

02001 Zea mays L.

Maize

ACCE NO	CULTIVAR NAME/LOCAL NAME	ORIGIN
000032	HARAMAS BADAIRINGU	Anuradhapura
000067	HARAMAS BADAIRINGU	Monaragala
006115	INBRED 1363	unknown
006116	INBRED 5012	unknown
006018	KATUMANI	Kenya
005168	KIRAMANA IRINGU	Badulla
000006	KIRI BADAIRINGU	Anuradhapura
000027	KIRI BADAIRINGU	Anuradhapura
002619	LA POSTA SEQUIA	Thailand
	BEST ALL CHAR-C1-F2	
001875	LAMOLINA 8128	Mexico
002172	LOS BANOS	Mexico
	8078-11-1-*B-##	
002614	LW-DMR POOL-C4-S2	Thailand
	BULK	
002610	LW-DMR POOL-C5-HS	Thailand
	BULK	
002611	LY-DMR POOL-C4-HS	Thailand
	BULK	
001302	MAHA BADA IRINGU	Ratnapura
001337	MAHA IRUNGU	Ratnapura
002640	MAKAPUNO GLUTINOUS	Thailand
002639	MANIS MUDU	Thailand
000436	MANNARAM BADAIRINGU	Kurunegala
006021	MARANO VICENTINO	Italy
002637	MASMADU	Thailand
002730	MSB 49	Vietnam
001856	MUNENG 8331	Philippines
002629	MUNENG-8331	Thailand
002628	NS-1	Thailand
005172	PABALU IRINGU	Badulla
002620	POOL 16 SEQUIA BEST	Thailand
	ALL CHAR.CO-F2	
002621	POOL 18 SEQUIA BEST	Thailand
	ALL CHAR.CO-F2	
002177	POOL	Mexico
	19TSR-20-2-*B-##	
002178	POOL	Mexico
	21TSR-17-3-*B-##	
002179	POOL	Mexico
	<del>23TSR-15-2-*B-##</del>	
002622	POOL 26 SEQUIA BEST	Thailand
	ALL CHAR.C1-F2	
002624	POOL SEQUIA C1	Thailand
002625	POOL SPMAT C3	Thailand
002728	POOL SQUIA C-1	Thailand

02001 Zea mays L.

Maize

ACCE NO	CULTIVAR NAME/LOCAL NAME	ORIGIN
002154	HC-117-1-2-*B-## POP 27 C5	Mexico
002155	HC-4-1-*B-## POP 27 CO	Mexico
002156	HC-217-4-*B-## POP 29 C5	Mexico
002160	HC-298-1-1-1-*B-## POP 30 C5	Mexico
002159	HC-144-2-2---*B-## POP 36 C5	Mexico
001857	HC-279-1-1-2-*B-## POP CORN	China
002616	POP. 22 YELLOW	Thailand
002606	POP. 28 (AMAR. DENT) -C7-S2 BULK	Thailand
002617	POP. 49 YELLOW	Thailand
002165	POP. 2-3-2-*B-##	Mexico
002166	POP. 2-3-3-*B-##	Mexico
002144	POP. 21 C5 HC 241-1-1-2-2*B	Mexico
002146	POP. 21C5 HC-133-1-*B-##	Mexico
002602	POP. 22 (MEZCIA TROP. BLANCA) -C8-HS BULK	Thailand
002605	POP. 22 (MEZCIA TROP. BLANCA) -C6 S2-BULK	Thailand
002147	POP. 25CO HC-126-2-*B-##	Mexico
002148	POP. 25CO HC-153-3-*B-##	Mexico
002149	POP. 25CO HC-199-5-*B-##	Mexico
002150	POP. 26C5 HC-258-2-2-2-*B-##	Mexico
002152	POP. 27C5 HC-140-1-1-2-*B-##	Mexico
002151	POP. 27C5 HC-71-3-1-3-*B-##	Mexico
002176	POP. 28 TSR-S2-B-102-#B-##	Mexico
002603	POP. 28 (AMAR. DENT) -C8 -HS BULK	Thailand
002607	POP. 31 (AMAR. CRIST-2) -C4-S2 BULK	Thailand
002604	POP. 31 (AMAR. CRIST-2) -C5-HS BULK	Thailand
001864	POP31 (F) C4 - F5	Thailand

