALLY MAINTAINED
Production altitude (masl)	50 - 800
Maturity (Days)	75 - 80
Recommended ecological zones / region	FOREST, SOUTHERN GUINEA, NORTHERN GUINEA AND SUDAN SAVANNA
Potential yield (MT/ha)	1.6 - 2.5
Special attributes	DUAL PURPOSE (GOOD GRAIN AND FODDER YIELDS), ACCEPTABLE SEED QUALITY, GOOD FODDER QUALITY
Characteristics	CONSUMER PREFERENCE
Commercialization level	LIMITED
Commercializing Company(ies)	VITAL SEEDS
Presence in regional catalogue	-
Commercial names	SAMPEA-9
Other countries of release	-

Crop name	COWPEA	
Variety release name	VULI-2 (IT85F 2020)	
Country	TANZANIA	
Botanical name	VIGNA UNGUICULATA	
Variety type	SELF-POLLINATED	
Year of release	2003	
Releasing entity	AGRICULTURAL RESEARCH INSTITUTE - ILONGA	
Maintainer	AGRICULTURAL RESEARCH INSTITUTE - ILONGA	
Type of license	NON-EXCLUSIVE	
Maintenance status	ACTIVELY MAINTAINED	
Production altitude (masl)	0 - 1500	
Maturity (Days)	60 - 65	
Recommended ecological zones / region	MOROGORO, PWANI, TANGA	
Potential yield (MT/ha)	2 - 2.5	
Special attributes	MODERATELY SUSCEPTIBLE TO PESTS, RESISTANT TO BACTERIAL BLIGHT, RESISTANT TO COWPEA MOSAIC VIRUS (CPMV)	

Characteristics	DISEASE TOLERANT
Commercialization level	FULL
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-

Crop name	COWPEA	
Variety release name	BEKUR (838 689 4)	
Country	ETHIOPIA	
Botanical name	VIGNA UNGUICULATA	
Variety type	SELF-POLLINATED	
Year of release	2001	
Releasing entity	SIRINKA AGRICULTURAL RESEARCH CENTER/AMHARA REGIONAL AGRICULTURAL RESEARCH INSTITUTE	

Maintainer	SIRINKA AGRICULTURAL RESEARCH CENTER/AMHARA REGIONAL AGRICULTURAL RESEARCH INSTITUTE
-------------------	--

Type of license	LICENCE NOT REQUIRED
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	1450 - 1850
Maturity (Days)	95
Recommended ecological zones / region	EASTERN WOLLO AREA
Potential yield (MT/ha)	1.9 - 2.1
Special attributes	HALF BUSH AND TRAILING TYPE, RED BROWN SEED COLOR
Commercialization level	LIMITED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	BEKUR
Other countries of release	-

Crop name	COWPEA	
Variety release name	ASRAT (ITS 92KD-279)	
Country	ETHIOPIA	
Botanical name	VIGNA UNGUICULATA	
Variety type	SELF-POLLINATED	
Year of release	2001	
Releasing entity	SIRINKA AGRICULTURAL RESEARCH CENTER/AMHARA REGIONAL AGRICULTURAL RESEARCH INSTITUTE	

Maintainer SIRINKA AGRICULTURAL RESEARCH CENTER/AMHARA REGIONAL AGRICULTURAL RESEARCH INSTITUTE

Type of license LICENCE NOT REQUIRED
Maintenance status ACTIVELY MAINTAINED
Production altitude (masl) 1450 - 1850
Maturity (Days) 95 - 100
Recommended ecological zones / region EASTERN WOLLO AREA
Potential yield (MT/ha) 2.0 - 2.25
Special attributes TRAILING TYPE, CREAM SEED COLOR, WHITE FLOWER
Commercialization level LIMITED
Commercializing Company(ies) -
Presence in regional catalogue -
Commercial names ASRAT
Other countries of release -



Crop name COWPEA
Variety release name K 80
Country KENYA
Botanical name VIGNA UNGUICULATA
Variety type OPV
Year of release 2000
Releasing entity KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION

Maintainer KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION - KATUMANI

Type of license NON-EXCLUSIVE
Maintenance status ACTIVELY MAINTAINED
Production altitude (masl) 1200 - 1800
Maturity (Days) 75 - 90
Recommended ecological zones / region MACHAKOS, MAKUENI, THARAKA NITHI, TANA RIVER, KITUI
Potential yield (MT/ha) 1.8 - 2
Special attributes DUAL PURPOSE (GRAIN AND VEGETABLE), TOLERANT TO THRIPS (SILVERY MID RIBS), RESISTANT TO APHIDS
Characteristics CONSUMER PREFERENCE, FIELD PEST RESISTANT
Commercialization level FULL
Commercializing Company(ies) DRYLAND SEED LIMITED, EAST AFRICAN SEED

COMPANY LIMITED, LELDET LIMITED

Presence in regional catalogue	-
Commercial names	K 80
Other countries of release	-

Crop name	COWPEA	
Variety release name	KCP 022	
Country	KENYA	
Botanical name	VIGNA UNGUICULATA	
Variety type	OPV	
Year of release	2000	
Releasing entity	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION	
Maintainer	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION - KATUMANI	

Type of license	NOT LICENSED
Maintenance status	SPORADICALLY MAINTAINED
Production altitude (masl)	0 - 1200
Maturity (Days)	60 - 75
Recommended ecological zones / region	-
Potential yield (MT/ha)	1.2 - 1.5
Special attributes	SUPER EARLY MATURITY
Characteristics	CONSUMER PREFERENCE
Commercialization level	LIMITED
Commercializing Company(ies)	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANISATION SEED UNIT

Presence in regional catalogue	-
Commercial names	KCP 022
Other countries of release	-

Crop name	COWPEA	
Variety release name	KVU-419 (KUNDE 419)	
Country	KENYA	
Botanical name	VIGNA UNGUICULATA	
Variety type	OPV	
Year of release	2000	
Releasing entity	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION	

Maintainer KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION - KATUMANI

Type of license NOT LICENSED
Maintenance status SPORADICALLY MAINTAINED
Production altitude (masl) 0 - 1200
Maturity (Days) 60 - 75
Recommended ecological zones / region MACHAKOS, MAKUENI, THARAKA NITHI, TANA RIVER, KITUI

Potential yield (MT/ha) 1.2 - 1.5
Special attributes DROUGHT TOLERANT, EXTRA EARLY MATURITY
Characteristics DROUGHT TOLERANT, CONSUMER PREFERENCE
Commercialization level LIMITED
Commercializing Company(ies) KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANISATION SEED UNIT

Presence in regional catalogue -
Commercial names KUNDE 419
Other countries of release -



Crop name COWPEA
Variety release name MACHAKOS 66 (M66)
Country KENYA
Botanical name VIGNA UNGUICULATA
Variety type OPV
Year of release 1998
Releasing entity KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION

Maintainer KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION - KATUMANI

Type of license NON-EXCLUSIVE
Maintenance status SPORADICALLY MAINTAINED
Production altitude (masl) 1200 - 1500
Maturity (Days) 75 - 90
Recommended ecological zones / region MACHAKOS, MAKUENI, THARAKA NITHI, TANA RIVER, KITUI

Potential yield (MT/ha) 1.5 - 1.8
Special attributes DUAL PURPOSE (GRAIN AND VEGETABLE), DEEP GREEN MID RIBS

Characteristics	CONSUMER PREFERENCE
Commercialization level	LIMITED
Commercializing Company(ies)	DRYLAND SEED LIMITED, KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANISATION SEED UNIT, LELDET LIMITED
Presence in regional catalogue	-
Commercial names	M66
Other countries of release	-

Crop name	COWPEA	
Variety release name	MTW 610	
Country	KENYA	
Botanical name	VIGNA UNGUICULATA	
Variety type	SELF-POLLINATED	
Year of release	1998	
Releasing entity	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION	
Maintainer	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION/INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE	

