

List of material evaluated by within the life of the Benefit-sharing Fund Project "Identification of useful potato germplasm adapted to biotic and abiotic stresses caused by global climate change" (FAO P.R.Nº: 42796) and made available under the terms and conditions of the Standard Material Transfer Agreement of the International Treaty on Plant Genetic Resources for Food and Agriculture by the Universidad de Costa Rica and the Centro de Investigaciones Agronómicas (CIA). Total: 128 accessions.

A. Wild potato relatives from Costa Rica			C. Native potato species			
Nº	CODE	ACCESSION	Nº	CODE	Name	Species
1	303117	Solanum longiconicum Bitter	59	NK-384	BONITA OJO PERDIZ	<i>S. andigena</i>
2	303118	Solanum taenotrichum Corr.:	60	NK-424	NEGRA YEMA DE HUEVO	<i>S. chaucha</i>
3	303119	Solanum longiconicum Bitter	61	NKD-128	HUAGALINA	<i>S.andigena</i>
4	303120	Solanum longiconicum Bitter	62	NKD-129	SEÑORA WARNI	<i>S. stenotomum</i>
5	303121	Solanum longiconicum Bitter	63	NKD-130	MURO SHOCCO	<i>S.andigena</i>
6	303122	Solanum caripense Humb.&Bonpl.Ex.Dun.:	64	NKD-131	PUCA HUAYRO	<i>S. chaucha</i>
7	303123	Solanum caripense Humb.&Bonpl.Ex.Dun.:	65	NKD-134	PULU	<i>S.andigena</i>
8	303124	Solanum longiconicum Bitter	66	NKD-135	SOCCO HUACCOTO	<i>S. andigena</i>
9	303125	Solanum longiconicum Bitter	67	NKD-137	SIPANCACHI	<i>S.andigena</i>
10	303126	Solanum longiconicum Bitter	68	NKD-138	LARAM AJAWIRI	<i>S. ajawiri</i>
11	303127	Solanum longiconicum Bitter	69	NKD-139	JANCKO AJAWIRI	<i>S. ajawiri</i>
12	303128	Solanum longiconicum Bitter	70	NKD-140	MORAR NAYRA MARI	<i>S. stenotomum</i>
13	303129	Solanum fraxinifolium Dunal in DC:	71	NKD-141	UNKNOWN	<i>S.andigena</i>
14	303130	Solanum fraxinifolium Dunal in DC:	72	NKD-143	WILA HUAKA LAJRA	<i>S.andigena</i>
15	303131	Solanum longiconicum Bitter	73	NKD-145	PUCA QUITISH	<i>S.andigena</i>
16	303133	Solanum longiconicum Bitter	74	NKD-149	YANA PPOCCOYA	<i>S. stenotomum</i>
17	303134	Solanum caripense Humb.&Bonpl.Ex.Dun.:	75	NKD-151	CHIAR SURIMANA O PHIÑU	<i>S. chaucha</i>
18	303135	Solanum longiconicum Bitter	76	NKD-152	MORADA TURUNA	<i>S. stenotomum</i>
19	303136	Solanum longiconicum Bitter	77	NKD-155	KASHPADANA AMARILLA	<i>S. goniocalix</i>
20	303137	Solanum longiconicum Bitter	78	NKD-156	HOLANDESA	<i>S.andigena</i>
21	303138	Solanum longiconicum Bitter	79	NKD-157	UNKNOWN	<i>S. andigena</i>
22	303139	Solanum fraxinifolium Dunal in DC:	80	NKD-158	POLUYA	<i>S. stenotomum</i>
23	303140	Solanum caripense Humb.&Bonpl.Ex.Dun.:	81	NKD-159	CAMUSA	<i>S. andigena</i>
24	303141	Solanum caripense Humb.&Bonpl.Ex.Dun.:	82	NKD-160	CHIMBINA	<i>S.andigena</i>
25	303142	Solanum longiconicum Bitter	83	NKD-161	NEGRITA	<i>S.andigena</i>
26	303143	Solanum caripense Humb.&Bonpl.Ex.Dun.:	84	NKD-163	COLOR UNCKUNA	<i>S. chaucha</i>
27	303144	Solanum longiconicum Bitter		Total: 26		
28	303145	Solanum fraxinifolium Dunal in DC:				
29	303146	Solanum canense Ruydb.:				
30	303147	Solanum caripense Humb.&Bonpl.Ex.Dun.:				
31	303148	Solanum longiconicum Bitter				
32	303149	Solanum taenotrichum Corr.:	D. <i>S. tuberosum</i> Cultivars - Breeding clones			
33	303150	Solanum taenotrichum Corr.:	88	NK-004	AGATA	<i>S. tuberosum</i>
34	303151	Solanum woodsonii Corr.:	89	NK-011	ALEGRIA ORO	<i>S. tuberosum</i>
35	303152	Solanum woodsonii Corr.:	90	NK-069	DESIREE	<i>S. tuberosum</i>
36	303153	Solanum caripense Humb.&Bonpl.Ex.Dun.:	91	NK-074	DUQUESA	<i>S. tuberosum</i>
37	303154	Solanum longiconicum Bitter	92	NK-273	FINA DE CARVALLO	<i>S. tuberosum</i>
38	303155	Solanum longiconicum Bitter	93	NK-520	FINA DE GREDOS	<i>S. tuberosum</i>
39	303156	Solanum fraxinifolium Dunal in DC:	94	NK-292	IBICENCA	<i>S. tuberosum</i>
40	303157	Solanum fraxinifolium Dunal in DC:	95	NK-496	IRATI	<i>S. tuberosum</i>
41	303158	Solanum caripense Humb.&Bonpl.Ex.Dun.:	96	NK-136	KASTA	<i>S. tuberosum</i>
42	303159	Solanum caripense Humb.&Bonpl.Ex.Dun.:	97	NK-495	LEIRE	<i>S. tuberosum</i>