02001	Zea mays L.	Maize
ACCE NO	CULTIVAR NAME/LOCAL NAME	ORIGIN
001865	POPULATION 28 (F) C6 - F5	Thailand
002170	PORRILLO 8073 -11-1-*B-##	Mexico
005229	PORRILLO 8073-3	unknown
001872	POZARICA 8140	Mexico
002171	RAMPUR 8078-23-1-*B-##	Mexico
001854	RANJUNA	Philippines
002618	RATRAY ARNOLD(1) 8149	Thailand
002968	RATU BADA IRINGU	Monaragala
002726	SAKHA (1) 8334	Thailand
002168	SANTA ROSA 8073-13-1-*B-##	Mexico
002169	SANTA ROSA 8073-20-1-*B-##	Mexico
002174	SANTA ROSA 8079-1-1-*B-##	Mexico
002175	SANTA ROSA 8079-4-*B-##	Mexico
006019	SILOMAIS SPRINT	Italy
002635	SILVER QUEEN BURPEE	Thailand
000400	SIWRU BADA IRINGU	Kurunegala
000041	SIWURU BADA IRINGU	Anuradhapura
002626	SUWAN 2	Thailand
002627	SUWAN 3	Thailand
001533	SWEET CORN	Philippines
001534	SWEET CORN	Philippines
001535	SWEET CORN	Nigeria
002636	SWEET MERAH	Thailand
002634	SWEET TIME	Thailand
005349	THAI SUPER SWEET	Thailand
005230	THAI SWEET CORN	unknown
002167	TL 8073-14-3-*B-##	Mexico
002727	TLALIZAPAN 8334	Thailand
001874	TOCUMEN	Mexico
002729	TSB 2	Viatnam
000064	TUNMAS IRINGU	Monaragala
002623	TUXPEN0 SEQUIA C6	Thailand
005442	WHITE ROCKY F1	unknown
006015	XL 560	U.S.A.
006016	XL 670	U.S.A.
002615	XLY-DMR POOL-C3-S2 BULK	Thailand

02002 Sorghum bicolor (L.) Moench

Sorghum

ACCE NO	CULTIVAR NAME/LOCAL NAME	ORIGIN
005363	-	unknown
005364	-	unknown
003365	-	unknown
006003	606 (GRAIN)	U.S.A.
006005	ARGENCE	France
006004	ARVAL	France
003015	BATH IRINGU	Hambantota
000093	EDAL ERINGU	Monaragala
000101	EDAL ERINGU	Monaragala
000130	EDAL ERINGU	Badulla
000285	EDAL ERINGU	Matale
000380	EDAL ERINGU	Kurunegala
000403	EDAL ERINGU	Kurunegala
000421	EDAL ERINGU	Kurunegala
001546	EDAL ERINGU	Nuwaraeliya
001824	EDAL ERINGU	Kandy
000253	EDAL IRINGU	Hambantota
000851	EDAL IRINGU	Matale
006011	GAMBELLA	Ethiopia
006014	GAMBELLA 107	Ethiopia
000004	IDAL IRINGU	Anuradhapura
000080	IDAL IRINGU	Monaragala
000880	IDAL IRINGU	Matale
000207	IDAL IRINGU	Monaragala
000720	IDAL IRINGU	Nuwaraeliya
002971	IDAL IRINGU	Monaragala
000110	KARAL ERINGU	Monaragala
000318	KARAL ERINGU	Matale
000430	KARAL ERINGU	Kurunegala
000774	KARAL ERINGU	Matale
000971	KARAL IRINGU	Hambantota
000844	KARALLIYA	Galle
006009	LINEA 100	Italy
006010	MN 150	Italy
000104	POTH ERINGU	Monaragala
000736	RATA KURAKKAN	Matale
000111	RATHU THIRINGU	Monaragala
001532	RICE SORGHUM	Anuradhapura
001700	RICE SORGHUM	unknown
006006	ROCE	Italy
006007	SOAVE	Italy
006012	SOAVE	Italy
000310	SORGHUM	Matale
000845	SORGHUM	Galle
001531	SORGHUM	Anuradhapura
001701	SORGHUM	Sri Lanka

02002 Sorghum bicolor (L.) Moench

Sorghum

ACCE NO	CULTIVAR NAME/LOCAL NAME	ORIGIN 001701
000112	SUDU THIRINGU	Monaragala
006008	VESPA	Italy
000106	WAGURU	Monaragala
000117	WAGURU	Monaragala
006013	WONDER DWARF	Italy

02003 Eleusine coracana (L.) Gaertn.

Finger millet

ACCE NO	CULTIVAR NAME/LOCAL NAME	ORIGIN
000227	BALA KURAKKAN	Monaragala
000955	BALA KURAKKAN	Hambantota
001331	BALA KURAKKAN	Ratnapura
001815	BALA KURAKKAN	Kandy
003049	BALA KURAKKAN	Hambantota
005162	BALA KURAKKAN	Badulla
005165	BALA KURAKKAN	Badulla
002384	BS-20	Jaffna
000963	CO-10	India
002382	CO-10	Jaffna
000426	EDAL KURAHAN	Kurunegala
000192	EDAL KURAKKAN	Hambantota
000190	GAL BORA	Hambantota
000418	GAL KURAHAN	Kurunegala
000926	GPU 114	India
000928	GPU-5	India
001329	HETADA KURAKKAN	Ratnapura
000910	HR 374	India
000929	HR 711	India
000908	HR 911	India
000909	INDAF 9	India
000907	INDAF-11	India
000924	INDAF-8	India
001330	INDIYAN KURAKKAN	Ratnapura
000962	JNR-3B-1008	India
001457	KALU KURAKKAN	Nuwaraeliya
000789	KALU KURAKKAN	Matale
002973	KALU KURAKKAN	Monaragala
000353	KALU NIKAMAL	Matale
001828	KALUGAL KURAHAN	Kandy
001233	KALUGAL KURAKKAN	Matale
000038	KIRI KURAKKAN	Anuradhapura
000369	KIRI KURAKKAN	Kurunegala
001434	KIRI KURAKKAN	Ratnapura
002953	KIRI KURAKKAN	Monaragala
002957	KIRI KURAKKAN	Monaragala
001304	KIRI MORA KURAKKAN	Ratnapura
000964	KM-1	India
002383	KM-1	Jaffna
000122	KOBEY KURAKKAN	Monaragala
000023	KURAKKAN	Anuradhapura
000063	KURAKKAN	Monaragala
000086	KURAKKAN	Monaragala
000103	KURAKKAN	Monaragala