Type of license	NOT LICENSED
Maintenance status	SPORADICALLY MAINTAINED
Production altitude (masl)	0 - 1000
Maturity (Days)	60
Recommended ecological zones / region	-
Potential yield (MT/ha)	2.5
Special attributes	LARGE SEEDS
Characteristics	CONSUMER PREFERENCE
Commercialization level	LIMITED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-

Crop name	COWPEA	
Variety release name	MTW 63	
Country	KENYA	
Botanical name	VIGNA UNGUICULATA	

Variety type	SELF-POLLINATED
Year of release	1998
Releasing entity	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION
Maintainer	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION/INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE
Type of license	NOT LICENSED
Maintenance status	SPORADICALLY MAINTAINED
Production altitude (masl)	1 - 1000
Maturity (Days)	60
Recommended ecological zones / region	-
Potential yield (MT/ha)	2.5
Special attributes	PEST TOLERANT
Characteristics	FIELD PEST RESISTANT, STORAGE PEST RESISTANT
Commercialization level	LIMITED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-

Crop name	COWPEA	
Variety release name	ICV11	
Country	KENYA	
Botanical name	VIGNA UNGUICULATA	
Variety type	SELF-POLLINATED	
Year of release	1992	
Releasing entity	INTERNATIONAL CENTRE OF INSECT PHYSIOLOGY AND ECOLOGY	
Maintainer	ND	
Type of license	NOT LICENSED	
Maintenance status	SPORADICALLY MAINTAINED	
Production altitude (masl)	1 - 1500	
Maturity (Days)	75	
Recommended ecological zones / region	-	
Potential yield (MT/ha)	2.2	
Special attributes	PEST TOLERANT	
Characteristics	FIELD PEST RESISTANT, STORAGE PEST RESISTANT	
Commercialization level	LIMITED	

Commercializing Company(ies) KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANISATION SEED UNIT

Presence in regional catalogue -

Commercial names -

Other countries of release -

Crop name COWPEA

Variety release name IT84S-2246-4

Country NIGERIA

Botanical name VIGNA UNGUICULATA

Variety type SELF-POLLINATED

Year of release 1991

Releasing entity INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN



Maintainer INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN

Type of license LICENCE NOT REQUIRED

Maintenance status RETIRED

Production altitude (masl) 50 - 300

Maturity (Days) -

Recommended ecological zones / region DERIVED SAVANNA AND FOREST ZONES

Potential yield (MT/ha) -

Special attributes RESISTANT TO MULTIPLE DISEASES AND INSECTS, EARLY MATURING

Characteristics DISEASE TOLERANT, CONSUMER PREFERENCE, FIELD PEST RESISTANT, STORAGE PEST RESISTANT

Commercialization level NOT COMMERCIALISED

Commercializing Company(ies) -

Presence in regional catalogue -

Commercial names -

Other countries of release -

Crop name COWPEA

Variety release name IT89KD-374

Country NIGERIA

Botanical name VIGNA UNGUICULATA

Variety type SELF-POLLINATED

Year of release 1991

Releasing entity INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU,



ZARIA

Maintainer	INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN
Type of license	LICENCE NOT REQUIRED
Maintenance status	RETIRED
Production altitude (masl)	50 - 300
Maturity (Days)	-
Recommended ecological zones / region	DERIVED SAVANNA AND FOREST ZONES
Potential yield (MT/ha)	-
Special attributes	-
Commercialization level	NOT COMMERCIALISED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-



Crop name	COWPEA
Variety release name	IT90K-76
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1991
Releasing entity	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA

Maintainer	INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN
Type of license	LICENCE NOT REQUIRED
Maintenance status	RETIRED
Production altitude (masl)	50 - 300
Maturity (Days)	-
Recommended ecological zones / region	DERIVED SAVANNA AND FOREST ZONES
Potential yield (MT/ha)	-
Special attributes	RESISTANT TO MULTIPLE DISEASES AND INSECTS, EARLY MATURING
Characteristics	DISEASE TOLERANT, CONSUMER PREFERENCE, FIELD PEST RESISTANT, STORAGE PEST RESISTANT
Commercialization level	NOT COMMERCIALISED
Commercializing Company(ies)	-