43	303160	Solanum canense Ruydb.:	98	NK-477	MARCIALA RAYADA	<i>S. tuberosum</i>
44	303161	Solanum fraxinifolium Dunal in DC:	99	NK-172	MONALISA	<i>S. tuberosum</i>
45	303162	Solanum longiconicum Bitter	100	NK-338	MORADA	<i>S. tuberosum</i>
	Total: 45		101	NK-415	MORAS	<i>S. tuberosum</i>
			102	NK-178	NAGORE	<i>S. tuberosum</i>
B. Other Solanum wild species			103	NK-181	NEREA	<i>S. tuberosum</i>
46	--	IFD1704	104	NK-405	PALMERA COLORADA	<i>S. tuberosum</i>
47	NKS-054	SPL959	105	NK-222	ROJA RIÑON	<i>S. tuberosum</i>
48	--	SCT18315	106	NK-480	SICILIANA	<i>S. tuberosum</i>
49	NKS-060	VNT8239	107	NK-267	ZORBA	<i>S. tuberosum</i>
50	NKS-045	PCS2877	108	05/104-4	<i>S. tuberosum</i> breeding line	<i>S. tuberosum</i>
51	NKS-033	LPH27215	109	05/111-2	<i>S. tuberosum</i> breeding line	<i>S. tuberosum</i>
52	NKS-044	PTA 15442	110	05/119-2	<i>S. tuberosum</i> breeding line	<i>S. tuberosum</i>
53	NKS-017	CPH 10052	111	CIA-86	<i>S. tuberosum</i> breeding line	
54	NKS-051	PLT 53650 (4x)	112	CIA-90	<i>S. tuberosum</i> breeding line	<i>S. tuberosum</i>
55	NKS-035	MRN 2278	113	CIA-108	<i>S. tuberosum</i> breeding line	<i>S. tuberosum</i>
56	NKS-014	BLB 8008	114	CIA-123	<i>S. tuberosum</i> breeding line	<i>S. tuberosum</i>
57	NKS-021	DDS 2880	115	CIA-126	<i>S. tuberosum</i> breeding line	<i>S. tuberosum</i>
58	NKS-006	BER 3607	116	CIA-127	<i>S. tuberosum</i> breeding line	<i>S. tuberosum</i>
	Total: 13		117	CIA-189	<i>S. tuberosum</i> breeding line	<i>S. tuberosum</i>
125	CIA-531	<i>S. tuberosum</i> breeding line	118	CIA-200	<i>S. tuberosum</i> breeding line	<i>S. tuberosum</i>
126	CIA-542	<i>S. tuberosum</i> breeding line	119	CIA-248	<i>S. tuberosum</i> breeding line	<i>S. tuberosum</i>
127	CIA-613	<i>S. tuberosum</i> breeding line	120	CIA-299	<i>S. tuberosum</i> breeding line	<i>S. tuberosum</i>
128	CIA-667	<i>S. tuberosum</i> breeding line	121	CIA-358	<i>S. tuberosum</i> breeding line	<i>S. tuberosum</i>
129	CIA-754	<i>S. tuberosum</i> breeding line	122	CIA-406	<i>S. tuberosum</i> breeding line	<i>S. tuberosum</i>
130	CIA-768	<i>S. tuberosum</i> breeding line	123	CIA-436	<i>S. tuberosum</i> breeding line	<i>S. tuberosum</i>
131	CIA-804	<i>S. tuberosum</i> breeding line	124	CIA-506	<i>S. tuberosum</i> breeding line	<i>S. tuberosum</i>
Total: 44						