02003 Eleusine coracana (L.) Gaertn.

Finger millet

ACCE NO	CULTIVAR NAME/LOCAL NAME	ORIGIN
000108	KURAKKAN	Monaragala
000121	KURAKKAN	Monaragala
000127	KURAKKAN	Monaragala
000150	KURAKKAN	Hambantota
000152	KURAKKAN	Hambantota
000160	KURAKKAN	Hambantota
000164	KURAKKAN	Hambantota
000168	KURAKKAN	Hambantota
000174	KURAKKAN	Hambantota
000179	KURAKKAN	Hambantota
000215	KURAKKAN	Monaragala
000251	KURAKKAN	Hambantota
000258	KURAKKAN	Hambantota
000275	KURAKKAN	Hambantota
000290	KURAKKAN	Matale
000319	KURAKKAN	Matale
000385	KURAKKAN	Kurunegala
000399	KURAKKAN	Kurunegala
000017	KURAKKAN	Monaragala
000495	KURAKKAN	Nuwaraeliya
000496	KURAKKAN	Nuwaraeliya
000497	KURAKKAN	Nuwaraeliya
000504	KURAKKAN	Nuwaraeliya
000505	KURAKKAN	Nuwaraeliya
000521	KURAKKAN	Kandy
000569	KURAKKAN	Nuwaraeliya
000576	KURAKKAN	Nuwaraeliya
000594	KURAKKAN	Nuwaraeliya
000860	KURAKKAN	Hambantota
000862	KURAKKAN	Hambantota
000873	KURAKKAN	Matale
000954	KURAKKAN	Hambantota
000956	KURAKKAN	Hambantota
000957	KURAKKAN	Hambantota
000958	KURAKKAN	Hambantota
000959	KURAKKAN	Nuwaraeliya
000960	KURAKKAN	Nuwaraeliya
001021	KURAKKAN	unknown
001201	KURAKKAN	Anuradhapura
001205	KURAKKAN	Anuradhapura
000732	KURAKKAN	Matale
001538	KURAKKAN	Nuwaraeliya
001556	KURAKKAN	Nuwaraeliya

02003 Eleusine coracana (L.) Gaertn.

Finger millet

ACCE NO	CULTIVAR NAME/LOCAL NAME	ORIGIN
000236	KURAKKAN	Hambantota
000238	KURAKKAN	Hambantota
000286	KURAKKAN	Matale
003011	KURAKKAN	Hambantota
003024	KURAKKAN	Hambantota
004989	KURAKKAN	Puttalam
004996	KURAKKAN	Puttalam
005047	KURAKKAN	Anuradhapura
005087	KURAKKAN	Kurunegala
005164	KURAKKAN	Polonnaruwa
001906	KURAKKAN MI-302	unknown
000965	LINE 20	Badulla
000966	LINE 37	Badulla
000967	LINE 40	Hambantota
000968	LINE 44	Hambantota
001051	LINE 64 (KURAKKAN)	Nuwaraeliya
000969	LINE 68	Hambantota
000970	LINE 72	Hambantota
003029	MAHA GAL KURAKKAN	Hambantota
003021	MAHA MORA KURAKKAN	Hambantota
000226	MAHAKIRI KURAKKAN	Monaragala
000961	MI-301	Sri Lanka
000491	MORA KURAHAN	Nuwaraeliya
000734	MORA KURAHAN	Matale
000760	MORA KURAKKAN	Matale
000350	NARAMANI	Matale
002967	NUGA KURAKKAN	Monaragala
000927	PES 110	India
001346	POLMAL KURAKKAN	Badulla
000925	PR202	India
000923	RAGI5-6	India
000912	ROH 2	India
000911	SEL NO. 4	India
001460	SUDU KURAKKAN	Nuwaraeliya
000340	SUDU NIKAMAL	Matale
000405	SUDU THINAMAL	Kurunegala
000788	SUDU THIYAMBARA	Matale



