

## Mulberry Accessions Maintained at CSR&TI, Berhampore (West Bengal)

S N	GPB Accessions	Source	S N	GPB Accessions	Source
1	SEIJURO	JAPAN	51	OHSHIMA	JAPAN
2	SOSUKE	JAPAN	52	ROHACHI	JAPAN
3	SHUKAKUICHI	JAPAN	53	ARTIFICIAL	JAPAN
4	SEN MATSO	JAPAN	54	WASEMIDORI	JAPAN
5	SIMANOCHI	JAPAN	55	STERILE	ITALY
6	TUSIMAKAWA	JAPAN	56	MADRID SPAIN	SPAIN
7	KENMOCHI	JAPAN	57	ATUCANIDIA	CANADA
8	KNG	JAPAN	58	MORETI (Seringe)	FRANCE
9	KAIRYOROSO	JAPAN	59	MORETIANA	ITALY
10	KOSEN	JAPAN	60	LISBON	PORTUGAL
11	KIRIMOTO	JAPAN	61	ENGLISH BLACK	FRANCE
12	ROKOKUYASO	JAPAN	62	CANTON CHAINA	CHINA
13	AKAGI	JAPAN	63	BOGURA - 1	BANGLADESH
14	ICHINOSE	JAPAN	64	BOGURA - 4	BANGLADESH
15	ICHIHEI	JAPAN	65	M.tiliafolia	JAPAN
16	OBAWASE	JAPAN	66	AOROSO	JAPAN
17	GOSHYOERAMI	JAPAN	67	KOKUSO	JAPAN
18	ENSUTAKASUKE	JAPAN	68	KAJLI	INDIA(WB)
19	ASIYOAKE	JAPAN	69	BERHAMPORE-A	INDIA(WB)
20	KANMASARI	JAPAN	70	BERHAMPORE-B	INDIA(WB)
21	TOMEISO	JAPAN	71	BERHAMPORE-4	INDIA(WB)
22	CHINA BLACK-A	CHINA	72	BERHAMPORE-6	INDIA(WB)
23	CHINA BLACK-B	CHINA	73	BERHAMPORE-20	INDIA(WB)
24	CHINA BLACK-C	CHINA	74	BERHAMPORE-39	INDIA(WB)
25	PHILLIPINES	PHILLIPINES	75	CSRS-I	INDIA(WB)
26	BURMA - 8	BURMA	76	M. indica-x	INDIA(WB)
27	M.lhou seiringe	FRANCE	77	CSRS-II	INDIA(WB)
28	M.rubra	USA	78	ASSAMBOLA	INDIA (ASSAM)
29	CATTANEO	ITALY	79	ASSAMJATI	INDIA (ASSAM)
30	LEIMONCINA	ITALY	80	LLYOS	?
31	ROSTELY	ITALY	81	NAN-NAYAPATI	INDIA(WB)
32	SHIDSEHUWA	JAPAN	82	KOLITHA-3	INDIA(WB)
33	KABUL	AFGANISTHAN	83	KOLITHA-8	INDIA(WB)
34	Morus alba L.	RUSSIA	84	KOLITHA-9	INDIA(WB)
35	M.multicaulis	RUSSIA	85	MIRGANJ	BANGLADESH
36	ANKARA	TURKEY	86	DUDHIA RED	INDIA(WB)
37	ITALIAN MULBERRY	ITALY	87	DUDHIA WHITE	INDIA(WB)
38	HUNGARIAN	HUNGARY	88	BISHNUPUR-4	INDIA(WB)
39	OKINOWASO	JAPAN	89	BISNUPUR-9	INDIA(WB)
40	FUKUSHIMA OHA	JAPAN	90	TOLLYGANGE-E	INDIA(WB)
41	AUSTRALIA	AUSTRALIA	91	BUSH MALDA-A	INDIA(WB)
42	M.alba (Rangoon)	BURMA	92	BUSH MALDA-B	INDIA(WB)
43	MANDALAYA	BURMA	93	MATIGARA WHITE	INDIA(WB)
44	MULTICAULIS	FRANCE	94	MATIGARA BLACK	INDIA(WB)
45	M.rotundiloba	FRANCE	95	TISTA VALLEY	INDIA(WB)
46	CYPRUS	GREECE	96	KURSEONG	INDIA(WB)
47	TAGOWASE	JAPAN	97	SUJANPUR	INDIA (PUNJAB)
48	KAIRIO AKIATA	JAPAN	98	SULTANPUR	INDIA (UP)
49	ROSO	JAPAN	99	BLACK CHERRY	FRANCE
50	MIZUSUWA	JAPAN	100	TAKDAH	INDIA(WB)