Presence in regional catalogue	-
Commercial names	-
Other countries of release	-

Crop name	COWPEA	
Variety release name	KVU 27-1	
Country	KENYA	
Botanical name	VIGNA UNGUICULATA	
Variety type	OPV	
Year of release	1989	
Releasing entity	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION	
Maintainer	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION - KATUMANI	
Type of license	NOT LICENSED	
Maintenance status	SPORADICALLY MAINTAINED	
Production altitude (masl)	600 - 1200	
Maturity (Days)	75 - 90	
Recommended ecological zones / region	MACHAKOS, MAKUENI, THARAKA NITHI, TANA RIVER, KITUI	
Potential yield (MT/ha)	1.5 - 1.8	
Special attributes	DUAL PURPOSE (GRAIN AND VEGETABLE)	
Characteristics	CONSUMER PREFERENCE	
Commercialization level	LIMITED	
Commercializing Company(ies)	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANISATION SEED UNIT	
Presence in regional catalogue	-	
Commercial names	KVU 27-1	
Other countries of release	-	

Crop name	COWPEA	
Variety release name	NIGERIAN BROWN 7 (NB7)	
Country	NIGERIA	
Botanical name	VIGNA UNGUICULATA	
Variety type	SELF-POLLINATED	
Year of release	1987	
Releasing entity	FEDERAL DEPARTMENT OF AGRICULTURAL RESEARCH - MOOR PLANTATION, IBADAN	

Maintainer	FEDERAL DEPARTMENT OF AGRICULTURAL RESEARCH - MOOR PLANTATION, IBADAN
Type of license	LICENCE NOT REQUIRED
Maintenance status	RETIRED
Production altitude (masl)	0 - 1800
Maturity (Days)	-
Recommended ecological zones / region	ALL AGROECOLOGICAL ZONES
Potential yield (MT/ha)	-
Special attributes	ROUGH, LARGE SEDED, GOOD SWELLING CAPACITY
Characteristics	CONSUMER PREFERENCE
Commercialization level	NOT COMMERCIALISED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-

Crop name	COWPEA
Variety release name	HB 48/10E
Country	KENYA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1987
Releasing entity	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION



Maintainer	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANIZATION - KATUMANI
Type of license	NOT LICENSED
Maintenance status	SPORADICALLY MAINTAINED
Production altitude (masl)	1200 - 1500
Maturity (Days)	60 - 75
Recommended ecological zones / region	-
Potential yield (MT/ha)	1.2 - 1.4
Special attributes	TOLERANT TO VIRAL DISEASES, (MORE VEGETABLE TYPE THAN GRAIN TYPE)
Characteristics	DISEASE TOLERANT, CONSUMER PREFERENCE
Commercialization level	LIMITED
Commercializing Company(ies)	KENYA AGRICULTURAL AND LIVESTOCK RESEARCH ORGANISATION SEED UNIT

Presence in regional catalogue	-
Commercial names	HB 48/10E
Other countries of release	-



Crop name	COWPEA
Variety release name	WEST BRED
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1986
Releasing entity	INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING - IBADAN

Maintainer	INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING - IBADAN
-------------------	--

Type of license	LICENCE NOT REQUIRED
Maintenance status	RETIRED
Production altitude (masl)	0 - 100
Maturity (Days)	-
Recommended ecological zones / region	RAINFOREST ECOLOGICAL ZONES
Potential yield (MT/ha)	-
Special attributes	DETERMINATE, EARLY AND UNIFORM MATURING, DAY LENGTH NEUTRAL, WHITE SEDED
Characteristics	CONSUMER PREFERENCE
Commercialization level	NOT COMMERCIALISED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-



Crop name	COWPEA
Variety release name	SAMPEA 7
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1986
Releasing entity	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA
Maintainer	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA

Type of license	LICENCE NOT REQUIRED
Maintenance status	SPORADICALLY MAINTAINED
Production altitude (masl)	100 - 800
Maturity (Days)	80 - 100
Recommended ecological zones / region	SOUTHERN GUINEA, NORTHERN GUINEA, AND SUDAN SAVANNA AGROECOLOGIES
Potential yield (MT/ha)	1.5 - 2.5
Special attributes	CONSISTENT AND STABLE, HIGH YIELDING POTENTIAL, GOOD PALATABILITY
Characteristics	CONSUMER PREFERENCE
Commercialization level	LIMITED
Commercializing Company(ies)	SHIAGRO NIGERIA LIMITED, INSTITUTE FOR AGRICULTURAL RESEARCH SEEDS UNIT
Presence in regional catalogue	-
Commercial names	SAMPEA-7
Other countries of release	-



Crop name	COWPEA
Variety release name	IFE BIMPE
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1985
Releasing entity	INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING - IBADAN
Maintainer	INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING - IBADAN

Type of license	LICENCE NOT REQUIRED
Maintenance status	RETIRED
Production altitude (masl)	50 - 300
Maturity (Days)	80 - 90
Recommended ecological zones / region	DERIVED SAVANNA AND FOREST ZONES
Potential yield (MT/ha)	0.7 - 1.0
Special attributes	SEMI-ERECT, UNIFORM MATURITY, PODS HELD ABOVE THE CANOPY
Commercialization level	NOT COMMERCIALISED
Commercializing Company(ies)	-
Presence in regional catalogue	-

Commercial names -
Other countries of release -



Crop name COWPEA
Variety release name IFH-101
Country NIGERIA
Botanical name VIGNA UNGUICULATA
Variety type SELF-POLLINATED
Year of release 1985
Releasing entity INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING - MOOR PLANTATION, IBADAN

Maintainer INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING - MOOR PLANTATION, IBADAN

Type of license LICENCE NOT REQUIRED
Maintenance status RETIRED
Production altitude (masl) 50 - 300
Maturity (Days) -
Recommended ecological zones / region DERIVED SAVANNA AND FOREST ZONES
Potential yield (MT/ha) -
Special attributes HIGH YIELDING, INSENSITIVE TO PHOTOPERIOD, RESISTANT TO IMPORTANT COWPEA DISEASES, TOLERANT TO COMMON PESTS

Characteristics DISEASE TOLERANT, CONSUMER PREFERENCE, FIELD PEST RESISTANT, STORAGE PEST RESISTANT

Commercialization level NOT COMMERCIALISED
Commercializing Company(ies) -
Presence in regional catalogue -
Commercial names -
Other countries of release -



Crop name COWPEA
Variety release name IT81D-994
Country NIGERIA
Botanical name VIGNA UNGUICULATA
Variety type SELF-POLLINATED
Year of release 1985
Releasing entity INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN

Maintainer INTERNATIONAL INSTITUTE OF TROPICAL

AGRICULTURE (IITA) - IBADAN

Type of license	LICENCE NOT REQUIRED
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	50 - 300
Maturity (Days)	-
Recommended ecological zones / region	DERIVED SAVANNA AND FOREST ZONES
Potential yield (MT/ha)	-
Special attributes	LARGE SEEDS LIKE LOCAL VARIETIES, BRUCHID RESISTANCE
Characteristics	STORAGE PEST RESISTANT
Commercialization level	FULL
Commercializing Company(ies)	KEMOL AGRO ALLIED NIGERIA LIMITED, DHM SEEDS AND AGROCHEMICALS, GREEN SPORE NIGERIA LIMITED
Presence in regional catalogue	-
Commercial names	IT81D-994
Other countries of release	-



Crop name	COWPEA
Variety release name	K-28
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1985
Releasing entity	NATIONAL CEREALS RESEARCH INSTITUTE - BADEGGI
Maintainer	NATIONAL CEREALS RESEARCH INSTITUTE - BADEGGI
Type of license	LICENCE NOT REQUIRED
Maintenance status	RETired
Production altitude (masl)	0 - 1800
Maturity (Days)	-
Recommended ecological zones / region	ALL AGROECOLOGICAL ZONES
Potential yield (MT/ha)	-
Special attributes	VERY HIGH SWELLING CAPACITY OF SEED WHEN COOKED
Characteristics	CONSUMER PREFERENCE
Commercialization level	NOT COMMERCIALISED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-