02004 Setaria italica (L.) Beauv.

Foxtail millet

ACCE NO	CULTIVAR NAME/LOCAL NAME	ORIGIN
000930	GPUS-4	India
000934	GPUS-6	India
000935	GPUS-9	India
000791	ITALIAN MILLET	Matale
000792	ITALIAN MILLET	Matale
001450	ITALIAN MILLET	Nuwaraeliya
000932	K 221-1	India
001772	KALU THANA	Anuradhapura
001335	KIRIGOTHANA	Ratnapura
001305	MAS THANAHAL	Ratnapura
000916	RS 118	India
000931	SIA 805	India
000933	SIA-67	India
000915	SIC . 3 K.86	India
000917	SIC.1 K 86	India
003010	THANA HAL	Hambantota
003028	THANA HAL	Hambantota
000018	THANAHAL	Anuradhapura
000071	THANAHAL	Monaragala
000105	THANAHAL	Monaragala
000116	THANAHAL	Monaragala
000191	THANAHAL	Hambantota
000298	THANAHAL	Matale
000320	THANAHAL	Matale
000341	THANAHAL	Matale
000373	THANAHAL	Kurunegala
000415	THANAHAL	Kurunegala
000424	THANAHAL	Kurunegala
000435	THANAHAL	Kurunegala
000449	THANAHAL	Kurunegala
000459	THANAHAL	Kurunegala
000499	THANAHAL	Nuwaraeliya
000502	THANAHAL	Nuwaraeliya
000506	THANAHAL	Nuwaraeliya
000682	THANAHAL	Hambantota
000730	THANAHAL	Matale
000779	THANAHAL	Matale
000876	THANAHAL	Matale
000950	THANAHAL	Nuwaraeliya
000951	THANAHAL	Nuwaraeliya
001042	THANAHAL	unknown
001043	THANAHAL	unknown
001241	THANAHAL	Matale
001347	THANAHAL	Badulla
001354	THANAHAL	Badulla

02004 *Setaria italica* (L.) Beauv.

Foxtail millet

ACCE NO	CULTIVAR NAME/LOCAL NAME	ORIGIN
001773	THANAHAL	Anuradhapura
001819	THANAHAL	Kandy
002949	THANAHAL	Monaragala
002952	THANAHAL	Monaragala
002978	THANAHAL	Monaragala
002988	THANAHAL	Monaragala
004997	THANAHAL	Puttalam
005048	THANAHAL	Anuradhapura
005092	THANAHAL	Kurunegala
005098	THANAHAL	Kurunegala

02005 *Panicum miliaceum* L.

Proso millet

ACCE NO	CULTIVAR NAME/LOCAL NAME	ORIGIN
000941	BR-7	India
000920	CO4	India
000944	CO4	India
000919	K.1	India
000943	K2	India
001333	KAHA MENERI	Ratnapura
001306	MAHA MENERI	Ratnapura
003045	MAHA MENERI	Hambantota
000384	MAHA MENIRI	Kurunegala
000254	MENERI	Hambantota
004999	MENERI	Puttalam
005017	MENERI	Puttalam
000942	PC-2	India
000921	RAUM-5	India
000945	RAUM-5	India

02006 *Panicum sumatrense* Roth ex Roem. & Schult. Little millet

ACCE NO	CULTIVAR NAME/LOCAL NAME	ORIGIN
000936	BGU-2	India
000938	GPUL-2	India
000102	HEEN MENERI	Monaragala
000456	HEEN MENERI	Kurunegala
003027	MARODU MENERI	Hambantota
000937	PRC-13	India
000939	PRC-3	India
000918	PRC.3 K 86	India

03001 Vigna unguiculata (L.) Walp.

Cowpea

ACCE NO	CULTIVAR NAME/LOCAL NAME	ORIGIN
000045	ALINGA COWPEA	Anuradhapura
002219	ALL SEASON	unknown
002220	BOMBAY COWPEA	unknown
000642	BOO-ME	Matale
000059	BUSHITA COWPEA	Anuradhapura
000024	COWPEA	Monaragala
000025	COWPEA	Monaragala
000031	COWPEA	Monaragala
000061	COWPEA	Monaragala
000107	COWPEA	Monaragala
000167	COWPEA	Hambantota
000170	COWPEA	Hambantota
000194	COWPEA	Hambantota
000218	COWPEA	Monaragala
000268	COWPEA	Hambantota
000300	COWPEA	Matale
000008	COWPEA	Anuradhapura
000498	COWPEA	Nuwaraeliya
000519	COWPEA	Kandy
000568	COWPEA	Nuwaraeliya
000578	COWPEA	Nuwaraeliya
000593	COWPEA	Nuwaraeliya
000596	COWPEA	Nuwaraeliya
000608	COWPEA	Kandy
000614	COWPEA	Kandy
000615	COWPEA	Kandy
000644	COWPEA	Nuwaraeliya
000645	COWPEA	Kandy
<del>000646</del>	<del>COWPEA</del>	<del>Kandy</del>
000647	COWPEA	Kandy
000650	COWPEA	Kandy
000688	COWPEA	Kandy
000704	COWPEA	Nuwaraeliya
000712	COWPEA	Nuwaraeliya
000713	COWPEA	Nuwaraeliya
000728	COWPEA	Matale
000729	COWPEA	Matale
000740	COWPEA	Matale
000776	COWPEA	Matale
000795	COWPEA	Matale
000796	COWPEA	Matale
000802	COWPEA	Nuwaraeliya
000846	COWPEA	Nuwaraeliya
000906	COWPEA	Kandy
000976	COWPEA	Nuwaraeliya
000977	COWPEA	Nuwaraeliya