S N	GPB Accessions	Source	S N	GPB Accessions	Source
101	KPG-I	INDIA(WB)	141	ALMORA LOCAL	INDIA (UP)
102	M. indica Black	INDIA(WB)	142	ROZNITUL	INDIA (MYSORE)
103	KPG-II	INDIA(WB)	143	KAKPILLA	INDIA (MYSORE)
104	KPG-III	INDIA(WB)	144	MS-9	INDIA (MYSORE)
105	KANVA-2	INDIA (MYSORE)	145	MR-1	INDIA (MYSORE)
106	MS-1	INDIA (MYSORE)	146	THAILAND (LOBED)	THAILAND
107	MS-5	INDIA (MYSORE)	147	MIRGUND-2	INDIA (J&K)
108	WHITE BADANA	INDIA (J&K)	148	MS-7	INDIA (MYSORE)
109	BOTATUL	INDIA (J&K)	149	FGDTR-9	INDIA (MYSORE)
110	CHARITUL	INDIA (J&K)	150	MS-8	INDIA (MYSORE)
111	NAYED GAMI	INDIA (J&K)	151	JODHPUR	INDIA (RAJASTHAN)
112	SERPENTINA	INDIA (J&K)	152	FERNANDODIAS	?
113	KABLI	AFGANISTHAN	153	M. cathyana	INDONESIA
114	MONLA-I	BURMA	154	M. australis	AUSTRALIA
115	M. indica HP	INDIA (WB)	155	KOKUSU-13	JAPAN
116	RANCHI-I	INDIA (BIHAR)	156	M. multicaulis	INDONESIA
117	M. laevigata	INDIA (WB)	157	SURAT	INDIA (GUJRAT)
118	Morus nigra	INDONESIA	158	M. laevigata (Damamali)	ANDAMAN ISLAND
119	oph-3	INDIA (MYSORE)	159	M. laevigata (Lamia Bay)	ANDAMAN ISLAND
120	ACC NO.1190	INDIA (MYSORE)			
121	Sujanpur-5	INDIA (PUNJAB)			
122	RFS-175	INDIA (MYSORE)			
123	OPH-1	INDIA (MYSORE)			
124	ACC NO.165	INDIA (MYSORE)			
125	SHRIM-8	BANGLADESH			
126	MIURASO	PARAGUAY			
127	SHRIM-2	BANGLADESH			
128	SHRIM-5	BANGLADESH			
129	CHINA WHITE	CHINA			
130	CALABRASA	PARAGUAY			
131	MONALI	BURMA			
132	NAGALAND LOCAL	INDIA (NAGALAND )			
133	MOLAI	BURMA			
134	KALIAKOLIAI	INDIA (ASSAM)			
135	GOLAGHAT	INDIA (ASSAM)			
136	BISNUPUR-10	INDIA(WB)			
137	JATINUNI	INDIA (ASSAM)			
138	PUNJAB LOCAL	INDIA (PUNJAB)			
139	MS-6	INDIA (MYSORE)			
140	MYSORE LOCAL	INDIA (MYSORE)		159 TOTAL	

**Tetraploids (Total-29)**

Sl. No.	Strain	Sl. No.	Strain
1	T 1	16	T 21
2	T 2	17	T 22
3	T 3	18	T 23
4	T 4	19	T 24
5	T 5	20	T 27
6	T 7	21	M.laevigata
7	T 8	22	M.nigra
8	T 10	23	T 30
9	T 11	24	T 31
10	T 12	25	T 32
11	T 13	26	T 33
12	T 15	27	T 34
13	T 16	28	T 36
14	T 17	29	T 37
15	T 18		

**Triploids (Total-33)**

Sl. No.	Strain	Sl. No.	Strain
1	Tr - 1	17	Tr - 19
2	Tr - 2	18	Tr - 20
3	Tr - 3	19	Tr - 21
4	Tr - 4	20	Tr - 22
5	Tr - 5	21	Tr - 23
6	Tr - 6	22	C1700
7	Tr - 7	23	C1720
8	Tr - 8	24	C1721
9	Tr - 9	25	C1724
10	Tr - 10	26	C1725
11	Tr - 11	27	C1726
12	Tr - 12	28	C1729
13	Tr - 13	29	C1730
14	Tr - 14	30	C1735
15	Tr - 15	31	C1748
16	Tr - 18	32	S1635
		33	S1708

**Elite Lines (Total-80)**

<b>S N</b>	<b>Elite lines</b>	<b>S N</b>	<b>Elite lines</b>
1	C530	44	S1
2	C741	45	S146
3	C763	46	S162
4	C776	47	S642
5	C1607	48	S799
6	C1540	49	S1301
7	C1552	50	S1572
8	C1568	51	S1574
9	C1572	52	S1615
10	C1592	53	S1622
11	C1601	54	S1635
12	C1603	55	S1662
13	C1604	56	S1676
14	C1608	57	S1679
15	C1612	58	S1680
16	C1614	59	S1681
17	C1624	60	S1682
18	C1627	61	S1684
19	C1647	62	S1686
20	C1649	63	S1687
21	C1655	64	S1688
22	C1657	65	S1694
23	C1667	66	S1695
24	C1668	67	S1696
25	C1670	68	S1700
26	C1679	69	S1703
27	C1685	70	S1704
28	C1690	71	S1708
29	C1853	72	S1711
30	C1776	73	CHIMERA
31	C1778	74	BLACK INDICA
32	C1810	75	KPG-II
33	C1700	76	KPG-III
34	C1721	77	KPG-I
35	C1723	78	TAKDA
36	C1726	79	BC2-59
37	C1729	80	C1748
38	C1730		
39	C1733		
40	C1724		
41	C1725		
42	C1735		
43	C1738		