

Accession N°, botanical name, ref. N°	Size metre	Seed maturity in weeks	Provenance, variety, donor, year of acquisition	Description, additional information	Range % THC, % CBD	THC/CBD Ratio	Total THC+CBD
CAN 16, <i>C. sativa</i> , D2244	<1.5	~12	Slowakei, landrace CSSR, 1977	Dominant early flowering, big seeds, Christmas tree growth, very small (poss. <i>C. ruderalis</i>)	0-0.2% THC, 0.2-5% CBD	0.06	1.57
CAN 17, <i>C. sativa</i> , D2890	2		Hungary, Botanical Garden Budapest		0-1.2% THC, 0.7-5.6% CBD	0.35	2.38
CAN 19, <i>C. sativa</i> , D4176		19-21	South Italy, landrace	Subdioecious, intermediary type (THC + CBD)	0-1.2% THC, 0.2-2% CBD	1.04	1.44
CAN 20, <i>C. sativa</i> , D4217	2-3	20-27	DPR Korea, landrace, 1985	Flower onset >100 days, heavily branched, multi-purpose drug type cannabis	0.3-6% THC, 0-0.5% CBD	7.57	1.83
CAN 21, <i>C. sativa</i> , D4140	2		Romania, landrace, Botanical Garden Iasi		0-0.5% THC, 1-2.4% CBD	0.13	1.66
CAN 22, <i>C. sativa</i> ssp. <i>spontanea</i> , D4554	2-3	13-16	Georgia, landrace GSSR, 1986	Small, dark seeds, seed hemp, flower onset 67-70 days, intermediary type (THC + CBD)	0-2% THC, 0.5-4% CBD	0.49	2.09
CAN 23, <i>C. sativa</i> ssp. <i>sativa</i> , D4738	2-3	20-27	DPR Korea, landrace, 1987	Flower onset >100 days, heavily branched, multi-purpose hemp, mostly THC individuals	0-4.2% THC, 0-3% CBD	4.99	2.49
CAN 24, <i>C. sativa</i> , D5055	-2	18-22	South-Italy, landrace, 1988		0-3.8% THC, 0.5-5.3% CBD	0.52	3.3
CAN 26, <i>C. sativa</i> , D5564	2	18-22	Turkey, landrace	Rel. short internodes, multi-purpose variety, drug type individuals can be found	0-1.1% THC, 0.9-4.7% CBD	0.14	2.64
CAN 27, <i>C. sativa</i> , D5747	1.5-2	18-22	Hungary, Botanical Garden AdW Vacratot	Intermediary type (THC + CBD)	0.1-3.7% THC, 0.3-2.9% CBD	1.96	2.2
CAN 36, <i>C. sativa</i> , D6858	1.5		Germany, Mr. Schulze	Rel. short internodes, drug type variety	1.3-8% THC, 0-2% CBD	9.76	4.88
CAN 37, <i>C. sativa</i> , D6866	1.5-2		France, J.-L. Gatard, Les Ouziniers	Rel. short internodes, drug type variety	1.8-13% THC, 0.1-1% CBD	12.49	5.08
CAN 39, <i>C. sativa</i> , D7160	2-3	20-27	China, Botanical Garden AdW Pekin	Flower onset >100 days, heavily branched	<0.3% THC		
CAN 40, <i>C. sativa</i> , D7404			Italy, landrace				
CAN 41, <i>Cannabis</i> sp., D7807			Belgium, Botanical Garden Leuven				
CAN 43, <i>Cannabis</i> sp.			Germany, 'Hohenthürmer Gleichzeitig Reifender', selection of Slovakian landrace	Female predominant variety: 85% females and 15% feminised males			
CAN 47, <i>C. sativa</i> ssp. <i>sativa</i> , D10217		18-22	Turkey, landrace	Likely multi-purpose variety			

CAN 51, <i>C. sativa ssp. sativa</i>	>20?	Argentina	Heavily branched, medium sized, likely multi-purpose variety			
CAN 55, <i>C. sativa ssp. sativa</i>		Germany, 'Havelländer', landrace selection, BAZ Ahrensburg	Famous German fibre hemp variety			
CAN 56, <i>C. sativa ssp. sativa</i>	2.5-4	18-22	'Kompolti', selection of 'Fleischmann hemp'	Famous Hungarian fibre hemp variety, drug type individuals can be found	0-1% THC, 1-4.5% CBD	0.2 2.47
CAN 57, <i>Cannabis sp.</i>		18-22	Syria, BAZ Ahrensburg	Heavily branched, males with female habit, likely multi-purpose variety		
CAN 58, <i>C. sativa ssp. sativa</i>			Spain, 'Kongo Hanf', BAZ Ahrensburg			
CAN 59, <i>C. sativa ssp. sativa</i>			Unknown, 'Türken P 494', BAZ Ahrensburg			
CAN 60, <i>C. sativa ssp. sativa</i>			Germany, 'Schurig', landrace selection, BAZ Ahrensburg	Famous German fibre hemp variety		
CAN 61, <i>Cannabis sp.</i>	2.5-4	18-22	Italy, 'Carmagnola Selezionata', landrace selection, BAZ Ahrensburg	Famous Italian fibre hemp variety	0-0.2% THC, 2.5-3.5% CBD	0.08 2.94
CAN 62, <i>Cannabis sp.</i>			Unknown, 'Bredemann P', BAZ Ahrensburg	A Bredemann selection/hybride		
CAN 64, <i>Cannabis sp.</i> , D10206		18-22	Turkey, landrace	Likely multi-purpose variety		
CAN 66, <i>C. sativa sp. sativa</i> , D14121	2.5-3	18-22	Bulgaria, 'Lovrin 110', selection of 'Silistra' landraces	Modern hybrid of similar heirloom landraces	0-1% THC, 0.6-2.9% CBD	0.41 1.98
CAN 100, <i>C. sativa ssp. sativa</i> 'Gelb'	1.2	13-16	Germany, Zierpflanzensammlung Erfurt N° 1800, 'Gelb'	Ornamental hemp, chlorophyll deficiency with lime green leaves on young plants		
ABE 2, <i>Abelmoschus esculentus</i>			Egypt, Ladyfinger/Okra			
ABE 13, <i>Abelmoschus esculentus</i>			Lybia, Ladyfinger/Okra			
DATU 124, <i>Datura metel</i> var. <i>rubra</i>			Nepal, red datura metel, Botanical Garden University Liège			
GLY 9, <i>Glycyrrhiza glabra</i> var. <i>glandulifera</i>			Licorice, Garden of medicinal plants, University Bern			
GLY 30, <i>Glycyrrhiza echinata</i>			'Roman' Licorice, Braunschweig Genetic Resources Centre			
MAN 1, <i>Mandragora officinarum</i>			Mandrake, Botanical Garden University Bern			

NIC 332, *Nicotiana*
tabacum var.
Havanensis

Tobacco 'Resistant Havana 211'
(White Burley?), Arboretum and
Botanical Garden Ottawa