03001 Vigna unguiculata (L.) Walp.

Cowpea

ACCE NO	CULTIVAR NAME/LOCAL NAME	ORIGIN
000979	COWPEA	Nuwaraeliya
000980	COWPEA	Nuwaraeliya
000981	COWPEA	Nuwaraeliya
000982	COWPEA	Hambantota
000983	COWPEA	Hambantota
000984	COWPEA	Hambantota
000986	COWPEA	Hambantota
000987	COWPEA	Hambantota
000988	COWPEA	Nuwaraeliya
000996	COWPEA	Nuwaraeliya
000997	COWPEA	Nuwaraeliya
001009	COWPEA	Nuwaraeliya
001010	COWPEA	Nuwaraeliya
001107	COWPEA	Nuwaraeliya
001199	COWPEA	Anuradhapura
001307	COWPEA	Ratnapura
001341	COWPEA	Badulla
001394	COWPEA	Badulla
001421	COWPEA	Badulla
000756	COWPEA	Matale
001511	COWPEA	Kalutara
001599	COWPEA	unknown
001832	COWPEA	Kandy
001836	COWPEA	Kandy
001837	COWPEA	Kandy
002747	COWPEA	Matale
002751	COWPEA	Matale
000175	COWPEA	Hambantota
000239	COWPEA	Hambantota
000613	COWPEA	Matale
000628	COWPEA	Matale
000743	COWPEA	Matale
000797	COWPEA	Matale
002942	COWPEA	Monaragala
002992	COWPEA	Monaragala
005178	COWPEA	Badulla
005223	COWPEA	Badulla
000076	DEKETHI COWPEA	Monaragala
001810	HEAN ME	Kandy
001829	HEAN ME	Kandy
000737	HENE ME	Matale
000738	HENE ME	Matale
000739	HENE ME	Matale
002210	IT-81D-107	unknown

03001 Vigna unguiculata (L.) Walp.

Cowpea

ACCE NO	CULTIVAR NAME/LOCAL NAME	ORIGIN
002212	IT-82D-875	unknown
002211	IT-82E-9	unknown
002214	IT-84-E-1-108	unknown
000034	KADALA COWPEA	Anuradhapura
000648	KADALA COWPEA	Kandy
002940	KADALA COWPEA	Monaragala
001322	KADALA ME	Ratnapura
000007	KALU COWPEA	Anuradhapura
000030	KALU COWPEA	Anuradhapura
000472	KALU COWPEA	Kurunegala
001210	KALU COWPEA	Anuradhapura
001266	KALU COWPEA	Nuwaraeliya
001308	KALU COWPEA	Ratnapura
001320	KALU COWPEA	Ratnapura
002750	KALU COWPEA	Matale
<del>003040</del>	<del>KIRI COWPEA</del>	<del>Hambantota</del>
000114	KIRI LEE-ME	Monaragala
000589	KOLA ME	Nuwaraeliya
000641	KOLA ME	Nuwaraeliya
000651	KOLE-ME	Kandy
000042	KONDA COWPEA	Anuradhapura
000049	KONDA KADALA	Anuradhapura
000757	KOTU ME	Matale
001838	LANKA KADALA	Kandy
002217	LANKA KADALA	unknown
001323	LANKA PARIPPU	Ratnapura
005050	LANKA PARIPPU	Anuradhapura
000094	LEE ME	Monaragala
000098	LEE ME	Monaragala
005159	LEE-MA	Badulla
005160	LEE-MA	Badulla
005161	LEE-MA	Badulla
000062	LEE-ME	Monaragala
000115	LEE-ME	Monaragala
001267	LOKU COWPEA	Nuwaraeliya
000595	MATHURATA MUNG COWPEA	Nuwaraeliya
001344	ME	Badulla
001817	ME	Kandy
005211	MEE	Nuwaraeliya
002221	MI35	unknown
004983	MULTESSA	Puttalam
<del>002991</del>	<del>MUNG COWPEA</del>	<del>Monaragala</del>
002218	NO	unknown
000216	PATHAKADA LEE ME	Monaragala
000361	RATA ME	Matale

03001 Vigna unguiculata (L.) Walp.

Cowpea

ACCE NO	CULTIVAR NAME/LOCAL NAME	ORIGIN
000009	RATHU COWPEA	Anuradhapura
000036	RATHU COWPEA	Anuradhapura
000074	RATHU COWPEA	Monaragala
000149	RATHU COWPEA	Hambantota
000301	RATHU COWPEA	Matale
000493	RATHU COWPEA	Nuwaraeliya
001209	RATHU COWPEA	Anuradhapura
002938	RATHU COWPEA	Monaragala
001946	RC-19	India
001265	RED COWPEA	Nuwaraeliya
000850	RED COWPEA	Hambantota
000221	SUDU COWPEA	Monaragala
002939	SUDU COWPEA	Monaragala
002216	SUDU MUNG	unknown
005019	SUDU MUNG	Puttalam
000643	THIRIPEHE COWPEA	Nuwaraeliya
000368	THORA	Kurunegala
002215	TV X 3236	unknown
002213	TV.U-946	unknown
000213	UDA KAMBU	Monaragala
005130	UDAHA COWPEA	Gampaha
001947	VAR. 240	India
002966	WALAWAYA COWPEA	Monaragala
000091	WASANA COWPEA	Monaragala
000212	WASANA COWPEA	Monaragala
000985	WASANA COWPEA	Hambantota
002965	WASANA COWPEA	Monaragala