Crop name	COWPEA
Variety release name	L25
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1985
Releasing entity	NATIONAL CEREALS RESEARCH INSTITUTE - BADEGGI
Maintainer	NATIONAL CEREALS RESEARCH INSTITUTE - BADEGGI
Type of license	LICENCE NOT REQUIRED
Maintenance status	RETIRED
Production altitude (masl)	0 - 1800
Maturity (Days)	-
Recommended ecological zones / region	ALL AGROECOLOGICAL ZONES
Potential yield (MT/ha)	-
Special attributes	DRY GRAINS CAN BE PROCESSED INTO CANNED BEANS
Characteristics	CONSUMER PREFERENCE
Commercialization level	NOT COMMERCIALISED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-



Crop name	COWPEA
Variety release name	POPSE-1
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1985
Releasing entity	INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING - MOOR PLANTATION, IBADAN
Maintainer	INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING - MOOR PLANTATION, IBADAN
Type of license	LICENCE NOT REQUIRED
Maintenance status	RETIRED
Production altitude (masl)	50 - 300
Maturity (Days)	-
Recommended ecological zones / region	DERIVED SAVANNA AND FOREST ZONES
Potential yield (MT/ha)	-

Special attributes	HIGH YIELDING, RESISTANT TO ANTHRACNOSE, TOLERANT TO OTHER COMMON COWPEA DISEASES AND PESTS
Characteristics	DISEASE TOLERANT, CONSUMER PREFERENCE, FIELD PEST RESISTANT, STORAGE PEST RESISTANT
Commercialization level	NOT COMMERCIALISED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-



Crop name	COWPEA
Variety release name	KUDI
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1984
Releasing entity	NATIONAL CEREALS RESEARCH INSTITUTE - BADEGGI
Maintainer	NATIONAL CEREALS RESEARCH INSTITUTE - BADEGGI
Type of license	LICENCE NOT REQUIRED
Maintenance status	RETIRED
Production altitude (masl)	0 - 1800
Maturity (Days)	-
Recommended ecological zones / region	ALL AGROECOLOGICAL ZONES
Potential yield (MT/ha)	-
Special attributes	UNIFORMITY IN FLOWERING AND MATURITY, RESISTANT TO PEST AND DISEASES
Characteristics	DISEASE TOLERANT, FIELD PEST RESISTANT, STORAGE PEST RESISTANT
Commercialization level	NOT COMMERCIALISED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-



Crop name	COWPEA
Variety release name	VULI-1 (CROSS 1-6E-2)
Country	TANZANIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1984

Releasing entity	AGRICULTURAL RESEARCH INSTITUTE - ILONGA
Maintainer	AGRICULTURAL RESEARCH INSTITUTE - ILONGA
Type of license	NON-EXCLUSIVE
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	0 - 1500
Maturity (Days)	60 - 65
Recommended ecological zones / region	MOROGORO, PWANI, TANGA
Potential yield (MT/ha)	1.8 - 2
Special attributes	RESISTANT TO COWPEA MOSAIC VIRUS (CPMV) AND INTERMEDIATELY RESISTANT TO BACTERIAL BLIGHT
Characteristics	DISEASE TOLERANT
Commercialization level	FULL
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-



Crop name	COWPEA
Variety release name	TVX-3236
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1982
Releasing entity	INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN
Maintainer	INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) - IBADAN
Type of license	LICENCE NOT REQUIRED
Maintenance status	RETIRED
Production altitude (masl)	50 - 800
Maturity (Days)	-
Recommended ecological zones / region	FOREST, SOUTHERN GUINEA, NORTHERN GUINEA AND SUDAN SAVANNA
Potential yield (MT/ha)	-
Special attributes	OVER THE CANOPY PODS, RESISTANT TO THRIPS, GOOD PALATABILITY, SHORT COOKING TIME
Characteristics	CONSUMER PREFERENCE, FIELD PEST RESISTANT
Commercialization level	NOT COMMERCIALISED
Commercializing Company(ies)	-

