





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	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, KOBO 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	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, MIESSO, 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	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, MIESSO, 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	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	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, DETRMINATE
Commercialization level	LIMITED
Commercializing Company(ies)	-
Presence in regional catalogue	-
Commercial names	-

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	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	-