05002 Solanum melongena L.

Brinjal

ACCE NO	CULTIVAR NAME/LOCAL NAME	ORIGIN
000142	KATHTHIRIKKA BATU	Hambantota
000155	KATHTHIRIKKA BATU	Hambantota
000392	KATHTHIRIKKA BATU	Kurunegala
000431	KATHTHIRIKKA BATU	Kurunegala
000432	KATHTHIRIKKA BATU	Kurunegala
003005	KATHTHIRIKKA BATU	Monaragala
002883	KU7	unknown
001787	KULIYAPITIYA WAMBATU	Kurunegala
001052	LANE IRI BATU	Nuwaraeliya
001053	LANE IRI BATU	Nuwaraeliya
000582	LEAN ERI BATU	Nuwaraeliya
001372	LEAN IRI WAMBATU	Badulla
001479	LEAN IRI WAMBATU	Kalutara
000799	LEN IRI BATU	Matale
000817	LEN IRI BATU	Galle
000825	LEN IRI BATU	Galle
000974	LEN IRI BATU	Hambantota
001139	LEN IRI BATU	Puttalam
001427	LEN IRI BATU	Ratnapura
001504	LEN IRI PODI WAMBATU	Kalutara
001476	LEN IRI WAMBATU	Kalutara
001903	LENA IRI BATU	Kalutara
001611	LENA IRI WAMBATU	Galle
000183	LENAIN BATU	Hambantota
003000	LENAIRI BATU	Monaragala
003001	LENAIRI BATU	Monaragala
004994	LENE IRI BATU	Puttalam
000558	LENIRI BATU	Nuwaraeliya
001121	LENIRI BATU	Puttalam
000556	LENIRI BATU	Nuwaraeliya
003102	LOCAL BATU	Puttalam
002269	NANTOU -NASU-LS96	Japan
002824	NANTOUNASU-LS96	Japan
002731	NEELUM	Ethiopia
003073	NI BATU	Galle
003087	PLASTIC BATU	Anuradhapura
002734	SARHANDI LONG	Ethiopia
005903	SICILIANA	Italy
003104	SUDU BATU	Puttalam
005118	SUDU BATU	Kurunegala
003079	THIBBATU	Matale
000855	WAGA BATU	Hambantota
000856	WAGA BATU	Hambantota
000068	WAM BATU	Monaragala
000566	WAM BATU	Nuwaraeliya

05002 Solanum melongena L.

Brinjal

ACCE NO	CULTIVAR NAME/LOCAL NAME	ORIGIN
000303	WAM BATU	Matale
000702	WAM BATU	Nuwaraeliya
001263	WAM BATU	Matale
003101	WAM BATU	Puttalam
005151	WAM BATU	Gampaha
000683	WAMBATU	Nuwaraeliya
001189	WAMBATU	Anuradhapura
001193	WAMBATU	Anuradhapura
001338	WAMBATU	Ratnapura
001392	WAMBATU	Badulla
001624	WAMBATU	Galle
001748	WAMBATU	Anuradhapura
001750	WAMBATU	Anuradhapura
001751	WAMBATU	Anuradhapura
001752	WAMBATU	Anuradhapura
001753	WAMBATU	Anuradhapura
001754	WAMBATU	Anuradhapura
001788	WAMBATU	Kurunegala
001883	WAMBATU	Kalutara
001890	WAMBATU	Kalutara
003088	WAMBATU	Anuradhapura
000066	WAMOBATU	monaragala
002733	WHITE EGG PLANT	Ethiopia
000056	YAPANE BATU	Anuradhapura