Presence in regional catalogue	-
Commercial names	-
Other countries of release	-

Crop name	COWPEA
Variety release name	SAMPEA 2
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1978
Releasing entity	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA
 Maintainer	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA
 Type of license	LICENCE NOT REQUIRED
Maintenance status	RETIRED
Production altitude (masl)	100 - 800
Maturity (Days)	80 - 100
Recommended ecological zones / region	SOUTHERN GUINEA, NORTHERN GUINEA, AND SUDAN SAVANNA AGROECOLOGIES
 Potential yield (MT/ha)	1 - 1.5
Special attributes	GOOD PALATABILITY, GRAIN COOK IN 30 - 45 MINUTES
Characteristics	CONSUMER PREFERENCE
Commercialization level	NOT COMMERCIALISED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-

Crop name	COWPEA
Variety release name	SAMPEA 1
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1978
Releasing entity	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA
 Maintainer	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU,



ZARIA

Type of license	LICENCE NOT REQUIRED
Maintenance status	NOT MAINTAINED
Production altitude (masl)	100 - 700
Maturity (Days)	75 - 80
Recommended ecological zones / region	SOUTHERN AND NORTHERN GUINEA SAVANNA
Potential yield (MT/ha)	1.7 - 2.4
Special attributes	CONSISTENT AND STABLE IN YIELD, GOOD PALATABILITY, GRAINS COOK IN 40-45 MINUTES
Characteristics	CONSUMER PREFERENCE
Commercialization level	NOT COMMERCIALISED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-



Crop name	COWPEA
Variety release name	TUMAINI (TKX9-11D)
Country	TANZANIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1978
Releasing entity	AGRICULTURAL RESEARCH INSTITUTE - ILONGA
Maintainer	AGRICULTURAL RESEARCH INSTITUTE - ILONGA
Type of license	NON-EXCLUSIVE
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	0 - 1500
Maturity (Days)	85 - 90
Recommended ecological zones / region	MOROGORO, PWANI, TANGA
Potential yield (MT/ha)	2.4
Special attributes	RESISTANT TO COWPEA MOSAIC VIRUS (CPMV) AND INTERMEDIATELY RESISTANT TO BACTERIAL BLIGHT
Characteristics	DISEASE TOLERANT
Commercialization level	FULL
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-



Crop name	COWPEA
Variety release name	FAHARI (TVX19-1801F)
Country	TANZANIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1978
Releasing entity	AGRICULTURAL RESEARCH INSTITUTE - ILONGA
Maintainer	AGRICULTURAL RESEARCH INSTITUTE - ILONGA
Type of license	NON-EXCLUSIVE
Maintenance status	ACTIVELY MAINTAINED
Production altitude (masl)	0 - 1500
Maturity (Days)	85 - 90
Recommended ecological zones / region	MOROGORO, PWANI, TANGA
Potential yield (MT/ha)	2.4
Special attributes	RESISTANT TO COWPEA MOSAIC VIRUS (CPMV)
Characteristics	DISEASE TOLERANT
Commercialization level	FULL
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-



Crop name	COWPEA
Variety release name	SAMPEA 6
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1978
Releasing entity	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA
Maintainer	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA
Type of license	LICENCE NOT REQUIRED
Maintenance status	RETIRED
Production altitude (masl)	100 - 800
Maturity (Days)	80 - 100
Recommended ecological zones / region	SOUTHERN GUINEA, NORTHERN GUINEA, AND SUDAN SAVANNA AGROECOLOGIES

Potential yield (MT/ha)	1.0 - 1.5
Special attributes	LONG PODS, EXTRA LONG SEED, HIGH YIELDING, GOOD PALATABILITY
Characteristics	CONSUMER PREFERENCE
Commercialization level	NOT COMMERCIALISED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-

Crop name	COWPEA	
Variety release name	SAMPEA 5	
Country	NIGERIA	
Botanical name	VIGNA UNGUICULATA	
Variety type	SELF-POLLINATED	
Year of release	1978	
Releasing entity	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA	
Maintainer	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA	