Acce No	Plant Code	Scientific Name
000975	06006	<i>Trichosanthes cucumerina</i> L.
000976	03001	<i>Vigna unguiculata</i> (L.) Walp.
000977	03001	<i>Vigna unguiculata</i> (L.) Walp.
000978	03001	<i>Vigna unguiculata</i> (L.) Walp.
000979	03001	<i>Vigna unguiculata</i> (L.) Walp.
000980	03001	<i>Vigna unguiculata</i> (L.) Walp.
000981	03001	<i>Vigna unguiculata</i> (L.) Walp.
000982	03001	<i>Vigna unguiculata</i> (L.) Walp.
000983	03001	<i>Vigna unguiculata</i> (L.) Walp.
000984	03001	<i>Vigna unguiculata</i> (L.) Walp.
000985	03001	<i>Vigna unguiculata</i> (L.) Walp.
000986	03001	<i>Vigna unguiculata</i> (L.) Walp.
000987	03001	<i>Vigna unguiculata</i> (L.) Walp.
000988	03001	<i>Vigna unguiculata</i> (L.) Walp.
000989	06003	<i>Cucurbita</i> sp.
000990	03002	<i>Vigna radiata</i> (L.) Wilczek
000991	03002	<i>Vigna radiata</i> (L.) Wilczek
000992	03002	<i>Vigna radiata</i> (L.) Wilczek
000993	03002	<i>Vigna radiata</i> (L.) Wilczek
000994	03002	<i>Vigna radiata</i> (L.) Wilczek
000995	03003	<i>Vigna mungo</i> (L.) Hepper
000996	03001	<i>Vigna unguiculata</i> (L.) Walp.
000997	03001	<i>Vigna unguiculata</i> (L.) Walp.
000998	04002	<i>Vigna unguiculata</i> (L.) Walp.
000999	04002	<i>Vigna unguiculata</i> (L.) Walp.
001000	04002	<i>Vigna unguiculata</i> (L.) Walp.

(参考15) Publications and papers presented at seminars etc.

01. S.D.G. Jayawardena. 1988. Root and tuber crops in the context of the food and nutritional policy of Sri Lanka. Paper presented at International Symposium of Society for Root Crops. Bangkok, Thailand. 30.10.1988 - 05.11.1988.
02. S. Balendira and S.D.G. Jayawardena. 1988. Conservation of crop germplasm—A national perspective. Regional Workshop on Biological Diversity and Genetic Resources - Techniques and methods, Commonwealth Science Council, Peradeniya, Sri Lanka.
03. S. Balendira and D.A. Vaughan. 1988. Exploration and Collection of wild relatives of rice in Sri Lanka. IRRI, Philippines.
04. S.D.G. Jayawardena and S. Balendira. 1989. Conservation of crop genetic resources in Sri Lanka. Central Environmental Authority, Sri Lanka.
05. C.B. Hindagala, D.H. Mutukudaarachchi and K.A. Mettananda. 1989. Cultivation of millets and millet research in Sri Lanka. Paper presented at SAARC Counterpart Scientists' Meeting on Millets. Gannoruwa. 24.05.1989-26.05.1989.
06. S.D.G. Jayawardena. 1989. Occurrence of Iron toxicity in rice in the inland valleys of the low country wet zone of Sri Lanka. Paper presented at 4th meeting of Co-operative for Research on Problem Soils, Sri Lanka. 01.07.1989 - 04.07.1989.
07. S.D.G. Jayawardena. et al. 1989. Biological Conservation in Sri Lanka, a National Status Report. NARESA. Colombo.
08. S.D.G. Jayawardena et al. 1989. Sweet potato industry and proposed research programme, Sri Lanka. Trivandrum, India.
09. P.K. Samarajeewa, A. Hettiarachchi, K. Jayawardena and S.D.G. Jayawardena. 1989. Establishment of meristem-tip culture in Dioscorea alata L. Proc. 45th annual session, SLAAS. Part I.

10. P. Weerakkody, A. Sumanasinghe and C.B. Hindagala. 1989. Morphological and Cytogenetic study of some species of Solanum. Proc. 45th annual session, SLAAS. Part 1.57.
11. S.D.G. Jayawardena and S. Balendira. 1990. Conservation, Agriculture and Food Security. In: Genetic Conservation in Sri Lanka - Issues and Options, NARESA, Sri Lanka.
12. S.D.G. Jayawardena, M.D. Dassanayake and S. Balendira. 1990. Genetic Resources Activities in Sri Lanka. IBPGR South and Southeast Regional Coordinators' Workshop, New Delhi, India.
13. S. Balendira, A.S.U. Liyanage and S.D.G. Jayawardena. 1990. Prospects for in situ conservation of wild species of rice in Sri Lanka. IRRI, Philippines.
14. P.K. Samarajeewa, M.D. Dassanayake, D.P. Rajapakse and S.D.G. Jayawardena. 1990. A study of the application of in vitro methods for the propagation of Niyangala (Gloriosa superba L.). Proc. 46th annual session, SLAAS Part I. 65.
15. A. Hettiarachchi, P.K. Samarajeewa and S.D.G. Jayawardena. 1990. Shoot-tip culture of the Bo-tree (Ficus religiosa L.). Proc. 46th annual session, Part I. 64.
16. C.B. Hindagala, S.D.G. Jayawardena, K.P.D. Siriwardena and A.S.U. Liyanage. 1990. Conservation and Utilization of Okra genetic resources in Sri Lanka. Paper presented at the International Workshop on Okra genetic resources, New Delhi. October 8-12. (IBPGR Crop Network series 5.pp: 15-20) - Report of an international workshop on Okra genetic resources - 1990.
17. S. Balendira and S.D.G. Jayawardena. 1991. Ecogeography and morphological differentiation of wild Oryza species in Sri Lanka. IRRI, Philippines.