Type of license	LICENCE NOT REQUIRED
Maintenance status	RETIRED
Production altitude (masl)	100 - 800
Maturity (Days)	75 - 80
Recommended ecological zones / region	SOUTHERN GUINEA, NORTHERN GUINEA, AND SUDAN SAVANNA AGROECOLOGIES

Potential yield (MT/ha)	1.0 - 2.2
Special attributes	EARLY MATURING, GOOD PALATABILITY
Characteristics	CONSUMER PREFERENCE
Commercialization level	NOT COMMERCIALISED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-



Crop name	COWPEA
Variety release name	SAMPEA 4
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1978
Releasing entity	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA
Maintainer	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA
Type of license	LICENCE NOT REQUIRED
Maintenance status	RETIRED
Production altitude (masl)	100 - 800
Maturity (Days)	75 - 80
Recommended ecological zones / region	SOUTHERN GUINEA, NORTHERN GUINEA, AND SUDAN SAVANNA AGROECOLOGIES
Potential yield (MT/ha)	1.0 - 2.2
Special attributes	GOOD PALATABILITY
Characteristics	CONSUMER PREFERENCE
Commercialization level	NOT COMMERCIALISED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-



Crop name	COWPEA
Variety release name	SAMPEA 3
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1978
Releasing entity	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA
Maintainer	INSTITUTE FOR AGRICULTURAL RESEARCH - SAMARU, ZARIA
Type of license	LICENCE NOT REQUIRED
Maintenance status	RETIRED

Production altitude (masl)	100 - 800
Maturity (Days)	80 - 100
Recommended ecological zones / region	SOUTHERN GUINEA, NORTHERN GUINEA, AND SUDAN SAVANNA AGROECOLOGIES
Potential yield (MT/ha)	1.2 - 2.4
Special attributes	CONSISTENT AND STABLE IN YIELD, GOOD PALATABILITY
Characteristics	CONSUMER PREFERENCE
Commercialization level	NOT COMMERCIALISED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-



Crop name	COWPEA
Variety release name	DINNER
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1971
Releasing entity	FEDERAL DEPARTMENT OF AGRICULTURAL RESEARCH - MOOR PLANTATION, IBADAN
Maintainer	FEDERAL DEPARTMENT OF AGRICULTURAL RESEARCH - MOOR PLANTATION, IBADAN
Type of license	LICENCE NOT REQUIRED
Maintenance status	NOT MAINTAINED
Production altitude (masl)	0 - 1800
Maturity (Days)	-
Recommended ecological zones / region	ALL AGROECOLOGICAL ZONES
Potential yield (MT/ha)	-
Special attributes	RESISTANT TO SEPTORIA LEAF SPOT
Characteristics	DISEASE TOLERANT
Commercialization level	NOT COMMERCIALISED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-
Other countries of release	-



Crop name	COWPEA
Variety release name	IFE BROWN (IRAWO)
Country	NIGERIA
Botanical name	VIGNA UNGUICULATA
Variety type	SELF-POLLINATED
Year of release	1970
Releasing entity	INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING - IBADAN
Maintainer	INSTITUTE OF AGRICULTURAL RESEARCH AND TRAINING - IBADAN/FACULTY OF AGRICULTURE - OBAFEMI AWOLOWO UNIVERSITY, ILE IFE
Type of license	LICENCE NOT REQUIRED
Maintenance status	SPORADICALLY MAINTAINED
Production altitude (masl)	50 - 300
Maturity (Days)	80 - 90
Recommended ecological zones / region	DERIVED SAVANNA AND FOREST ZONES
Potential yield (MT/ha)	0.8 - 1.0
Special attributes	SEMI-ERECT, MEDIUM MATURING, DAY LENGTH NEUTRAL, BROWN SEDED, FAST COOKING
Characteristics	CONSUMER PREFERENCE
Commercialization level	LIMITED
Commercializing Company(ies)	TECNI SEED NIGERIA LIMITED
Presence in regional catalogue	-
Commercial names	IRAWO
Other countries of release	-