18. R. Mathivathani, V.A. Samarasinghe and C.B. Hindagala. 1991. Characterization and preliminary evaluation of indigenous maize (Zea mays L.). Proc. 47th annual session, SLAAS. Part 1. 48.
19. D.P. Rajapakse, T. Imai and T. Ishige. 1991. Analysis of potato microtuber proteins by sodium dodecylsulphate polyacrylamide gel electrophoresis. Potato Research 34: 285 - 293.
20. D.P. Rajapakse, M.H. Mendis and S.D.G. Jayawardena. 1991. Establishment of callus culture in BG-94-1- a commercially cultivated rice in Sri Lanka. J. Nat. Sci. Council, Sri Lanka 19(2).
21. A. Hettiarachchi, D.P. Rajapakse, M.H. Mendis, P.K. Samarajeewa and S.D.G. Jayawardena. 1991. Plant regeneration from anthers of indica rice. Proc. 47th annual session, SLAAS. Part I. 31.
22. H.P.V. Rupasinghe, M.H. Mendis, P.K. Samarajeewa, D.P. Rajapakse and S.D.G. Jayawardena. 1991. Tissue culture and somatic embryogenesis in tissue cultures of banana. Proc. 47th annual session, SLAAS. Part I.30.
23. S. Balendira. 1992. Conservation of indigenous knowledge associated with indigenous cultivars - an ethnobotanical focus on sweet potato. Workshop on Users' Perspective on Agricultural Research and Development. Colombo, Sri Lanka.
24. S. Balendira. 1992. Application of the silica gel drying method for safe seed desiccation in genebanks. Journal of the National Science Council, Sri Lanka (In press).
25. W.L.G. Samarasinghe, C.B. Hindagala, K. Nishimaki, K. Oikawa and S.K. Seneviratne. 1992. Exploration and Collection of millet germplasm in Sri Lanka. Accepted for 48th annual session, SLAAS.
26. D.P. Rajapakse, H. Warshakoon, M.H. Mendis, A. Hettiarachchi, P. Ganashan and S.D.G. Jayawardena. 1992. Application of tissue culture technology to innala (Solenostemon rotundifolius Poir.) Accepted for 48th annual session, SLAAS.

27. D.P. Rajapakse, A. Wickramasinghe and P. Ganashan. 1992. Application of tissue culture to fruit and some other economic crops. Proc. Biotechnology Workshop, Colombo. (In press)
28. M.H. Mendis, A. Hettiarachchi, M.D. Dhanapala and P. Ganashan. 1992. Application of innovative techniques in rice breeding. Proc. Biotechnology Workshop, Colombo. (In press)
29. H.J. Warshakoon, M.H. Mendis and S.D.G. Jayawardena. 1992. Characterization of sesame seed proteins by electrophoresis techniques. Accepted for 48th annual session, SLAAS.
30. D.P. Rajapakse, M.H. Mendis, A. Hettiarachchi, P. Ganashan and S.D.G. Jayawardena. 1992. In vitro conservation of taro (Colocasia esculenta) under ambient temperatures. Accepted for 48th annual session, SLAAS.
31. A. Hettiarachchi, M.H. Mendis, D.P. Rajapakse, P. Ganashan and S.D.G. Jayawardena. 1992. In vitro propagation of Komarika (Aloe vera L.). Accepted for 48th annual session, SLAAS.
32. A. Hettiarachchi, D.P. Rajapakse, M.H. Mendis, M.D. Dhanapala, P. Ganashan and S.D.G. Jayawardena. 1992. Plant regeneration from anthers of F1 crosses of indica/japonica rice. Accepted for 48th annual session, SLAAS.
33. A. Hettiarachchi, P.K. Samarajeewa, M.H. Mendis, M.D. Dassanayake and S.D.G. Jayawardena. 1992. Plant regeneration from leaf explants of the bird's nest fern Asplenium nidus L. Accepted for 48th annual session, SLAAS.
34. M.G.W. Fernando, D.P. Rajapakse, A. Hettiarachchi, S.G.J.N. Senanayake, M.H. Mendis and S.D.G. Jayawardena. 1992. Tissue culture studies of pineapple (Ananas comosus L.). Accepted for 48th annual session, SLAAS.
35. P.V. Hemachandra. 1992. Determination of a suitable storage temperature for bitter gourd seeds. Accepted for 48th annual session, SLAAS.

36. P.V. Hemachandra. 1992. Evaluating the possibilities of super-low temperature (liquid nitrogen) storage of citrus seeds. Accepted for 48th annual session, SLAAS.
37. P. Ganashan. 1992. Developing hot pepper cultivars in Sri Lanka. Paper presented at conference on chilli pepper production in the tropics, 13-14 October 1992. Kuala Lumpur, Malaysia.
38. D. Siriwardena. 1992. Morphological variability and cross compatibility in brinjal and related species. Accepted for 48th annual session, SLAAS.
39. D. Siriwardena and E. Egawa. 1992. Studies on variation of storage protein among wild Vigna species using polyacrylamide gel electrophoresis. Accepted for 48th annual session, SLAAS.







JICA